

Gaming

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HOW TO USE ONE TOUCH INSTALL ON THE FREEDOS PLATFORM NOTEBOOK

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## 01 English

It is recommended that you could use "One Touch Install" to install all system drivers at one time on your notebook with the FreeDOS platform.

The notebook, without a pre-installed Windows system, has been installed a driver package, and please do NOT use any third-party applications, such as 3DP Chip, Net, Bench, etc., to detect or install new drivers to your notebook.

Before using One Touch Install, please install your Windows operating system first.

Follow the instructions below to install the Windows operating system and use **One Touch Install**.

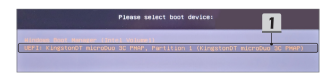
When the VMD Controller option in the BIOS menu is enabled, it's required to load the Intel Rapid Storage Technology (IRST) driver to make the disks or RAID arrays to be recognized during Windows installation. Please refer to **How to Load IRST Driver during Windows Installation** for details.

#### Install Windows OS on Your Notebook

Make sure your notebook is plugged in an AC adapter and inserted your Windows installation media.

The figures shown here are for reference only, and they may be varied from different Windows installation media, such as a USB flash drive, external hard drive, DVD, etc.

- Turn on the notebook, and then press F11 keycap repeatedly to enter the Boot Menu and select your boot device.
- 2. Enter your language and other preferences. Click [Next] to continue.
- 3. Click [Install now].
- 4. Enter your product key or select [I don't have a product key]. Click [Next].
- 5. Select the operating system you want to install. Click [Next].
- 6. Check the Microsoft Software License Terms and click the CheckBox. Click [Next].
- 7. Select [Custom: Install Windows only (advanced)].





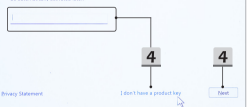


#### Activate Windows

If this is the first time you're installing Windows on this PC (or you're installing a different edition), you need to enter a valid Windows product key. Your product key should be in the confirmation email you received after buying a digital copy of Windows or on a label inside the box that Windows came in.

The product key looks like this: XXXXX-XXXXX-XXXXX-XXXXXX

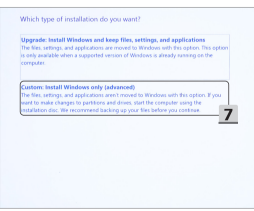
If you're reinstalling Windows, select I don't have a product key. Your copy of Windows will be automatically activated later.



Select the operating system you want to install

Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022
Windows 11 Home		





- 8. Delete [Drive 1 Partition 1: EFI] and [Drive 1 Partition 2].
- Please do not format, delete, or modify the [Drive 1 Partition 1: DriveCD] to avoid erasing a pre-installed driver package.
- Select [Drive 1 Unallocated Space] to install the Windows operating system. Click [Next].
- 11. The Windows operating system is being installed. After the installation is finished, you can go to the next step to use "One Touch Install" for driver installation.





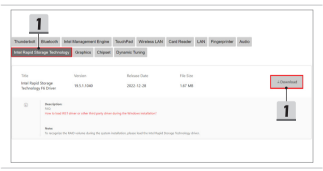


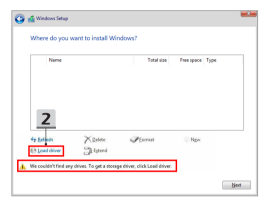
### How to Load IRST Driver during Windows Installation

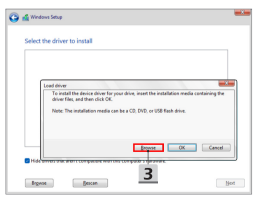
This guide shows how to the load Intel Rapid Storage Technology (IRST) driver during Windows installation.

When the VMD Controller option in the BIOS menu is enabled, it's required to load the IRST driver to make the disks or RAID arrays to be recognized during Windows installation

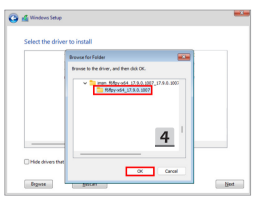
- Download the Intel Rapid Storage Technology F6 Driver from the product support
  page on the MSI website, extract the driver package, then save the folder to a USB
  storage device.
- Click [Load driver] as the installer asks to choose the destination disk drive during Windows setup.
- Insert the USB storage device prepared in advance, and click [Browse] as the Load driver dialog shows up.
- Select the folder [f6vmdflpy-x64] under [VMD] folder, and click [OK].
   For Intel 10th Gen or older CPU notebook, select the folder [f6flpy-x64] under the root directory, and click [OK].
- Select [RST VMD Controller] from the list, and click [Next] to install the driver.
   For Intel 10th Gen or older CPU notebook, select [Intel Chipset SATA/PCIe RST Premium Controller], or [Intel Chipset SATA RAID Controller], and click [Next] to install the driver
- Once the driver installation is completed, the required disk drive(s) will be available for the system installation.

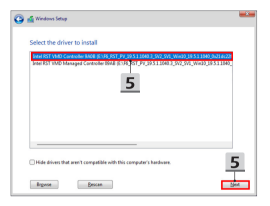


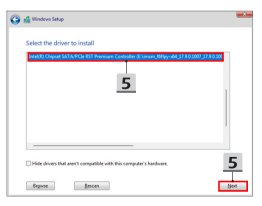


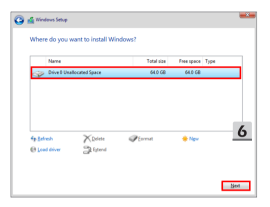












#### Use "One Touch Install" for Driver Installation

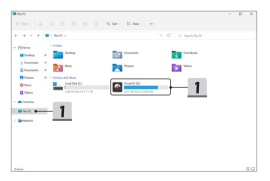
Please follow the instructions below to install all system drivers.

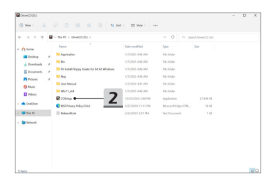
During the installation process, the system may reboot automatically several times. Please don't interrupt the installation process.

- Go to [This PC] and select [DriverCD].
- 2. Select [CDSetup].
- You can start to use "One Touch Install", and please open up [ONE TOUCH INSTALL].
- 4. Click [OK] to install all drivers.
- 5. Please make sure to turn on your Bluetooth and Wireless devices. Click [OK].
- Click the CheckBox and [Next] to install the security software and continue the driver installation.

This figure shown here is for reference only. The pre-installed security software may be varied from different countries and models.

The all system drivers are being installed. After the installation is finished, you can start to enjoy your new system.













<b>INSTALLATION</b> MANA	AGER X
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	/
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

### Installation Support

If you still have any questions on the installation, please contact us via https://www.msi.com/page/hot-line, for direct support, or you can refer to the two instruction videos below.

- How to Use MSI One Touch Install
   (Watch the instruction video at:
   https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- How to Get the Latest Windows Update (Watch the instruction video at: https://www.youtube.com/watch?v=8h5xiTmpuno)





### 02 繁體中文

建議您在 FreeDOS 平臺的筆記型電腦上使用 "One Touch Install" (一鍵安裝),將所有的系統驅動程式一次安裝完畢。

本筆記型電腦並未安裝 Windows 系統,但已預先安裝一款驅動程式套件。請勿使用任何第 三方應用程式來檢測或安裝新的驅動程式到您的筆電上,如 3DP Chip、Net、Bench 等。

在使用 One Touch Install (一鍵安裝)前,請先安裝您的 Windows 作業系統。

請依以下指示安裝 Windows 作業系統並使用 One Touch Install (一鍵安裝)。

而當BIOS選單中的VMD Controller選項設定為啟用時,在安裝Windows作業系統的過程中需要先讀取 Intel Rapid Storage Technology (IRST) 驅動以讓磁碟及RAID陣列可以正確辨識。請參閱「如何在安裝Windows系統過程中載入IRST驅動」以獲得詳情。

### 於您的筆電上安裝 Windows OS

請確認您的筆電已接上 AC 變壓器並置入了 Windows 安裝媒體。

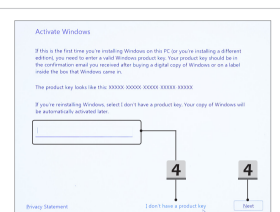
此處示意圖僅供參考,可能會因不同的 Windows 安裝媒體而有所變動,如隨身碟、外接硬碟、DVD等。

- 1. 啟動筆電後,重複按下F11鍵進入開機選單並點選您的安裝媒體。
- 2. 輸入您的語言及其他喜好設定,再按 [Next] (下一步) 繼續。
- 3. 點擊 [Install now] (立即安裝)。
- 4. 輸入您的產品金鑰或選擇 [I don't have a product key] (我沒有產品金鑰)。點擊 [Next]  $( \overline{ ( b)} )$  。
- 5. 選擇您想安裝的作業系統。點擊 [Next] (下一步) 。
- 6. 請參閱 Microsoft 軟體授權條款並選取核取方塊。點擊 [Next] (下一步)。
- 7. 選取 [Custom: Install Windows only (advanced)] (自訂:只安裝 Windows (進階))。



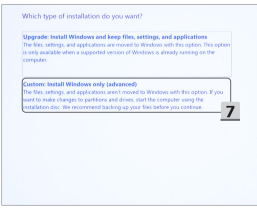




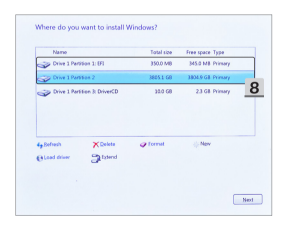


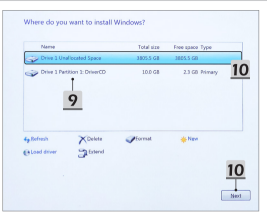
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022
Windows 11 Home		
		5 —





- 8. 刪除 [Drive 1 Partition 1: EFI] (磁碟機 1 磁碟分割 1: EFI) 以及 [Drive 1 Partition 2] (磁碟機 1 磁碟分割 2)。
- 9. 請勿格式化、刪除或修改 [Drive 1 Partition 1: DriveCD] (磁碟機 1 磁碟分割 1: DriveCD) 以避免毀損已預先安裝的驅動程式套件。
- 10. 選擇 [Drive 1 Unallocated Space] (磁碟機 1 未配置的空間) 安裝 Windows 作業系統。 點擊 [Next] (下一步)。
- 11. Windows 作業系統正在安裝。待安裝完成後,請接續使用 "One Touch Install" (一鍵安裝) 進行驅動程式安裝。







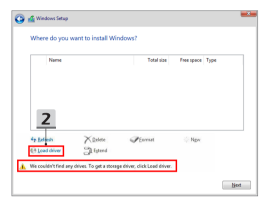
### 如何在安裝Windows系統過程中載入IRST驅動

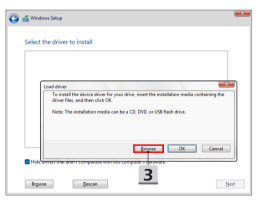
本指南說明如何在安裝Windows作業系統的過程中讀取 Intel Rapid Storage Technology (IRST) 驅動。

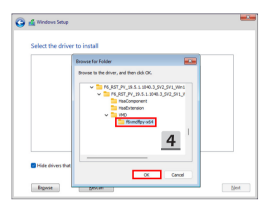
當BIOS選單中的VMD Controller選項設定為啟用時,在安裝Windows作業系統的過程中需要先讀取IRST驅動以讓磁碟及RAID陣列可以正確辨識。

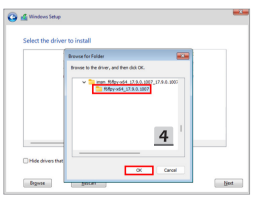
- 從MSI官網產品支援頁面下載 [Intel Rapid Storage Technology F6 Driver],解壓縮 驅動並儲存在一個USB儲存裝置中。
- 安裝Windows的過程中,當跳出以下視窗詢問安裝的磁碟位置時,點選 [Load driver] (載入驅動程式)。
- 3. 插入預先準備好的USB儲存裝置,當 Load driver (載入驅動程式) 視窗跳出時,點選 [Browse] (瀏覽)。
- 選擇 [VMD] 資料夾中的 [f6vmdflpy-x64] 資料夾,並點選 [OK] (確定)。 針對搭載 Intel 10th 或更舊世代CPU的筆電,請選擇在根目錄下的 [f6flpy-x64] 資料夾, 並點選 [OK] (確定)。
- 2. 從列表中選擇 [RST VMD Controller], 點選 [Next] (下一步) 安裝驅動。 針對搭載 Intel 10th 或更舊世代CPU的筆電,請選擇 [Intel Chipset SATA/PCIe RST Premium Controller] 或是 [Intel Chipset SATA RAID Controller], 點選 [Next] (下一步) 安裝驅動。
- 6. 當驅動已安裝完成,安裝系統所需的磁碟將正確顯示。

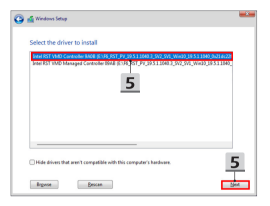


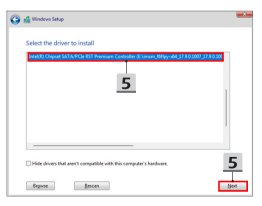












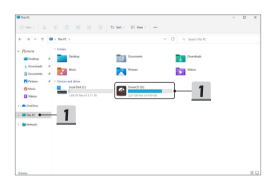


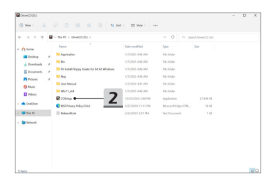
### 使用 "One Touch Install" (一鍵安裝) 進行驅動程式安裝

請依以下指示安裝所有的系統驅動程式。

安裝期間,系統可能會自動重新開機數次,請勿中斷安裝過程。

- 1. 選擇 [This PC] (本機) 並點擊 [DriverCD]。
- 2. 開啟 [CDSetup]。
- 3. 您將能開始使用 "One Touch Install" (一鍵安裝) 。請開啟 [ONE TOUCH INSTALL] (一鍵安裝)。
- 4. 點擊 [OK] (確定) 安裝所有的驅動程式。
- 5. 請確認您已開啟藍牙及無線裝置,並點擊 [OK] (確定)。
- 6. 選取核取方塊並按 [Next] (下一步)安裝防毒軟體,以繼續進行驅動程式的安裝。 此處示意圖僅供參考。已預裝的防毒軟體可能會因不同的地區及機種而有所變動。
- 7. 所有的系統驅動程式正在安裝。待安裝完成後,您將能開始使用您的新系統。













INSTALLATION MA	NAGER X
INSTALLATION WA	NAGEN
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

### 安裝支援

YouTube

若您對本次安裝有任何疑問,請透過 <u>https://www.msi.com/page/hot-line</u> 直接與我們聯繫,或參考以下二則教學影音。

- 如何使用 MSI "One Touch Install" (一鍵安裝)
   (請至此路徑觀看教學影音: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- 如何取得最新的Windows 更新 (請至此路徑觀看教學影音: https://www.youtube.com/watch?v=8h5xiTmpuno)



### 03 简体中文

建议您在 FreeDOS 平台的笔记本电脑上使用 "一键安装" 一次性安装所有系统驱动程序。 笔记本电脑尚未预装 Windows 系统,但已安装了驱动程序包。请勿使用任何第三方应用程 序,例如 3DP Chip、Net、Bench 等,来检测或安装新的驱动程序到笔记本电脑。

在使用一键安装之前,请先安装 Windows 操作系统。

请按照以下说明安装 Windows 操作系统并使用一键安装。

当 BIOS 菜单中的 VMD 控制器选项启用时,在 Windows 安装过程中需要加载英特尔快速存储技术 (IRST) 驱动程序,以识别磁盘或 RAID 阵列。有关详细信息,请参阅如何在 Windows 过程中加载 IRST 驱动程序。

### 在笔记本电脑上安装 Windows 操作系统

确保笔记本电脑已插入 AC 适配器,并已插入 Windows 安装媒体。

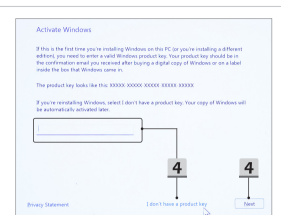
此处显示的示意图仅供参考,可能因不同的 Windows 安装媒体而异,如 U 盘、外部硬盘、DVD 等。

- 打开笔记本电脑,然后重复按F11键帽进入启动菜单并选择启动设备。
- 2. 输入您的语言和其他选项。单击 [Next](下一步) 继续。
- 3. 单击 [Install now](立即安装)。
- 4. 输入产品密钥或选择 [I don't have a product key](我没有产品密钥)。单击 [Next](下一步)。
- 5. 选择要安装的操作系统。单击 [Next](下一步)。
- 6. 检查微软(Microsoft)软件许可条款,然后单击复选框。单击 [Next](下一步)。
- 7. 选择 [Custom: Install Windows only (advanced)](自定义:仅安装 Windows (高级))。







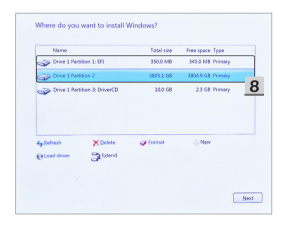


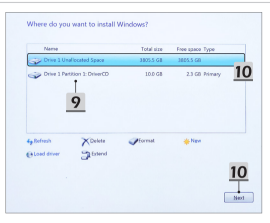
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Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022
Windows 11 Home		
		5

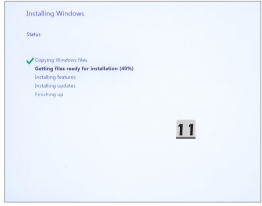




- 8. 删除 [Drive 1 Partition 1: EFI](磁盘 1 分区 1 : EFI) 和 [Drive 1 Partition 2](磁盘 1 分区 2)。
- 9. 请不要格式化、删除或修改 [Drive 1 Partition 1: DriveCD](磁盘 1 分区 1: DriveCD), 以避免擦除预先安装的驱动程序包。
- 10. 选择 [Drive 1 Unallocated Space](磁盘 1 未分配空间) 安装 Windows 操作系统。 单击 [Next](下一步)。
- 11. 正在安装 Windows 操作系统。安装完成后,您可以进入下一步,使用"一键安装"进行驱动程序安装。



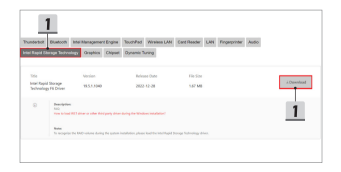


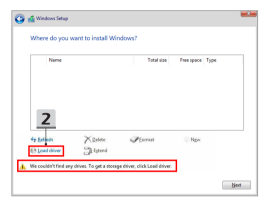


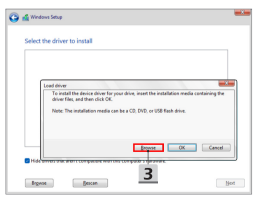
## 如何在 Windows 安装过程中加载 IRST 驱动程序

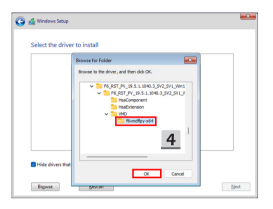
本指南介绍如何在 Windows 安装过程中加载英特尔快速存储技术(IRST)驱动程序。 当 BIOS 菜单中的 VMD 控制器选项启用时,在 Windows 安装过程中需要加载 IRST 驱动, 以识别磁盘或 RAID 阵列。

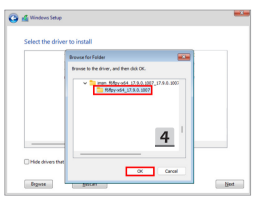
- 从 MSI 网站的产品支持页面下载 Intel Rapid Storage Technology F6 (英特尔快速存储技术 F6) 驱动程序,并将其解压缩。然后将文件夹保存到 U 盘存储设备。
- 当 Windows 安装程序询问您选择目标磁盘驱动器时,单击 [Load driver](加载驱动程序)。
- 3. 插入预先准备好的 U 盘存储设备,然后在 Load driver (加载驱动程序) 对话框中单击 [Browsel(浏览)。
- 选择 [VMD] 文件夹下的文件夹 [f6vmdflpy-x64],然后单击 [OK](确定)。
   对于 Intel 第十代或更早版本 CPU 的笔记本电脑,请选择根目录下的文件夹 [f6flpy-x64],然后单击 [OK](确定)。
- 5. 从列表中选择 [RST VMD Controller](RST VMD 控制器),然后单击 [Next](下一步) 安装驱动程序。 对于 Intel 第十代或更早版本 CPU 的笔记本电脑,请选择 [Intel Chipset SATA/PCIe RST Premium Controller](Intel 芯片组 SATA/PCIe RST 高级控制器) 或 [Intel Chipset SATA RAID Controller](Intel 芯片组 SATA RAID 控制器),然后单击 [Next](下一步) 安装驱动程序。
- 6. 驱动程序安装完成后,所需的磁盘驱动器可用于安装系统。

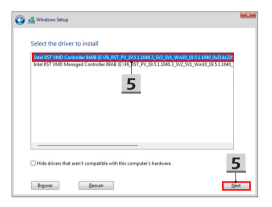


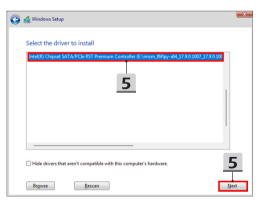


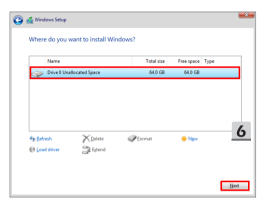










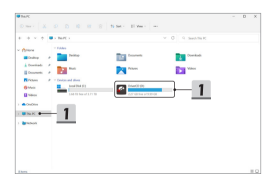


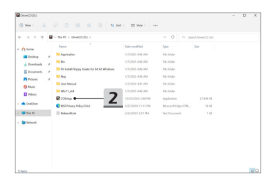
### 使用"一键安装"进行驱动程序安装

请按照以下说明安装所有系统驱动程序。

在安装过程中,系统可能会多次自动重新启动。请勿中断安装过程。

- 1. 转到 [This PC](此电脑) 并选择 [DriverCD]。
- 2. 选择 [CDSetup]。
- 你可开始使用"一键安装",请打开[ONE TOUCH INSTALL](一键安装)。
- 4. 单击 [OK](确定) 以安装所有驱动程序。
- 5. 请确保打开蓝牙和无线设备。单击 [OK](确定)。
- 单击复选框和 [Next](下一步) 安装安全软件并继续安装驱动程序。
   此处显示的示意图仅供参考。预装的安全软件可能因国家 / 地区和型号而有所不同。
- 7. 正在安装所有系统驱动程序。安装完成后,您可开始使用您的新系统。













INSTALLATION MANAG	CED V
INSTALLATION WANA	JEN /
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

# 04 日本語

FreeDOSプラットフォームを搭載したノートPCには、「One Touch Install」を使用し、 すべてのシステムドライバーを一括でインストールすることを推薦します。

WindowsシステムがプレインストールされていないノートPCには、ドライバーパッケージがインストールされています。サードパーティ製アプリケーション(3DP Chip、Net、Benchなど)を使用し、ノートPCに新しいドライバーを検出またはインストールしないでください。

**One Touch Install**を使用する前に、Windows OSをインストールしてください。 以下の手順に従って、Windows OSをインストールし、**One Touch Install**を使用します。

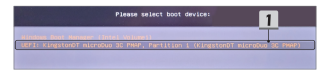
BIOSメニューのVMD Controllerオプションが有効になっている場合、Windowsのインストール中にディスクやRAIDアレイを認識させるために、インテル ラビッド・ストレージ・テクノロジー (IRST) ドライバーをロードする必要があります。詳細は、**Windowsのインストール中にIRSTドライバーをロードする方法**を参照してください。

#### ノートPCへのWindows OSのインストール

ノートPCにACアダプタが接続されていること、Windowsインストールメディアが挿入されていることを確認します。

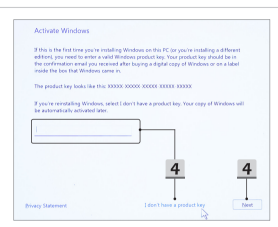
図は参考用です。使用しているWindowsインストールメディア(USBメモリ、外部ハードドライブ、DVDなど)によって異なる場合があります。

- ノートPCに電源を入れ、F11キーを繰り返し押してブートメニューに入り、ブートデバイスを選択します。
- 2. 言語とその他の項目を入力します。[Next](次へ)をクリックします。
- 3. [Install now](今すぐインストール)をクリックします。
- 4. プロダクトキーを入力するか、[I don't have a product key](プロダクトキーがありません)を選択します。[Next](次へ)をクリックします。
- インストールするオペレーティングシステムを選択します。[Next](次へ)をクリックします。
- マイクロソフト ソフトウェア ライセンス条項を確認し、チェックボックスをクリックします。[Next](次へ)をクリックします。
- [Custom: Install Windows only (advanced)](カスタム: Windowsのみをインストールする(詳細設定))を選択します。







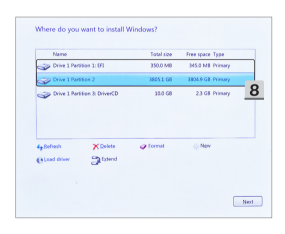


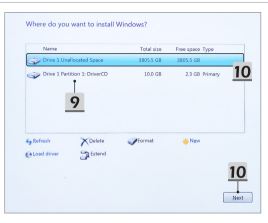
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022

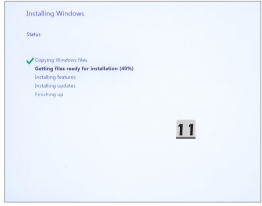




- 8. [Drive 1 Partition 1: EFI](ドライブ 1 パーティション 1: EFI)と[Drive 1 Partition 2](ドライブ 1 パーティション 2)を削除します。
- 9. プレインストールされているドライバーバッケージの消去を避けるために、[Drive 1 Partition 1: DriverCD](ドライブ 1 パーティション 1: DriverCD)をフォーマット、削除または変更しないでください。
- 10. [Drive 1 Unallocated Space](ドライブ 1 の割り当てられていない領域)を選択し、Windows OSをインストールします。[Nextl(次へ)をクリックします。
- 11. Windows OSのインストールが始まります。インストールが完了したら、次のステップに進み、「One Touch Install」でドライバーをインストールします。







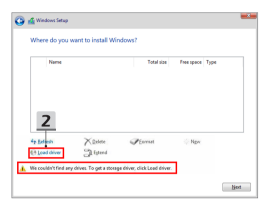
### Windowsのインストール中にIRSTドライバーをロードする方法

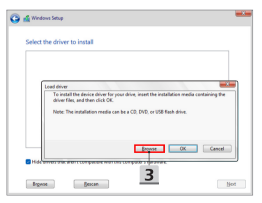
このガイドでは、Windowsのインストール中にインテル ラピッド・ストレージ・テクノロジー (IRST) ドライバーをロードする方法について説明します。

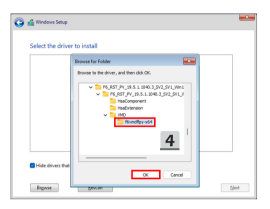
BIOSメニューのVMD Controllerオプションが有効になっている場合、Windowsのインストール中にディスクやRAIDアレイを認識させるために、IRSTドライバーをロードする必要があります。

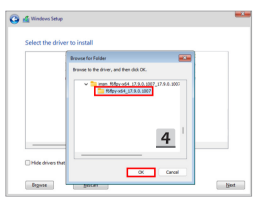
- 1. MSIのWebサイトの製品サポートページからIntel Rapid Storage Technology F6 Driverをダウンロードし、USBストレージデバイスに抽出します。
- Windowsセットアップ中に、Windowsのインストール場所を選ぶ画面が表示された
   [Load driver](ドライバーの読み込み)をクリックします。
- 3. 事前に用意したUSBストレージデバイスを挿入し、ドライバーの読み込み画面が表示されたら、[Browse](参照)をクリックします。
- [VMD]フォルダ内の[f6vmdflpy-x64]フォルダを選択し、[OK]をクリックします。 Intel製10世代またはそれ以前のCPUが搭載されたノートPCの場合は、ルートディレクトリ内の[f6flpy-x64]フォルダを選択し、[OK]をクリックします。
- リストから[RST VMD Controller]を選択し、[Next](次へ)をクリックしてドライバーを インストールします。
  - Intel製10世代またはそれ以前のCPUが搭載されたノートPCの場合は、[Intel Chipset SATA/PCle RST Premium Controller]または[Intel Chipset SATA RAID Controller]を選択し、[Next](次へ)をクリックしてドライバーをインストールします。
- ドライバーのインストールが完了すると、システムのインストールに必要なディスクドライブが利用可能になります。

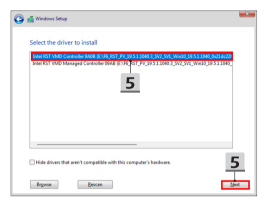


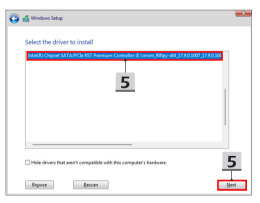


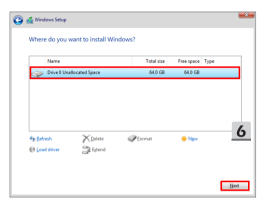










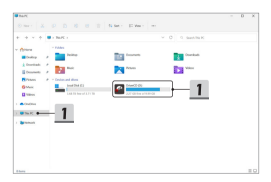


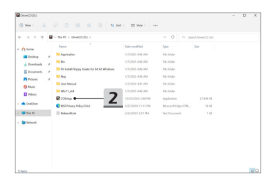
### 「One Touch Install」でのドライバーのインストール

以下の手順に従って、すべてのシステムドライバーをインストールします。

インストール途中で何度かシステムが再起動する場合がありますが、何も操作せずそのままお待ちください。

- 1. [This PCI(PC)をクリックし、[DriverCD]を選択します。
- 2. [CDSetup]を選択します。
- 3. [ONE TOUCH INSTALL]を開き、「One Touch Install」を使用します。
- 4. [OK]をクリックし、すべてのドライバーをインストールします。
- Bluetoothとワイヤレスデバイスがオンになっていることを確認します。[OK]をクリックします。
- チェックボックスと[Next](次へ)をクリックし、セキュリティソフトウェアをインストールし、ドライバーのインストールを統行します。 図は参考用です。プレインストールされているセキュリティソフトウェアは国やモデルによって異なる場合があります。
- すべてのシステムドライバーのインストールが始まります。インストールが完了したら、新しいシステムを楽しめます。













<b>INSTALLATION</b> MANA	AGER X
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	/
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

### インストールサポート

インストールについてご質問がある場合は、 https://www.msi.com/page/hot-lineからお問い合わせください。直接サポートには、次の2つの指導ビデオをご覧ください。

- MSI One Touch Installの使用方法 (以下のWEBサイトから指導ビデオをご覧ください。https://www.youtube.com/ watch?v=37NWEaA9H5E&t=4s)
- 最新のWindows Updateの入手方法 (以下のWEBサイトから指導ビデオをご覧ください。https://www.youtube.com/ watch?v=8h5xiTmpuno)



# 05 한국어

"One Touch Install"를 사용하여 FreeDOS 플랫폼이 있는 노트북에 모든 시스템 드라이버를 한 번에 설치할 것을 권장합니다.

사전 설치된 Windows 시스템이 없는 노트북에는 드라이버 패키지가 설치되어 있으며 노트북에 새 드라이버를 감지하거나 설치하기 위해 3DP Chip, Net, Bench 등과 같은 타사 응용 프로그램을 사용하지 마신시오

One Touch Install를 사용하기 전에 먼저 Windows 운영 체제를 설치하십시오.

아래 지침에 따라 Windows 운영 체제를 설치하고 **One Touch Install**을 사용하십시오. BIOS 메뉴에서 VMD 컨트롤러 옵션이 활성화되면 Windows 설치 중에 디스크 또는 RAID 어레이가 인식되도록 IRST(Intel Rapid Storage Technology) 드라이버를 로드해야 합니다. 자세하 내용은 **Windows** 설치 중 IRST 드라이버를 로드하는 방법을 참조하십시오

#### 노트북에 Windows OS 설치

노트북이 AC 어댑터에 연결되어 있고 Windows 설치 미디어가 삽입되어 있는지 확인하십시오.

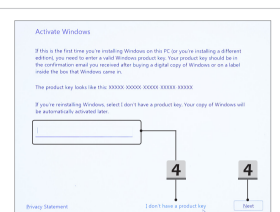
여기에 표시된 그림은 참조용이며 USB 플래시 드라이브, 외장 하드 드라이브, DVD 등과 같은 다른 Windows 설치 미디어에 따라 다를 수 있습니다.

- 노트북을 켠 다음 F11 키캡을 반복해서 눌러 부팅 메뉴에 들어가 부팅 장치를 선택합니다.
- 2. 언어 및 기타 기본 설정을 입력합니다. 계속하려면 [다음]을 클릭하십시오.
- 3. [지금 설치]를 클릭합니다.
- 4. 제품 키를 입력하거나 [제품 키가 없습니다]를 선택합니다. [다음]을 클릭합니다.
- 5. 설치할 운영 체제를 선택합니다. [다음]을 클릭합니다.
- Microsoft 소프트웨어 사용 조건을 확인하고 확인란을 클릭합니다. [다음]을 클릭합니다.
- 7. [사용자 지정: Windows만 설치 (고급)].



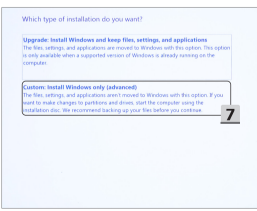






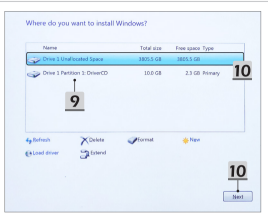
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022





- 8. 삭제 [드라이브 1 파티션 1: EFI] 및 [드라이브 1 파티션 2].
- 9. 포맷, 삭제, 수정하지 마세요.[드라이브 1 파티션 1: DriveCD] 사전 설치된 드라이버 패키지를 지우지 않도록 합니다.
- 10. Windows 운영 체제를 설치하려면 [드라이브 1 할당되지 않은 공간]을 선택합니다. [다음]을 클릭합니다.
- 11. Windows 운영 체제가 설치되고 있습니다. 설치가 완료되면 다음 단계로 이동하여 "One Touch Install"를 사용하여 드라이버를 설치할 수 있습니다.





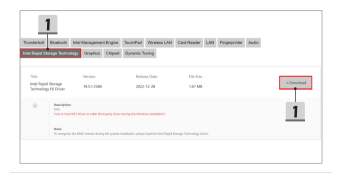


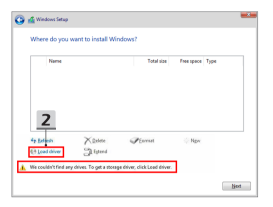
#### Windows 설치 중에 IRST 드라이버를 로드하는 방법

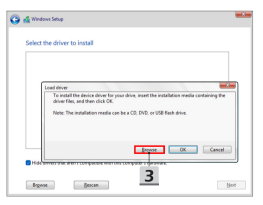
이 가이드는 Windows 설치 중에 IRST(Intel Rapid Storage Technology) 드라이버를 로드하는 방법을 보여줍니다

BIOS 메뉴의 VMD 컨트롤러 옵션이 활성화되면 Windows 설치 중에 디스크 또는 RAID 어레이가 인식되도록 IRST 드라이버를 로드해야 합니다

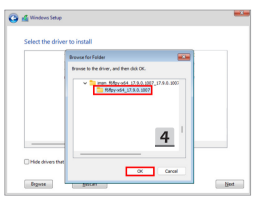
- MSI 웹 사이트의 제품 지원 페이지에서 Intel Rapid Storage Technology F6 드라이버를 다운로드하고 드라이버 패키지를 추출한 다음 폴더를 USB 저장 장치에 저장합니다.
- 설치 프로그램이 Windows 설치 중에 대상 디스크 드라이브를 선택하도록 요청하면 [ 드라이버 로드]를 클릭합니다.
- 미리 준비한 USB 저장 장치를 삽입하고 드라이버 불러오기 대화 상자가 나타나면 [ 찾아보기]를 클릭합니다.
- [VMD] 폴더 아래의 [f6vmdflpy-x64] 폴더를 선택하고 [확인]을 클릭합니다.
   인텔 10세대 이하 CPU 노트북의 경우 루트 디렉토리 아래 [f6flpy-x64] 폴더를 선택하고 [확인]을 클릭합니다.
- 목록에서 [RST VMD Controller]를 선택하고 [다음]을 클릭하여 드라이버를 설치합니다. Intel 10세대 이하 CPU 노트북의 경우 [Intel Chipset SATA/PCIe RST Premium Controller] 또는 [Intel Chipset SATA RAID Controller]를 선택하고 [다음]를 클릭하여 드라이버를 설치합니다.
- 6. 드라이버 설치가 완료되면 시스템 설치에 필요한 디스크 드라이브를 사용할 수 있습니다.

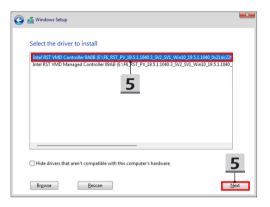


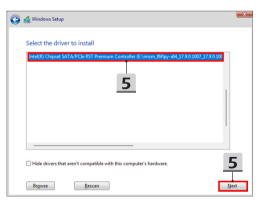


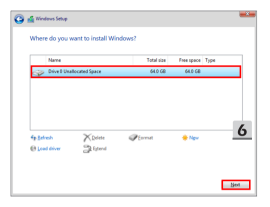










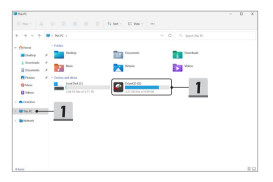


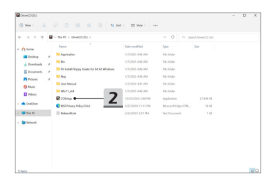
#### 드라이버 설치에 "One Touch Install" 사용

모든 시스템 드라이버를 설치하려면 아래 지침을 따르십시오.

설치 과정에서 시스템이 자동으로 여러 번 재부팅될 수 있습니다. 설치 과정을 방해하지 마십시오.

- 1. [내 PC]로 이동하여 [DriverCD]를 선택합니다.
- 2. [CDSetup]을 선택합니다.
- 3. "One Touch Install" 사용을 시작할 수 있으며 [One Touch Install]를 여십시오.
- 4. 모든 드라이버를 설치하려면 [확인]을 클릭합니다.
- 5. 블루투스 및 무선 장치를 켜십시오. [OK]을 클릭합니다.
- 6. 확인란을 클릭하고 [다음]을 클릭하여 보안 소프트웨어를 설치하고 드라이버 설치를 계속합니다.
  여기에 표시된 그림은 참조용입니다. 사전 설치된 보안 소프트웨어는 국가 및 모델에 따라 다를 수 있습니다.
- 7. 모든 시스템 드라이버가 설치되고 있습니다. 설치가 완료되면 새 시스템을 사용할 수 있습니다.













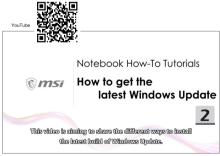
INICTALL ATION NAME	IA CED
<b>Installation</b> man	IAGEK X
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

#### 설치 지원

설치에 대해 여전히 질문이 있는 경우 <a href="https://www.msi.com/page/hot-line">https://www.msi.com/page/hot-line</a>을 통해 직접 지원을 요청하거나 아래 두 지침 비디오를 참조할 수 있습니다.

- MSI One Touch Install 방법 (다음에서 설명 비디오 보기: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- 2. 최신 Windows 업데이트를 받는 방법 (다음에서 설명 비디오 보기: https://www.youtube.com/watch?v=8h5xiTmpuno)





#### 06 Bahasa Indonesia

Direkomendasikan agar Anda dapat menggunakan "One Touch Install" untuk menginstal semua driver sistem satu kali di notebook Anda dengan platform FreeDOS.

Notebook, tanpa sistem Windows yang sudah diinstal sebelumnya, sudah diinstal paket driver, dan JANGAN gunakan aplikasi pihak ketiga, seperti 3DP Chip, Net, Bench, dll., untuk mendeteksi atau menginstal driver baru ke notebook Anda.

Sebelum menggunakan **One Touch Install**, silakan instal sistem operasi Windows Anda terlebih dahulu.

Ikuti petunjuk di bawah untuk menginstal sistem operasi Windows dan menggunakan **One** 

Ketika pilihan VMD Controller pada menu BIOS diaktifkan, diharuskan untuk memuat driver Intel Rapid Storage Technology (IRST) agar disk atau RAID array dikenali penginstalan Windows. Silakan merujuk ke Cara Memuat Driver IRST selama Penginstalan Windows untuk rinciannya.

#### Instal Windows OS di Notebook Anda

Pastikan notebook Anda tercolok ke adaptor AC dan masukkan media penginstalan Windows Anda.

Gambar yang ditampilkan di sini hanya sebagai referensi, dan bisa berbeda karena media penginstalan Windows yang berbeda, miisalnya flash drive USB, hard drive eksternal, DVD, dll.

- Hidupkan notebook, lalu tekan tombol F11 berulangkali untuk masuk ke Menu Boot dan pilih perangkat booting Anda.
- Masukkan bahasa Anda dan preferensi lainnya. Klik [Next] (Berikutnya) untuk melanjutkan.
- 3. Klik [Install now] (instal sekarang).
- Masukkan kunci produk atau pilih [I don't have a product key] (Saya tidak punya kunci produk). Klik [Next] (Berikutnya).
- 5. Pilih sistem operasi yang ingin Anda instal. Klik [Next] (Berikutnya).
- 6. Centang Ketentuan Lisensi Microsoft dan klik Kotak Centang. Klik [Next] (Berikutnya).
- Pilih [Custom: Install Windows only (advanced)] (Kustom: Instal Windows saja (lanjut)).







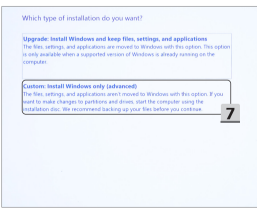
I don't have a product key

Next

Select the operating system you want to install Operating system Date modified Architecture Windows 11 Home x64 9/25/2022 Windows 11 Home N x64 Windows 11 Home Single Language x64 9/25/2022 Windows 11 Education x64 9/25/2022 Windows 11 Education N x64 9/25/2022 9/25/2022 Windows 11 Pro x64 9/25/2022 Windows 11 Pro N x64 Description: Windows 11 Home Next

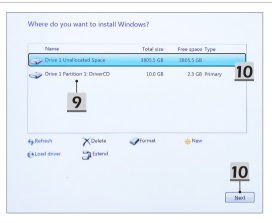
**Privacy Statement** 





- Hapus [Drive 1 Partition 1: EFI] (Drive 1 Partisi 1:EFI) dan [Drive 1 Partition 2] (Drive 1 Partisi 2).
- Jangan diformat, dihapus, atau diubah [Drive 1 Partition 1: DriveCD] (Drive 1
  Partisi 1: DriveCD) untuk menghindari terhapusnya paket driver yang sudah diinstal
  sebelumnya.
- Pilih [Drive 1 Unallocated Space] (Drive 1 Ruang Belum Dialokasikan) untuk menginstal sistem operasi Windows.
   Klik [Next] (Berikutnya).
- Sistem operasi Windows sedang diinstal. Sesudah penginstalan selesai, Anda bisa beranjak ke tahap berikutnya untuk menggunakan "One Touch Install" untuk penginstalan driver.





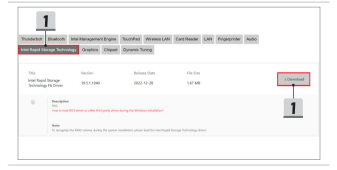


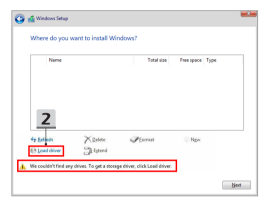
#### Cara Memuat Driver IRST selama Penginstalan Windows

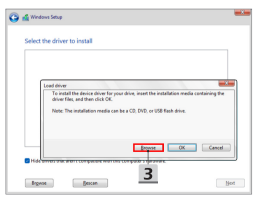
Panduan ini memuat cara memuat driver Intel Rapid Storage Technology (IRST) selama penginstalan Windows.

Ketika pilihan VMD Controller pada menu BIOS diaktifkan, ini diharuskan untuk memuat driver IRST agar disk atau RAID array dikenali selama penginstalan Windows.

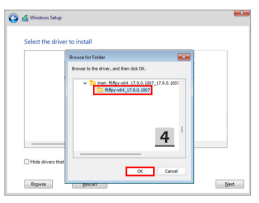
- Unduh Intel Rapid Storage Technology F6 Driver (Driver Intel Rapid Storage Technology F6) dari halaman dukungan produk di situs web MSI, ekstrak paket driver, lalu simpan folder ke perangkat penyimpanan USB.
- Klik [Load driver] (Muat driver) ketika installer meminta untuk memilih disk drive tujuan selama penyiapan Windows.
- Masukkan perangkat penyimpanan USB yang disiapkan terlebih dahulu, dan klik [Browse] (Jelajahi) ketika muncul dialog Muat driver.
- Pilih folder [f6vmdflpy-x64] di bawah folder [VMD], dan klik [OK].
   Untuk notebook Intel Gen ke-10 atau CPU lebih lama, pilih folder [f6flpy-x64] di bawah direktori root, dan klik [OK].
- Pilih [RST VMD Controller] dari daftar, dan klik [Next] (Berikutnya) untuk menginstal driver.
  - Untuk notebook Intel Gen ke-10 atau CPU lebh lama, pilih [Intel Chipset SATA/PCle RST Premium Controller], atau [Intel Chipset SATA RAID Controller], dan klik [Next] (Berikutnya) untuk menginstal driver.
- Setelah penginstalan driver selesai, disk drive yang diperlukan akan tersedia untuk penginstalan sistem.

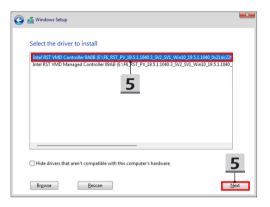


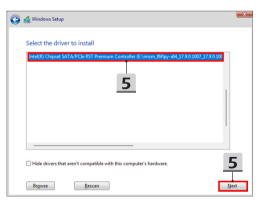


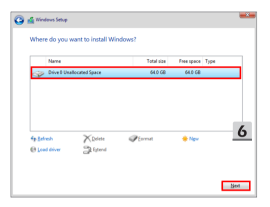










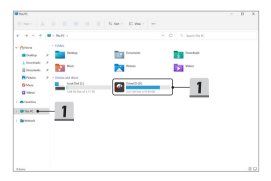


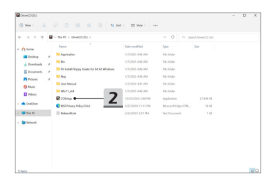
## Gunakan "One Touch Install" untuk Penginstalan Driver

Silakan ikuti petunjuk di bawah ini untuk menginstal semua driver sistem.

Selama proses penginstalan, sistem mungkin melakukan boot ulang secara otomatis beberapa kali. Jangan putus proses penginstalan.

- Pergi ke [This PC] (PC Ini) lalu pilih [DriverCD].
- 2. Pilih [CDSetup].
- Anda bisa mulai menggunakan "One Touch Install", dan silakan buka [ONE TOUCH INSTALL].
- 4. Klik [OK] untuk menginstal semua driver.
- Harap pastikan untuk mengaktifkan perangkat Bluetooth dan Nirkabel Anda. Klik [OK].
- Klik Kotak Centang dan [Next] (Berikutnya) untuk menginstal perangkat lunak keamanan dan lanjutkan penginstalan driver.
   Gambar yang ditampilkan di sini hanya untuk referensi. Perangkat lunak keamanan yang sudah diinstal mungkin beragam dari negara dan model yang berbeda.
- Semua driver sistem sedang diinstal. Setelah penginstalan selesai, Anda bisa mulai menikmati sistem haru Anda













<b>INSTALLATION</b> MANA	AGER X
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

### **Dukungan Penginstalan**

Sekiranya Anda masih mempunyai pertanyaan tentang penginstalan, silakan hubungi kami melalui https://www.msi.com/page/hot-line, untuk dukungan langsung, atau Anda bisa merujuk ke dua video instruksi di bawah.

- Bagaimana Menggunakan MSI One Touch Install
   (Tonton video instruksi di: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- Bagaimana Cara Mendapatkan Pembaruan Windows Terbaru (Tonton video instruksi di: https://www.youtube.com/watch?v=8h5xiTmpuno)





## 07 ไทย

ขอแนะนำให้คุณใช้ "One Touch Install (ดิดตั้งแบบสัมผัสเดียว)" เพื่อดิดตั้งไดรเวอร์ระบบ ทั้งหมดพร้อมกันครั้งเดียวบนโน้ตบักของคณที่มีแพลดฟอร์ม FreeDOS

โน้ดบุ๊กที่ไม่มี Windows ติดตั้งมาล่วงหน้า จะได้รับการติดตั้งแพคเกจไตรเวอร์ และโปรดอย่าใช้ แอปพลิเคชันของบุคคลที่สาม เช่น 3DP Chip, Net, Bench ฯลฯ เพื่อตรวจจับหรือติดตั้งไดรเวอร์ใหม่ ลงในโน้ตบึกของคณ

ก่อนใช**i One Touch Install (ติดตั้งแบบสัมผัสเดียว)** โปรดติดตั้งระบบปฏิบัติการ Windows ของ คณก่อน

ท่าดามค่าแนะนำด้านล่างเพื่อติดตั้งระบบปฏิบัติการ Windows และใช้ **One Touch Install (ติด** ตั้งแบบสัมผัสเดียว)

เมื่อตัวเลือกตัวควบคุม VMD ในเมนู BIOS ถูกเปิดใช้งาน จะต้องโหลดไดรเวอร์ Intel Rapid Storage Technology (IRST) เพื่อสร้างอาร์เรย์ดิสก์หรือ RAID ที่จะจดจำในระหว่างการดิดตั้ง Windows โปรด ดที่ วิธีการโหลดไดรเวอร์ IRST ในระหว่างการดิดตั้ง Windows สำหรับรายละเอียด

## ติดตั้งระบบปฏิบัติการ Windows บนโน้ตบุ๊กของคุณ

ตรวจสอบว่าได้เชื่อมต่อโน้ตบุ๊กเข้ากับอะแดปเตอร์แปลงไฟ AC และใส่สื่อเก็บข้อมูลดิดตั้ง Windows ของคณแล้ว

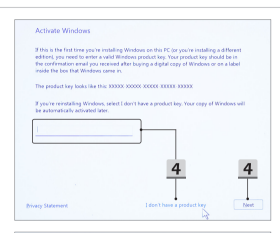
ภาพที่แสดงที่นี่ใช้สำหรับการอ้างอิงเท่านั้น และอาจแตกต่างกันไปจากสื่อเก็บข้อมูลติดตั้ง Windows อื่น เช่น แฟลชไดรฟ์ USB, ฮาร์ดดิสก์ภายนอก, DVD ฯลฯ

- 1. เปิดเครื่องโน้ตบุ๊ก แล้วกดปุ่ม F11 ซ้ำๆ กันเพื่อเข้าสู่ เมนูบูท แล้วเลือกอุปกรณ์บูทของคุณ
- 2. ป้อนภาษาที่ต้องการของคุณและค่ากำหนดอื่นๆ คลิก [Next] (ถัดไป) เพื่อทำต่อไป
- 3. คลิก [Install now] (ติดตั้งเลย)
- ป๋อนคีย์ผลิตภัณฑ์ของคุณหรือเลือก [I don't have a product key] (ฉันไม่มีคีย์ผลิตภัณฑ์) คลิก [Next] (ถัดไป)
- 5. เลือกระบบปฏิบัติการที่คุณต้องการติดตั้ง คลิก [Next] (ถัดไป)
- 6. ตรวจสอบเงื่อนไขสิทธิ์การใช้งานของ Microsoft แล้วคลิกในกล่องเลือกรายการ คลิก [Next] (ถัดไป)
- เลือก [Custom: Install Windows only (advanced)] (กำหนดเอง: ติดตั้ง Windows เท่านั้น (ขั้นสูง))







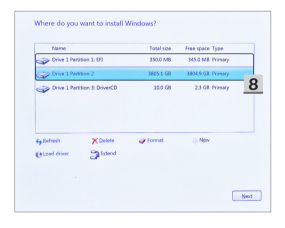


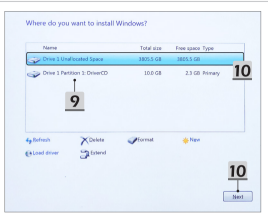
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022





- 8. ลบ [Drive 1 Partition 1: EFI] และ [Drive 1 Partition 2]
- 9. โปรดอย่าฟอร์แม็ต ลบ หรือแก้ไข [Drive 1 Partition 1: DriveCD] เพื่อหลีกเลี่ยงการลบแพค เกรไดรเวอร์ที่ตั้งตั้งมาล่วงหน้า
- 10. เลือก [Drive 1 Unallocated Space] เพื่อติดตั้งระบบปฏิบัติการ Windows คลิก [Next] (ถัดไป)
- 11. ระบบปฏิบัติการ Windows จะถูกติดตั้ง หลังจากการติดตั้งเสร็จลิ้น คุณสามารถไปที่ขั้นตอนถัดไป เพื่อใช้ "One Touch Install (ดิดตั้งแบบสัมผัสเดียว)" สำหรับการติดตั้งใดรเวอร์







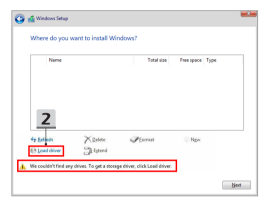
## วิธีการโหลดไดรเวอร์ IRST ในระหว่างการติดตั้ง Windows

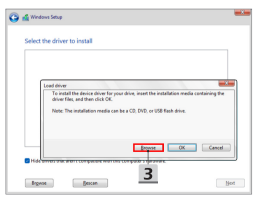
คู่มือนี้ใหวิธีการโหลดไดรเวอร์ Intel Rapid Storage Technology (IRST) ในระหว่างการดิดตั้ง Windows

เมื่อดัวเลือกตัวควบคุม VMD ในเมนู BIOS ถูกเปิดใช้งาน จะต้องโหลดไดรเวอร์ IRST เพื่อสร้าง อาร์เรย์ดิสก์หรือ RAID ที่จะจดจำในระหว่างการติดตั้ง Windows

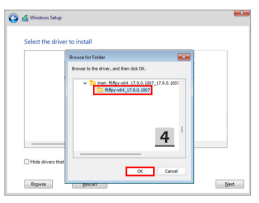
- ดาวน์ดหลด Intel Rapid Storage Technology F6 Driver (ใดรเวอร์ Intel Rapid Storage Technology F6) จากหน้าบริการสนับสนุนผลิตภัรฑ์บนเว็บไซด์ MSI แตกแพคเกจ ไฟส์ใดรเวอร์ จากนั้นบันทึกโฟลเดอร์ไปยังอปกรณ์เก็บข้อมล USB
- คลิก [Load driver] (โหลดไดรเวอร์) ตามที่ตัวติดตั้งแจ้งเพื่อเลือกดิสก์ใดรฟิปลายทางใน ระหว่างการติดตั้ง Window
- ใส่อุปกรณ์เก็บข้อมูล USB ที่เดรียมไว้ล่วงหน้า แล้วคลิก [Browse] (เรียกดู) เมื่อหน้าต่างโด้ตอบ โหลดไดรเวอร์แสดงขึ้น
- เลือกโฟลเดอร์ [f6vmdflpy-x64] ภายใต้โฟลเดอร์ [VMD] จากนั้นคลิก [OK] สำหรับโน้ตบุ๊ก CPU Intel 10th Gen หรือรุ่นเก่ากว่า ให้เลือกโฟลเดอร์ [f6flpy-x64] ภายใต้ ใดเรกทอรีราก แล้วคลิก [OK]
- 5. เลือก [RST VMD Controller] (ดัวควบคุม RST VMD) จากรายการ จากนั้นคลิก [Next] (ถัดไป) เพื่อดิตตั้งใดรเวอร์ สำหรับโนดนัก CPU Intel 10th Gen หรือรุ่นเก่ากว่า ให้เลือก [Intel Chipset SATA/PCIe RST Premium Controller] (ดัวควบคุม Intel Chipset SATA/PCIe RST Premium) หรือ [Intel Chipset SATA RAID Controller] (ดัวควบคุม Intel Chipset SATA RAID) จากนั้นคลิก [Next] (ถัดไป) เพื่อดิตตั้งใดรเวอร์
- 6. เมื่อติดตั้งไดรเวอร์เสร็จสมบูรณ์ ดิสก์ไดรฟ์ที่จำเป็นจะพร้อมใช้งานสำหรับการติดตั้งระบบ

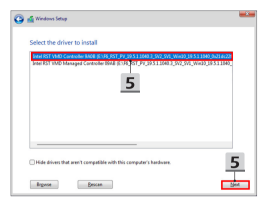


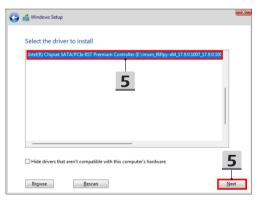


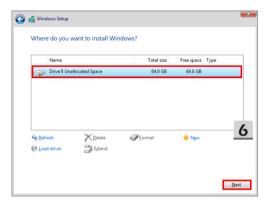










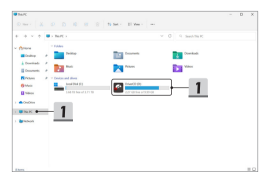


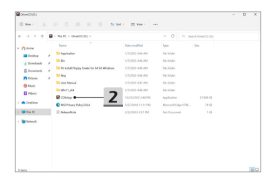
#### ใช้ "One Touch Install″ (ติดตั้งแบบสัมผัสเดียว) สำหรับการติดตั้ง ไดรเวอร์

โปรดทำตามคำแนะนำด้านล่างเพื่อติดตั้งใดรเวอร์ระบบทั้งหมด

ในระหว่างขั้นตอนการติดตั้ง ระบบอาจรีบูทโดยอัตโนมัติหลายครั้ง โปรดอย่าขัดจังหวะขั้นตอนการ ติดตั้ง

- 1. ไปที่ [This PC] (PC เครื่องนี้) แล้วเลือก [DriverCD].(CD ไดรเวอร์)
- 2. เลือก [CDSetup] (ตั้งค่าด้วย CD)
- คุณสามารถเริ่มเพื่อใช้ "One Touch Install" (ดิดตั้งแบบสัมผัสเดียว) และกรุณาเปิด [ONE TOUCH INSTALL] (ดิดตั้งแบบสัมผัสเดียว) ขึ้นมา
- 4. คลิก [OK] (ตกลง) เพื่อติดตั้งไดรเวอร์ทั้งหมด
- 5. โปรดตรวจสอบว่าได้เปิดอุปกรณ์บลูทูธและอุปกรณ์ไร้สายแล้ว คลิก [OK] (ตกลง)
- คลิกในกล่องเลือกรายการและ [Next] (ถัดไป) เพื่อดิดตั้งชอฟต์แวร์ความปลอดภัยและทำการ ติดตั้งใดรเวอร์ต่อ ภาพที่แสดงที่นี่ใช้สำหรับการอ้างอิงเท่านั้น ขอฟต์แวร์ความปลอดภัยที่ตั้งตั้งมาล่วงหน้าอาจแตก ต่างกันไปตามประเทศและรับของผลิตภ์ณฑ์
- ใดรเวอร์ระบบทั้งหมดจะถูกติดตั้ง หลังจากการติดตั้งเสร็จสิ้น คุณสามารถเริ่มตันใช้งานกับระบบ ใหม่ของคณ













<b>INSTALLATION MANA</b>	AGER X
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	/
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

### การสนับสนนการติดตั้ง

YouTube

ถ้าคุณยังมีค่าถามใดๆ เกี่ยวกับการติดตั้ง โปรดดิดต่อเราผ่าน https://www.msi.com/page/hot-line เพื่อขอรับการสบับสนน หรือคณสามารถดวิดีโอค่าแนะนำสองรายการด้านล่าง

- วิธีการใช้ MSI One Touch Install (ดูวิดีโอค่าแนะนำได้ที่: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- วิธีขอรับอัปเดดล่าสุดของ Windows (ดวิดีโอคำแนะนำได้ที่: https://www.youtube.com/watch?v=8h5xiTmpuno)



How to use MSI One Touch Install (13th Gen. Intel CPU

### 08 Français

Nous vous recommandons d'utiliser la fonction « One Touch Install » pour installer tous les pilotes système en même temps sur votre ordinateur portable équipé de la plateforme FreeDOS

Un package de pilotes a été installé sur cet ordinateur portable sans système Windows préinstallé. Veuillez ne pas utiliser d'applications tierces, telles que 3DP Chip, Net, Bench, etc., pour détecter ou installer de nouveaux pilotes sur votre ordinateur portable.

Avant d'utiliser la fonction « **One Touch Install** », veuillez d'abord installer votre système d'exploitation Windows.

Suivez les instructions ci-dessous pour installer le système d'exploitation Windows et utiliser **One Touch Install**.

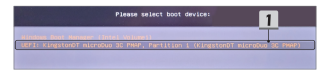
Lorsque l'option Contrôleur VMD du menu BIOS est activée, il est nécessaire de charger le pilote Intel Rapid Storage Technology (IRST) pour que les baies de stockage ou les matrices RAID soient reconnues pendant l'installation de Windows. Veuillez vous référer à la partie Comment charger le pilote IRST pendant l'installation de Windows pour plus de détails.

# Installer le système d'exploitation Windows sur votre ordinateur portable

Assurez-vous que votre ordinateur portable est branché sur secteur et que vous avez bien inséré le support d'installation Windows.

Les illustrations sont données à titre de référence seulement et peuvent varier selon le support d'installation Windows, tel qu'une clé USB, un disque dur externe, un DVD, etc.

- Allumez l'ordinateur portable, puis appuyez plusieurs fois sur la touche F11 pour accéder au menu de démarrage et sélectionnez votre périphérique de démarrage.
- Entrez votre langue et d'autres préférences. Cliquez sur [Suivant] pour continuer.
- 3. Cliquez sur [Installer maintenant].
- Entrez votre clé de produit ou sélectionnez [Je n'ai pas de clé de produit]. Cliquez sur [Suivant].
- Sélectionnez le système d'exploitation que vous souhaitez installer. Cliquez sur [Suivant].
- Vérifiez les termes du contrat de licence logiciel Microsoft et cochez la case. Cliquez sur [Suivant].
- 7. Sélectionnez [Personnalisé : Installer uniquement Windows (avancé)].

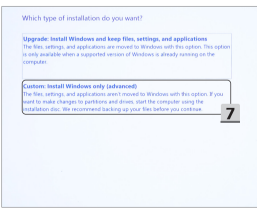




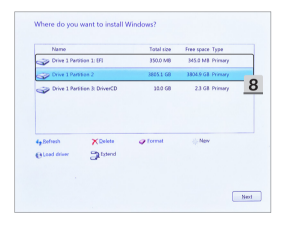


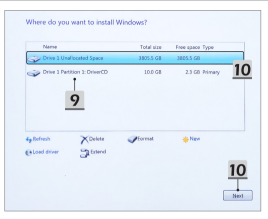
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022





- 8. Supprimez [Disgue 1 Partition 1 : EFI] et [Disgue 1 Partition 2].
- Veuillez ne pas formater, supprimer ou modifier [Disque 1 Partition 1 : DriverCD] pour éviter d'effacer le package de pilotes préinstallé.
- Sélectionnez [Disque 1 Espace non alloué] pour installer le système d'exploitation Windows, Cliquez sur [Suivant].
- 11. Le système d'exploitation Windows est en cours d'installation. Une fois l'installation terminée, vous pouvez passer à l'étape suivante pour installer le pilote en utilisant « One Touch Install ».







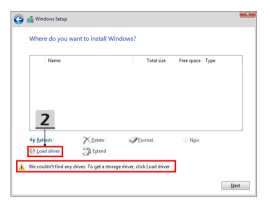
## Comment charger le pilote IRST pendant l'installation de Windows

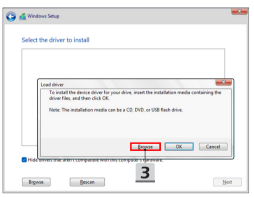
Ce guide montre comment charger le pilote Intel Rapid Storage Technology (IRST) pendant l'installation de Windows

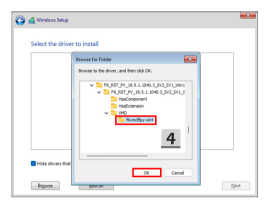
Lorsque l'option Contrôleur VMD du menu BIOS est activée, il est nécessaire de charger le pilote IRST pour que les baies de stockage ou les matrices RAID soient reconnues pendant l'installation de Windows.

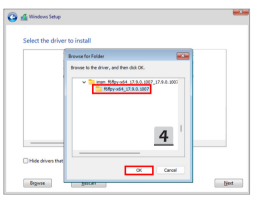
- Téléchargez Intel Rapid Storage Technology F6 Driver à partir de la page Support sur le site internet de MSI, extrayez le paquet de pilotes, puis sauvegardez le dossier sur un périphérique de stockage USB.
- Cliquez sur [Charger le pilote] lorsque le programme d'installation vous demande de choisir le lecteur de disque de destination pendant la configuration Windows.
- Insérez le périphérique de stockage USB préparé à l'avance et cliquez sur [Parcourir] lorsque la boîte de dialogue Charger le pilote s'affiche.
- Sélectionnez le dossier [f6vmdflpy-x64] dans le dossier [VMD] et cliquez sur [OK].
  Pour un ordinateur portable équipé d'un processeur Intel de 10ème génération ou plus
  ancien, sélectionnez le dossier [f6flpy-x64] dans le répertoire racine, puis cliquez sur
  [OK].
- 5. Sélectionnez [Contrôleur RST VMD] dans la liste et cliquez sur [Suivant] pour installer le pilote. Pour un ordinateur portable équipé d'un processeur Intel de 10ème génération ou plus ancien, sélectionnez [Contrôleur Intel Chipset SATA/PCle RST Premium], ou [Contrôleur Intel Chipset SATA RAID] et cliquez sur [Suivant] pour installer le pilote.
- Une fois l'installation du pilote terminée, le lecteur de disque nécessaire sera disponible pour l'installation du système.

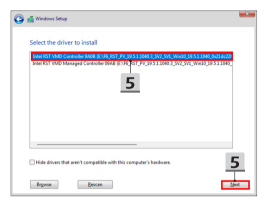


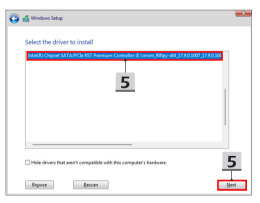


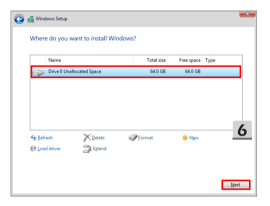








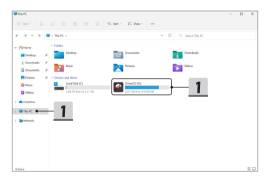


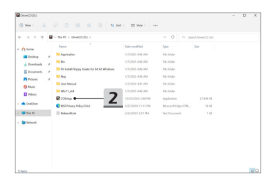


#### Utilisez « One Touch Install » pour l'installation du pilote

Veuillez suivre les instructions ci-dessous pour installer tous les pilotes système. Pendant le processus d'installation, le système peut redémarrer automatiquement plusieurs fois. Veuillez ne pas interrompre le processus d'installation.

- 1. Allez dans [Ce PC] et sélectionnez [DriverCD].
- Sélectionnez [CDSetup].
- Vous pouvez commencer à utiliser « One Touch Install ». Veuillez ouvrir [ONE TOUCH INSTALL].
- 4. Cliquez sur [OK] pour installer tous les pilotes.
- Assurez-vous d'activer vos appareils connectés en Bluetooth et Wi-Fi. Cliquez sur IOKI.
- 6. Cochez la case et cliquez sur [Suivant] pour installer le logiciel de sécurité et poursuivre l'installation du pilote. Les illustrations sont données à titre de référence seulement. Le logiciel de sécurité préinstallé peut varier selon le pays et le modèle.
- Tous les pilotes système sont en cours d'installation. Une fois l'installation terminée, vous pouvez commencer à profiter de votre nouveau système.













Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	

#### Support d'installation

Si vous avez encore des questions sur l'installation, n'hésitez pas à nous contacter via https://www.msi.com/page/hot-line pour une assistance directe. Vous pouvez également vous référer aux deux vidéos d'instructions ci-dessous

- Comment utiliser MSI One Touch Install (Regardez la vidéo d'instructions sur : https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- Comment obtenir la dernière mise à jour Windows (Regardez la vidéo d'instructions sur : https://www.youtube.com/watch?v=8h5xiTmpuno)



#### 09 Deutsch

Wir empfehlen Ihnen, dass Sie "One Touch Install" zu verwenden, um alle Systemtreiber auf einmal auf Ihrem Notebook mit der FreeDOS-Plattform zu installieren.

Auf dem Notebook ohne vorinstalliertes Windows-System wurde ein Treiberpaket installiert. Bitte verwenden Sie KEINE Anwendungen von Drittanbietern, wie z. B. 3DP Chip, Net, Bench usw., um neue Treiber für Ihr Notebook zu erkennen oder zu installieren. Bevor Sie **One Touch Install** verwenden, installieren Sie bitte zuerst Ihr Windows-

Bevor Sie **One Touch Install** verwenden, installieren Sie bitte zuerst Ihr Windows-Betriebssystem.

Befolgen Sie die nachstehenden Anweisungen, um das Windows-Betriebssystem zu installieren und **One Touch Install** zu verwenden.

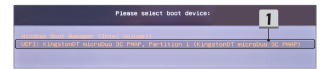
Wenn die Option VMD-Controller im BIOS-Menü aktiviert ist, muss der Intel Rapid Storage Technology (IRST)-Treiber geladen werden, damit die Festplatten oder RAID-Arrays während der Windows-Installation erkannt werden. Weitere Informationen finden Sie unter Laden des IRST-Treibers während der Windows-Installation.

## Installieren Sie das Windows-Betriebssystem auf Ihrem Notebook

Stellen Sie sicher, dass Ihr Notebook an ein Netzteil angeschlossen und Ihr Windows-Installationsmedium eingelegt ist.

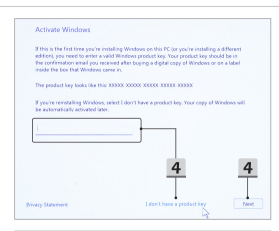
Die hier gezeigten Abbildungen dienen nur als Referenz und können von verschiedenen Windows-Installationsmedien abweichen, z. B. von einem USB-Flash-Laufwerk, einer externen Festplatte, einer DVD usw.

- Schalten Sie das Notebook ein und drücken Sie wiederholt die Taste F11, um das Startmenü aufzurufen und Ihr Startgerät auszuwählen.
- Geben Sie Ihre Sprache und andere Einstellungen ein. Klicken Sie [Next] (Weiter) um fortzufahren
- Klicken Sie auf [Install now](Jetzt installieren).
- Geben Sie Ihren Produktschlüssel ein oder wählen Sie [I don't have a product key](Ich habe keinen Produktschlüssel). Klicken Sie auf [Next](Weiter).
- Wählen Sie das Betriebssystem aus, das Sie installieren möchten. Klicken Sie auf [Next](Weiter).
- Überprüfen Sie die Microsoft-Software-Lizenzbedingungen und klicken Sie auf das Kontrollkästchen. Klicken Sie auf (Next) (Weiter).
- 7. Wählen Sie [Benutzerdefiniert: Nur Windows installieren (erweitert)].









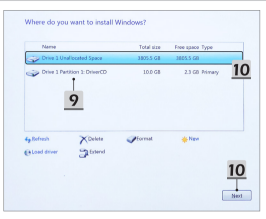
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022
Windows 11 Home		
		5





- 8. Löschen Sie [Laufwerk 1 Partition 1: EFI] und [Laufwerk 1 Partition 2].
- Bitte formatieren, löschen oder ändern Sie nicht die [Laufwerk 1 Partition 1: DriveCD], um das Löschen eines vorinstallierten Treiberpakets zu vermeiden.
- Wählen Sie [Drive 1 Unallocated Space] (Laufwerk 1 Nicht zugewiesener Speicherplatz), um das Windows-Betriebssystem zu installieren. Klicken Sie auf [Next] (Weiter).
- Das Windows-Betriebssystem wird installiert. Nachdem die Installation abgeschlossen ist, k\u00f6nnen Sie mit dem n\u00e4chsten Schritt fortfahren, um "One Touch Install" f\u00fcr die Treiberinstallation zu verwenden.







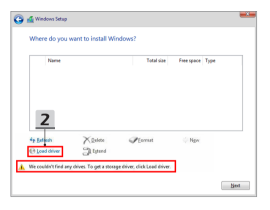
#### So laden Sie den IRST-Treiber während der Windows-Installation

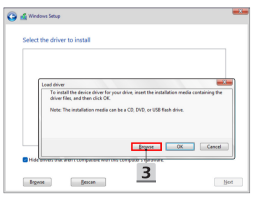
In dieser Anleitung wird gezeigt, wie Sie den Intel Rapid Storage Technology (IRST)-Treiber während der Windows-Installation laden.

Wenn die Option VMD-Controller im BIOS-Menü aktiviert ist, muss der IRST-Treiber geladen werden, damit die Festplatten oder RAID-Arrays bei der Windows-Installation erkannt werden

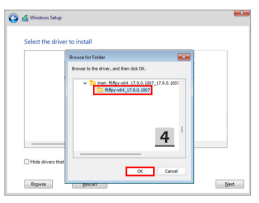
- Laden Sie den Intel Rapid Storage Technology F6 Treiber von der Produktunterstützungsseite auf der MSI Website herunter, extrahieren Sie das Treiberpaket und speichern Sie den Ordner auf einem USB-Speichergerät.
- Wenn das Installationsprogramm Sie w\u00e4hrend des Windows-Setups auffordert, klicken Sie auf [Load driver](Treiber laden), um das Ziellaufwerk auszuw\u00e4hlen.
- Stecken Sie das vorbereitete USB-Speichergerät ein und klicken Sie auf [Browse] (Durchsuchen), wenn das Dialoofeld Treiber laden angezeigt wird.
- Wählen Sie den Ordner [f6vmdflpy-x64] unter dem Ordner [VMD] und klicken Sie auf [OK].
   Für Notebooks mit Intel 10. Generation oder älterer CPU wählen Sie den Ordner [f6flpy-x64] unter dem Stammverzeichnis und klicken Sie auf [OK].
- Wählen Sie [RST VMD Controller] aus der Liste und klicken Sie auf [Weiter], um den Treiber zu installieren.
   Für Intel 10. Generation oder ältere CPU-Notebooks, wählen Sie [Intel Chipsatz SATA/PCIe RST Premium Controller] oder [Intel Chipset SATA RAID Controller], und klicken Sie auf [Weiter]. um den Treiber zu installieren.
- Sobald die Treiberinstallation abgeschlossen ist, steht(en) das (die) erforderliche(n) Laufwerk(e) für die Systeminstallation zur Verfügung.

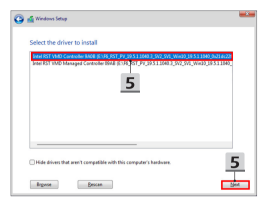


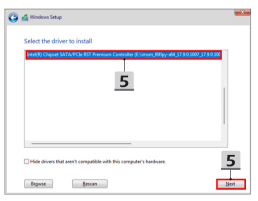


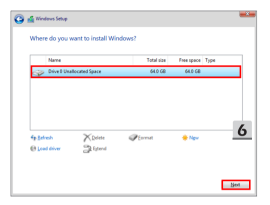








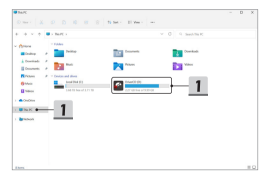


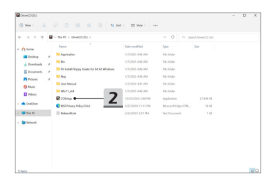


#### Verwenden Sie "One Touch Install" für die Treiberinstallation

Bitte befolgen Sie die nachstehenden Anweisungen, um alle Systemtreiber zu installieren. Während des Installationsvorgangs wird das System möglicherweise mehrmals automatisch neu gestartet. Bitte unterbrechen Sie den Installationsprozess nicht.

- Gehen Sie zu [This PC](Dieser PC) und wählen Sie [DriverCD].
- 2. Wählen Sie [CDSetup].
- Sie k\u00f6nnen mit der Verwendung von "One Touch Install" beginnen und [ONE TOUCH INSTALL] \u00f6ffnen.
- 4. Klicken Sie auf [OK], um alle Treiber zu installieren.
- Bitte stellen Sie sicher, dass Sie Ihre Bluetooth- und Wireless-Geräte einschalten. Klicken Sie dann auf IOKI.
- Klicken Sie auf das Kontrollkästchen und [Weiter], um die Sicherheitssoftware zu installieren und die Treiberinstallation fortzusetzen.
   Diese hier gezeigte Abbildung dient nur als Referenz. Die vorinstallierte Sicherheitssoftware kann je nach Land und Modell unterschiedlich sein.
- Alle Systemtreiber werden installiert. Nachdem die Installation abgeschlossen ist, können Sie Ihr neues System nutzen.













I <b>nstallation</b> man	AGER X
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	/
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

#### Installationsunterstützung

Wenn Sie noch Fragen zur Installation haben, kontaktieren Sie uns bitte über https://de.msi.com/page/hot-line, um direkten Support zu erhalten, oder sehen Sie sich diese beiden Anleitungsvideos unten an:

- 1. MSI One Touch Install verwenden
  - (Sehen Sie sich diese Video mit einer Anleitung an: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- Das neueste Windows-Update erhalten
   (Sehen Sie sich diese Video mit einer Anleitung an:
   https://www.youtube.com/watch?v=8h5xiTmpuno)



## 10 Español

Se recomienda que utilice "Instalación de un solo toque" para instalar todos los controladores del sistema a la vez en su portátil con la plataforma FreeDOS.

El portátil, sin un sistema Windows preinstalado, ha instalado un paquete controlador, y NO utilice ninguna aplicación de terceros como 3DP Chip, Net, Bench, etc., para detectar o instalar nuevos controladores en su portátil.

Antes de utilizar **Instalación de un solo toque**, instale primero su sistema operativo Windows.

Siga las siguientes instrucciones para instalar el sistema operativo Windows y utilice Instalación de un solo toque.

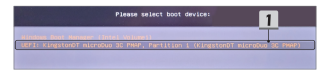
Cuando la opción VMD Controller en el menú BIOS esté habilitada, será necesario cargar el controlador Intel Rapid Storage Technology (IRST) para que los discos o disposiciones RAID sean reconocidos durante la instalación de Windows. Para más detalles, consulte Cómo cargar el controlador IRST durante la instalación de Windows.

#### Instalar Windows en su portátil

Asegúrese de que su portátil está enchufado a un adaptador de CA e inserte su soporte de instalación de Windows.

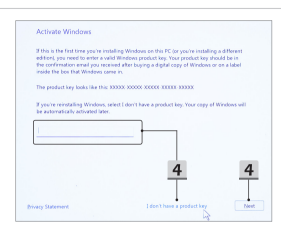
Las figuras mostradas aquí son solo de referencia, y podrían variar dependiendo de los diferentes soportes de instalación de Windows como una memoria USB, disco duro externo, DVD, etc.

- Encienda el portátil y, a continuación, presione la tecla F11 repetidamente para entrar en el Menú de Arranque y seleccione su dispositivo de arranque.
- Introduzca su idioma y otras preferencias. Haga clic en [Next] (Siguiente) para continuar.
- 3. Haga clic en [Install now] (Instalar ahora).
- Introduzca la clave de su producto o seleccione [I don't have a product key] (No tengo una clave de producto). Haga clic en [Next] (Siguiente).
- 5. Seleccione el sistema operativo que desea instalar. Haga clic en [Next] (Siguiente).
- Verifique los Términos de licencia del software de Microsoft y haga clic en la Casilla de verificación. Haga clic en [Next] (Siguiente).
- Seleccione [Custom: Install Windows only (advanced)] (Personalizar: Instalar solo Windows (avanzado)).



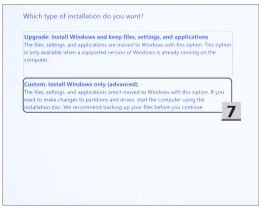




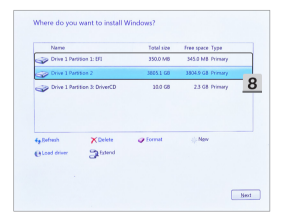


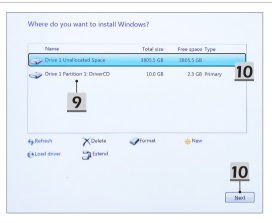
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022





- Eliminar [Drive 1 Partition 1: EFI] (Controlador 1 Partición 1: EFI) y [Drive 1 Partition 2] (Controlador 1 Partición 2).
- No formatee, elimine o modifique [Drive 1 Partition 1: DriverCD] (Controlador 1
  Partición 1: ControladorCD) para evitar borrar un paquete controlador preinstalado.
- Seleccione [Drive 1 Unallocated Space] (Controlador 1 Espacio no asignado) para instalar el sistema operativo Windows.
   Haga clic en [Next] (Siguiente).
- 11. El sistema operativo Windows está siendo instalado. Después de completar la instalación, puede ir al siguiente paso para utilizar "Instalación de un solo toque" para en la instalación del controlador.







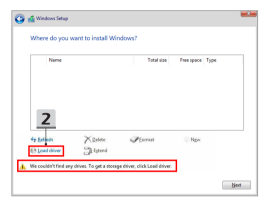
# Cómo cargar el controlador IRST durante la instalación de Windows

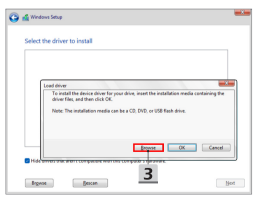
Esta guía muestra cómo cargar el controlador Intel Rapid Storage Technology (IRST) durante la instalación de Windows.

Cuando la opción VMD Controller en el menú BIOS esté habilitada, será necesario cargar el controlador IRST para que los discos o disposiciones RAID sean reconocidos durante la instalación de Windows

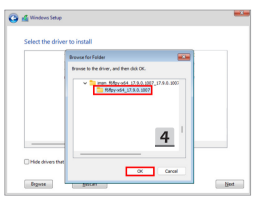
- Descargue el controlador Intel Rapid Storage Technology F6 desde la página de ayuda del producto en el sitio web de MSI, extraiga el paquete del controlador y, a continuación, guarde la carpeta en el dispositivo de almacenamiento USB.
- Haga clic en [Load driver] (Cargar controlador) cuando el instalador le pida elegir la unidad de disco de destino durante la instalación de Windows.
- Inserte el dispositivo de almacenamiento USB preparado de antemano y haga clic en [Browse] (Explorar) cuando aparezca el cuadro de diálogo de carga del controlador.
- Seleccione la carpeta [f6vmdflpy-x64] (f6vmdflpy-x64) en la carpeta [VMD] (VMD), y haga clic en [OK] (Aceptar).
   Para portátil CPU Intel de 10<sup>a</sup> Gen o anterior, seleccione la carpeta [f6flpy-x64] (f6flpy-x64) en el directorio raíz y haga clic en IOKI (Aceptar).
- 5. Seleccione [RST VMD Controller] (RST VMD Controller) en la lista y haga clic en [Next] (Siguiente) para instalar el controlador.
  Para portátil CPU Intel de 10<sup>a</sup> Gen o anterior, seleccione [Intel Chipset SATA/PCIe RST Premium Controller] (Controlador Premium Intel Chipset SATA/PCIe RST) o [Intel Chipset SATA RAID Controller] (Controlador RAID SATA de chipset Intel) y haga clic en [Next] (Siguiente) para instalar el controlador.
- Una vez completada la instalación del controlador, los controladores de disco requeridos estarán disponibles para la instalación del sistema.

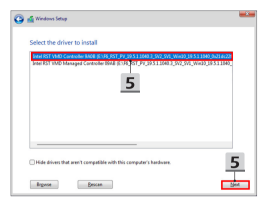


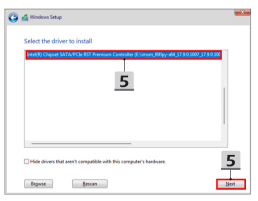


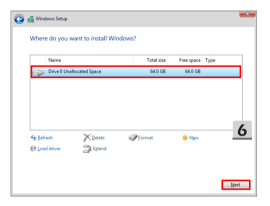










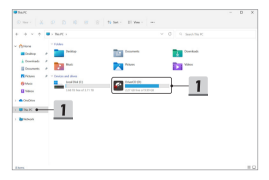


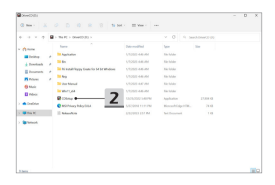
## Utilice "Instalación de un solo toque" para la Instalación de controlador

Siga las siguientes instrucciones para instalar todos los controladores del sistema.

Durante el proceso de instalación, el sistema podría reiniciarse automáticamente varias veces. No interrumpa el proceso de instalación.

- 1. Vaya a [This PC] (Esta PC) y seleccione [DriverCD] (ControladorCD).
- 2. Seleccione [CDSetup] (InstalaciónCD).
- Puede empezar a utilizar "Instalación de un solo toque", y abra [ONE TOUCH INSTALL].
- 4. Haga clic en [OK] (Aceptar) para instalar todos los controladores.
- Asegúrese de activar sus dispositivos Bluetooth e Inalámbricos. Haga clic en [OK] (Aceptar).
- 6. Haga clic en la Casilla de verificación y en [Next] (Siguiente) para instalar el software de seguridad y continuar la instalación del controlador. Esta figura que se muestra aquí es solo para referencia. El software de seguridad preinstalado puede variar entre diferentes países y modelos.
- Todos los controladores del sistema están siendo instalados. Después de completar la instalación, puede empezar a disfrutar de su nuevo sistema.













Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	

#### Ayuda de instalación

Si tiene cualquier pregunta sobre la instalación, contacte con nosotros en https://www.msi.com/page/hot-line, para obtener ayuda directa, o puede consultar los dos vídeos de instrucciones que se muestran a continuación.

- Cómo usar MSI Instalación de un solo toque (Vea el vídeo de instrucciones en: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- Cómo acceder a las últimas actualizaciones de Windows (Vea el vídeo de instrucciones en: https://www.youtube.com/watch?v=8h5xiTmpuno)



## 11 Türkçe

FreeDOS platformu ile dizüstü bilgisayarınıza tüm sistem sürücülerini aynı anda yüklemek icin "One Touch Install" özelliğini kullanmanız önerilir.

Önceden yüklü bir Windows sistemi olmayan dizüstü bilgisayara bir sürücü paketi yüklenmiştir ve lütfen yeni sürücüleri algılamak veya dizüstü bilgisayarınıza yüklemek için 3DP Chip, Net, Bench, vb. gibi üçüncü taraf uygulamaları KULLANMAYIN.

One Touch Install özelliğini kullanmadan önce lütfen Windows işletim sisteminizi kurun. Windows işletim sistemini kurmak ve One Touch Install özelliğini kullanmak için asağıdaki talimatları izlevin.

BIOS menüsündeki VMD Denetleyici seçeneği etkinleştirildiğinde, Windows kurulumu sırasında disklerin veya RAID dizilerinin tanınmasını sağlamak için Intel Rapid Storage Technology [Intel Hızlı Depolama Teknolojisi] (IRST) sürücüsünün yüklenmesi gerekir. Ayrıntılar için lütfen Windows Kurulumu Sırasında IRST Sürücüsü Nasıl Yüklenir? baslığına bakın.

### Windows İşletim Sistemini Dizüstü Bilgisayarınıza Kurun

Dizüstü bilgisayarınızın bir AC adaptörüne takılı olduğundan ve Windows yükleme medyanızı yerleştirdiğinizden emin olun.

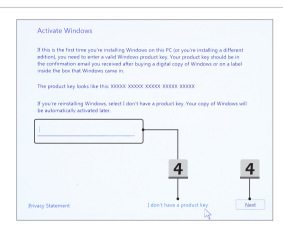
Burada gösterilen şekiller yalnızca referans amaçlıdır ve USB flash sürücü, harici sabit sürücü, DVD vb. gibi farklı Windows yükleme medyalarından farklılık gösterebilir.

- Dizüstü bilgisayarı açın ve ardından Önyükleme Menüsüne girmek ve önyükleme aygıtınızı seçmek üzere art arda F11 tuşuna basın.
- 2. Dilinizi ve diğer tercihlerinizi girin. Devam etmek için [Next] (İleri) düğmesine tıklayın.
- 3. [Install now] (Simdi yükle) düğmesine tıklayın.
- Ürün anahtarınızı girin veya [I don't have a product key] (Ürün anahtarım yok) seçeneğini seçin. [Next] (İleri) düğmesine tıklayın.
- 5. Yüklemek istediğiniz işletim sistemini seçin. [Next] (İleri) düğmesine tıklayın.
- Microsoft Yazılımı Lisans Koşullarını kontrol edin ve Onay Kutusuna tıklayın. [Next] (İleri) düğmesine tıklayın.
- [Custom: Install Windows only (advanced)] (Özel: Yalnızca Windows'u yükle (gelismis)) seceneğini secin:



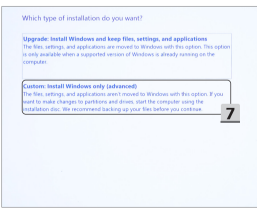






Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022
Windows 11 Home		





- [Drive 1 Partition 1: EFI] (Sürücü 1 Bölüm 1: EFI) ve [Drive 1 Partition 2] (Sürücü 1 Bölüm 2) seceneklerini silin.
- Önceden yüklü bir sürücü paketinin silinmesini önlemek için lütfen [Drive 1 Partition 1: DriveCD] (Sürücü 1 Bölüm 1: DriveCD) seçeneğini biçimlendirmeyin, silmeyin veya değistirmeyin.
- Windows işletim sistemini yüklemek için [Drive 1 Unallocated Space] (Sürücü 1 Avrılmamıs Alan) seceneğini secin. [Next] (İleri) düğmesine tıklayın.
- Windows işletim sistemi yükleniyor. Yükleme işlemi tamamlandıktan sonra, sürücü kurulumu için "One Touch Install" özelliğini kullanmak üzere bir sonraki adıma geçebilirsiniz.





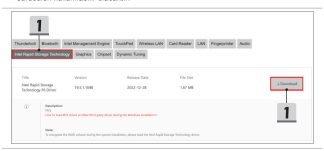


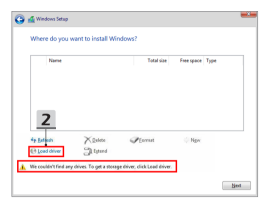
#### Windows Kurulumu Sırasında IRST Sürücüsü Nasıl Yüklenir?

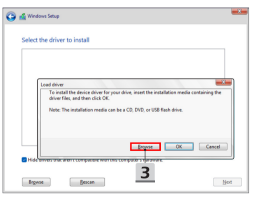
Bu kılavuz, Windows kurulumu sırasında Intel Rapid Storage Technology [Intel Hızlı Depolama Teknolojisi] (IRST) sürücüsünün nasıl yükleneceğini gösterir.

BIOS menüsündeki VMD Denetleyici seçeneği etkinleştirildiğinde, Windows kurulumu sırasında disklerin veya RAID dizilerinin tanınmasını sağlamak için IRST sürücüsünün yüklenmesi gerekir.

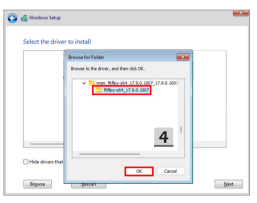
- MSI web sitesindeki ürün destek sayfasından Intel Rapid Storage Technology F6
   Driver'ı (Intel Hızlı Depolama Teknolojisi F6 Sürücüsü) indirin, sürücü paketini
   cıkarın, ardından klasörü bir USB depolama cihazına kaydedin.
- Yükleyici, Windows kurulumu sırasında hedef disk sürücüsünü seçmenizi istediğinde [Load driver] (Sürücüyü yükle) üzerine tıklayın.
- Önceden hazırlanmış USB depolama cihazını takın ve Sürücü yükle iletişim kutusu göründüğünde [Browse] (Gözat) üzerine tıklayın.
- [VMD] klasörü altında [f6vmdflpy-x64] klasörünü seçin ve [OK] (Tamam) üzerine tıklayın.
  - Intel 10. Nesil veya daha eski CPU dizüstü bilgisayar için, kök dizin altında [f6flpy-x64] klasörünü seçin ve [OK] (Tamam) üzerine tıklayın.
- 5. Listeden [RST VMD Controller] (RST VMD Denetleyicisi) öğesini seçin ve sürücüyü yüklemek için [Next] (İleri) üzerine tıklayın.
  Intel 10. Nesil veya daha eski CPU dizüstü bilgisayarlar için [Intel Chipset SATA/PCIe RST Premium Controller] (Intel Yonga Seti SATA/PCIe RST Premium Denetleyici) veya [Intel Chipset SATA RAID Controller] (Intel Yonga Seti SATA RAID Denetleyici) öğesini secin ve sürücüyü yüklemek icin [Next] (İleri) üzerine tıklayın.
- Sürücü kurulumu tamamlandıktan sonra, sistem kurulumu için gerekli disk sürücüsü/ sürücüleri kullanılabilir olacaktır.

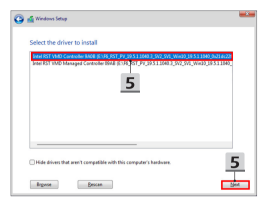


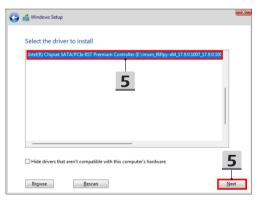


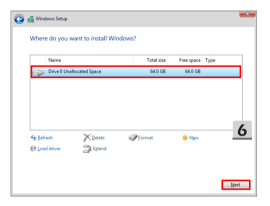










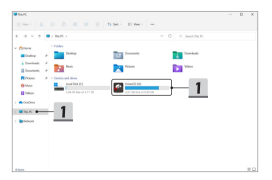


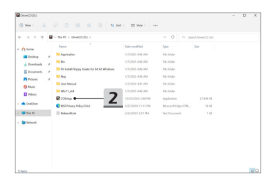
#### Sürücü kurulumu için "One Touch Install" özelliğini kullanın

Tüm sistem sürücülerini yüklemek için lütfen aşağıdaki talimatları izleyin.

Yükleme işlemi sırasında sistem birkaç kez otomatik olarak yeniden başlatılabilir. Lütfen yükleme islemini yarıda kesmeyin.

- 1. [This PC] (Bu bilgisayar) seçeneğine gidin ve [DriverCD] seçeneğini seçin.
- 2. [CDSetup] seçeneğini seçin.
- "One Touch Install" özelliğini kullanmaya başlayabilirsiniz ve lütfen [ONE TOUCH INSTALL] özelliğini acın.
- 4. Tüm sürücüleri yüklemek için [OK] (Tamam) düğmesine tıklayın.
- Lütfen Bluetooth ve Kablosuz cihazlarınızı açtığınızdan emin olun. [OK] (Tamam) düğmesine tıklavın.
- Güvenlik yazılımını yüklemek ve sürücü kurulumuna devam etmek için Onay Kutusuna ve [Next] (İleri) düğmesine tıklayın.
   Burada gösterilen bu şekil yalnızca referans amaçlıdır. Önceden yüklü güvenlik yazılımı, farklı ülkelere ve modellere göre farklılık gösterebilir.
- Tüm sistem sürücüleri kuruluyor. Kurulum tamamlandıktan sonra yeni sisteminizin keyfini çıkarmaya başlayabilirsiniz.













<b>INSTALLATION</b> MANA	CED Y
INSTALLATION MANA	GEN ^
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

### Kurulum Desteği

Kurulumla ilgili halen sorularınız varsa, doğrudan destek için https://www.msi.com/page/hot-line adresinden bize ulaşın veya aşağıdaki iki talimat videosunu izleyebilirsiniz.

- MSI One Touch Install nasıl kullanılır (Aşağıdaki adresteki talimat videosunu izleyin: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- En Son Windows Güncellemesi Nasıl Alınır (Aşağıdaki adresteki talimat videosunu izleyin: https://www.youtube.com/watch?v=8h5xiTmpuno)

YouTube



## 12 Руский

Рекомендуется использовать утилиту **«One Touch Install»** для одновременной установки всех системных драйверов на ноутбук с операционной системой FreeDOS. На ноутбук без предустановленной операционной системы Windows был установлен пакет драйверов. НЕ ИСПОЛЬЗУЙТЕ сторонние приложения, такие как 3DP Chip, Net, Bench и т.д., для обнаружения или установки новых драйверов на ноутбук. Перед использованием **«One Touch Install»** сначала установите операционную систему Windows.

Для установки операционной системы Windows и использования **One Touch Install** следуйте указаниям ниже.

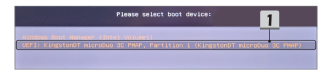
При включенной опции VMD Controller в меню BIOS необходимо загрузить драйвер Intel Rapid Storage Technology (IRST), чтобы диски или RAID-массивы были обнаружены во время установки Windows. Подробнее см. в разделе «Как загрузить драйвер IRST во время установки Windows».

#### Установка операционной системы Windows на ноутбук

Убедитесь, что ноутбук подключен к адаптеру питания. Затем вставьте установочный носитель Windows.

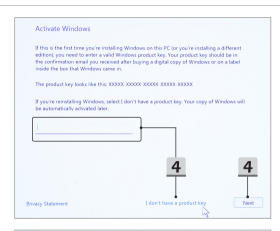
Иллюстрации приведены только для справки и могут отличаться в зависимости от вставленных установочных носителях Windows, таких как флэш-накопитель USB, внешний жесткий диск, DVD и т.д.

- 1. Включите ноутбук и нажмите несколько раз клавишу F11, чтобы войти в меню загрузки и выбрать загрузочное устройство.
- 2. Выберите язык и другие параметры. Нажмите [Next] для продолжения.
- Нажмите [Install now].
- 4. Введите лицензионный ключ или выберите [I don't have a product key]. Затем нажмите [Next].
- 5. Выберите операционную систему и нажмите [Next].
- Ознакомьтесь с условиями лицензионного соглашения и установите флажок.
   Затем нажмите INext1.
- 7. Выберите [Custom: Install Windows only (advanced)].









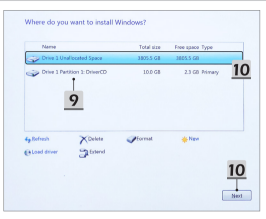
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022
Windows 11 Home		





- 8. Удалите [Drive 1 Partition 1: EFI] и [Drive 1 Partition 2].
- Во избежание удаления предустановленного пакета драйверов не форматируйте, не удаляйте и не изменяйте [Drive 1 Partition 1: DriveCD].
- 10. Выберите [Drive 1 Unallocated Space] для установки операционной системы Windows. Затем нажмите [Next].
- Начинается процесс установки. После завершения установки вы можете перейти к следующему шагу, чтобы использовать «One Touch Install» для установки драйверов.







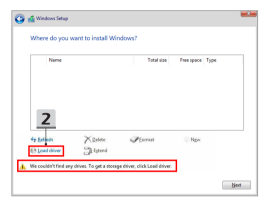
### Как загрузить драйвер IRST во время установки Windows

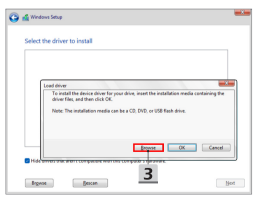
В данном руководстве показано, как загрузить драйвер Intel Rapid Storage Technology (IRST) во время установки Windows.

При включенной опции VMD Controller в меню BIOS необходимо загрузить драйвер IRST, чтобы диски или RAID-массивы были обнаружены во время установки Windows

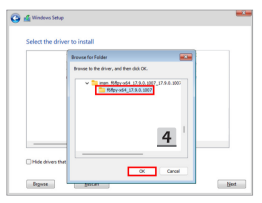
- Скачайте драйвер Intel Rapid Storage Technology F6 Driver со страницы поддержки продукта на сайте MSI. Распакуйте пакет драйверов и сохраните папку на USB-накопителе.
- 2. Нажмите [Load driver], когда программа установки предложит выбрать диск во время установки Windows.
- Вставьте подготовленный USB-накопитель. Нажмите [Browse], когда появляется диалоговое окно загрузки драйвера.
- Выберите папку [f6vmdflpy-x64] в папке [VMD] и нажмите [OK].
   Для ноутбука с процессором Intel 10-го поколения или старше выберите папку [f6flpy-x64] в корневом каталоге и нажмите [OK].
- Выберите [RST VMD Controller] из списка и нажмите [Next] для установки драйвера.
   Для ноутбука с процессором Intel 10-го поколения или старше выберите [Intel Chipset SATA/PCIe RST Premium Controller] или [Intel Chipset SATA RAID Controller] и нажмите [Next] для установки драйвера.
- 6. После завершения установки диск будет доступен для установки системы.

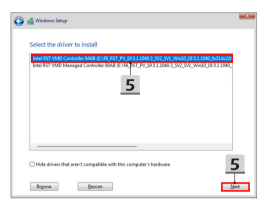


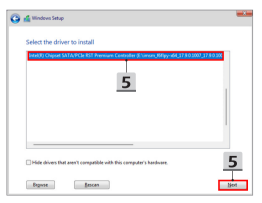


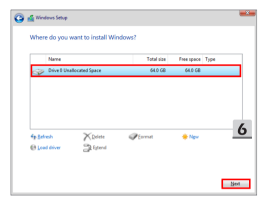










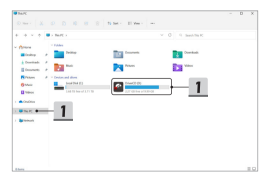


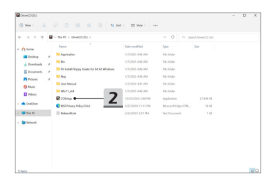
# Использование «One Touch Install» для установки драйверов

Для установки всех системных драйверов следуйте указаниям ниже.

В процессе установки система может несколько раз автоматически перезагрузиться. Не прерывайте процесс установки.

- 1. Перейдите в раздел [This PC] и выберите [DriverCD].
- 2. Выберите [CDSetup].
- 3. Теперь вы можете использовать «One Touch Install». Откройте [One Touch Install].
- 4. Нажмите [ОК], чтобы установить все драйверы.
- Убедитесь, что Bluetooth и беспроводные устройства включены. Затем нажмите [OK].
- Установите флажок и нажмите [Next], чтобы установить программное обеспечение безопасности и продолжить установку драйверов.
   Иллюстрации приведены только для справки. Программное обеспечение может отличаться в зависимости от страны и модели.
- Начинается процесс установки. После завершения установки вы можете использовать новой системой.













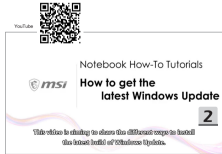
<b>INSTALLATION</b> MANA	CED Y
INSTALLATION MANA	GEN ^
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

#### Поддержка при установке

Если у вас остались вопросы по установке, пожалуйста, свяжитесь с нами через https://www.msi.com/page/hot-line для получения прямой поддержки. Вы также можете обратиться к приведенным ниже видеоинструкциями.

- Как использовать MSI One Touch Install
   (Смотрите видео: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- 2. Как получить последнее обновление Windows (Смотрите видео: https://www.youtube.com/watch?v=8h5xiTmpuno)





## 13 Қазақша

FreeDOS платформасы бар ноутбукқа барлық жүйе драйверлерін бір уақытта орнату үшін «One Touch Install» (Бір рет түрту арқылы орнату) функциясын пайдалануға кенес беріледі.

Алдын ала орнатылған Windows жүйесі жоқ ноутбукта драйвер пакеті орнатылған және ноутбукта жаңа драйверлерді анықтау немесе орнату үшін 3DP Chip, Net, Bench, т. б. сияқты үшінші тарап колданбаларын ПАЙДАЛАНБАҢЫЗ.

One Touch Install (Бір рет түрту арқылы орнату) функциясын пайдаланбас бұрын, алдымен Windows операциялық жүйесін орнатыңыз.

Windows операциялық жүйесін орнату және One Touch Install (Бір рет түрту арқылы орнату) функциясын пайдалану үшін төмендегі нұсқауларды орындаңыз.

BIOS мәзіріндегі VMD контроллері опциясы қосылғанда, дискілерінің немесе RAID массивтерінің Windows жүйесін орнату кезінде танылуы үшін Intel Rapid Storage технологиясы (IRST) драйверін жүктеу қажет. Мәліметтерді Windows жүйесін орнату кезінде IRST драйверін жүктеу жолы бөлімінен қараңыз.

### Ноутбукқа Windows ОЖ орнату

Ноутбуктың AT адаптеріне және Windows орнату тасығышы салынғанына көз жеткізініз.

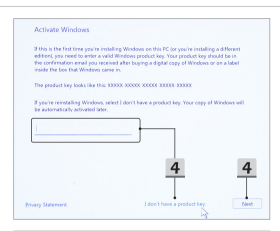
Мұнда көрсетілген суреттер тек анықтама үшін берілген және олар USB флэш-жетегі, сыртқы қатты диск, DVD және т. б. сияқты әртүрлі Windows орнату тасығыштарынан әртүрлі болуы мүмкін.

- Ноутбукты қосыңыз, содан кейін Жүктеу мәзіріне кіріп, жүктеу құрылғысын тандау үшін F11 пернелер тіркесімін қайта-қайта басыңыз.
- Тіліңізді және басқа параметрлерді енгізіңіз. Жалғастыру үшін [Next] (Келесі) түймесін басыңыз.
- 3. [Install now] (Қазір орнату) түймесін басыңыз.
- Өнім кілтін енгізіңіз немесе [I don't have a product key] (Менде өнім кілті жоқ) опциясын тандаңыз. [Next] (Келесі) түймесін басыныз.
- Орнатқыңыз келетін операциялық жүйені таңдаңыз. [Next] (Келесі) түймесін басыныз.
- Місгоsoft бағдарламалық жасақтамасының лицензия шарттарын тексеріп, құсбелгі ұяшығын басыңыз. [Next] (Келесі) түймесін басыңыз.
- [Custom: Install Windows only (advanced)] (Реттеу: тек Windows жүйесін орнату (кеңейтілген)) опциясын таңдаңыз.



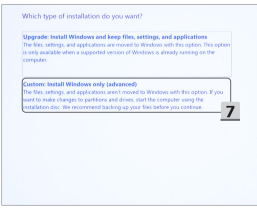




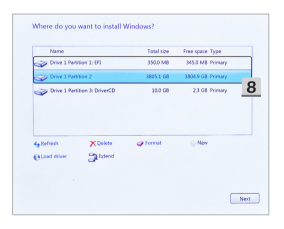


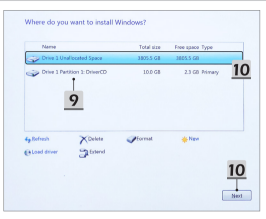
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022
Windows 11 Home		





- 8. [Drive 1 Partition 1: EFI] (1-жетек, 1-бөлік: EFI) және [Drive 1 Partition 2] (1-жетек, 2-бөлік) элементтерін жойыныз.
- Алдын ала орнатылған драйвер пакетін өшіріп алмау үшін [Drive 1 Partition 1: DriveCD] (1-жетек, 1-бөлік: DriveCD) элементін пішімдемеңіз, жоймаңыз немесе өзгертпеңіз.
- Windows операциялық жүйесін орнату үшін [Drive 1 Unallocated Space] (1-жетек, бөлінбеген кеңістік) опциясын таңдаңыз.
   INextl (Келесі) түймесін басыныз.
- Windows операциялық жүйесі орнатылуда. Орнату аяқталғаннан кейін драйверді орнату үшін «Опе Touch Install» (Бір рет түрту арқылы орнату) функциясын пайдалану үшін келесі қадамға өтүге болады.







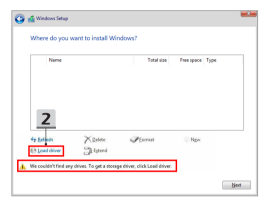
### Windows жүйесін орнату кезінде IRST драйверін жүктеу жолы

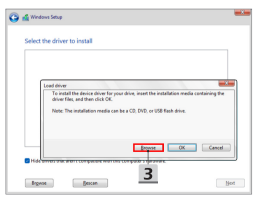
Бұл нұсқаулықта Windows жүйесін орнату кезінде Intel Rapid Storage технологиясы (IRST) драйверін жүктеу жолы көрсетілген.

BIOS мәзіріндегі VMD контроллері опциясы қосылғанда, Windows жүйесін орнату кезінде дискілерді немесе RAID массивтерін тануға мүмкіндік беру үшін IRST драйверін жүктеу қажет.

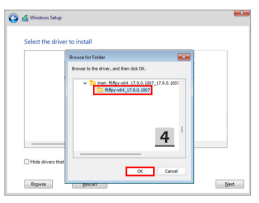
- MSI веб-сайтындағы өнімді қолдау бетінен Intel Rapid Storage Technology F6 Driver (Intel Rapid Storage технологиясының F6 драйвері) жүктеп алып, драйвер бумасын шығарып алыңыз, содан кейін қалтаны USB жад құрылғысына сақтаңыз.
- Орнату құралында Windows жүйесін орнату кезінде тағайындалған диск жетегін таңдау сұралғанда, [Load driver] (Драйверді жүктеу) түймесін басыңыз.
- Алдын ала дайындалған USB жад құрылғысын салыңыз да, драйверді жүктеу диалогтік терезесі көрсетілгенде, [Browse] (Шолу) түймесін басыңыз.
- [VMD] қалтасының астынан [f6vmdflpy-x64] қалтасын таңдап, [OK] түймесін басыңыз.
  - Intel 10th Gen немесе одан да ескі СРU ноутбугі үшін түбірлік каталог астындағы [f6flpy-x64] қалтасын таңдап, [OK] түймесін басыңыз.
- Тізімнен [RST VMD Controller] (RST VMD контроллері) тармағын таңдап, драйверді орнату үшін [Next] (Келесі) түймесін басыңыз.
   Intel 10th Gen немесе одан да ескі СРU ноутбугі үшін [Intel Chipset SATA/PCIe RST Premium Controller] (Intel Chipset SATA/PCIe RST Premium контроллері) немесе [Intel Chipset SATA RAID Controller] (Intel Chipset SATA RAID контроллері) опциясын таңдап, драйверді орнату үшін [Next] (Келесі) түймесін басыңыз.
- Драйверді орнату аяқталғаннан кейін, жүйені орнату үшін қажетті дискі(-лер) қолжетімді болады.

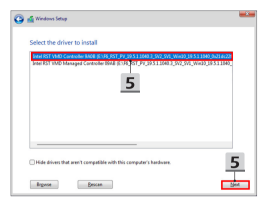


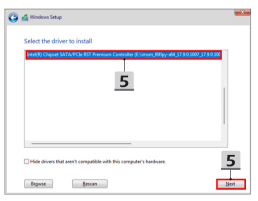


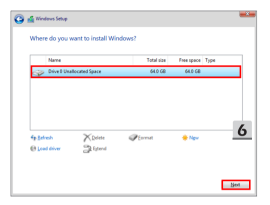










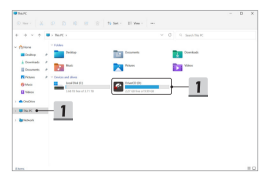


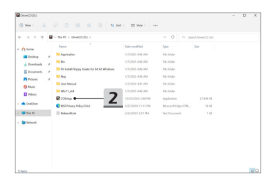
# Драйверді орнату үшін «One Touch Install» (Бір рет түрту арқылы орнату) функциясын пайдаланыңыз

Барлық жүйе драйверлерін орнату үшін төмендегі нұсқауларды орындаңыз.

Орнату процесінде жүйе бірнеше рет автоматты түрде қайта жүктелуі мүмкін. Орнату процесін үзбеңіз.

- 1. [This PC] (Осы компьютер) тармағына өтіп, [DriverCD] опциясын таңдаңыз.
- [CDSetup] опциясын танданыз.
- «One Touch Install» (Бір рет түрту арқылы орнату) функциясын пайдалануды бастай аласыз және [One Touch Install] (Бір рет түрту арқылы орнату) тармағын ашыныз.
- 4. Барлық драйверлерді орнату үшін [ОК] түймесін басыңыз.
- Вluetooth және сымсыз құрылғыларды қосқаныңызға көз жеткізіңіз. [ОК] түймесін басыңыз.
- Қауіпсіздік бағдарламалық жасақтамасын орнату және драйверді орнатуды жалғастыру үшін құсбелгі мен [Next] (Келесі) түймесін басыңыз.
   Мұнда көрсетілген бұл сурет тек анықтама үшін берілген. Алдын ала орнатылған қауіпсіздік бағдарламалық жасақтамасы әр ел мен үлгіде әртүрлі болуы мүмкін.
- Барлық жүйе драйверлері орнатылуда. Орнату аяқталғаннан кейін, жаңа жүйенізді пайдалануды бастай аласыз.













INSTALLATION MA	
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	

#### Орнатуды қолдау

Орнату бойынша әлі де сұрақтарыңыз болса, тікелей қолдау алу үшін https://www.msi.com/page/hot-line мекенжайы арқылы бізге хабарласыңыз немесе төмендегі екі нұсқаулық бейнені қараңыз.

- 1. MSI One Touch Install (Бір рет түрту арқылы орнату) функциясын пайдалану жолы
  - (Нұсқаулық бейнені мына жерден қараңыз: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- Ең соңғы Windows жаңартуын алу жолы (Нұсқаулық бейнені мына жерден қараңыз: https://www.youtube.com/watch?v=8h5xiTmpuno)

YouTube



### 14 Italiano

Si consiglia di usare l'"Installazione a singolo tocco" per installare in una volta sola tutti i driver di sistema sul notebook con la piattaforma FreeDOS.

Sul notebook, senza un sistema Windows pre-installato, è installato un pacchetto di driver; si prega di NON usare applicazioni di terze parti, come 3DP Chip, Net, Bench, ecc., per rilevare o installare nuovi driver sul notebook.

Prima di usare l'Installazione a singolo tocco, installare il sistema operativo Windows.

Seguire le istruzioni qua sotto per installare il sistema operativo Windows e usare l'Installazione a singolo tocco.

Quando l'opzione VMD Controller nel menù BIOS è abilitata, bisogna caricare il driver di Intel Rapid Storage Technology (IRST) in modo che i dischi o gli array RAID vengano riconosciuti durante l'installazione di Windows. Per ulteriori dettagli, vedere Come caricare il Driver IRST durante l'installazione di Windows.

#### Installare il SO Windows sul Notebook

Assicurarsi che il notebook sia collegato alla corrente e che il supporto per l'installazione di Windows sia inserito.

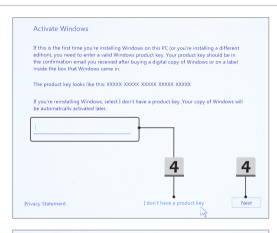
Le immagini mostrate qua sono solo un esempio, e possono variare a seconda dei supporti per l'installazione di Windows - unità flash USB, unità esterna, DVD, ecc.

- Accendere il notebook, e premere più volte il tasto F11 per accedere al menù di avvio e selezionare il dispositivo di avvio.
- Scegliere la lingua e le altre preferenze. Fare clic su [Next] (Avanti) per continuare.
- 3. Cliccare su [Install now] (Installa adesso).
- Inserire la chiave del prodotto o selezionare [I don't have a product key] (Non ho un codice Product Key). Cliccare su [Next] (Avanti).
- 5. Selezionare il sistema operativo che si vuole installare. Cliccare su [Next] (Avanti).
- Leggere le Condizioni di licenza software Microsoft e selezionare la casella di conferma. Cliccare su [Next] (Avanti).
- Selezionare [Custom: Install Windows only (advanced)] (Personalizzata: installa solo Windows (opzione avanzata)).



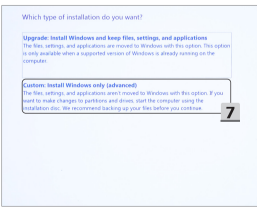






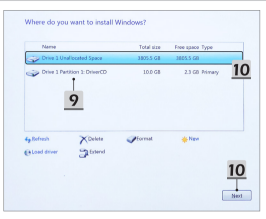
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022
		5 —





- 8. Eliminare [Drive 1 Partition 1: EFI] (Unità 1 Partizione 1: EFI) e [Drive 1 Partition 2] (Unità 1 Partizione 2).
- Non formattare, eliminare o modificare [Drive 1 Partition 1: DriverCD] (Unità 1
  Partizione 1: DriverCD) per evitare di eliminare un pacchetto di driver pre-installato.
- Selezionare [Drive 1 Unallocated Space] (Unità 1 Spazio non allocato) per installare il sistema operativo Windows.
   Cliccare su [Next] (Avanti).
- 11. L'installazione del sistema operativo Windows è in corso. Una volta che l'installazione è completa, si può passare all'"Installazione a singolo tocco" per installare i driver.







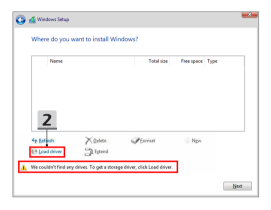
#### Come caricare il Driver IRST durante l'installazione di Windows

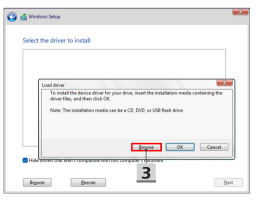
Questa guida spiega come caricare il driver di Intel Rapid Storage Technology (IRST) durante l'installazione di Windows.

Quando l'opzione VMD Controller nel menù BIOS è abilitata, bisogna caricare il driver di IRST in modo che i dischi o gli array RAID vengano riconosciuti durante l'installazione di Windows

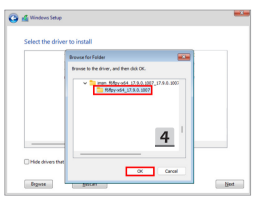
- Scaricare il driver Intel Rapid Storage Technology F6 dalla pagina di supporto sul sito di MSI, estrarre il pacchetto del driver, poi salvare la cartella in un dispositivo di archiviazione USB.
- Cliccare su [Load driver] (carica driver) quando la procedura di installazione chiede di scegliere il disco di destinazione durante l'installazione di Windows.
- Inserire il dispositivo di archiviazione USB preparato in precedenza, e cliccare su (Browsel (sfoolia) guando appare la finestra di dialogo per caricare il driver.
- Selezionare la cartella [f6vmdflpy-x64] (f6vmdflpy-x64) dentro alla cartella [VMD] (VMD) e cliccare su [OK] (OK).
   Per computer con processori Intel 10th Gen o più vecchi, selezionare la cartella [f6flpy-x64] (f6flpy-x64) nella root, e cliccare su [OK] (OK).
- Selezionare [RST VMD Controller] (RST VMD Controller) dalla lista, e cliccare su [Next] (Avanti) per installare il driver.
   Per computer con processori Intel 10th Gen o più vecchi, selezionare [Intel Chipset SATA/PCIe RST Premium Controller] (Intel Chipset SATA/PCIe RST Premium Controller), o [Intel Chipset SATA RAID Controller] (Intel Chipset SATA RAID Controller), e cliccare su [Next] (Avanti) per installare il driver.
- Una volta che l'installazione del driver è completa, il disco o i dischi richiesti saranno disponibili per installare il sistema.

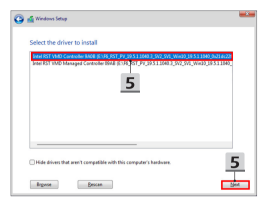


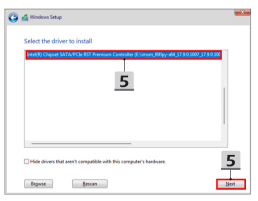


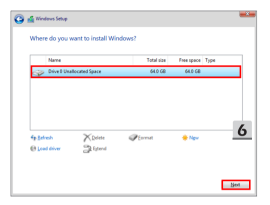










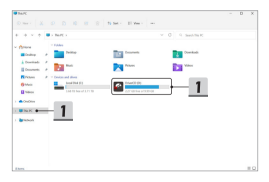


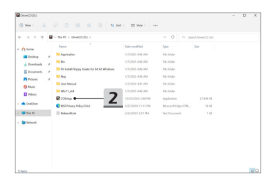
# Usare l'"Installazione a singolo tocco" per installare i driver

Seguire le istruzioni qua sotto per installare tutti i driver di sistema.

Durante il processo di installazione, il sistema potrebbe riavviarsi automaticamente varie volte. Non interrompere il processo di installazione.

- Andare su [This PC] (Questo PC) e selezionare [DriverCD] (DriverCD).
- Selezionare [CDSetup] (Installazione CD).
- Si può cominciare a usare l'"Installazione a singolo tocco"; aprire [ONE TOUCH INSTALL].
- 4. Cliccare su [OK] (OK) per installare tutti i driver.
- Ricordarsi di accendere i dispositivi Bluetooth e senza fili. Cliccare su [OK] (OK).
- Cliccare sulla casella di conferma e poi su [Next] (Avanti) per installare il software di sicurezza e continuare l'installazione del driver.
   Questa immagine serve solo da esempio. Questo software di sicurezza pre-installato può variare a seconda del paese e del modello.
- L'installazione dei driver di tutto il sistema è in corso. Una volta che l'installazione è finita si può cominciare a usare il nuovo sistema.













INICTALL ATION NAME	IA CED
INSTALLATION MAN	IAGER X
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

# Supporto per l'installazione

YouTube

Per qualunque ulteriore domanda riguardo l'installazione, si può contattare MSI da https:// www.msi.com/page/hot-line per supporto diretto, o guardare i due video di istruzioni qua sotto.

- Come usare l'Installazione a singolo tocco (Guardare il video con le istruzioni su https://www.youtube.com/ watch?v=37NWEaA9H5E&t=4s)
- Come ottenere i più recenti aggiornamenti di Windows (Guardare il video con le istruzioni su https://www.youtube.com/ watch?v=8h5xiTmpuno)



# 15 Čeština

Doporučujeme použít k instalaci všech systémových ovladačů na váš notebook s bezplatnou platformou FreeDos najednou použít funkci "instalace jedním dotekem".

Notebook, ve kterém není předinstalován systém Windows, obsahuje balíček nainstalovaných ovladačů, prosím NEPOUŽÍVEJTE žádné aplikace třetích stran, jako jsou 3DP Chip, Net, Bench apod. k detekci nebo instalaci nových ovladačů do notebooku.

Než začnete používat funkci **instalace jedním dotekem**, nainstaluje do notebooku operační systém Windows.

Operační systém Windows nainstalujte podle následujících pokynů a pak použijte funkci instalace jedním dotekem.

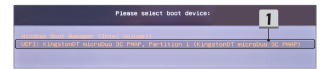
Když je volba Ovládání VMD v menu BIOS aktivní, aby byly mechaniky nebo pole RAID rozpoznány během instalace Windows, vyžaduje se načtení ovladače Intel Rapid Storage Technology (IRST). Další podrobnosti naleznete v části Jak nahrát ovladač IRST během instalace Windows

# Instalace operačního systému Windows do notebooku

Ujistěte se, že je notebook zapojený do adaptéru střídavého proudu a je vloženo instalační médium systému Windows.

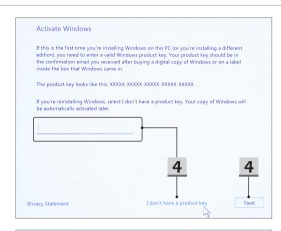
Uvedené obrázky jsou pouze orientační a mohou se pro různá instalační média například disk USB, externí pevný disk, DVD atd., systému Windows lišit.

- Zapněte notebook a opakovaně stiskněte klávesu F11, dokud neotevřete nabídku bootování systému. Vyberte bootovací zařízení.
- Zadejte jazyk a další předvolby. Pokračujte klepnutím na tlačítko [Next] (Pokračovat).
- 3. Klikněte na možnost [Install now] (Nainstalovat).
- Zadejte kód product key nebo zvolte [I don't have a product key] (Nemám kód product key). Klikněte na tlačítko [Next] (Pokračovat).
- Vyberte operační systém, který chcete nainstalovat. Klikněte na tlačítko [Next] (Pokračovat).
- Přečtěte si licenční podmínky k softwaru společnosti Microsoft a zaškrtněte políčko. Klikněte na tlačítko (Next) (Pokračovat).
- Vyberte [Custom: Install Windows only (advanced)] (Vlastní: Nainstalovat pouze systém Windows (pokročilé)).







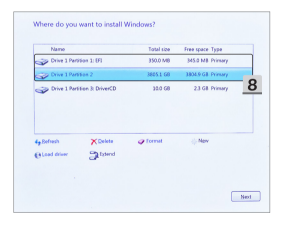


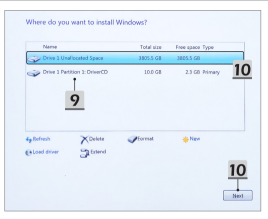
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022





- Odstraňte [Drive 1 Partition 1: EFI] (oddíly 1 a 1 na disku: EFI) a [Drive 1 Partition 2] (oddíly 1 a 2 na disku).
- Neformátujte, neodstraňujte ani nijak neupravujte oddíl [Drive 1 Partition 1: DriverCD] (oddíly 1 a 1 na disku: DriverCD), abyste nevymazali předinstalovaný balíček ovladačí.
- Vyberte [Drive 1 Unallocated Space] (disk s nealokovaným místem), kam se nainstaluje operační systém Windows.
   Klikněte na tlačítko [Next] (Pokračovat).
- Proběhne instalace operačního systému Windows. Po dokončení instalace můžete přejít k dalšímu kroku a nainstalovat ovladače pomocí funkce "instalace jedním dotekem".







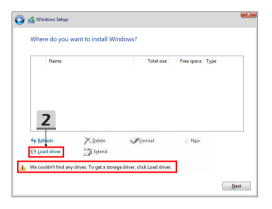
#### Jak načíst ovladač IRST během instalace Windows

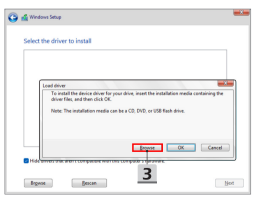
Tento průvodce ukazuje, jak načíst ovladač Intel Rapid Storage Technology (IRST) během instalace Windows.

Když je volba Ovládání VMD v menu BIOS aktivní, aby byly mechaniky nebo pole RAID rozpoznány během instalace Windows, vyžaduje se načtení ovladače IRST.

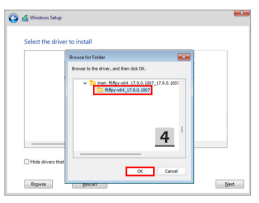
- Stáhněte ovladač Intel Rapid Storage Technology F6 ze stránky podpory produktu na webových stránkách MSI, extrahujte balíček ovladače a složku pak uložte na mechaniku USB.
- Když instalační program během instalace systému Windows požádá o výběr cílové mechaniky, klikněte na [Load driver] (Načíst ovladač).
- Vložte předem připravenou paměť USB a po zobrazení dialogového okna Načíst ovladač klikněte na [Browse] (Procházet).
- Vyberte složku [f6vmdflpy-x64] (f6vmdflpy-x64) pod složkou [VMD] (VMD) a klikněte na [OK] (OK).
   U notebooků s CPU Intel 10. generace nebo starších zvolte složku [f6flpy-x64] (f6flpy-x64) pod hlavním adresářem a pak klikněte na IOKI (OK).
- 5. Ze seznamu vyberte [RST VMD Controller] (Ovladač RST VMD) a klikněte na [Next] (Pokračovat) k instalaci ovladače. U notebooků s CPU Intel 10. generace nebo starších zvolte [Intel Chipset SATA/PCle RST Premium Controller] (Prémiový ovladač RST Intel Chipset SATA/PCle) nebo [Intel Chipset SATA RAID Controller] (Ovladač Intel Chipset SATA RAID) a klikněte na [Next] (Pokračovat) k instalaci ovladače.
- Po dokončení instalace ovladače jsou požadované mechaniky k dispozici pro svstémovou instalaci.

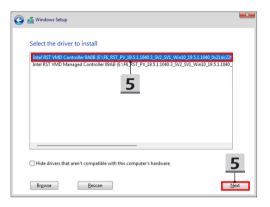


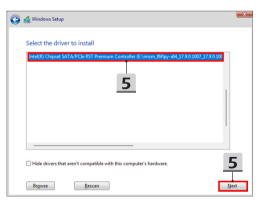


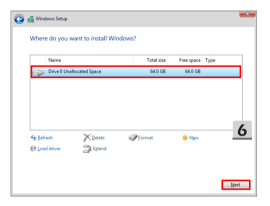










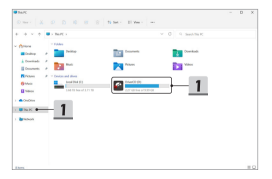


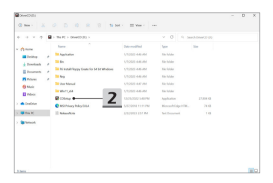
### Instalace ovladačů pomocí funkce "instalace jedním dotekem"

Všechny ovladače systému nainstalujte podle následujících pokynů.

Během procesu instalace se může systém několikrát automaticky restartovat. Nepřerušujte proces instalace.

- Přejděte na položku [This PC] (Tento počítač) a vyberte možnost [DriverCD] (DriverCD).
- Vvberte [CDSetup] (CDSetup).
- Funkci "instalace jedním dotekem" začnete používat tak, že vyberete položku [ONE TOUCH INSTALL].
- 4. Kliknutím na [OK] (OK) spustíte instalaci všech ovladačů.
- Nezapomeňte zapnout Bluetooth a bezdrátová zařízení. Klikněte na tlačítko [OK] (OK).
- Zaškrtněte políčko a kliknutím na tlačítko [Next] (Pokračovat) nainstalujte software zabezpečení a pokračujte v instalaci ovladačů. Uvedený obrázek je pouze orientační. Předinstalovaný software zabezpečení se může lišit podle země a modelu.
- Proběhne instalace všech ovladačů systému. Po dokončení instalace můžete začít používat svůj nový systém.













<b>INSTALLATION</b> MANA	AGER X
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

# Instalační podpora

Pokud stále máte nějaké otázky k instalaci, obraťte se na nás na adrese https://www. msi.com/page/hot-line, kde získáte přímou podporu, nebo se můžete podívat na dvě následující instruktážní videa.

- Jak použít funkci MSI instalace jedním dotekem (Sledujte instruktážní video na: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- Jak získat nejnovější aktualizace systému Windows (Sledujte instruktážní video na: https://www.youtube.com/watch?v=8h5xiTmpuno)



# 16 Magyar

Javasoljuk, hogy az "Egy érintéses telepítés" opció használatával egyidejűleg, a FreeDos platformon keresztül telepítse az összes illesztő programot a notebookjára.

A notebookra illesztő program-csomag került telepítésre, amely viszont nem tartalmaz előre telepített Windows rendszert, továbbá azt is kérjük Öntől, hogy NE használjon harmadik féltől származó alkalmazásokat, mint például 3DP Chip, Net, Bench, stb. alkalmazásokat, azért hogy az új illesztő programok kerüljenek észlelésre a notebookján, vagy hogy arra ilyenek kerüljenek telepítésre.

Az **Egy érintéses telepítés** opció használata előtt, kérjük hogy először a Windows operációs rendszerét telepítse.

A Windows operációs rendszer telepítéséhez, és az **Egy érintéses telepítés** használatához kövesse az alábbi utasításokat.

Ha a BIOS menü VMD Controller opciója engedélyezve van, be kell tölteni az Intel Rapid Storage Technology (IRST) illesztőprogramot, hogy a Windows telepítése során felismerhetőek legyenek a lemezek vagy RAID-tömbök. A részletekért olvassa el **Az IRST illesztőprogram betöltése a Windows telepítése során** című részt.

# A Windows OS rendszer a notebookjára való telepítése

Győződjön meg róla, hogy a notebook-ja csatlakoztatásra került egy váltóáramú adapterhez, és hogy a Windows telepítő adathordozóját is behelyezte.

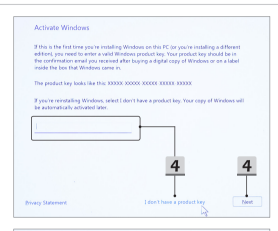
Az itt látható ábrák csak tájékoztató jellegűek, és azok esetlegesen eltérhetnek a különféle telepítő eszközöktől, mint pl. a Windows telepítő adathordozóktól, az USB pendrive-októl, a külső merevlemeztől. DVD-től. stb.

- Kapcsolja be a notebookot majd pedig kétszer egymás után nyomja meg az F11 gombot, amivel a rendszerindító menübe fog belépni, majd pedig ott válassza ki a rendszerindító eszközét.
- Adja meg a nyelvi, és egyéb beállításokat. Kattintson a [Next] (Tovább) gombra a folytatáshoz.
- 3. Kattintson az [Install now] (Telepítés most) gombra.
- Adja meg a termékkulcsát, vagy válassza az [I don't have a product key] (Nincs termékkulcsom) opciót. Kattintson a [Next] (Tovább) gombra.
- Válassza ki a telepíteni kívánt operációs rendszert. Kattintson a [Next] (Tovább) gombra.
- Ellenőrizze a Microsoft szoftverlicenc feltételeit, és kattintson a jelölőnégyzetre. Kattintson a [Next] (Tovább) gombra.
- Válassza a [Custom: Install Windows only (advanced)] (Egyéni: Csak a Windows telepítése (összetett)) opciót.









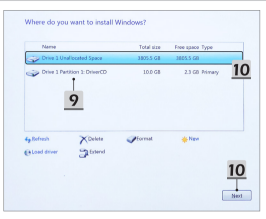
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022
Windows 11 Home		
		5 —





- Törölje a [Drive 1 Partition 1: EFI] (Illesztő program 1 Partíció 1: EFI) és a [Drive 1 Partition 2] (Illesztő program 1 Partíció 2) opciót.
- Kérjük, hogy ne formázza, törölje, vagy módosítsa a következőt [Drive 1 Partition 1: DriverCD] (Meghaitó 1 Partíció 1: DriverCD).
- A Windows operációs rendszer telepítéséhez válassza ki a [Drive 1 Unallocated Space] (Meghajtó 1 hozzá nem rendelt terület) opciót.
   Kattintson a [Next] (Tovább) gombra.
- A Windows operációs rendszer telepítése folyamatban van. A telepítés befejezése után továbbléphet a következő lépésre, az illesztő program az"Egy érintéses telepítés"opcióval való telepítéséhez.







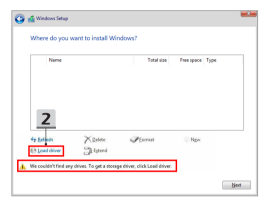
### Az IRST illesztőprogram betöltése Windows telepítése során

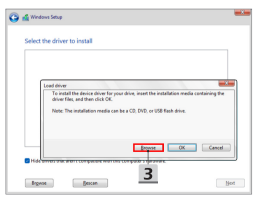
Ez az útmutató bemutatja, hogyan tölthető be az Intel Rapid Storage Technology (IRST) illesztőprogram a Windows telepítése során.

Ha a BIOS menüben a VMD Controller opció engedélyezve van, be kell tölteni az IRST illesztőprogramot, hogy a Windows telepítése során felismerhetőek legyenek a lemezek vagy RAID-tömbök.

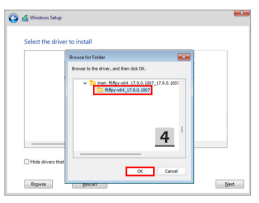
- Töltse le az Intel Rapid Storage Technology F6 illesztőprogramot az MSI webhely terméktámogatási oldaláról, csomagolja ki az illesztőprogram-csomagot, majd mentse a mappát egy USB-tárolóeszközre.
- Kattintson a [Load driver] (Illesztőprogram betöltése) gombra, amikor a telepítő kéri a céllemez-meghajtó kiválasztását a Windows telepítésekor.
- Helyezze be az előre előkészített USB-tárolóeszközt, és kattintson a [Browse] (Tallózás) gombra, amikor megjelenik az Illesztőprogram betöltése párbeszédpanel.
- Válassza ki az [f6vmdflpy-x64] (f6vmdflpy-x64) mappát a [VMD] (VMD) mappában, majd kattintson az [OK] (OK) gombra.
   Intel 10. generációs vagy régebbi CPU-s laptop esetén válassza ki az [f6flpy-x64] (f6flpy-x64) mappát a győkérkönyvtárban, majd kattintson az [OK] (OK) gombra.
- 5. Válassza ki a listából az [RST VMD Controller]-t (RST VMD Vezérlő), majd kattintson a [Next] (Tovább) gombra az illesztőprogram telepítéséhez. Intel 10. generációs vagy régebbí CPU-s laptop esetén válassza az [Intel Chipset SATA/PCIe RST Premium Controller] (Intel chipkészlet SATA/PCIe RST prémium vezérlő) vagy az [Intel Chipset SATA RAID Controller] (Intel chipkészlet SATA RAID vezérlő) lehetőséget, majd kattintson a [Next] (Tovább) gombra az illesztőprogram telepítéséhez.
- Az illesztőprogram telepítése után a szükséges lemezmeghajtó(k) elérhetők lesznek a rendszertelepítéshez.

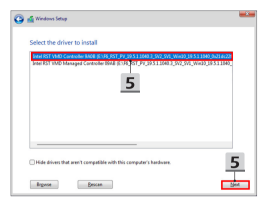


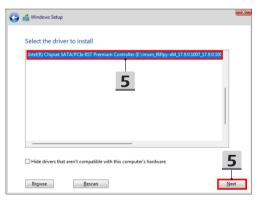


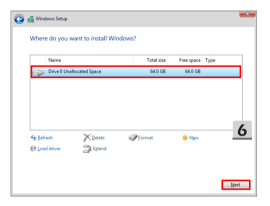










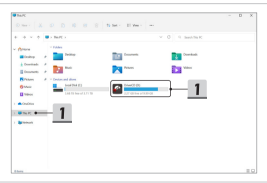


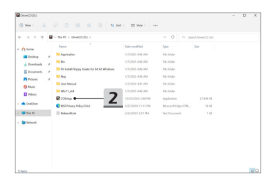
# Az illesztő program "Egy érintéses telepítés" opcióval való telepítése

Kérjük, hogy olvassa el az alábbi utasításokat, az összes rendszerszintű illesztő program telepítéséhez.

A telepítési művelet során a rendszer esetlegesen több alkalommal is újraindulhat. Kérjük, hogy ne szakítsa meg a telepítési folyamatot.

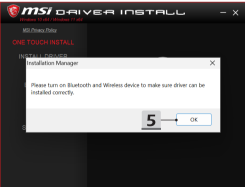
- Menjen a [This PC] (Ezen számítógép) opcióra, és válassza a [DriverCD] (IllesztőprogramCD) opciót.
- 2. Válassza a [CDSetup] (Cdtelepítés) opciót.
- Elindíthatja a "Egy érintéses telepítés" opciót, majd pedig nyissa meg a [ONE TOUCH INSTALL] mappát.
- 4. Az összes illesztő program telepítéséhez kattintson az [OK] (OK) gombra.
- Győződjön meg róla, hogy az eszközein bekapcsolta mind a Bluetooth, mind pedig a Wi-Fi opciót. Kattintson az [OK] (OK) gombra.
- 6. Pipálja ki a jelölőnégyzetet, és kattintson a [Next] (Következő) gombra a biztonsági szoftver telepítéséhez, valamint az illesztő program telepítésének folytatásához. Ez az ábra csak tájékoztató jellegű. Az előre feltelepített biztonsági szoftver országonként, és modellenként is eltérő lehet.
- Az összes rendszerszintű illesztő program telepítése folyamatban van. A telepítés befejezése után elkezdheti használni az új rendszerét.













<b>INSTALLATION</b> MANA	AGER X
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	/
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

### Telepítés támogatás

YouTube

Ha a továbbiakban még kérdései vannak a telepítéssel kapcsolatosan, akkor kérjük, hogy vegye fel velünk a kapcsolatot a https://www.msi.com/page/hot-line oldalon a közvetlen terméktámogatáshoz, vagy pedig nézze meg az alábbi két oktató videónkat.

- Az MSI Egy érintéses telepítés használata (Tekintse meg az oktató videót: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- A Windows legújabb frissítéseinek beszerzése (Tekintse meg az oktató videót: https://www.youtube.com/watch?v=8h5xiTmpuno)



### 17 Polski

Do jednoczesnego zainstalowania wszystkich sterowników systemowych w notebooku z platforma FreeDOS zalecane jest użycie opcji "Instalowanie jednym kliknieciem".

W notebooku bez preinstalowanego systemu Windows został zainstalowany pakiet sterowników i NIE należy korzystać z żadnych innych aplikacji takich jak 3DP Chip, Net, Bench, itp., do wykrywana lub instalowania nowych sterowników w notebooku.

Przed użyciem opcji **Instalowanie jednym kliknięciem**, należy najpierw zainstalować system operacyjny Windows.

Aby zainstalować system operacyjny Windows postępuj zgodnie z poniższymi instrukcjami, a następnie użyj opcji **Instalowanie jednym kliknięciem**.

W przypadku włączenia opcji kontrolera VMD w menu BIOS należy wczytać sterownik Intel Rapid Storage Technology (IRST), aby umożliwić rozpoznanie dysków lub macierzy RAID podczas instalacji systemu Windows. Zapoznaj się z instrukcją Jak wczytać sterownik IRST podczas instalacji systemu Windows, aby dowiedzieć się więcej.

### Instalowanie systemu operacyjnego Windows w notebooku

Sprawdź, czy notebook jest podłączony do zasilacza prądu przemiennego, a nośnik instalacyjny systemu operacyjnego Windows jest włożony.

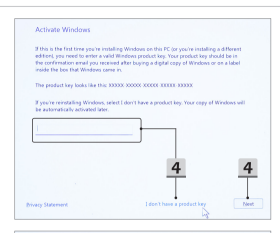
Pokazane rysunki slużą wyłącznie jako odniesienie, a wygląd rzeczywisty może się różnić zależnie od różnych nośników instalacyjnych systemu operacyjnego Windows takich jak napedu USB flash, zewnetrzny dysk twardy, DVD, itp.

- Włącz notebook, a następnie naciskaj wielokrotnie przycisk F11, aby wejść do Menu uruchamiania i wybrać urządzenie, z którego będzie odbywać się uruchamianie.
- 2. Wybierz język oraz inne preferencje. Kliknij przycisk [Next] (Dalej), aby kontynuować.
- 3. Kliknij przycisk [Install now] (Zainstaluj teraz).
- Wpisz klucz produktu lub wybierz opcję [I don't have a product key] (Nie mam klucza produktu). Kliknij przycisk [Next] (Dalej).
- 5. Wybierz system operacyjny, który chcesz zainstalować. Kliknij przycisk [Next] (Dalej).
- Zaznacz pole wyboru Warunki licencji oprogramowania Microsoft i kliknij pole wyboru. Kliknij przycisk [Next] (Dalei).
- Wybierz opcję [Custom: Install Windows only (advanced)] (Użytkownika: Zainstaluj tylko Windows (zaawansowana)).



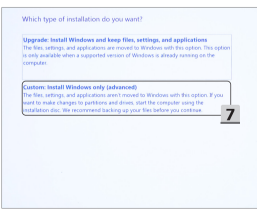






Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022
		5 —





- Usuń opcje [Drive 1 Partition 1: EFI] (Napęd 1 Partycja 1: EFI) i [Drive 1 Partition 2] (Naped 1 Partycja 2).
- Nie formatuj, nie usuwaj ani nie modyfikuj opcji [Drive 1 Partition 1: DriverCD] (Napęd 1 Partycja 1: Płyta ze sterownikami), w celu uniknięcia preinstalowanego pakietu sterowników
- Wybierz [Drive 1 Unallocated Space] (Napęd 1 Przestrzeń niealokowana), aby zainstalować system operacyjny Windows.
   Kliknii przycisk [Next] (Dalei).
- System operacyjny Windows jest instalowany. Po zakończeniu instalacji możesz przejść do kolejnego kroku, w celu skorzystania z opcji "Instalowanie jednym kliknieciem" do zainstalowania sterownika.







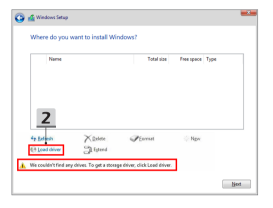
## Jak wczytać sterownik IRST podczas instalacji systemu Windows

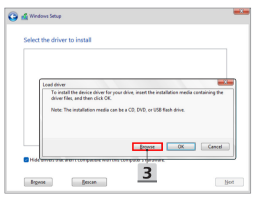
Niniejsza instrukcja przedstawia sposób wczytania sterownika Intel Rapid Storage Technology (IRST) podczas instalacji systemu Windows.

W przypadku włączenia opcji kontrolera VMD w menu BIOS należy wczytać sterownik IRST, aby umożliwić rozpoznanie dysków lub macierzy RAID podczas instalacji systemu Windows.

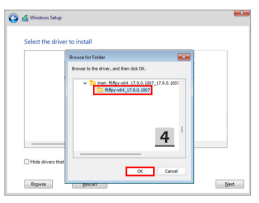
- Pobierz sterownik Intel Rapid Storage Technology F6 ze strony internetowej MSI poświęconej wsparciu produktów, wyodrębnij pliki pakietu sterownika, a następnie zapisz folder na urządzeniu pamięci masowej USB.
- Kliknij [Load driver] (Wczytaj sterownik), gdy instalator poprosi o wybór dysku docelowego podczas konfiguracji systemu Windows.
- Podłącz uprzednio przygotowane urządzenie pamięci masowej USB i kliknij [Browse] (Przeglądaj), gdy pojawi się okno dialogowe w celu wczytania sterownika.
- Wybierz folder [f6vmdflpy-x64] (f6vmdflpy-x64) w katalogu [VMD] (VMD) i naciśnij [OK] (OK).
  - W przypadku notebooków z procesorem Intel 10. generacji lub starszym wybierz folder [f6flpy-x64] (f6flpy-x64) z katalogu głównego i kliknij [OK] (OK).
- Wybierz [RST VMD Controller] (Kontroler RST VMD) z listy i kliknij [Next] (Dalej), aby zainstalować sterownik.
  - W przypadku notebooków z procesorem Intel 10. generacji lub starszym wybierz [Intel Chipset SATA/PCle RST Premium Controller] (Kontroler Premium SATA/PCle RST dla chipsetu Intel) lub [Intel Chipset SATA RAID Controller] (Kontroler SATA RAID dla chipsetu Intel) i kliknij [Next] (Dalej), aby zainstalować sterownik.
- Po zakończeniu instalacji sterownika wymagany dysk lub dyski będą dostępne dla instalacji systemu.

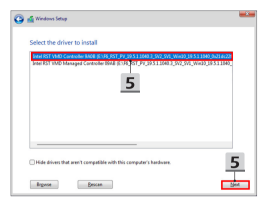


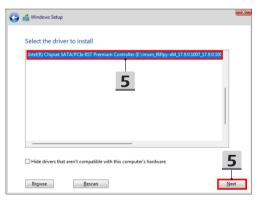


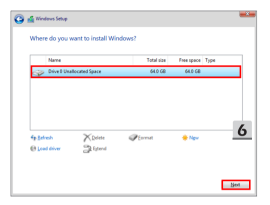










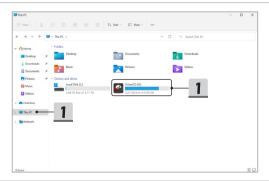


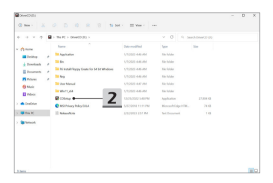
# Użycie opcji "Instalowanie jednym kliknięciem" do instalacji sterownika

Aby zainstalować wszystkie sterowniki systemowe postępuj zgodnie z poniższymi instrukciami.

W czasie instalacji system może się kilkukrotnie samoczynnie uruchamiać ponownie. Nie przerywaj procesu instalacji.

- Przejdź do [This PC] (Ten komputer) i wybierz opcję [DriverCD] (Płyta ze sterownikami).
- 2. Wybierz opcję [CDSetup] (Płyta instalacyjna).
- Możesz rozpocząć korzystanie z "Instalowanie jednym kliknięciem", i otwórz [ONE TOUCH INSTALL].
- 4. Kliknij [OK] (OK), aby zainstalować wszystkie sterowniki.
- 5. Upewnij się, że urządzenia Bluetooth i bezprzewodowe są włączone. Kliknij [OK] (OK).
- Kliknij pole wyboru i [Next] (Dalej), aby zainstalować oprogramowanie bezpieczeństwa oraz kontynuować instalację sterownika.
  - Pokazany rysunek służy wyłącznie jako odniesienie. Wstępnie zainstalowane oprogramowanie bezpieczeństwa może być różne w różnych krajach na różnych rynkach.
- Wszystkie sterowniki systemowe zostały zainstalowane. Po zakończeniu instalacji możesz rozpocząć korzystanie z nowego systemu.













<b>INSTALLATION</b> MANA	CED Y
INSTALLATION MANA	GEN ^
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

### Pomoc przy instalacji

Jeśli nadal masz pytania dotyczące instalacji, skontaktuj się z nami za pośrednictwem https://www.msi.com/page/hot-line, w celu uzyskania pomocy bezpośredniej lub możesz zapoznać sie z dwoma poniższymi instrukciami wideo.

- Jak korzystać z MSI Instalowanie jednym kliknięciem (Obejrzyj instrukcje wideo na stronie: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- Jak uzyskać najnowszą aktualizację systemu Windows (Obejrzyj instrukcje wideo na stronie: https://www.youtube.com/watch?v=8h5xiTmpuno)



### 18 Português

Recomenda-se que utilize "Instalação do One Touch" para instalar todos os drivers de sistema de uma vez no portátil com a plataforma FreeDOS.

O portátil, sem um sistema Windows pré-instalado, foi instalado com um pacote de driver, e NÃO utilizar quaisquer aplicações de terceiros, tais como 3DP Chip, Net, Bench, etc., para detetar ou instalar novos drivers no portátil.

Antes de usar a **Instalação do One Touch**, instale primeiro o sistema operativo Windows. Siga as instruções abaixo para instalar o sistema operativo Windows e usar a **Instalação do One Touch** 

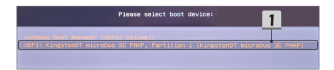
Quando a opção Controlador VMD no menu BIOS está ativada, é necessário carregar o driver Intel Rapid Storage Technology (IRST) para que os discos ou as matrizes RAID sejam reconhecidos durante a instalação do Windows. Consulte Como carregar o Driver IRST durante a instalação do Windows para detalhes.

### Instalar o SO Windows no portátil

Certifique-se que o portátil está ligado a um transformador CA e inserido no meio de instalação do Windows.

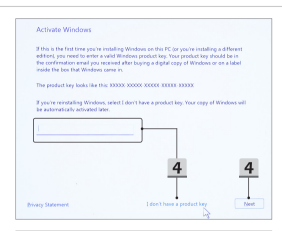
As imagens exibidas servem apenas como referência, e podem variar de diferentes meios de instalação do Windows, tais como pen USB, disco rígido externo, DVD, etc.

- Ligue o portátil, e depois prima a tecla F11 repetidamente para entrar no Menu de Arranque e selecionar o dispositivo de arranque.
- Introduza o idioma e outras preferências. Clique em [Next] (Seguinte) para continuar.
- 3. Clique em [Install now] (Instalar agora).
- Introduza a chave do produto ou selecione [I don't have a product key] (Não tenho chave de produto). Clique em [Next] (Seguinte).
- 5. Selecione o sistema operativo que quer instalar. Clique em [Next] (Seguinte).
- Marque os Termos da Licença de Software da Microsoft e clique na caixa de verificação. Clique em [Next] (Seguinte).
- Selecione [Custom: Install Windows only (advanced)] (Personalizar: Instalar apenas Windows (avancado)).



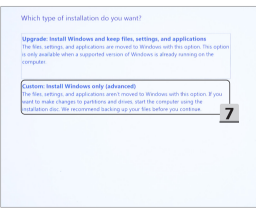






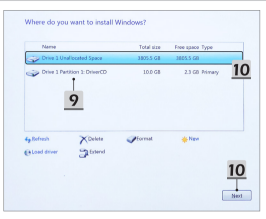
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022
windows 11 Home		
Description: Windows 11 Home		_





- Eliminar [Drive 1 Partition 1: EFI] (Drive 1 Partição 1: EFI) e [Drive 1 Partition 2] (Drive 1 Particão 2).
- Não formate, elimine ou modifique o [Drive 1 Partition 1: DriverCD] (Drive 1 Partição 1: DriverCD) para evitar eliminar um pacote de driver pré-instalado.
- Selecione [Drive 1 Unallocated Space] (Drive 1 Espaço não utilizado) para instalar o sistema operativo Windows.
   Clique em [Next] (Sequinte).
- 11. O sistema operativo Windows está a ser instalado. Depois de terminar a instalação, pode ir para o próximo passo para usar a "Instalação do One Touch" para instalação de driver.







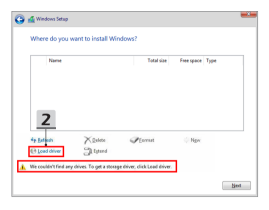
## Como carregar o Driver IRST durante a instalação do Windows

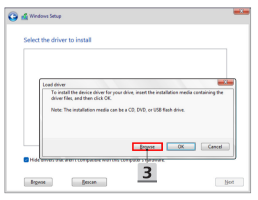
Este guia mostra como carregar o driver Intel Rapid Storage Technology (IRST) durante a instalação do Windows.

Quando a opção Controlador VMD no menu BIOS está ativada, é necessário carregar o driver IRST para que os discos ou as matrizes RAID sejam reconhecidos durante a instalação do Windows.

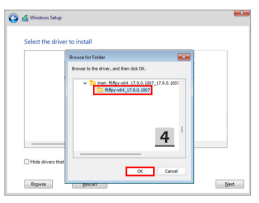
- Transfira o Driver Intel Rapid Storage Technology F6 da página de apoio do produto no website MSI, extraia o pacote do driver, depois guarde a pasta num dispositivo de armazenamento USB.
- Clique em [Load driver] (Carregar driver) quando o instalador pergunta para escolher a unidade de disco de destino durante a configuração do Windows.
- Insira o dispositivo de armazenamento USB já preparado, e clique em [Browse] (Pesquisar) enquanto a caixa de diálogo Carregar driver aparece.
- Selecione a pasta [f6vmdflpy-x64] (f6vmdflpy-x64) na pasta [VMD] (VDM), e clique em [OK] (OK).
  - Para o portátil Intel 10<sup>a</sup> Ger. ou CPU anterior, selecione a pasta [f6flpy-x64] (f6flpy-x64) no diretório de raiz, e clique em [OK] (OK).
- 5. Selecione [RST VMD Controller] (Controlador VMD RST) da lista, e clique em [Next] (Seguinte) para instalar o driver.
  Para o portátil Intel 10º Ger. ou CPU anterior, selecione [Intel Chipset SATA/PCle RST Premium Controller] (Controlador Intel Chipset SATA/PCle RST Premium), ou [Intel Chipset SATA RAID Controller] (Controlador Intel Chipset SATA RAID), e clique em [Next] (Seguinte). para instalar o driver.
- Quando a instalação do driver estiver completa, a(s) unidade(s) de disco necessária(s) estará(ão) disponível(éis) para a instalação do sistema.

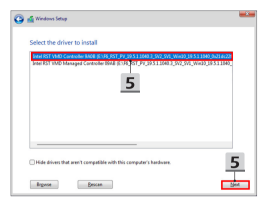


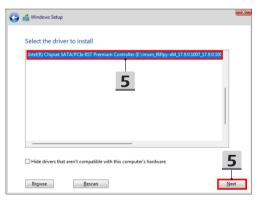


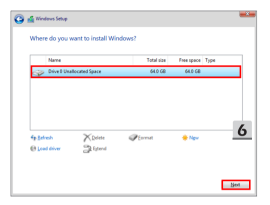










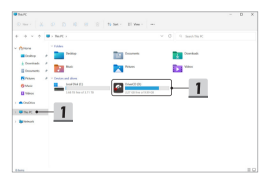


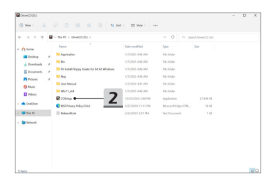
# Usar "Instalação do One Touch" para instalação do driver

Siga as instruções abaixo para instalar todos os drivers do sistema.

Durante o processo de instalação, o sistema pode reiniciar automaticamente várias vezes. Não interrompa o processo de instalação.

- 1. Ir para [This PC] (Este PC) e selecione [DriverCD] (DriverCD).
- 2. Selecione [CDSetup] (ConfiguraçãoCD).
- 3. Pode começar a usar "Instalação do One Touch", e abra [ONE TOUCH INSTALL].
- 4. Clique em [OK] (OK) para instalar todos os drivers.
- 5. Certifique-se de ligar os dispositivos no Bluetooth e sem-fios. Clique em [OK] (OK).
- 6. Clique na caixa de verificação e em [Next] (Seguinte) para instalar o software de segurança e continuar com a instalação do driver.
  Esta imagem exibida está apenas como referência. O software de segurança pré-instalado pode variar dos diferentes países e modelos.
- Todos os drivers de sistema estão a ser instalados. Depois de terminar a instalação, pode começar a apreciar o seu novo sistema.













I <b>nstallation</b> man	AGER X
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	/
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

## Apoio na instalação

YouTube

Se ainda tiver algumas questões na instalação, contacte-nos através de https://www. msi.com/page/hot-line, para apoio direto, ou pode consultar os dois vídeos de instruções abaixo

- Como utilizar a Instalação do One Touch da MSI (Veja o vídeo de instruções em: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- Como obter a atualização do Windows mais recente (Veja o vídeo de instruções em: https://www.youtube.com/watch?v=8h5xiTmpuno)



# 19 Nederlands

Het wordt aanbevolen dat u "One Touch Install" gebruikt om alle systeemdrivers in één keer op uw notebook met het FreeDOS-platform te installeren.

Op de notebook, zonder een vooraf geïnstalleerd Windows-systeem, is een driverpakket geïnstalleerd. Gebruik GEEN toepassingen van derden, zoals 3DP Chip, Net, Bench, etc., om nieuwe drivers te detecteren of te installeren op uw notebook.

Voordat u One Touch Install gebruikt moet u eerst uw Windows-besturingssysteem installeren.

Volg de onderstaande instructies om het Windows-besturingssysteem te installeren en **One Touch Install** te gebruiken.

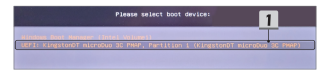
Wanneer de optie VMD Controller in het BIOS menu is ingeschakeld, moet het Intel Rapid Storage Technology (IRST) stuurprogramma worden geladen om ervoor te zorgen dat de schijven of RAID-arrays herkend worden tijdens het installeren van Windows. Zie het IRST-stuurprogramma laden tijdens het installeren van Windows voor bijzonderheden.

## Windows OS op uw notebook installeren

Zorg ervoor dat uw notebook is aangesloten op een AC-adapter en dat uw Windows installatiemedia is geïnstalleerd.

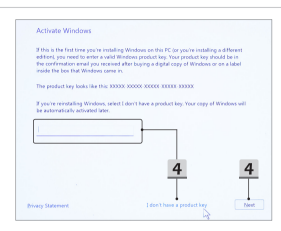
De hier getoonde afbeeldingen zijn enkel ter referentie en kunnen afwijken van verschillende Windows-installatiemedia, zoals een USB-stick, externe harde schijf, DVD, enz

- Zet de notebook aan en druk dan herhaaldelijk op F11 om het Opstartmenu te openen en uw opstartapparaat te selecteren.
- 2. Voer uw taal en andere voorkeuren in. Klik op [Next] (Volgende) om door te gaan.
- 3. Klik op [Install now] (Nu installeren).
- Voer uw productcode in of selecteer [I don't have a product key] (Ik heb geen productcode). Klik op [Next] (Volgende).
- 5. Selecteer het besturingssysteem u wilt installeren. Klik op [Next] (Volgende).
- Controleer de Microsoft Softwarelicentievoorwaarden en klik op het selectievakje. Klik op [Next] (Volgende).
- Selecteer [Custom: Install Windows only (advanced)] (Aangepast: Alleen Windows installeren (geavanceerd)).







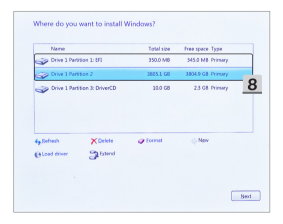


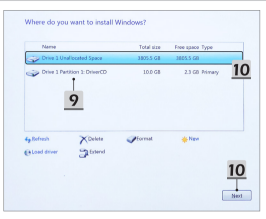
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022
Windows 11 Home		





- Verwijder [Drive 1 Partition 1: EFI] (Station 1 Partitie 1: EFI) en [Drive 1 Partition 2] (Station 1 Partitie 2).
- Formatteer, wis of wijzig de [Drive 1 Partition 1: DriverCD] (Station 1 Partitie 1: DriverCD) niet om te voorkomen dat een vooraf geïnstalleerd driverpakket wordt gewist.
- Selecteer [Drive 1 Unallocated Space] (Station 1 Niet-toegewezen Ruimte) om het Windows-besturingssysteem te installeren.
   Klik op [Next] (Volgende).
- 11. Het Windows-besturingssysteem wordt vervolgens geïnstalleerd. Nadat de installatie is voltooid kunt u naar de volgende stap gaan om "One Touch Install" te gebruiken voor de installatie van het stuurprogramma.





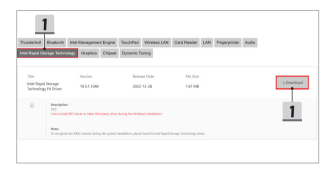


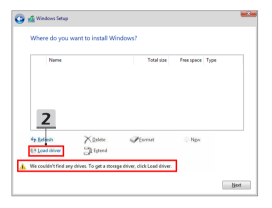
# Het IRST-stuurprogramma laden tijdens het installeren van Windows

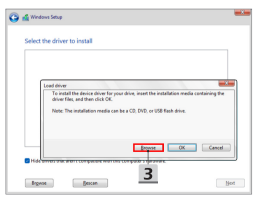
Deze handleiding legt uit hoe u het Intel Rapid Storage Technology (IRST)stuurprogramma laadt tiidens het installeren van Windows.

Wanneer de optie VMD Controller in het BIOS-menu is ingeschakeld, moet het IRSTstuurprogramma worden geladen om ervoor te zorgen dat de schijven of RAID-arrays worden herkend tijdens het installeren van Windows.

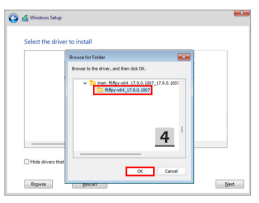
- Download het Intel Rapid Storage Technology F6 stuurprogramma van de productondersteuningspagina op de MSI-website. Pak het stuurprogrammapakket uit en sla de map op een USB-opslagapparaat op.
- Klik op [Load driver] (Stuurprogramma laden) wanneer het installatieprogramma vraagt om de bestemmingschijf te kiezen tijdens het installeren van Windows.
- Plaats het USB-opslagapparaat met het stuurprogramma en klik op [Browse]
   (Bladeren) wanneer het dialoogvenster om het stuurprogramma te laden verschijnt.
- Selecteer de map [f6vmdflpy-x64] (f6vmdflpy-x64) onder de [VMD] (VMD) map, en klik op [OK] (OK).
   Voor een Intel 10e generatie of ouder CPU-notebook selecteert u de map [f6flpy-x64] (f6flpy-x64) onder de hoofdmap en klikt u op [OK] (OK).
- 5. Selecteer [RST VMD Controller] (RST VMD Controller) uit de lijst en klik op [Next] (Volgende) om het stuurprogramma te installeren. Voor Intel 10th Gen of ouder CPU notebook, selecteert u [Intel Chipset SATA/PCIe RST Premium Controller] (Intel Chipset SATA/PCIe RST Premium Controller), of [Intel Chipset SATA RAID Controller] (Intel Chipset SATA RAID Controller). Klik op [Next] (Volgende) om het stuurprogramma te installeren.
- Als de installatie van het stuurprogramma is voltooid, zijn de vereiste schijfstations beschikbaar voor de systeeminstallatie.

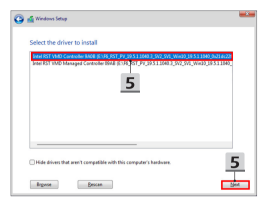


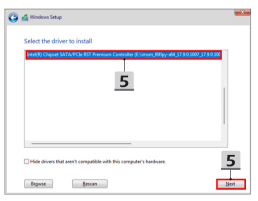


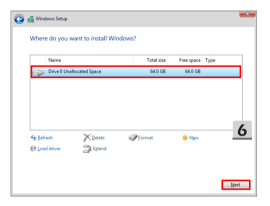










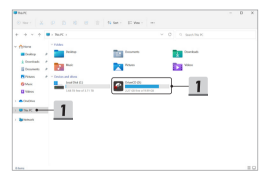


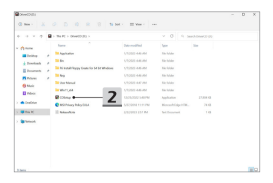
#### Gebruik "One Touch Install" voor de installatie van de driver

Volg de onderstaande instructies om alle systeemdrivers te installeren.

Tijdens het installatieproces kan het systeem enkele malen automatisch opnieuw opstarten. Onderbreek het installatieproces niet.

- Ga naar [This PC] (Deze PC) en selecteer [DriverCD] (Driver-CD).
- 2. Selecteer [CDSetup] (CDSetup).
- 3. U kunt "One Touch Install" gaan gebruiken. Open [ONE TOUCH INSTALL].
- 4. Klik op [OK] (OK) om alle drivers te installeren.
- 5. Zorg ervoor dat u uw Bluetooth en Draadloze apparaten inschakelt. Klik op [OK] (OK).
- 6. Klik op het selectievakje en [Next] (Volgende) om de beveiligingssoftware te installeren en de installatie van de driver voort te zetten. De hier getoonde afbeelding is alleen bedoeld ter referentie. De vooraf-geïnstalleerde beveiligingssoftware kan per land en model verschillen.
- Alle systeemdrivers worden geïnstalleerd. Nadat de installatie is voltooid, kunt u gaan genieten van uw nieuwe systeem.













I <b>nstallation</b> man	AGER X
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	/
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

# Ondersteuning bij de installatie

YouTube

Mocht u nog vragen hebben over de installatie, neem dan voor rechtstreekse ondersteuning contact met ons op via https://www.msi.com/page/hot-line, of raadpleeg de twee onderstaande instructievideo's

- Hoe MSI One Touch Install te gebruiken
   (Bekijk de instructievideo op:
   https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- Hoe kan ik de laatste Windows Update ophalen (Bekijk de instructievideo op: https://www.youtube.com/watch?v=8h5xiTmpuno)



## 20 Dansk

Det anbefales at bruge "**Installation med ét tryk**" til at installere alle systemdrivere på én gang på din notebook med FreeDOS-platformen.

Notebooken uden et forudinstalleret Windows-system er blevet installeret med en driverpakke, og du skal IKKE bruge tredjepartsprogrammer, såsom 3DP Chip, Net, Bench, etc. til at registrere eller installere nye drivere på din notebook.

Inden du bruger **Installation med ét tryk**, skal du først installere dit Windowsoperativsystem.

Følg nedenstående vejledninger for at installere Windows-operativsystemet og bruge Installation med ét tryk.

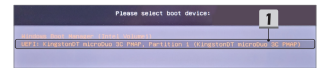
Når VMD Controller-indstillingen i BIOS-menuen er aktiveret, kræves det, at IRST-driveren (Intel Rapid Storage Technology) indlæses for at diske eller RAID arrays kan genkendes under Windows-installationen. Der henvises til Sådan indlæses IRST-driveren under Windows-installation for flere oplysninger.

## Installation af Windows OS på din notebook

Sørg for, at din notebook er tilsluttet en AC-adapter, og dit Windows-installationsmedie er indsat.

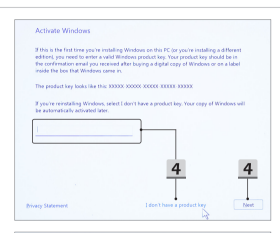
De figurer, der vises her, er kun vejledende, og de kan være forskellige for de forskellige Windows-installationsmedier, såsom USB-flashdrev, ekstern harddisk, DVD, etc.

- Tænd for notebooken, og tryk derefter på F11-tasten gentagne gange for at gå til startmenuen, og vælg din startenhed.
- 2. Indtast dit sprog og andre præferencer. Klik på [Next] (Næste) for at fortsætte.
- 3. Klik på [Install now] (Installer nu).
- Indtast din produktnøgle, eller vælg [I don't have a product key] (Jeg har ikke en produktnøgle). Klik på [Next] (Næste).
- Vælg det operativsystem, du vil installere. Klik på [Next] (Næste).
- Tjek licensvilkårene for Microsoft-software, og klik på afkrydsningsfeltet. Klik på [Next] (Næste).
- Vælg [Custom: Install Windows only (advanced)] (Brugerdefineret: Installer kun Windows (avanceret)).







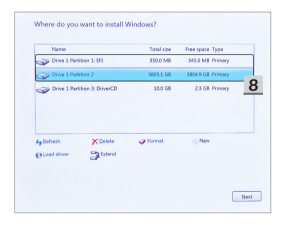


Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022
Windows 11 Home		





- 8. Slet [Drive 1 Partition 1: EFI] (Drev 1 partition 1: EFI) og [Drive 1 Partition 2] (Drev 1 partition 2).
- Du må ikke formatere, slette eller ændre [Drive 1 Partition 1: DriverCD] (Drev 1
  partition 1: Driver-CD) for at undgå at slette den forudinstallerede driverpakke.
- Vælg [Drive 1 Unallocated Space] (Drev 1 Ikke-allokeret plads) for at installere Windows-operativsystemet. Klik på [Next] (Næste).
- Windows-operativsystemet bliver installeret. Når installationen er færdig, kan du gå til det næste trin for at bruge "Installation med ét tryk" til driverinstallation.







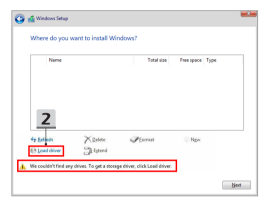
#### Sådan indlæses IRST-driveren under Windows-installation

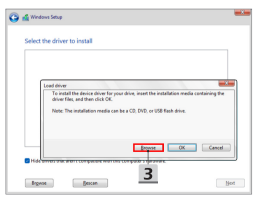
Denne vejledning viser, hvordan IRST-driveren (Intel Rapid Storage Technology) indlæses under Windows-installation.

Når VMD Controller-indstillingen i BIOS-menuen er aktiveret, kræves det, at IRST-driveren indlæses, for at diske eller RAID arrays kan genkendes under Windows-installationen.

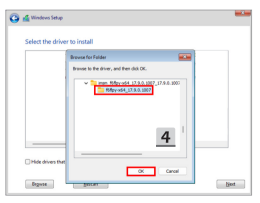
- Download Intel Rapid Storage Technology F6-driveren fra den understøttende produktpakke på MSI's websted, udpak driverpakken, og gem mappen på en USBlagerenhed.
- Klik på [Load driver] (Indlæs driver), når installationsprogrammet beder dig om at vælge destinationsdiskdrev under opsætningen af Windows.
- Indsæt den tidligere forberedte USB-lagerenhed, og klik på [Browse] (Browse) når dialogen for indlæsning af driver vises.
- Vælg mappen [f6vmdflpy-x64] (f6vmdflpy-x64) under [VMD] (VMD)-mappen, og klik på [OK] (OK).
  - For 10. generation af CPU-notebook eller ældre skal du vælge mappen [f6flpy-x64] (f6flpy-x64) under rodmappen og klikke på [OK] (OK).
- Vælg [RST VMD Controller] (RST VMD Controller) fra listen, og klik på [Next] (Næste) for at installere driveren.
  - For 10. generation af CPU-notebook eller ældre skal du vælge [Intel Chipset SATA/ PCle RST Premium Controller] (Intel Chipset SATA/PCle RST Premium Controller) eller [Intel Chipset SATA RAID Controller] (Intel Chipset SATA RAID Controller) og klikke på [Next] (Næste) for at installere driveren.
- Når driverinstallationen er gennemført, vil det/de krævede diskdrev være tilgængelige til systeminstallationen.

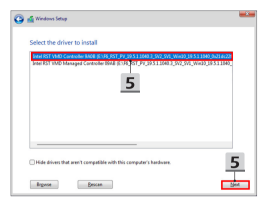


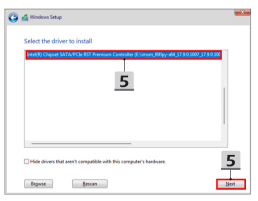


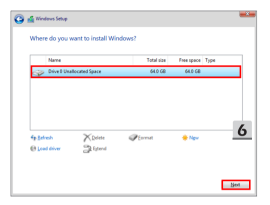










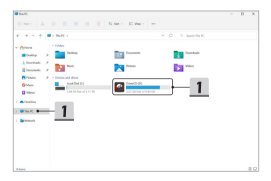


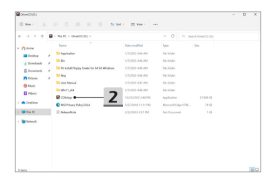
## Brug "Installation med ét tryk" til driverinstallation

Følg nedenstående vejledning for at installere alle systemdrivere.

Under installationsprocessen kan systemet automatisk genstarte adskillige gange. Afbryd ikke installationsprocessen.

- 1. Gå til [This PC] (Denne PC), og vælg [DriverCD] (Driver-CD).
- 2. Vælg [CDSetup] (CD-konfiguration).
- 3. Du kan begynde at bruge "Installation med ét tryk", og åbn [ONE TOUCH INSTALL].
- 4. Klik på [OK] (OK) for at installere alle drivere.
- 5. Sørg for at tænde for dine Bluetooth- og trådløse enheder. Klik på [OK] (OK).
- Klik på afkrydsningsfeltet og [Next] (Næste) for at installere sikkerhedssoftwaren og fortsætte driverinstallationen.
   Denne figur, der er vist her, er kun til reference. Den forudinstallerede sikkerhedssoftware kan være forskellig for forskellige lande og modeller.
- Alle systemdrivere bliver installeret. Når installationen er gennemført, kan du begynde at nyde dit nye system.













INICTALL ATION NAME	IA CED
INSTALLATION MAN	IAGER X
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

## Installationssupport

Hvis du fortsat har spørgsmål til installationen, kan du kontakte os på https://www.msi. com/page/hot-line for direkte support, eller du kan se de to instruktionsvideoer nedenfor.

- Hvordan man bruger MSI Installation med ét tryk
   (Se instruktionsvideoen på: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- Sådan får du den seneste Windows-opdatering (Se instruktionsvideoen på: https://www.youtube.com/watch?v=8h5xiTmpuno)





## 21 Suomi

Suosittelemme FreeDOS-alustaa käyttävän kannettavan tietokoneen kaikkien ohjainten asentamista kerralla "One Touch Install" -asennustoiminnolla.

Kannettavassa tietokoneessa ei ole esiasennettua Windows-käyttöjärjestelmää, mutta tietokoneeseen on asennettu ohjainpaketti. Älä etsi tai asenna uusia ohjaimia tietokoneeseen kolmannen osapuolen sovelluksella. kuten 3DP Chip. Net tai Bench.

Asenna Windows-käyttöjärjestelmä ennen One Touch Install -toiminnon käyttämistä.

Asenna Windows-käyttöjärjestelmä ja käytä **One Touch Install** -asennustoimintoa noudattamalla seuraavia ohjeita.

Jos VMD-ohjain on valittuna BIOS-valikossa, Intel Rapid Storage Technology (IRST) -ohjain on ladattava, jotta kiintolevyt tai RAID-levyjärjestelmät tunnistetaan oikein Windowsin asennuksen aikana. Lisätietoja on kohdassa IRST-ohjaimen lataaminen Windowsin asennuksen yhteydessä.

# Windows-käyttöjärjestelmän asentaminen kannettavaan tietokoneeseen

Varmista, että tietokone on kytketty verkkolaitteeseen ja aseta Windows-asennusmedia tietokoneeseen.

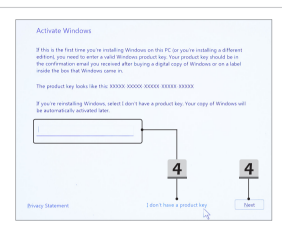
Seuraavat kuvat ovat vain viitteellisiä. Näytöt voivat näyttää erilaiselta riippuen käytettävästä Windows-asennusmediasta (USB-muistitikku, ulkoinen kovalevy, DVD...).

- Käynnistä kannettava tietokone ja paina F11-näppäintä toistuvasti, kunnes käynnistysvalikko (Boot Menu) tulee näkyviin. Valitse käynnistyslaite.
- Määritä kieli ja muut asetukset. Jatka valitsemalla [Next] (Seuraava).
- 3. Valitse [Install now] (Asenna nyt).
- Näppäile tuoteavain tai valitse [I don't have a product key] (Minulla ei ole tuoteavainta). Valitse [Next] (Seuraava).
- 5. Valitse asennettava käyttöjärjestelmä. Valitse [Next] (Seuraava).
- Tutustu Microsoft-ohjelmistojen käyttöehtoihin ja napsauta valintaruutua. Valitse [Next] (Seuraava).
- Valitse [Custom: Install Windows only (advanced)] (Mukautettu: Asenna vain Windows (edistynyt)).



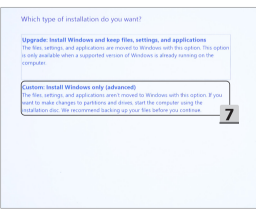




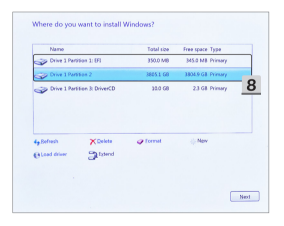


Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022





- 8. Poista osiot [Drive 1 Partition 1: EFI] (Asema 1, osio 1: EFI) ja [Drive 1 Partition 2] (Asema 1, osio 2).
- Älä alusta, poista tai muokkaa osiota [Drive 1 Partition 1: DriverCD] (Asema 1, osio 1, ohjain-CD), jotta et poista esiasennettuja ohjaimia.
- Asenna Windows-käyttöjärjestelmä valitsemalla [Drive 1 Unallocated Space] (Aseman 1 varaamaton tila).
   Valitse [Next] (Seuraava).
- Windows-käyttöjärjestelmä asennetaan. Kun asennus on valmis, voit asentaa ohjaimet "One Touch Install" -toiminnolla seuraavassa vaiheessa.







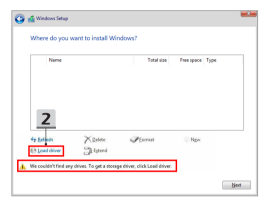
# IRST-ohjaimen lataaminen Windowsin asennuksen yhteydessä

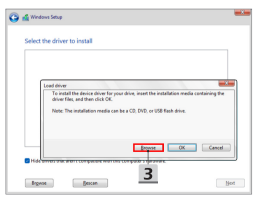
Tässä oppaassa kerrotaan, miten Intel Rapid Storage Technology (IRST) -ohjain ladataan Windowsin asennuksen yhteydessä.

Jos VMD-ohjain on valittuna BIOS-valikossa, IRST-ohjain on ladattava, jotta kiintolevyt tai RAID-levviäriestelmät tunnistetaan oikein Windowsin asennuksen aikana.

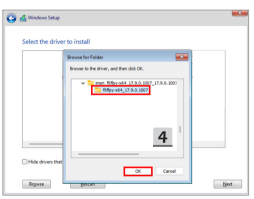
- Lataa Intel Rapid Storage Technology F6-ohjain MSI:n verkkosivuston tuotetukisivulta, pura ohjainpaketti ja tallenna kansio USB-tallennuslaitteeseen.
- Valitse [Load driver] (Lataa ohjain), kun asennusohjelma kysyy kohdelevyä Windowsin määrityksen yhteydessä.
- Liitä etukäteen valmisteltu USB-tallennusväline tietokoneeseen ja valitse [Browse] (Selaa), kun ohjaimen latausikkuna tulee näkyviin.
- Valitse [VMD] (VMD)-kansiossa oleva [f6vmdflpy-x64] (f6vmdflpy-x64)-kansio ja valitse [OK] (OK).
   Jos käytössä on kannettava tietokone, jossa on Intel 10th Gen tai vanhempi suoritin, valitse iuurihakemistosta [f6floy-x64] (f6floy-x64) ja valitse sitten [OK] (OK).
- 5. Valitse [RST VMD Controller] (RST VMD-ohjain) luettelosta ja asenna ohjain valitsemalla [Next] (Seuraava).
  Jos käytössä on kannettava tietokone, jossa on Intel 10th Gen tai vanhempi suoritin, valitse [Intel Chipset SATA/PCIe RST Premium Controller] (Intel-piirisarjan SATA/PCIe RST Premium-ohjain) tai [Intel Chipset SATA RAID Controller] (Intel-piirisarjan SATA RAID-ohjain) ia asenna ohjain valitsemalla [Next] (Seuraava).
- Kun ohjain on asennettu, tarvittava(t) asema(t) ovat käytettävissä järjestelmän asentamista varten.

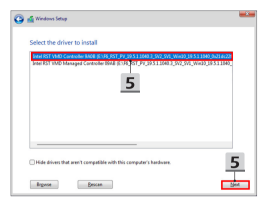


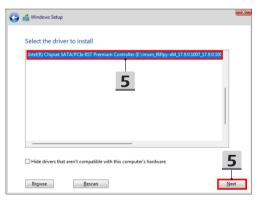


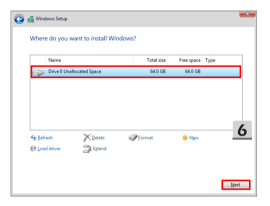










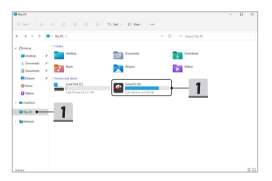


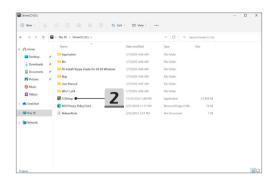
#### Ohiainten asentaminen "One Touch Install" -toiminnolla

Asenna järjestelmän kaikki ohjaimet noudattamalla seuraavia ohjeita.

Järjestelmä voi asennusprosessin aikana käynnistyä uudelleen useita kertoja. Älä keskeytä asennusprosessia.

- 1. Siirry kohtaan [This PC] (Tämä tietokone) ja valitse [DriverCD] (ohjain-CD).
- 2. Valitse [CDSetup] (CD-asennus).
- 3. Aloita "One Touch Install" -asennustoiminto avaamalla [ONE TOUCH INSTALL].
- Asenna kaikki ohjaimet valitsemalla [OK] (OK).
- 5. Käynnistä kaikki Bluetooth-laitteet ja langattomat laitteet. Valitse [OK] (OK).
- Asenna suojausohjelmisto valitsemalla valintaruutu ja valitsemalla sitten [Next] (Seuraava) ja jatka ohjainten asennusta.
   Tässä näkyvä kuva on vain viitteellinen. Esiasennettu suojausohjelmisto voi vaihdella markkina-alueen ja laitemallin mukaan.
- Järjestelmä asentaa kaikki ohjaimet. Kun asennus on valmis, voit ottaa uuden järjestelmän käyttöön.













<b>INSTALLATION</b> MANA	CED Y
INSTALLATION MANA	GEN ^
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

## Asennuksen tukipalvelut

Jos asennuksen aikana ilmenee kysyttävää, voit ottaa yhteyden meihin osoitteen https://www.msi.com/page/hot-line kautta tai perehtyä seuraaviin kahteen ohjevideoon.

- - https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- How to Get the Latest Windows Update (uusimpien Windows-päivitysten asentaminen, englanninkielinen)
   (Katso ohjevideo osoitteessa https://www.youtube.com/watch?v=8h5xiTmpuno)



# 22 Slovenčina

Odporúčame vám, aby ste vo svojom notebooku s platformou FreeDOS použili funkciu "Inštalácia jedným dotvkom" na inštaláciu všetkých svstémových ovládačov naraz.

Do notebooku bez predinštalovaného systému Windows bol nainštalovaný balík ovládačov a na detekciu alebo inštaláciu nových ovládačov do notebooku NEPOUŽÍVAJTE žiadne aplikácie tretích strán. napríklad 3DP Chip. Net. Bench atď.

Pred použitím funkcie **Inštalácia jedným dotykom** najprv nainštalujte operačný systém Windows.

Pri inštalácii operačného systému Windows a používaní funkcie **Inštalácia jedným dotykom** postupujte podľa nasledujúcich pokynov.

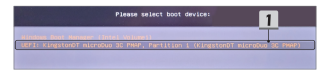
Keď je v ponuke systému BIOS povolená možnosť Ovládač VMD, je potrebné načítať ovládač Intel Rapid Storage Technology (IRST), aby sa disky alebo polia RAID rozpoznali počas inštalácie systému Windows. Podrobnosti nájdete v časti Ako načítať ovládač IRST počas inštalácie systému Windows.

# Inštalácia operačného systému Windows do notebooku

Uistite sa, že je notebook pripojený k sieťovému adaptéru a že je v ňom vložené inštalačné médium operačného systému Windows.

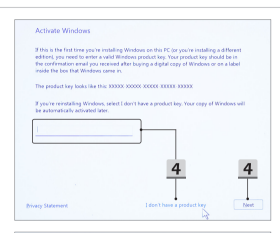
Tu uvedené obrázky slúžia len ako pomôcka a môžu sa líšiť od rôznych inštalačných médií systému Windows, ako je napríklad USB kľúč, externý pevný disk, DVD atď.

- Zapnite notebook, potom opakovaným stláčaním klávesu F11 vstúpte do ponuky spustenia softvéru (Boot Menu) a vyberte spúšťacie zariadenie.
- 2. Zadajte svoje jazykové a iné preferencie. Pokračujte kliknutím na [Next] (Ďalej).
- 3. Kliknite na tlačidlo [Install now] (Inštalovať teraz).
- Zadajte svoj kód Product Key alebo vyberte možnosť [I don't have a product key] (Nemám kľúč Product Key). Kliknite na tlačidlo [Next] (Ďalej).
- Vyberte operačný systém, ktorý chcete nainštalovať. Kliknite na tlačidlo [Next] (Ďalej).
- Pozrite si Licenčné podmienky pre softvér od spoločnosti Microsoft a kliknite na začiarkavacie políčko. Kliknite na tlačidlo [Next] (Ďalej).
- Vyberte možnosť [Custom: Install Windows only (advanced)] (Vlastné: Inštalovať iba systém Windows (pokročilé)).



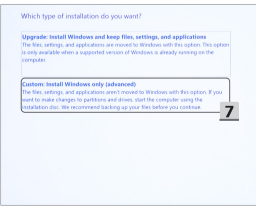






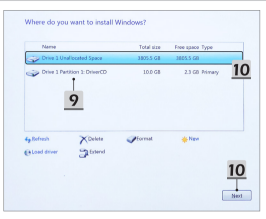
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022





- Odstráňte položky [Drive 1 Partition 1: EFI] (Jednotka 1 Oblasť 1: EFI) a [Drive 1 Partition 2] (Jednotka 1 Oblasť 2).
- Neformátujte, neodstraňujte ani nemodifikujte možnosť [Drive 1 Partition 1: DriverCD] (Jednotka 1 Oblasť 1: CD s ovládačmi), aby ste predišli vymazaniu predinštalovaného balíka ovládačov
- Ak chcete nainštalovať operačný systém Windows, vyberte položku [Drive 1 Unallocated Space] (Jednotka 1 Nealokovaný priestor).
   Kliknite na tlačidlo [Next] (Ďalei).
- Prebieha inštalácia operačného systému Windows. Po dokončení inštalácie môžete prejsť k ďalšiemu kroku a použiť funkciu "Inštalácia jedným dotykom" na inštaláciu ovládačov.







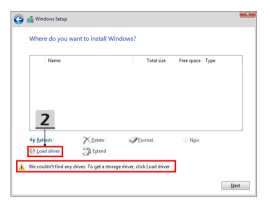
### Ako načítať ovládač IRST počas inštalácie systému Windows

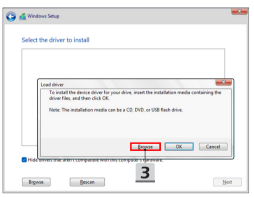
Tento návod uvádza, ako načítať ovládač Intel Rapid Storage Technology (IRST) počas inštalácie systému Windows.

Keď je v ponuke systému BIOS povolená možnosť Ovládač VMD, je potrebné načítať ovládač IRST, aby sa disky alebo polia zväzku RAID rozpoznali počas inštalácie systému Windows

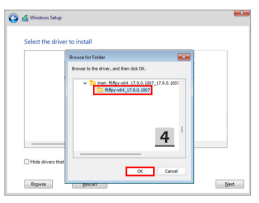
- Stiahnite si ovládač Intel Rapid Storage Technology F6 zo stránky podpory produktu na webovej lokalite MSI, rozbaľte balík ovládača a potom uložte priečinok na úložné zarjadenie USB.
- Keď inštalátor počas inštalácie systému Windows požiada o výber cieľovej diskovej jednotky, kliknite na tlačidlo [Load driver] (Načítať ovládač).
- Vložte vopred pripravené úložné zariadenie USB a keď sa zobrazí dialógové okno Načítať ovládač. kliknite na tlačídlo [Browsel (Prehľadávať).
- V položke [VMD] (VMD) vyberte priečinok [f6vmdflpy-x64] (f6vmdflpy-x64) a kliknite na tlačidlo [OK] (OK). V prípade notebooku s procesorom Intel 10. generácie alebo starším vyberte v koreňovom adresári priečinok [f6flpy-x64] (f6flpy-x64) a kliknite na tlačidlo [OK] (OK).
- 5. Zo zoznamu vyberte položku [RST VMD Controller] (Ovládač VMD RST) a kliknutím na tlačídlo [Next] (Ďalej) nainštalujte ovládač. V prípade notebooku s procesorom Intel 10. generácie alebo starším vyberte položku [Intel Chipset SATA/PCle RST Premium Controller] (Ovládač Intel Chipset SATA/PCle RST Premium) alebo [Intel Chipset SATA RAID Controller] (Ovládač Intel Chipset SATA RAID) a kliknutím na tlačidlo [Next] (Ďalej) nainštalujte ovládač.
- Po dokončení inštalácie ovládača budú požadované diskové jednotky k dispozícii na inštaláciu systému.

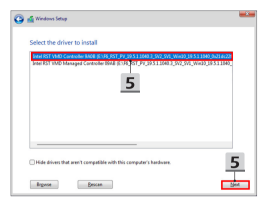


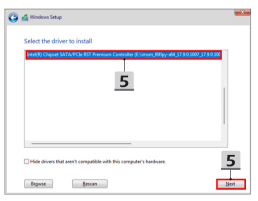


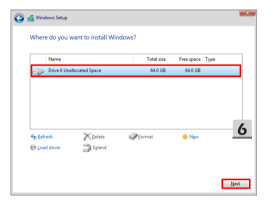








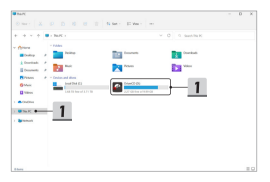


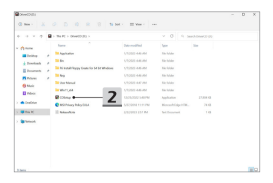


## Použitie funkcie "Inštalácia jedným dotykom" na inštaláciu ovládačov

Pri inštalácii všetkých systémových ovládačov postupujte podľa nižšie uvedených pokynov. Počas procesu inštalácie sa systém môže niekoľkokrát automaticky reštartovať. Neorerušuite proces inštalácie.

- Prejdite na položku [This PC] (Tento počítač) a vyberte položku [DriverCD] (CD s ovládačmi).
- 2. Vyberte položku [CDSetup] (Nastavenie pomocou CD).
- Môžete začať používať funkciu "Inštalácia jedným dotykom". Otvorte položku [ONE TOUCH INSTALL].
- 4. Kliknutím na tlačidlo [OK] (OK) nainštalujete všetky ovládače.
- Nezabudnite zapnúť rozhranie Bluetooth a bezdrôtové zariadenia. Kliknite na tlačidlo [OK] (OK).
- Kliknutím na začiarkavacie políčko a položku [Next] (Ďalej) nainštalujte bezpečnostný softvér a pokračujte v inštalácii ovládača. Tu uvedený obrázok je len ilustračný.
   Predinštalovaný bezpečnostný softvér sa môže v rôznych krajinách a modeloch líšiť.
- Všetky systémové ovládače sú nainštalované. Po dokončení inštalácie môžete začať využívať nový systém.













INSTALLATION M.	THE TOTAL
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	

#### Podpora pri inštalácii

Ak máte ešte nejaké otázky týkajúce sa inštalácie, kontaktujte nás prostredníctvom webovej stránky https://www.msi.com/page/hot-line, kde získate priamu podporu, alebo si môžete pozrieť dve inštruktážne videá uvedené nižšie.

- Ako používať funkciu MSI Inštalácia jedným dotykom (Pozrite si video s pokynmi na adrese: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- Ako získať najnovšiu aktualizáciu systému Windows (Pozrite si video s pokynmi na adrese: https://www.youtube.com/watch?v=8h5xiTmpuno)

YouTube



#### 23 Svenska

Vi rekommenderar att använda "installation med en knapptryckning" för att installera alla systemdrivrutiner samtidigt på din notebook med FreeDOS-plattformen.

Notebooken, utan ett förinstallerat Windows-system, har installerats med ett drivrutinspaket; använd INGA tredjepartsprogram, som 3DP Chip, Net, Bench, etc., för att identifiera eller installera nya drivrutiner till notebooken.

Innan du använder **installation med en knapptryckning**, installera först ditt Windowsoperativsystem.

Följ instruktionerna nedan för att installera Windows-operativsystemet och använda installation med en knapptryckning.

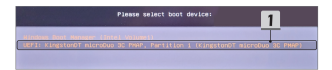
När alternativet VMD Kontrollant i BIOS-menyn är aktiverat måste drivrutinen Intel Rapid Storage Technology (IRST) laddas för att diskarna eller RAID-matriserna ska kännas igen under Windows-installationen. Vänligen hänvisa till Hur man laddar IRST-drivrutinen under Windows-installationen för mer information

#### Installera Windows OS på notebooken

Se till att notebooken är ansluten till en nätadapter och anslut/sätt i Windows installationsmediet.

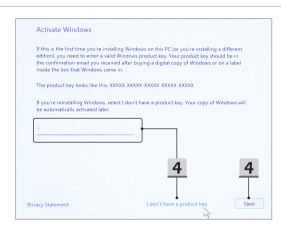
Bilderna som visas här är endast för referens och de kan variera mellan olika Windows installationsmedia, som ett USB-minne, en extern hårddisk, en DVD-skiva, etc.

- Slå på notebooken och tryck på knappen F11 upprepade gånger för att öppna startmenyn och välja din enhet.
- 2. Ange språk och andra preferenser. Klicka på [Next] (Nästa) för att fortsätta.
- 3. Klicka på [Install now] (Installera nu).
- Ange produktnyckel eller välj [I don't have a product key] (Jag saknar en produktnyckel). Klicka på [Next] (Nästa).
- Välj det operativsystem som du vill installera. Klicka på [Next] (Nästa).
- Kontrollera licensvillkoren för Microsoft-programvaran och klicka på kryssrutan. Klicka på [Next] (Nästa).
- Välj [Custom: Install Windows only (advanced)] (Anpassad: Installera endast Windows (avancerad)).



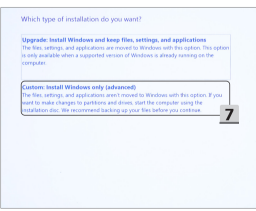






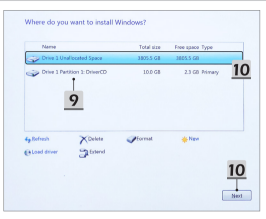
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022
Windows 11 Home		
		5 —





- 8. Ta bort [Drive 1 Partition 1: EFI] (Enhet 1 Partition 1: EFI) och [Drive 1 Partition 2] (Enhet 1 Partition 2).
- Du får inte formatera, ta bort eller ändra [Drive 1 Partition 1: DriverCD] (Enhet 1 Partition 1: CD-enhet) för att undvika att radera ett förinstallerat drivrutinspaket.
- Välj [Drive 1 Unallocated Space] (Enhet 1 Icke-allokerat utrymme) för att installera Windows-operativsystemet.
   Klicka på [Next] (Nästa).
- Windows-operativsystemet installeras. När installationen är klar, kan du gå vidare till nästa steg för att använda "installation med en knapptryckning" för drivrutinsinstallation







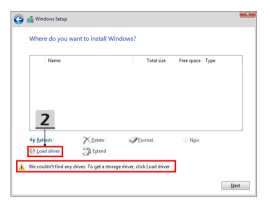
#### Hur man laddar IRST-drivrutinen under Windows-installationen

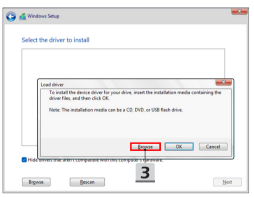
Den här guiden visar hur du laddar drivrutinen Intel Rapid Storage Technology (IRST) under Windows-installationen.

När alternativet VMD Kontrollant i BIOS-menyn är aktiverat måste den IRST-drivrutinen laddas för att diskarna eller RAID-matriserna ska kännas igen under Windowsinstallationen

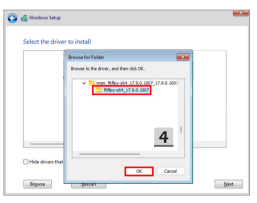
- Ladda ner Intel Rapid Storage Technology F6 Drivrutin från produkt supportsidan på MSI-webbplatsen extraherar du drivrutinspaketet och sparar sedan mappen på en USB-lagringsenhet.
- Klicka på [Load driver] (Ladda drivrutin) när installationsprogrammet ber om att välja destinations diskenhet under Windows-installationen.
- Sätt i USB-lagringsenheten förberedd i förväg och klicka på [Browse] (Bläddra) när dialogrutan Ladda drivrutin visas.
- Välj mappen [f6vmdflpy-x64] (f6vmdflpy-x64) under mappen [VMD] (VMD) och klicka på [OK] (OK).
   För Intel 10th Gen eller äldre CPU notebook, välj mappen [f6flpy-x64] (f6flpy-x64)
  - under rotkatalogen och klicka på [OK] (OK).
- 5. Välj [RST VMD Controller] (RST VMD Kontrollant) i listan och klicka på [Next] (Nästa) för att installera drivrutinen.
  För Intel 10th Gen eller äldre CPU notebook väljer du [Intel Chipset SATA/PCle RST Premium Controller] (Intel Chipsat SATA/PCle RST Premium Kontrollant) eller [Intel Chipset SATA RAID Controller] (Intel Chipsat SATA RAID Kontrollant) och klickar på [Next] (Nästa) för att installera drivrutinen.
- När drivrutinsinstallationen är klar kommer de nödvändiga hårddiskarna att vara tillgängliga för systeminstallationen.

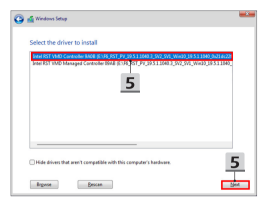


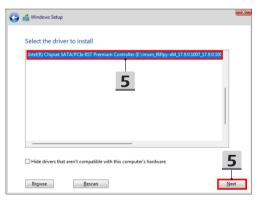


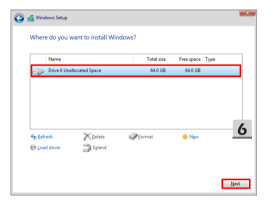










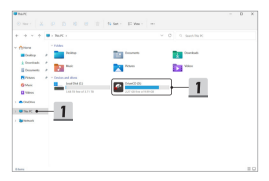


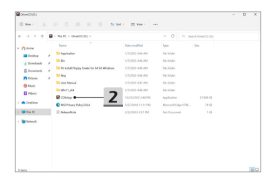
# Använd "installation med en knapptryckning" för drivrutinsinstallation

Följ instruktionerna nedan för att installera alla systemdrivrutiner.

Under installationsprocessen kan systemet starta om automatiskt flera gånger. Avbryt inte installationsprocessen.

- 1. Gå till [This PC] (Den här datorn) och välj [DriverCD] (CD-enhet).
- 2. Väli [CDSetup] (CD-installation).
- Du kan börja använda "installation med en knapptryckning", och öppna [ONE TOUCH INSTALL].
- 4. Klicka på [OK] (OK) för att installera alla drivrutiner.
- Se till att dina Bluetooth-enheter och trådlösa enheter är påslagna. Klicka på [OK] (OK).
- Klicka på kryssrutan och klicka på [Next] (Nästa) för att installera säkerhetsprogramvaran och fortsätta installationen av drivrutinen.
   Denna bild visas endast i referenssyfte. Den förinstallerade säkerhetsprogramvaran kan variera mellan olika länder och modeller.
- Alla systemdrivrutiner installeras. När installationen är klar, kan du börja använda ditt nya system.













INICTALL ATION NAARIAC	ED \
<b>INSTALLATION</b> MANAG	EK >
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

#### Installationssupport

Om du har frågor om installationen, är du välkommen att kontakta oss via https://www.msi.com/page/hot-line, för direkt support eller se de två instruktionsvideorna nedan.

- Hur MSI installation med en knapptryckning används (Titta på instruktionsvideon på: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- Hur den senaste Windows-uppdateringen hämtas (Titta på instruktionsvideon på: https://www.youtube.com/watch?v=8h5xiTmpuno)





#### 24 Norsk

Det er anbefalt at du kan bruke "One Touch Install" for å installere alle systemdrivere på en gang på den bærbare datamaskinen med FreeDOS-plattformen.

Den bærbare PC-en, uten et forhåndsinstallert Windows-system, har blitt installert en driverpakke, og vennligst bruk IKKE tredjepartsapplikasjoner, for eksempel 3DP Chip, Net, Bench, etc., for å oppdage eller installere nye drivere til den bærbare datamaskinen.

Før du bruker **One Touch Install**, må du installere Windows-operativsystemet først.

Følg instruksjonene nedenfor for å installere Windows-operativsystemet og bruke **One Touch Install.** 

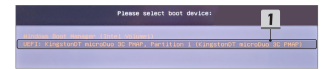
Når VMD Controller alternativet i BIOS-menyen er aktivert, er det nødvendig å laste Intel Rapid Storage Technology (IRST) driveren for å gjøre diskene eller RAID-arrayene gjenkjent under Windows-installasjonen. Vennligst referer til Slik Laster du inn IRST driveren under Windows installasjonen for detaljer.

### Installer Windows OS på din bærbare PC

Sørg for at den bærbare datamaskinen er koblet til en AC-adapter og satt inn Windows-installasjonsmediet.

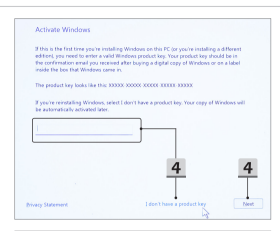
Figurene vist her er kun for referanse, og de kan variere fra forskjellige Windowsinstallasjonsmedier, for eksempel en USB-flash-stasjon, ekstern harddisk, DVD, etc.

- Slå på den bærbare datamaskinen, og trykk deretter på F11-tasten gjentatte ganger for å gå inn i oppstartsmenyen og velge oppstartsenheten.
- 2. Skriv inn språket ditt og andre preferanser. Klikk på [Next] (Neste) for å fortsette.
- 3. Klikk på [Install now] (Installer nå).
- Skriv inn produktnøkkelen din eller velg [I don't have a product key] (Jeg har ikke en produktnøkkel). Klikk [Next] (Neste).
- 5. Velg operativsystemet du vil installere. Klikk [Next] (Neste).
- Sjekk lisensvilkårene for Microsoft-programvare og klikk på avmerkingsboksen. Klikk [Next] (Neste).
- Velg [Custom: Install Windows only (advanced)] (Egendefinert: Installer kun Windows (avansert)).







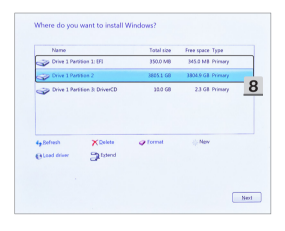


Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022
Windows 11 Home		





- 8. Slett [Drive 1 Partition 1: EFI] (Drive 1 Partition 1: EFI) og [Drive 1 Partition 2] (Drive 1 Partition 2).
- Ikke formater, slett eller modifiser [Drive 1 Partition 1: DriverCD] (Drive 1 Partition 1: DriverCD) for å unngå å slette en forhåndsinstallert driverpakke.
- Velg [Drive 1 Unallocated Space] (Drive 1 Unallocated Space) for å installere Windows-operativsystemet.
   Klikk [Next] (Neste).
- Windows-operativsystemet blir installert. Etter at installasjonen er fullført, kan du gå til neste trinn for å bruke "One Touch Install" for driverinstallasjon.







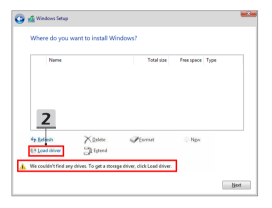
#### Slik Laster du inn IRST-Driveren under Windows-Installasjonen

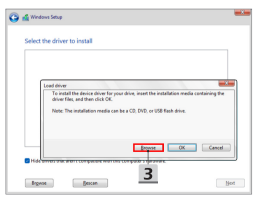
Denne veiledningen viser hvordan du laster inn Intel Rapid Storage Technology (IRST) driveren under Windows-installasionen.

Når VMD Controller-alternativet i BIOS-menyen er aktivert, må IRST driveren lastes inn for at diskene eller RAID matrisene skal gjenkjennes under Windows-installasjonen.

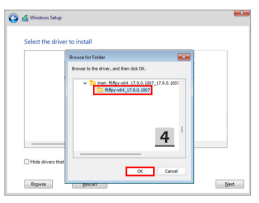
- Last ned programmet Intel Rapid Storage Technology F6 Fra produktstøttesiden på MSI nettstedet trekker du ut driverpakken og lagrer mappen på en USB lagringsenhet.
- Klikk på [Load driver] (Last inn driveren) når installasjonsprogrammet ber om å velge måldiskstasjonen under windows-oppsettet.
- Sett INN USB-lagringsenheten som er klargjort på forhånd, og klikk På [Browse] (Bla gjennom) når Dialogboksen Last inn driveren vises.
- Velg mappen [f6vmdflpy-x64] (f6vmdflpy-x64) under [VMD] (VMD) mappen, og klikk på [OK] (OK).
  - For Intel 10th Gen eller eldre CPU notebook, velg mappen [f6flpy-x64] (f6flpy-x64) under rot katalogen, og klikk på [OK] (OK).
- Velg [RST VMD Controller] (RST VMD Kontrollør) fra listen, og klikk på [Next] (Neste) for å installere driveren.
  - For Intel 10th Gen eller eldre CPU notebook, velg [Intel Chipset SATA/PCIe RST Premium Controller] (Intel brikkesett SATA/PCIe RST Premium Kontrollør), eller [Intel Chipset SATA RAID Controller] (Intel brikkesett SATA RAID Kontrollør), og klikk [Next] (Neste) for å installere driveren.
- Når driverinstallasjonen er fullført, vil de nødvendige diskstasjonene være tilgjengelige for systeminstallasjonen.

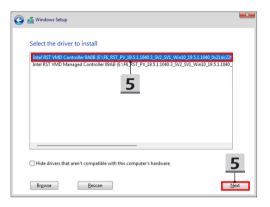


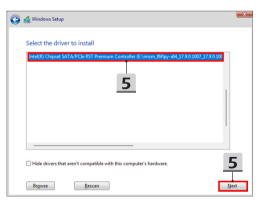


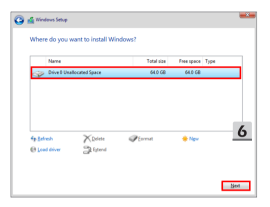










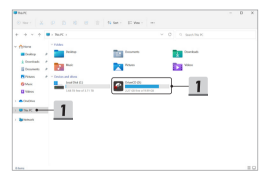


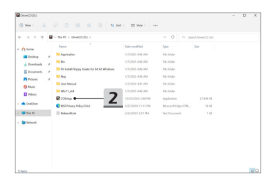
#### Bruk "One Touch Install" for driverinstallasjon

Følg instruksjonene nedenfor for å installere alle systemdrivere.

Under installasjonsprosessen kan systemet starte automatisk på nytt flere ganger. Vennligst ikke avbryt installasjonsprosessen.

- Gå til [This PC] (Denne PCen) og velg [DriverCD] (DriverCD).
- 2. Velg [CDSetup] (CD-oppsett).
- 3. Du kan begynne å bruke "One Touch Install", og åpne opp [ONE TOUCH INSTALL].
- 4. Klikk [OK] (OK) for å installere alle drivere
- 5. Sørg for å slå på Bluetooth og trådløse enheter. Klikk [OK] (OK).
- Klikk avmerkingsboksen og [Next] (Neste) for å installere sikkerhetsprogramvaren og fortsette driverinstallasjonen.
   Denne figuren vist her er kun for referanse. Den forhåndsinstallerte sikkerhetsprogramvaren kan variere fra forskjellige land og modeller.
- Alle systemdrivere blir installert. Etter at installasjonen er fullført, kan du begynne å nyte det nye systemet ditt.













INICTALL ATION NAME	IA CED
INSTALLATION MAN	IAGER X
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

#### Installasjonsstøtte

Hvis du fortsatt har spørsmål om installasjonen, vennligst kontakt oss via https://www.msi. com/page/hot-line, for direkte støtte, eller du kan referere til de to instruksjonsvideoene nedenfor

- Hvordan bruke MSI One Touch Install
   (Se instruksionsvideoen på: https://www.voutube.com/watch?v=37NWEaA9H5E&t=4s)
- Slik får du den siste Windows-oppdateringen (Se instruksjonsvideoen på: https://www.youtube.com/watch?v=8h5xiTmpuno)





### 25 Български

Препоръчително е да използвате "Инсталиране с едно докосване", за да инсталирате всички системни драйвери едновременно на вашия ноутбук с платформата FreeDOS.

Ако ноутбукът е без предварително инсталирана система Windows, на него е инсталиран драйверен пакет, като ви молим да НЕ използвате приложения на трети страни, като 3DP Chip, Net, Bench и др. за откриване или инсталиране на нови драйвери на вашия ноутбук.

Преди да използвате **Инсталиране с едно докосване**, първо инсталирайте операционната система Windows.

Следвайте инструкциите по-долу, за да инсталирате операционната система Windows и да използвате **Инсталиране с едно докосване**.

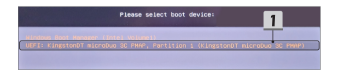
При активиране на опцията VMD Controller в BIOS менюто е необходимо да се зареди драйвер на Intel Rapid Storage Technology (IRST), за да могат дисковете или RAID масивите да бъдат разпознати при инсталирането на Windows. Разгледайте Как да заредите драйвер на IRST по време на инсталиране на Windows за подробности.

# Инсталиране на операционна система Windows на вашия ноутбук

Уверете се, че ноутбукът е включен към адаптер за променлив ток и е поставен инсталационният носител на Windows.

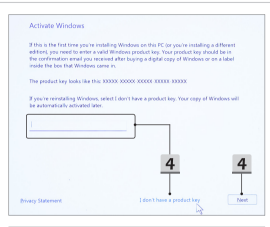
Илюстрациите, показани тук, са само за справка и могат да се различават за различните инсталационни носители на Windows, като USB флаш устройство, външен твърд диск, DVD и др.

- 1. Включете ноутбука и натиснете клавиш F11 неколкократно, за да влезете в менюто за зареждане и да изберете устройството за зареждане.
- Въведете езика и другите си предпочитания. Щракнете върху [Next] (Напред), за да продължите.
- 3. Щракнете върху [Install now] (Инсталиране сега).
- Въведете своя продуктов ключ или изберете [I don't have a product key] (Нямам продуктов ключ). Щракнете върху [Next] (Напред).
- Изберете операционната система, която искате да инсталирате. Щракнете върху [Next] (Напред).
- Прегледайте Лицензионните условия за софтуер от Microsoft и щракнете върху полето за отметка. Щракнете върху [Next] (Напред).
- Изберете [Custom: Install Windows only (advanced)] (Персонализирано: Инсталиране само на Windows (разширено)).



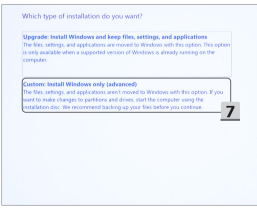






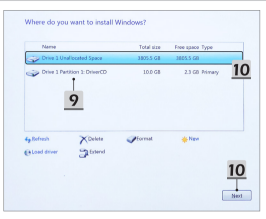
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022
Windows 11 Home		
		5 —





- 8. Изтрийте [Drive 1 Partition 1: EFI] (Диск 1 Дял 1: EFI) и [Drive 1 Partition 2] (Диск 1 Дял 2).
- Не форматирайте, изтривайте или променяйте [Drive 1 Partition 1: DriverCD] (Диск 1 Дял 1: Драйвер CD), за да избегнете изтриване на предварително инсталирания драйверен пакет.
- Изберете [Drive 1 Unallocated Space] (Диск 1 Незаделено пространство), за да инсталирате операционната система Windows.
   Шракнете върху [Next] (Напоед).
- Операционната система Windows се инсталира. След завършване на инсталирането можете да преминете към следващата стъпка и да използвате "Инсталиране с едно докосване", за да инсталирате драйверите.







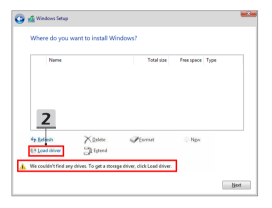
### Как да заредите драйвер на IRST по време на инсталиране на Windows

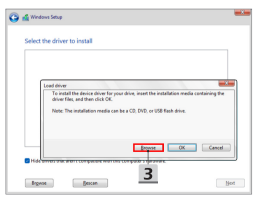
Това ръководство обяснява как да заредите драйвер на Intel Rapid Storage Technology (IRST) при инсталирането на Windows.

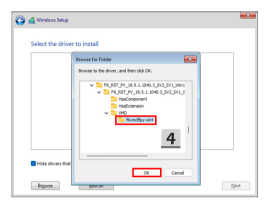
При активиране на опцията VMD Controller в BIOS менюто е необходимо да се зареди драйвер на IRST, за да могат дисковете или RAID масивите да бъдат разпознати при инсталирането на Windows.

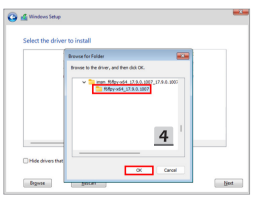
- Изтеглете драйвера на Intel Rapid Storage Technology F6 от страницата за поддръжка на продукта на уеб сайта на MSI, извлечете драйверния пакет и след това запазете папката на USB устройство за съхранение.
- 2. Щракнете върху [Load driver] (Зареждане на драйвер), когато инсталаторът поиска да изберете целево дисково устройство при настройването на Windows.
- Поставете предварително подготвеното USB устройство за съхранение и щракнете върху [Browse] (Разглеждане), когато се появи диалоговият прозорец за зареждане на драйвера.
- Изберете папката [f6vmdflpy-x64] (f6vmdflpy-x64) в папка [VMD] (VMD) и щракнете върху [OK] (OK).
   а ноутбуци с Intel 10-о поколение или по-стар CPU изберете папката [f6flpy-x64] (f6flpy-x64) в главната директория и щракнете върху [OK] (OK).
- 5. Изберете [RST VMD Controller] (RST VMD Controller) от списъка и щракнете върху [Next] (Напред), за да инсталирате драйвера. За ноутбуци с Intel 10-о поколение или по-стар CPU изберете [Intel Chipset SATA/ PCIe RST Premium Controller] (Intel Chipset SATA/PCIe RST Premium Controller) или [Intel Chipset SATA RAID Controller] (Intel Chipset SATA RAID Controller) и щракнете върху [Next] (Напред), за да инсталирате драйвера.
- След завършване на инсталирането на драйвера необходимите дискови устройства ще бъдат налични за инсталиране на системата.

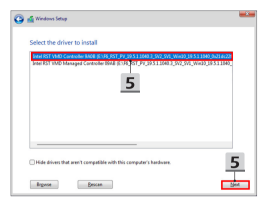


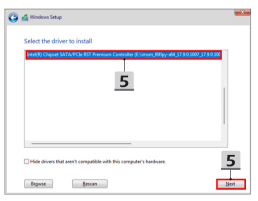


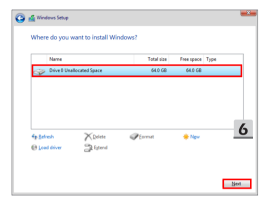










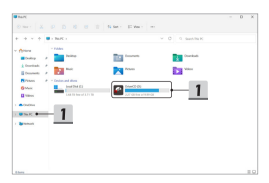


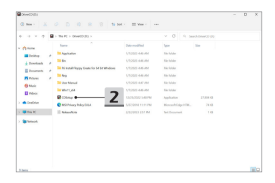
#### Използване на "Инсталиране с едно докосване" за инсталиране на драйвери

Следвайте инструкциите по-долу, за да инсталирате всички системни драйвери.

По време на инсталационния процес системата може да се рестартира автоматично няколко пъти. Не прекъсвайте инсталационния процес.

- 1. Отидете на [This PC] (Този компютър) и изберете [DriverCD] (Драйвер CD).
- Изберете [CDSetup] (Настройка на CD).
- Можете да започнете да използвате "Инсталиране с едно докосване", като отворите [ONE TOUCH INSTALL].
- 4. Щракнете върху [ОК] (ОК), за да инсталирате всички драйвери.
- Уверете се, че се включили своите Bluetooth и безжични устройства. Щракнете върху [OK] (OK).
- 6. Щракнете върху полето за отметка и [Next] (Напред), за да инсталирате софтуера за защита и да продължите с инсталирането на драйверите. Илюстрацията, показана тук, е само за справка. Предварително инсталираният софтуер за защита може да бъде различен в зависимост от държавите и моделите.
- Инсталират се всички системни драйвери. След завършване на инсталацията можете да започнете да използвате новата система.













	NA CED
<b>INSTALLATION</b> MAI	NAGER X
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

#### Поддръжка за инсталация

YouTube

Ако все още имате въпроси за инсталирането, свържете се с нас на https://www.msi. com/page/hot-line, за да получите поддръжка директно или прегледайте двете видео инструкции по-долу.

- Как се използва Инсталиране с едно докосване на MSI (Гледайте видео инструкциите на адрес: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- Как да получите последната актуализация на Windows (Гледайте видео инструкциите на адрес: https://www.youtube.com/watch?v=8h5xiTmpuno)



#### 26 Română

Se recomandă să utilizați "Instalarea cu o singură atingere" pentru a instala toate driverele sistemului în acelasi timp pe notebook-ul dvs. cu platforma FreeDOS.

Pe notebook, care nu are preinstalat sistemul Windows, a fost instalat un pachet de drivere și vă rugăm să NU utilizați aplicații terțe, cum ar fi 3DP Chip, Net, Bench etc., pentru a detecta sau instala drivere noi pe notebook-ul dvs.

Înainte de a utiliza **Instalarea cu o singură atingere**, instalați mai întâi sistemul de operare Windows.

Urmați instrucțiunile pentru a instala sistemul de operare Windows și pentru a putea utiliza Instalarea cu o singură atingere.

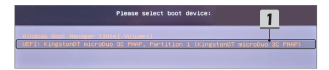
Când opțiunea Controler VMD din meniul BIOS este activată, este necesară încărcarea driverului Intel Rapid Storage Technology (IRST) pentru ca discurile sau matricele RAID să fie recunoscute în timpul instalării Windows. Pentru detalii, consultați Cum se încarcă driverul IRST în timpul instalării Windows.

#### Instalați SO Windows pe notebook-ul dvs

Asigurați-vă că notebook-ul este conectat la un adaptor c.a. și că este introdus suportul de instalare pentru Windows.

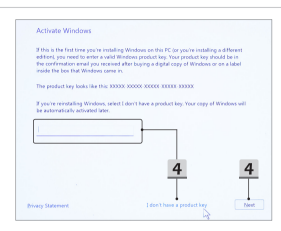
Figurile prezentate aici sunt doar pentru referință și pot diferi în funcție de suportul de instalare pentru Windows, cum ar fi o unitate de stocare USB, un hard disk extern, un DVD etc.

- Porniţi notebook-ul şi apoi apăsaţi tasta F11 în mod repetat pentru a intra în meniul de pornire a sistemului şi a selecta dispozitivul de pornire a sistemului.
- Introduceți limba și alte preferințe. Faceți clic pe [Next] (Următor) pentru a continua.
- Faceti clic pe [Install now] (Instalati acum).
- Introduceţi cheia de produs sau selectaţi [I don't have a product key] (Nu am o cheie de produs). Faceţi clic pe [Next] (Următor).
- Selectați sistemul de operare pe care doriți să îl instalați. Faceți clic pe [Next] (Următor).
- Consultați Termenii licenței pentru software Microsoft și faceți clic pe Caseta de selectare. Faceti clic pe [Next] (Următor).
- Selectaţi [Custom: Install Windows only (advanced)] (Particularizat: Instalaţi doar Windows (complex)).



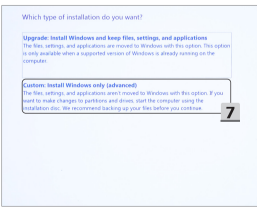






Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022
Windows 11 Home		





- Ştergeţi [Drive 1 Partition 1: EFI] (Unitatea 1 Partiţia 1: EFI) şi [Drive 1 Partition 2] (Unitatea 1 Partitia 2).
- Nu formataţi, ştergeţi sau modificaţi [Drive 1 Partition 1: DriverCD] (Unitatea 1 Partiţia 1: CDcuDrivere) pentru a evita ştergerea pachetului de drivere preinstalat.
- Selectați [Drive 1 Unallocated Space] (Unitatea 1 Spațiu nealocat) pentru instalarea sistemului de operare Windows.
   Faceti clic pe [Next] (Următor).
- Sistemul de operare Windows se va instala. După finalizarea instalării, puteți trece la pasul următor pentru a utiliza "Instalarea cu o singură atingere" pentru instalarea driverelor.







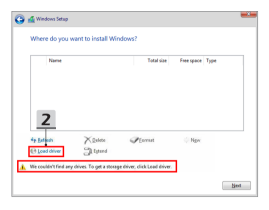
#### Cum se încarcă driverul IRST în timpul instalării Windows

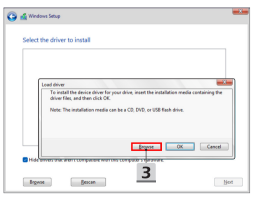
Prezentul ghid prezintă cum se încarcă driverul Intel Rapid Storage Technology (IRST) în timpul instalării Windows.

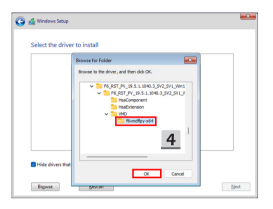
Când opțiunea Controler VMD din meniul BIOS este activată, este necesară încărcarea driverului IRST pentru ca discurile sau matricele RAID să fie recunoscute în timpul instatării Windows

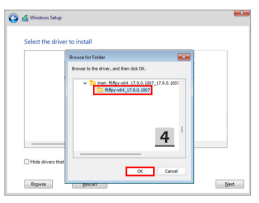
- Descărcați driverul Intel Rapid Storage Technology F6 de pe pagina de asistență a produsului de pe site-ul MSI, dezarhivați pachetul de drivere, apoi salvați folderul pe un dispozitiv de stocare USB.
- Faceţi clic pe [Load driver] (Încărcare driver) când utilitarul de instalare vă solicită să alegeţi discul de destinaţie în timpul setării Windows.
- Introduceți dispozitivul de stocare USB pregătit anterior și apoi faceți clic pe [Browse] (Căutați) când apare caseta de dialog Load driver (Încărcare driver).
- Selectaţi folderul [f6vmdflpy-x64] (f6vmdflpy-x64) din folderul [VMD] (VMD) şi faceţi
  clic pe [OK] (OK).
   Pentru notebook-urile cu procesoare Intel generaţia 10 sau mai vechi, selectaţi
  folderul [f6floy-x64] (f6floy-x64) din directorul rădăcină și faceţi clic pe [OK] (OK).
- 5. Selectați [RST VMD Controller] (Controler VMD RST) din listă şi faceți clic pe [Next] (Următor) pentru a instala driverul.
  Pentru notebook-urile cu procesoare Intel generația 10 sau mai vechi, selectați [Intel Chipset SATA/PCle RST Premium Controller] (Controler RST Premium SATA/PCle cu chipset Intel) sau [Intel Chipset SATA RAID Controller] (Controler SATA RAID cu chipset Intel) şi faceți clic pe [Next] (Următor) pentru a instala driverul.
- Odată instalarea driverului finalizată, driverul (driverele) necesare va (vor) fi disponibil(e) pentru instalarea sistemului.

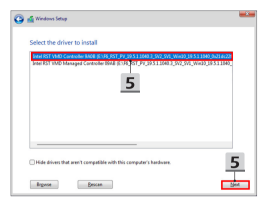


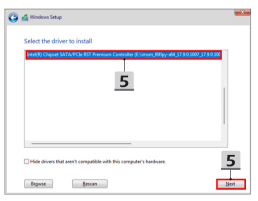


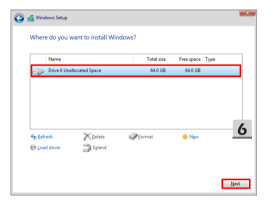










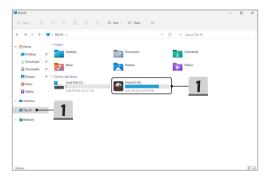


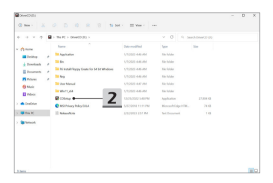
## Utilizarea "Instalarea cu o singură atingere" pentru instalarea driverelor

Urmati instructiunile de mai jos pentru a instala toate driverele sistemului.

În timpul procesului de instalare, este posibil ca sistemul să repornească automat de mai multe ori. Nu întrerupeți procesul de instalare.

- Accesati [This PCI (Acest PC) si selectati [DriverCDI (CDcuDrivere).
- 2. Selectați [CDSetup] (Setare de pe CD).
- Puteţi începe să utilizaţi "Instalarea cu o singură atingere", iar pentru aceasta deschideti [ONE TOUCH INSTALL].
- 4. Faceti clic pe [OK] (OK) pentru a instala toate driverele.
- Asigurați-vă că porniți dispozitivele Bluetooth şi Wireless (fără fir). Faceți clic pe [OK] (OK).
- Faceți clic pe caseta de selectare şi pe [Next] (Următor) pentru a instala software-ul de securitate şi a continua cu instalarea driverelor.
  - Figura prezentată aici este doar pentru referință. Software-ul de securitate preinstalat poate diferi în funcție de țări și modele.
- Se instalează toate driverele sistemului. După finalizarea instalării, vă puteți bucura de noul dvs. sistem.













NICTALL ATION NAME	A CED
I <b>nstallation</b> man	AGEK >
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	/
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

#### Asistentă pentru instalare

YouTube

Dacă mai aveti întrebări privind instalarea, contactati-ne prin intermediul site-ului https:// www.msi.com/page/hot-line, pentru asistentă directă, sau puteti consulta cele două filme de instructai de mai ios.

- Cum se utilizează Instalarea cu o singură atingere de la MSI (Urmăriti filmul de instructai la adresa: https://www.voutube.com/watch?v=37NWEaA9H5E&t=4s)
- 2. Cum se obtin cele mai recente actualizări pentru Windows (Urmăriti filmul de instructai la adresa: https://www.voutube.com/watch?v=8h5xiTmpuno)



#### 27 Slovenščina

Priporočamo, da za namestitev vseh sistemskih gonilnikov naenkrat v prenosni računalnik s platformo FreeDOS uporabite aplikacijo **One Touch Install**.

V prenosnem računalniku, v katerem sistem Windows ni nameščen vnaprej, je nameščen paket gonilnikov, zato za zaznavanje ali namestitev novih gonilnikov v prenosni računalnik NE uporabljajte aplikacij neodvisnih ponudnikov, kot so 3DP Chip, Net, Bench in druge.

Pred uporabo aplikacije One Touch Install najprej namestite operacijski sistem Windows.

Za namestitev operacijskega sistema Windows in uporabo aplikacije **One Touch Install** upoštevajte spodnja navodila.

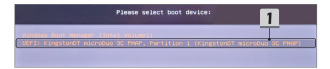
Ko je omogočena možnost VMD Controller v meniju BIOS, je treba naložiti gonilnik Intel Rapid Storage Technology (IRST), da se diski ali polja RAID prepoznajo med namestitvijo sistema Windows. Za več podrobnosti si glejte Kako naložiti gonilnik IRST med namestitvijo sistema Windows.

### Namestitev operacijskega sistema Windows v prenosni računalnik

Prepričajte se, da je vaš prenosni računalnik priključen na napajalnik za izmenični tok, in vstavite namestitveni medij s sistemom Windows.

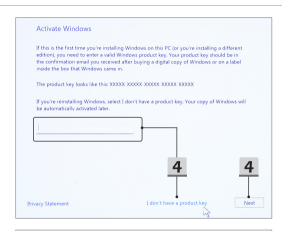
Tukaj prikazane slike so zgolj informativne in se lahko razlikujejo glede na različne namestitvene medije s sistemom Windows, kot so pogon USB, zunanji trdi disk, DVD in drugi.

- Vklopite prenosni računalnik in nato večkrat pritisnite tipko F11, da odprete zagonski meni in izberete zagonsko napravo.
- 2. Izberite jezik in druge nastavitve. Za nadaljevanje kliknite [Next] (Naprej).
- 3. Kliknite [Install now] (Namesti zdaj).
- Vnesite ključ izdelka ali izberite [I don't have a product key] (Nimam ključa izdelka).
   Kliknite [Next] (Naprej).
- 5. Izberite operacijski sistem, ki ga želite namestiti. Kliknite [Next] (Naprej).
- Oglejte si licenčne pogoje za Microsoftovo programsko opremo in kliknite potrditveno polje. Kliknite [Next] (Naprej).
- Izberite [Custom: Install Windows only (advanced)] (Po meri: namesti samo Windows (napredno)).







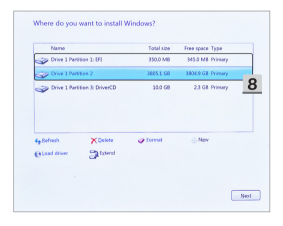


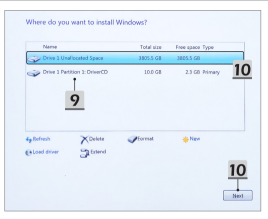
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022





- 8. Izbrišite [Drive 1 Partition 1: EFI] (Pogon 1 Particija 1: EFI) in [Drive 1 Partition 2] (Pogon 1 Particija 2).
- Ne formatirajte, izbrišite ali spremenite [Drive 1 Partition 1: DriveCD] (Pogon 1 Particija 1: DriveCD), da preprečite izbris vnaprej nameščenega paketa gonilnikov.
- Izberite [Drive 1 Unallocated Space] (Nedodeljen prostor na pogonu 1), da namestite operacijski sistem Windows. Kliknite [Next] (Naprei).
- Začne se namestitev operacijskega sistema Windows. Po končani namestitvi lahko v naslednjem koraku za namestitev gonilnika uporabite aplikacijo One Touch Install.







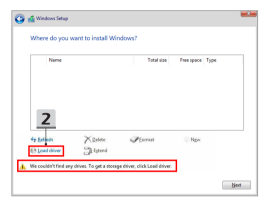
### Kako naložiti gonilnik IRST med namestitvijo sistema Windows

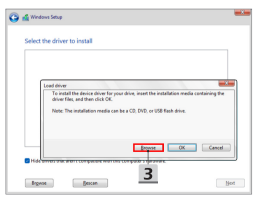
Ta vodnik prikazuje, kako naložiti gonilnik Intel Rapid Storage Technology (IRST) med namestitvijo sistema Windows.

Ko je omogočena možnost VMD Controller v meniju BIOS, je treba naložiti gonilnik IRST, da se diski ali polia RAID prepoznajo med namestitvijo sistema Windows.

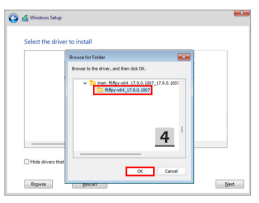
- Prenesite Intel Rapid Storage Technology F6 Driver (gonilnik Intel Rapid Storage Technology F6) s strani za podporo izdelka na spletnem mestu MSI, razširite paket gonilnika in mapo shranite v pomnilniško napravo USB.
- Kliknite [Load driver] (Naloži gonilnik), ko namestitveni program med namestitvijo sistema Windows zahteva izbiro ciljnega diskovnega pogona.
- Vstavite vnaprej pripravljeno pomnilniško napravo USB in kliknite [Browse] (Prebrskaj), ko se prikaže pogovorno okno za nalaganje gonilnika.
- Izberite mapo [f6vmdflpy-x64] v mapi [VMD] in kliknite [OK] (V redu).
   Za prenosne računalnike s procesorjem Intel 10. generacije ali starejšim izberite mapo [f6flpy-x64] v korenskem imeniku in kliknite [OK] (V redu).
- S seznama izberite [RST VMD Controller] (Kontrolnik RST VMD) in kliknite [Next] (Naprej), da namestite gonilnik.
   Za prenosne računalnike s procesorjem Intel 10. generacije ali starejšim izberite [Intel Chipset SATA/PCIe RST Premium Controller] (Kontrolnik Intel Chipset SATA/PCIe RST) ali [Intel Chipset SATA RAID Controller] (Kontrolnik Intel Chipset SATA RAID) in kliknite [Next] (Naprei). da namestite gonilnik.
- Ko je namestitev gonilnika končana, bodo zahtevani diskovni pogoni na voljo za namestitev sistema.

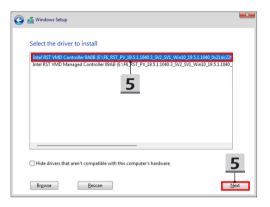


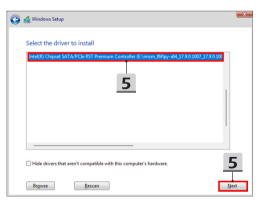


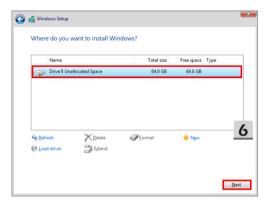










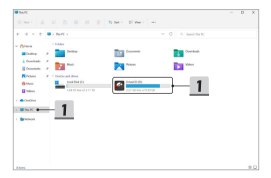


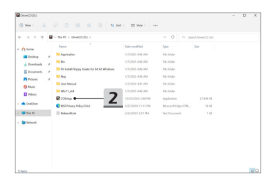
### Uporaba aplikacije One Touch Install za namestitev gonilnikov

Upoštevajte spodnja navodila za namestitev vseh sistemskih gonilnikov.

Med namestitvijo se lahko sistem večkrat samodejno znova zažene. Ne prekinjajte namestitve

- 1. Izberite [This PC] (Ta računalnik) in nato še [DriverCD].
- 2. Izberite [CDSetup].
- Uporabite lahko aplikacijo One Touch Install, zato odprite aplikacijo [ONE TOUCH INSTALL].
- Kliknite [OK] (V redu), da namestite gonilnike.
- Prepričajte se, da ste vklopili povezavo Bluetooth in brezžične naprave. Kliknite [OK] (V redu).
- Kliknite potrditveno polje in [Next] (Naprej), da namestite varnostno programsko opremo in nadaljujete namestitev gonilnika.
   Prikazana slika je zgolj informativna. Vnaprej nameščena varnostna programska oprema se lahko razlikuje glede na države in modele.
- Začne se namestitev vseh sistemskih gonilnikov. Po končani namestitvi lahko začnete uporabljati nov sistem.













INSTALLATION M.	THE TOTAL
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	

### Podpora za namestitev

Če imate še vedno kakršna koli vprašanja o namestitvi, se obrnite na nas prek spletne strani https://www.msi.com/page/hot-line za neposredno podporo ali pa si oglejte spodnja videoposnetka z navodili.

- Uporaba aplikacije MSI One Touch Install (Oglejte si videoposnetek z navodili na naslovu: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- Pridobivanje najnovejših posodobitev za Windows (Oglejte si videoposnetek z navodili na naslovu: https://www.youtube.com/watch?v=8h5xiTmpuno)

YouTube



### 28 Srpski

Preporučuje se da koristite "One Touch Install" da biste istovremeno instalirali sve sistemske upravljačke programe na svoj notebook računar s FreeDOS platformom.

Na notebook računaru, bez prethodno instaliranog Windows sistema, instaliran je paket upravljačkih programa i molimo vas da NE koristite aplikacije trećih strana, kao što su 3DP Chip, Net, Bench, itd, da biste otkrili ili instalirali nove upravljačke programe na vaš notebook računar.

Pre korišćenja softvera **One Touch Install**, prvo instalirajte operativni sistem Windows. Pratite uputstva u nastavku da biste instalirali operativni sistem Windows i koristili **One Touch Install**.

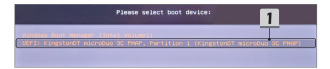
Kada je opcija VMD Controller u meniju BIOS-a omogućena, potrebno je učitati upravljački program Intel Rapid Storage Technology (IRST) da bi diskovi ili RAID nizovi bili prepoznati tokom instalacije operativnog sistema Windows. Za detaljnije informacije pogledajte odeljak Kako se učitava upravljački program IRST tokom instalacije operativnog sistema Windows.

### Instaliranje operativnog sistema Windows na vaš notebook računar

Uverite se da je vaš notebook računar priključen na adapter naizmenične struje (AC) i da je umetnut vaš instalacioni medijum za operativni sistem Windows.

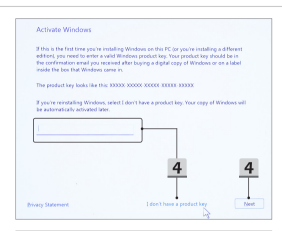
Ovde prikazane slike služe sama kao reference i mogu se razlikovati od različitih instalacionih medija za operativni sistem Windows, kao što su USB fleš disk, eksterni čvrsti disk, DVD itd.

- Uključite notebook računar, a zatim više puta pritisnite taster F11 da biste ušli u Boot meni za pokretanje i izabrali uređaj za pokretanje.
- 2. Unesite svoj jezik i druga podešavanja. Kliknite na [Next] (Dalje) da nastavite.
- 3. Kliknite na [Install now] (Instaliraj sada).
- Unesite šifru proizvoda ili izaberite [I don't have a product key] (Nemam šifru proizvoda). Kliknite na [Next] (Dalje).
- 5. Izaberite operativni sistem koji želite da instalirate. Kliknite na [Next] (Dalje).
- Proverite uslove licenciranja za Microsoft softver i kliknite na polje za potvrdu. Kliknite na [Next] (Dalje).
- Izaberite [Custom: Install Windows only (advanced)] (Prilagođeno: Instaliraj samo Windows (napredno)).



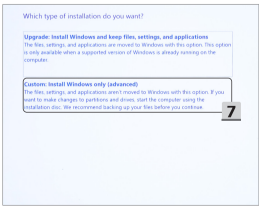




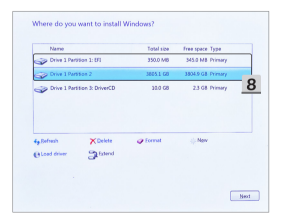


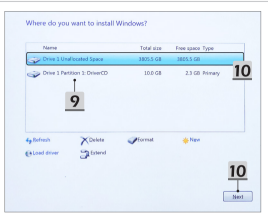
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022
		5 —





- 8. Izbrišite [Drive 1 Partition 1: EFI] (Disk 1 Particija 1: EFI) i [Drive 1 Partition 2] (Disk 1 Particija 2).
- Nemojte formatirati, brisati ili menjati [Drive 1 Partition 1: DriveCD] (Disk 1 Particija 1: DriveCD) da biste izbegli brisanje unapred instaliranog paketa upravljačkih programa.
- Izaberite [Drive 1 Unallocated Space] (Disk 1 Nedodeljen prostor) da biste instalirali operativni sistem Windows.
   Kliknite na [Next] (Dalie).
- Instalira se operativni sistem Windows. Kada se instalacija završi, možete preći na sledeći korak da biste koristili "One Touch Install" za instalaciju upravljačkih programa.







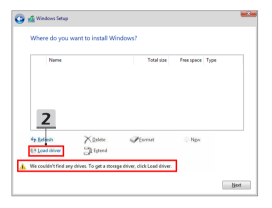
# Kako se učitava upravljački program IRST tokom instalacije operativnog sistema Windows

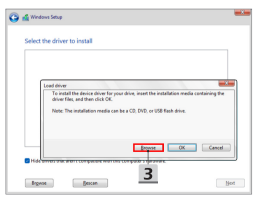
Ovaj vodič pokazuje kako da učitate upravljački program Intel Rapid Storage Technology (IRST) tokom instalacije operativnog sistema Windows.

Kada je opcija VMD Controller u meniju BIOS-a omogućena, potrebno je učitati upravljački program IRST da bi diskovi ili RAID nizovi bili prepoznati tokom instalacije operativnog sistema Windows.

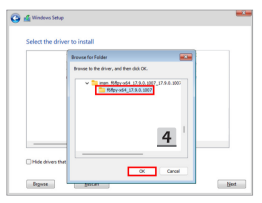
- Preuzmite upravljački program Intel Rapid Storage Technology F6 Driver (F6 upravljački program za aplikaciju Intel Rapid Storage Technology) sa stranice za podršku proizvoda na MSI veb-lokaciji, raspakujte paket upravljačkog programa, a zatim sačuvajte fasciklu na USB uređaj za skladištenje.
- Kliknite na [Load driver] (Učitaj upravljački program) kada vam u programu za instalaciju bude zatraženo da izaberete ciljni disk tokom podešavanja operativnog sistema Windows.
- Ubacite prethodno pripremljen USB uređaj za skladištenje i kliknite na [Browse] (Pretraži) kada se prikaže dijalog Učitaj upravljački program.
- Izaberite fasciklu [f6vmdflpy-x64] u okviru fascikle [VMD], a zatim kliknite na [OK].
   U slučaju notebook računara s Intel procesorom 10. generacije ili starijim, izaberite fasciklu [f6flpy-x64] u okviru korenskog direktorijuma, a zatim kliknite na [OK].
- 5. Izaberite sa liste [RST VMD Controller] (RST VMD kontroler), a zatim kliknite na [Next] (Dalje) da biste instalirali upravljački program.
  U slučaju notebook računara s Intel procesorom 10. generacije ili starijim, izaberite opciju [Intel Chipset SATA/PCIe RST Premium Controller] (SATA/PCIe RST Premium kontroler za Intel čipset) ili [Intel Chipset SATA RAID Controller] (SATA RAID kontroler za Intel čipset) il Kliknite na [Next] (Dalje) da biste instalirali upravljački program.
- Nakon što se instalacija upravljačkog programa završi, neophodni diskovi će biti dostupni za instalaciju operativnog sistema.

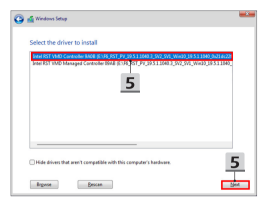


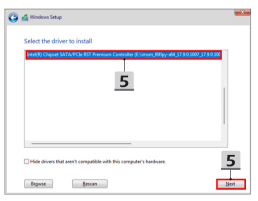


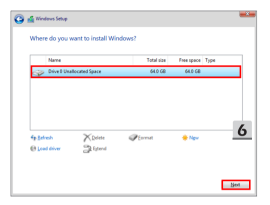










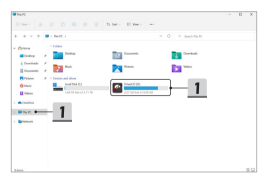


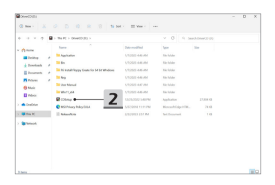
## Koristite "One Touch Install" za instalaciju upravljačkih programa.

Pratite uputstva u nastavku da biste instalirali sve sistemske upravljačke programe.

Tokom procesa instalacije, sistem se može automatski ponovo pokrenuti nekoliko puta. Ne prekidajte proces instalacije.

- 1. Idite na [This PC] (Ovaj računar) i izaberite [DriverCD].
- Izaberite [CDSetup].
- Možete početi s korišćenjem "One Touch Install" i zatim otvorite [ONE TOUCH INSTALLI.
- 4. Kliknite na [OK] (U redu) da instalirate sve upravljačke programe.
- 5. Obavezno uključite svoje Bluetooth i bežične uređaje. Kliknite na [OK] (U redu).
- Kliknite na polje za potvrdu i [Next] (Dalje) da biste instalirali sigurnosni softver i nastavili sa instalacijom upravljačkih programa.
   Ovde prikazana slika služi isključivo kao referenca. Unapred instalirani sigurnosni softver se može razlikovati u zavisnosti od zemlje i modela.
- Instaliraju se svi sistemski upravljački programi. Nakon što se instalacija završi, možete početi da uživate u svom novom sistemu.













<b>INSTALLATION</b> MANA	CED Y
INSTALLATION MANA	GEN ^
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

### Podrška za instalaciju

Ako posle instalacije imate bilo koje pitanje, obratite nam se putem https://www.msi. com/page/hot-line, za direktnu podršku ili možete pogledati dva videa sa uputstvima u nastavku

- Kako da koristite aplikaciju MSI One Touch Install
   (Pogledajte video sa uputstvima na:
   https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- Kako da preuzmete najnovije ažuriranje za operativni sistem Windows (Pogledajte video sa uputstvima na: https://www.youtube.com/watch?v=8h5xiTmpuno)



### 29 Hrvatski

Preporučuje se da koristite "One Touch Install" za instalaciju svih upravljačkih programa sustava odjednom na prijenosnom računalu s platformom FreeDOS.

Prijenosno računalo bez unaprijed instaliranog sustava Windows ima instaliran paket upravljačkih programa i molimo vas da NE koristite aplikacije trećih strana, kao što su 3DP Chip, Net, Bench itd., za otkrivanje ili instaliranje novih upravljačkih programa na prijenosno računalo.

Prije korištenja aplikacije **One Touch Install**, prvo instalirajte operativni sustav Windows. Slijedite upute u nastavku za instalaciju operativnog sustava Windows i korištenje aplikacije **One Touch Install**.

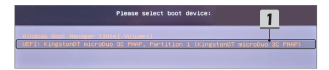
Kada je u BIOS izborniku omogućena opcija VMD Controller, potrebno je učitati upravljački program za Intel Rapid Storage Technology (IRST) kako bi se diskovi ili RAID nizovi prepoznali za vrijeme instalacije sustava Windows. Pojedinosti potražite u Kako se učitava IRST upravljački program za vrijeme instalacije sustava Windows.

### Instalirajte Windows OS na prijenosno računalo

Provjerite je li prijenosno računalo priključeno na AC adapter i je li umetnut Windows instalacijski medij.

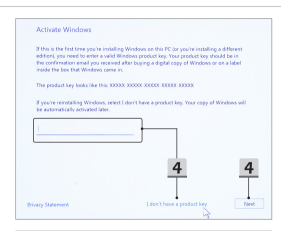
Ovdje prikazane slike služe samo kao referenca i mogu se razlikovati od različitih Windows instalacijskih medija, poput USB izbrisivog pogona, vanjskog tvrdog diska, DVD-a itd.

- Uključite prijenosno računalo, a zatim više puta pritisnite tipku F11 za otvaranje izbornika za pokretanje i odabir uređaja za pokretanje.
- 2. Unesite jezik i druge postavke. Kliknite [Next] (Dalje) za nastavak.
- 3. Kliknite [Install now] (Instaliraj sada).
- Unesite ključ proizvoda ili odaberite [I don't have a product key] (Nemam ključ proizvoda). Kliknite [Next] (Dalje).
- 5. Odaberite operativni sustav koji želite instalirati. Kliknite [Next] (Dalje).
- Provjerite Uvjete licence za Microsoft softver i kliknite potvrdni okvir. Kliknite [Next] (Dalie).
- Odaberite [Custom: Install Windows only (advanced)] (Prilagođeno: Instaliraj samo Windows (napredno)).









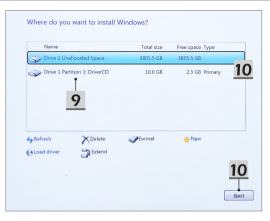
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
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Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022





- Izbriši [Drive 1 Partition 1: EFI] (Disk 1 Particija 1: EFI) i [Drive 1 Partition 2] (Disk 1 Particija 2).
- Nemojte formatirati, brisati ili mijenjati [Drive 1 Partition 1: DriveCD] (Disk 1 Particija 1: DriveCD) kako biste izbjegli brisanje unaprijed instaliranog paketa upravljačkih programa.
- Odaberite [Drive 1 Unallocated Space] (Disk 1 Nedodijeljeni prostor) za instalaciju operativnog sustava Windows. Kliknite [Next] (Dalje).
- Operativni sustav Windows se instalira. Nakon dovršetka instalacije, možete prijeći na sljedeći korak za korištenje aplikacije "One Touch Install", za instalaciju upravljačkog programa.







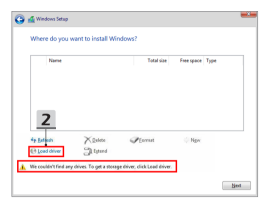
## Kako se učitava IRST upravljački program za vrijeme instalacije sustava Windows

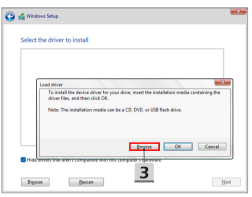
Ovaj vodič pokazuje kako se učitava upravljački program Intel Rapid Storage Technology (IRST) za vrijeme instalacije sustava Windows.

Kada je u BIOS izborniku omogućena opcija VMD Controller, potrebno je učitati IRST upravljački program kako bi se diskovi ili RAID nizovi mogli prepoznati za vrijeme instalacije sustava Windows.

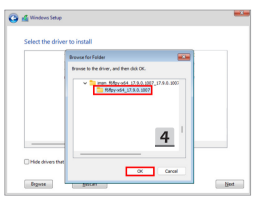
- Preuzmite Intel Rapid Storage Technology F6 Driver (upravljački program za Intel Rapid Storage Technology F6) sa stranice za podršku proizvoda na MSI webstranici, raspakirajte paket s upravljačkim programom i zatim spremite mapu na USB uređaj za pohranu.
- Pritisnite [Load driver] (Učitaj upravljački program) jer program z instalaciju traži odabir diska odredišta za vrijeme postavljanja sustava Windows.
- Utaknite unaprijed pripremljeni USB uređaj za pohranu i kliknite [Browse] (Potraži) kada se prikaže dijaloški okvir Učitaj upravljački program.
- Odaberite mapu [f6vmdflpy-x64] u mapi [VMD] i kliknite [OK] (U redu).
   Za prijenosno računalo s procesorom Intel 10. generacije ili stariji odaberite mapu [f6flpy-x64] u osnovnom direktoriju i kliknite [OK] (U redu).
- Na popisu odaberite [RST VMD Controller] i kliknite [Next] (Dalje) za instalaciju upravljačkog programa.
   Za prijenosno računalo s procesorom Intel 10. generacije ili stariji odaberite [Intel Chipset SATA/PCIe RST Premium Controller] ili [Intel Chipset SATA RAID Controller] i kliknite [Next] (Dalje) za instalaciju upravljačkog programa.
- Kada se instalacija upravljačkog programa dovrši, potrebni diskovni pogoni bit će dostupni za instalaciju sustava.

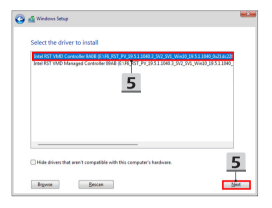


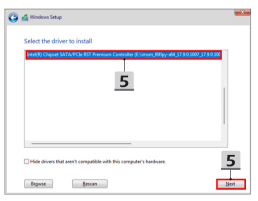


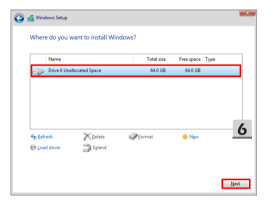










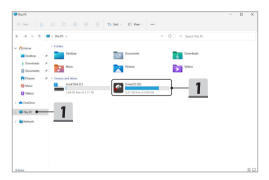


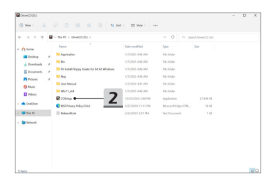
# Koristite "One Touch Install" za instalaciju upravljačkog programa

Slijedite upute u nastavku za instalaciju svih upravljačkih programa sustava.

Tijekom postupka instalacije sustav se može nekoliko puta automatski ponovno pokrenuti. Nemojte prekidati postupak instalacije.

- 1. Idite na [This PC] (Ovo računalo) i odaberite [DriverCD].
- Odaberite [CDSetup].
- Možete početi koristiti aplikaciju "One Touch Install" i otvorite [ONE TOUCH INSTALL].
- 4. Kliknite [OK] (U redu) za instalaciju svih upravljačkih programa.
- 5. Provjerite jeste li uključili Bluetooth i bežične uređaje. Kliknite [OK] (U redu).
- Kliknite potvrdni okvir i [Next] (Dalje) za instalaciju sigurnosnog softvera i nastavak instalacije upravljačkog programa.
   Ova slika prikazana je samo kao referenca. Unaprijed instalirani sigurnosni softver može se razlikovati prema državi i modelu.
- Instaliraju se svi upravljački programi sustava. Nakon dovršetka instalacije možete početi uživati u novom sustavu.













<b>INSTALLATION MAN</b>	AGER X
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

#### Podrška za instalaciju

Ako i dalje imate bilo kakvih pitanja o instalaciji, kontaktirajte nas na https://www.msi.com/page/hot-line za izravnu podršku ili možete pogledati dva videozapisa s uputama u nastavku.

- Način korištenja MSI One Touch Install
   (Pogledajte videozapis s uputama na: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- Kako nabaviti najnovije ažuriranje sustava Windows (Pogledajte videozapis s uputama na: https://www.youtube.com/watch?v=8h5xiTmpuno)





### 30 Tiếng Việt

Bạn nên sử dụng "**One Touch Install (Cài đặt một chạm**)" để cùng lúc cài đặt toàn bộ driver hệ thống trên notebook của mình với nền tảng FreeDOS.

Notebook này đã được cài gói driver khi chưa có hệ thống Windows cài sẵn, vui lòng KHÔNG sử dụng bất kỳ ứng dụng của bên thứ ba nào như 3DP Chip, Net, Bench, v.v. để phát hiện hoặc cài đặt driver mới cho thiết bi nàv.

Vui lòng cài đặt hệ điều hành Windows trước khi sử dụng **One Touch Install (Cài đặt một cham)**.

Hãy làm theo hướng dẫn dưới đây để cài đặt hệ điều hành Windows và sử dụng **One Touch Install (Cài đặt một cham)**.

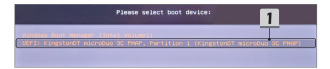
Khi bật tùy chọn Bộ điều khiển VMD trong menu BIOS thì bạn cần phải tài driver Intel Rapid Storage Technology (IRST) để nhận dạng ổ đĩa hoặc cụm RAID khi cài đặt Windows. Vui lòng tham khảo **Cách tài driver IRST trong quá trình cài đặt Windows** để biết thêm chi tiết.

#### Cài đặt HĐH Windows trên notebook của bạn

Đảm bảo rằng notebook của bạn đã kết nối với adapter AC và phương tiện cài đặt Windows.

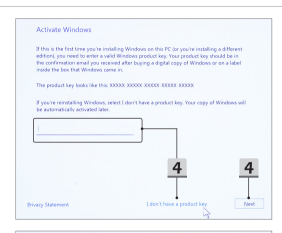
Hình minh họa dưới đây chỉ để tham khảo, thực tế có thể sẽ khác tùy theo phương tiện cài đặt Windows, ví dụ như ổ USB, ổ cứng rời, DVD, v.v.

- 1. Bật notebook và nhấn F11 liên tục để vào Menu khởi động và chọn thiết bị khởi động.
- 2. Chọn ngôn ngữ và các tùy chọn khác. Nhấp [Next] (Tiếp tục) để tiếp tục.
- 3. Nhấp [Install now] (Cài đặt ngay).
- Nhập mã sản phẩm của bạn hoặc chọn [I don't have a product key]. Nhấp [Next] (Tiếp tục).
- 5. Chọn hệ điều hành bạn muốn cài đặt. Nhấp [Next] (Tiếp tục).
- Xem Điều khoản Giấy phép Phần mềm Microsoft và nhấp vào Hộp kiểm. Nhấp [Next] (Tiếp tục).
- Chọn [Custom: Install Windows only (advanced)] (Tùy chọn: Chỉ cài đặt Windows (nâng cao)).



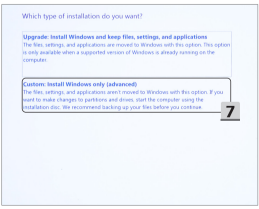






Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022





- Xóa [Drive 1 Partition 1: EFI] (Ö 1 Phân vùng 1: EFI) và [Drive 1 Partition 2] (Ö 1 Phân vùng 2).
- Vui lòng không định dạng, xóa hoặc sửa đổi [Drive 1 Partition 1: DriveCD] (ổ 1 Phân vùng 1: DriveCD) để tránh xóa gói driver cài sẵn.
- Chọn [Drive 1 Unallocated Space] (Ổ 1 Khoảng trống chưa phân bổ) để cài đặt hệ điều hành Windows.
   Nhấp [Next] (Tiếp tục).
- 11. Hệ điều hành Windows đang được cài đặt. Sau khi hoàn tất quá trình cài đặt, bạn có thể đi tới bước tiếp theo để sử dụng "One Touch Install (Cài đặt một chạm)" để cài đặt driver.







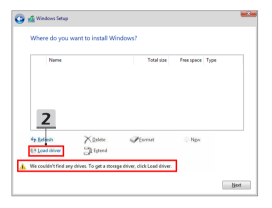
#### Cách tải Driver IRST khi cài đặt Windows

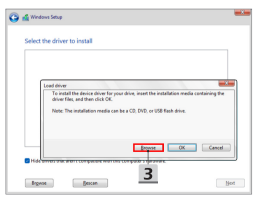
Hướng dẫn này sẽ chỉ cho bạn cách tải driver Intel Rapid Storage Technology (IRST) trong quá trình cài đặt Windows.

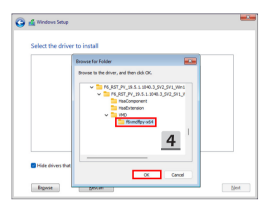
Khi bật tùy chọn Bộ điều khiển VMD trong menu BIOS thì bạn cần phải tài driver IRST để nhận dạng ổ đĩa hoặc cụm RAID khi cài đặt Windows.

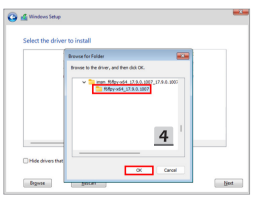
- Tải xuống Intel Rapid Storage Technology F6 Driver (F6 Driver Công nghệ Lưu trữ Tốc độ cao của Intel) từ trang hỗ trợ sản phẩm trên trang web của MSI, giải nén gói driver rồi lưu thư mục này vào một thiết bị lưu trữ USB.
- Nhấn [Load driver] (Tải driver) khi bộ cài đặt yêu cầu chọn ổ đĩa đích trong quá trình cài đặt Windows.
- Cắm thiết bị lưu trữ USB đã chuẩn bị trước rồi nhấn [Browse] (Duyệt) khi hộp thoại Tải driver hiện lên.
- Chọn thư mục [f6vmdflpy-x64] dưới thư mục [VMD] rồi nhấn [OK] (Xác nhận).
   Với notebook Intel thế hệ 10 trở xuống, hãy chọn thư mục [f6flpy-x64] trong thư mục gốc rồi nhấn [OK] (Xác nhận).
- Chọn [RST VMD Controller] (Bộ điều khiển RST VMD) rồi nhấn [Next] (Tiếp tục) để cài đặt driver.
   Với notebook Intel thế hệ 10 trở xuống, hãy chọn [Intel Chipset SATA/PCIe RST
  - Premium Controller] (Bộ điều khiển cao cấp RST SATA/PCIe cho Intel Chipset), hoặc [Intel Chipset SATA RAID Controller] (Bộ điều khiển RAID SATA cho Intel Chipset) rồi nhấn [Next] (Tiếp tục) để cải đặt driver.
- 6. Khi quá trình cài đặt driver hoàn tất, sẽ có thể cài đặt hệ thống lên ổ đĩa yêu cầu.

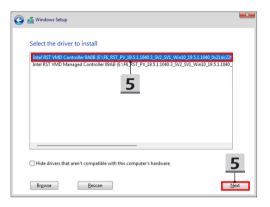


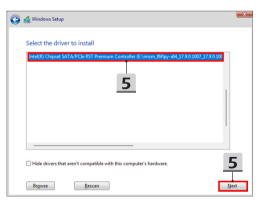


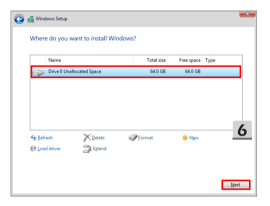










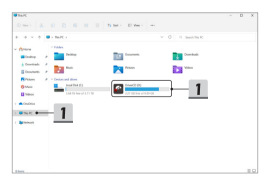


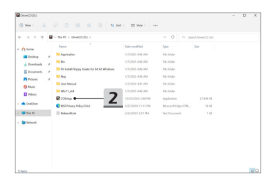
#### Sử dụng "Cài đặt một chạm" để cài đặt driver

Vui lòng làm theo hướng dẫn dưới đây để cài đặt tất cả driver hệ thống.

Hệ thống có thể tự động khởi động lại một vài lần trong quá trình cài đặt. Vui lòng không qián đoạn quá trình cài đặt.

- 1. Đi tới [This PC] (PC này) và chọn [DriverCD].
- 2. Chọn [CDSetup] (Cài đặt CD).
- Bạn có thể bắt đầu sử dụng "One Touch Install (Cài đặt một chạm)", vui lòng mở [ONE TOUCH INSTALL] (Cài đặt một chạm).
- 4. Nhấp [OK] để cài đặt toàn bộ driver.
- 5. Vui lòng đảm bảo rằng bạn đã bật thiết bị Bluetooth và Không dây. Nhấp [OK].
- 6. Nhấp vào Hộp kiểm và [Next] (Tiếp tục) để cài đặt phần mềm bảo mật và tiếp tục quá trình cải đặt driver.
  Hình minh họa dưới đây chỉ để tham khảo. Phần mềm bảo mật cài sẵn có thể khác nhau từ theo quốc gia và mẫu sản phẩm.
- Toàn bộ driver hệ thống đang được cài đặt. Sau khi hoàn tất quá trình cài đặt, bạn có thể bắt đầu sử dụng hệ thống mới.













<b>INSTALLATION</b> MANA	AGER X
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	/
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

#### Hỗ trợ cài đặt

Nếu bạn vẫn có câu hỏi về quá trình cài đặt, vui lòng liên hệ với chúng tôi qua https://www.msi.com/page/hot-line để được hỗ trợ trực tiếp hoặc bạn có thể tham khảo hai video hướng dẫn dưới đầy.

- Cách sử dụng One Touch Install (Cài đặt một chạm) của MSI (Xem video hướng dẫn tại: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
- Cách để tài bàn cập nhật Windows mới nhất (Xem video hướng dẫn tai: https://www.youtube.com/watch?v=8h5xiTmpuno)





#### 31 עברית

מומלץ להשתמש ב- **"נגיעה אחת להתקין"** כדי להתקין את כל מנהלי ההתקנים של המערכת בעת ובעונה אחת במחשב הנייד עם פלטפורמת FreeDOS.

המחברת, ללא מערכת Windows מותקנת מראש, הותקנה חבילת מנהל התקן, ואנא אל תשתמש ביישומים של צד שלישי, כגון 3DP Chip, Net, Bench וכו', כדי לזהות או להתקין מנהלי התקנים חדשים במחברת שלך.

לפני השימוש בהתקנת **נגיעה אחת להתקין**, התקן תחילה את מערכת ההפעלה Windows.

בצע את ההוראות שלהלן כדי להתקין את מערכת ההפעלה Windows ולהשתמש בהתקנת נגיעה אחת להתקין.

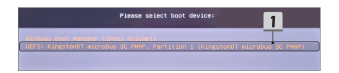
כאשר האפשרות בקר VMD בתפריט ה- BIOS מאופשרת, יש לטעון את מנהל ההתקן של טכנולוגיית האחסון המהיר של (Intel (IRST) כדי לזהות את הדיסקים או מערכי ה- RAID במהלך התקנת החלונות. נא עיין **כיצד לטעון מנהל התקן IRST במהלך התקנת החלונותלפרטים.** 

#### התקן את Windows OS במחשב המחברת שלך

ודא שהמחברת מחוברת למתאם זרם החילופיו והכנס את מדיית ההתקנה של Windows.

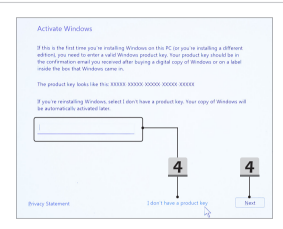
האיורים המוצגים כאן מיועדים לייחוס בלבד,כמו כן, הם עשויים להיות מגוונים ממדיית התקנה שונה של Windows, כגון כונן הבזק מסוג USB, כונן קשיח חיצוני, DVD וכו'.

- הפעל את המחברת ולאחר מכן הקש על מקש F11 שוב ושוב כדי להיכנס לתפריט האתחול ולבחור את התקו האתחול.
  - 2. הזו את השפה שלר והעדפות אחרות. לוו (Next] (הבא) כדי להמשיר.
    - 3. לחץ על [Install now] (התקן כעת).
  - על (אין לי מפתח מוצר). לחץ על [I don't have a product key] אין לי מפתח מוצר). לחץ על [next] (הבא).
    - .5 בחר את מערכת ההפעלה שברצונך להתקין. לחץ על [Next] (הבא).
    - .6 סמן את תנאי רשיון התוכנה של Microsoft ולחץ על תיבת הסימון. לחץ על [Next] (הבא).
- בלבד Windows התקן את Custom: Install Windows only (advanced)] . בחר ((מתאם אישית: התקן את מתקדם)).



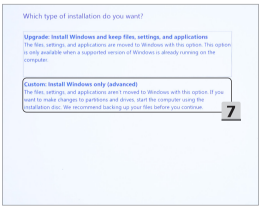




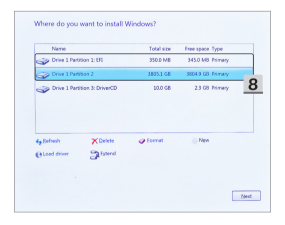


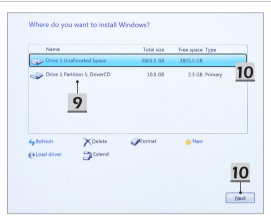
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022





- .(2 מוע 1 מחיצה 1: אפי) ו [Drive 1 Partition 1: EFI] (כונן 1 מחיצה 1: אפי) (כונן 1 מחיצה 1: אפי) .8
- 9. אל תעצב, תמחק או תשנה את [Drive 1 Partition 1: DriveCD] (כונן 1 מחיצה 1: DriveCD) כדי למנוע מחיקה של חבילת מנהל התקן מותקנת מראש.
  - 10. בחר [Drive 1 Unallocated Space] (כונן 1 שטח לא מוקצה) כדי להתקין את מערכת ההפעלה (כונן 1 הבא). (Next] (הבא).
    - מערכת ההפעלה Windows מותקנת כעת. לאחר סיום ההתקנה, תוכל לעבור לשלב הבא כדי להשתמש ב- "נגיעה אחת להתקין" להתקנת מנהל ההתקן.





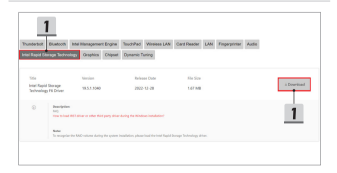


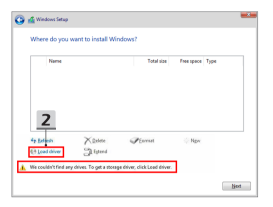
#### כיצד לטעון מנהל התקן IRST במהלך התקנת החלונות

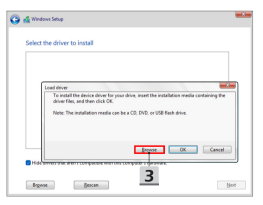
מדריך זה מראה כיצד לטעון את מנהל ההתקן של טכנולוגיית אחסון מהיר (IRST) של Intel במהלך התקנת החלונות.

כאשר האפשרות בקר VMD בתפריט ה- BIOS מאופשרת, יש לטעון את מנהל ההתקן IRST כדי שהדיסקים או מערכי ה- RAID יוכלו להיות מזוהים במהלך התקנת החלונות.

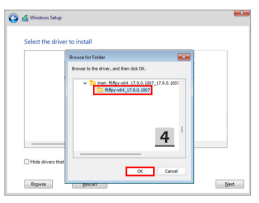
- להוריד את Intel Rapid Storage Technology F6 Drive (מנהל ההתקן של טכנולוגיית האחסון המהיר F6 של Intel) מדף התמיכה במוצר באתר האינטרנט של MSI, חלץ את חבילת מנהל ההתקן ולאחר מכן שמור את התיקיה בהתקן אחסון USB.
- לחץ על [Load Driver] (טען דרייבר) כאשר תוכנית ההתקנה מבקשת לבחור את כונן הדיסק המהווה יעד במהלך הגדרת החלונות.
  - הכנס את התקן אחסון ה-USB שהוכן מראש ולחץ על [Browse] (עיון) כאשר הדו-שיח טען מנהל התקן מופיעה.
- בחר את התיקייה [f6vmdflpy-x64] תחת התיקיה [VMD] ולחץ על [OK] (אישור).
   עבור Intel מהדור העשירי או מחברת CPU ישנה יותר, בחר את התיקיה [f6flpy-x64] תחת ספריית הבסיס ולחץ על IOKI (אישור).
- .. בחר (RST VMD Controller) בקרן (הבא) כדי להתקין את (הבא) (הבא) כדי להתקין את מנהל ההתקן. עבור מחשב המחברת של Intel מהדור העשירי או מהמעבד מנהל ההתקן. עבור מחשב המחברת של Intel Chipset SATA/PCle RST Premium Controller] הישן יותר, בחר (Intel Chipset SATA RAID Controller) הוא (Intel Chipset SATA/PCle RST Premium) מנהל ההתקו. (הבא) כדי להתקיו את מנהל ההתקו.
  - 6. לאחר השלמת התקנת מנהל ההתקו. כונני הדיסקים הנדרשים יהיו זמינים עבור התקנת המערכת.

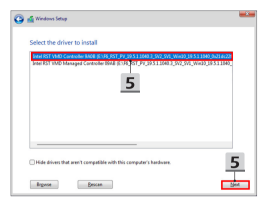


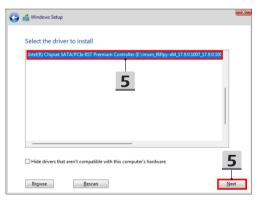


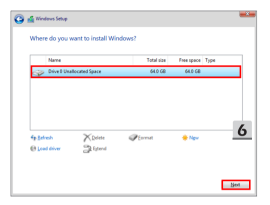












#### השתמש באפשרות "נגיעה אחת להתקין" להתקנת מנהלי התקנים

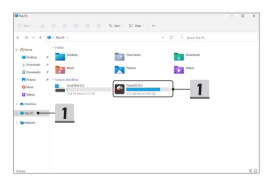
בצע את ההוראות שלהלן כדי להתקין את כל מנהלי ההתקנים של המערכת.

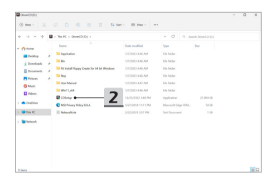
במהלך תהליך ההתקנה, המערכת עשויה לאתחל מחדש באופן אוטומטי מספר פעמים. נא לא להפריע לתהליך ההתקנה.

- .[DriverCD] (מחשב זה) (This PC] עבור אל
  - .[CDSetup] בחר.

ודגמים שונים.

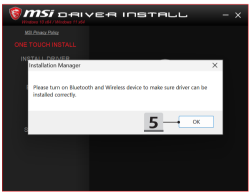
- היכול/ה להתחיל להשתמש "נגיעה אחת להתקין", ובבקשה תפתחי [ONE TOUCH INSTALL]
   (נגיעה אחת להתקין).
  - . לחץ על [OK] (אישור) כדי להתקין את כל מנהלי ההתקנים.
  - 5. אנא ודא הפעל את התקני ה-Bluetooth וה-Wireless. לחץ על [OK] (אישור).
- 6. לחץ על תיבת הסימון ועל [Next] (הבא) כדי להתקין את תוכנת האבטחה ולהמשיך בהתקנת מנהל ההתקן.
  האיזר המוצג כאו מיועד לייחוס בלבד. תוכנת האבטחה המותקנת מראש עשויה להיות מגוונת ממדינות.
  - כל מנהלי ההתקנים של המערכת מותקנים. לאחר סיום ההתקנה, תוכל להתחיל ליהנות מהמערכת החדשה שלר.













Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRIK INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Instaling ···
INTEL THUNDERBOLT DRIVER	

#### תמיכה בהתקנה

אם עדיין יש לך שאלות על ההתקנה, אנא צור איתנו קשר באמצעות -https://www.msi.com/page/hot line,לתמיכה ישירה, או שתוכל לעיין בשני סרטוני ההדרכה שלהלן.

YouTube

- 1. כיצד להשתמש ב- MSI נגיעה אחת להתקין
- (אttps://www.youtube.com/watch?v=37NWEaA9H5E&t=4s : צפו בסרטון ב)
  - 2. כיצד לקבל את העדכון האחרון של Windows
  - (https://www.voutube.com/watch?v=8h5xiTmpuno :צפו בסרטוו ב)



# 32 عربي

يوصى باستخدام "One Touch Install" لتثبيت جميع برامج تشغيل النظام مرة واحدة في الكمبيوتر الدفتري الذي يعمل بنظام التشغيل FreeDOS.

تُشَيِّت حرْمة برامج تشغيل في الكمبيوتر الدفتري غير المثبِّت به نظام Windows مسبقًا، ويرجى عدم استخدام أي تطبيقات معلوكة لأطراف ثالثة، مثل: 3DP Chip وBench وBench, وما إلى ذلك، لاكتشاف برامج تشغيل جديدة أو تثبيتها بالكمبيوتر الدفترى.

## قبل استخدام One Touch Install, يرجى تثبيت نظام تشغيل Windows أولاً.

اتبع التعليمات أدناه لتثبيت نظام التشغيل Windows واستخدام Mindows

عندما يكون الخيار وحدة تحكم VMD ممكنًا في قائمة BIOS (نظام الندل/الخرج الأساسي)، بجب تحميل برنامج تشغيل تقنية التخزين السريع من IRST) اللمساح باكتشاف الأقراص أو مصفوفات RAID أثناء تثبيت Windows. يرجى الرجوع الر يحقيقة تحميل برنامج تشغيل IRST أنشاء تثبيت Windows للاطلاع على التفاصيل.

# تثبيت نظام التشغيل Windows في الكمبيوتر الدفتري

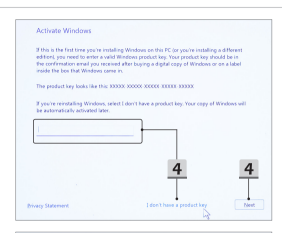
تأكد من توصيل الكمبيوتر الدفتري بمهايئ تيار متردد وإدخال الوسط المحقوي على ملفات تثبيت Windows. تُستخدم الأشكال الموضحة هنا للأغراض المرجعية فحسب، وقد تغتلف باختلاف الوسط المحتوي على ملفات تثبيت Windows: كمحرك أقراص USB أو محرك أقراص ثابتة خارجي أو قرص DVD، وما إلى ذلك.

- 1. شغِّل الكمبيوتر الدفتري، ثم اضغط على المفتاح F11 بشكل متكرر لدخول قائمة التمهيد وحدد جهاز التمهيد التابع لك.
  - . أدخل اللغة والإعدادات المفضلة الأخرى. ثم انقر على [Next] [التالي] للمتابعة.
    - انقر على [Install now] [التثبيت الأن].
- أدخل مفتاح المنتج التابع لك أو حدد [I don't have a product key] [لا أملك مفتاح المنتج]. انقر على [Next] [التالي].
  - حدد نظام التشغيل الذي تريد تثبيته. انقر على [Next] [التالي].
  - وانقر في مربع الاختيار. انقر على [Next] [التالي].
  - 7. حدد [(Custom: Install Windows only (advanced) [مخصص: تثبيت Windows فقط (متقدم)].



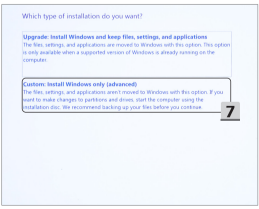




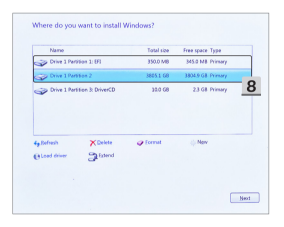


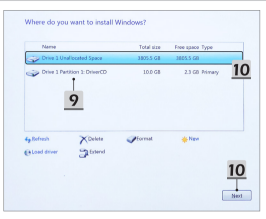
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022





- 8. احذف [Drive 1 Partition 1: EFI] [المحرك 1 القسم 1: EFI] و[Drive 1 Partition 2] [المحرك 1 القسم 2].
- يرجى عدم تهيئة أو حذف أو تعديل [Drive 1 Partition 1: DriveCD] [المحرك 1 القسم 1: قرص المحرك] لتجنب محو حزمة برامج التشغيل المثبّة سابعًا.
  - 10. حدد [Drive 1 Unallocated Space] [المساحة غير المعيّنة بالمحرك 1] لتثبيت نظام التشغيل Windows. انقر على [التالي].
  - يبدأ عندنز تثبيت نظام التشغيل Windows. وبعد انتهاء التثبيت، يمكنك الانتقال إلى الخطوة التالية في استخدام "One"
     تشغيل "Touch Install لتثبيت برامج التشغيل.







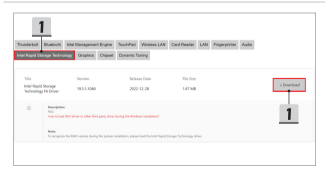
#### كيفية تحميل برنامج تشغيل IRST أثناء تثبيت Windows

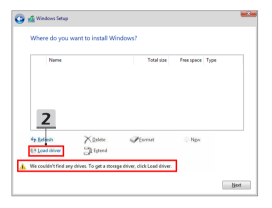
يشرح هذا الدليل كيفية تصيل برنامج تشغيل تقنية التخزين السريع من IRST) (IRST) أثناء تثبيت Windows. عنما يكون الخيار وحدة تحكم VMD ممثمًّا في قائمة BIOS (نظام الدخل/الخرج الأساسي)، يجب تحميل برنامج تشغيل IRST للسماح باكتشاف الأقراص أو مصفوفات RAID أثناء تثبيت Windows.

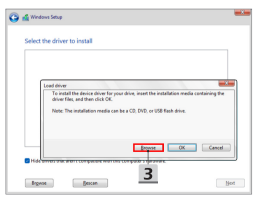
- نزل Intel Rapid Storage Technology F6 Driver (برنامج تشغيل تقتية التخزين السريع من Intel (برنامج التشغيل، ثم احفظ المجلد في جهاز تخزين (F6)) من صفحة الدعم في موقع MSI على الويب، واستخرج حزمة برنامج التشغيل، ثم احفظ المجلد في جهاز تخزين USB
- انقر على [Load driver] (تحميل برنامج التشغيل) عندما يطلب منك المثبّت اختيار محرك الأقراص الوجهة أثناء إعداد Windows.
  - أدخل جهاز تغزين USB الذي تم إحضاره مقدمًا، وانقر على [Browse] (تصفح) عندما يظهر مربع الحوار تنزيل برنامج التشغيل.
  - حدد المجلد [fóvmdflpy-x64] ضمن المجلد [VMD]، ثم انقر على [OK] (موافق).
     بالنسبة إلى أجيزة الكمبيوتر الدفتري التي تعمل بوحدة معالجة مركزية إصدار Intel 10th Gen أو أقدم، حدد المجلد [fóflov-x64] ضمن الدليل الجزر، و انقر على JOK] (مو افق).
- حدد [RST VMD Controller] (وحدة تحكم RST VMD) من القائمة، وانقر على [Next] (التالي) لتثبيت برنامج التشغيل.

بالنسبة إلى أجهزة الكمبيوتر الدفتري التي تعمل بوحدة معالجة مركزية إصدار Intel 10th Gen أو أقم، حدد [Intel Chipset SATA/PCle RST Premium Controller] (وحدة تحكم ATA/PCle RST Premium (المدال Intel Chipset SATA أو (RST Premium) (وحدة تحكم RAID Controller) (وحدة تحكم RAID) (التالي) (التالي) التنبيت برنامج التشغيل.

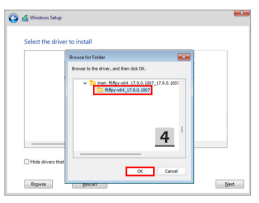
6. بمجرد اكتمال عملية تثبيت برنامج التشغيل، سيتوفر محرك أو محركات الأقراص المطلوبة لتثبيت النظام.

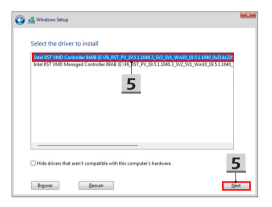


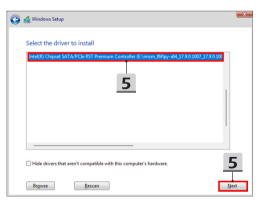


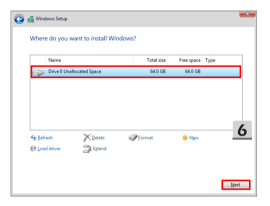












# استخدام "One Touch Install" لتثبيت برامج التشغيل

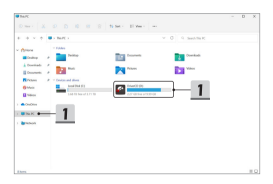
يرجى اتباع التعليمات أدناه لتثبيت جميع برامج تشغيل النظام.

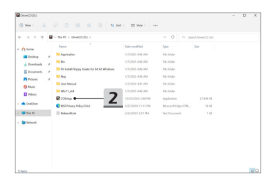
في أثناء عملية التثبيت، قد يعيد النظام تشغيل نفسه تلقائيًا عدة مرات. يرجى عدم مقاطعة عملية التثبيت.

- 1. انتقل إلى [This PC] [هذا الكمبيوتر] وحدد [DriverCD] [قرص برنامج التشغيل].
  - 2. حدد [CDSetup] [التثبيت من القرص].

لأخر.

- 3. يمكنك بدء استخدام "One Touch Install", ويرجى فتح [ONE TOUCH INSTALL].
  - انقر على [OK] [موافق] لتثبيت جميع برامج التشغيل.
  - يرجى التأكد من تشغيل ميزة Bluetooth والأجهزة اللاسلكية. انقر على [OK] [موافق].
- 6. انقر في مربع الاختيار ثم انقر على [Next] [التثلي] لتثبيت برنامج الأمان ومتابعة عملية تثبيت برامج التشغيل. يُستخدم الشكل الموضح هذا للأغراض المرجعية فحسب قد يختلف برنامج الأمان المثبّت سابقًا من بلد لأخر ومن طراز
  - 7. يبدأ عندئذ تثبيت جميع برامج تشغيل النظام بعد اكتمال التثبيت، يمكنك الانطلاق والاستمتاع بنظامك الجديد.













<b>INSTALLATION</b> MAN	AGER X
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK_INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

#### الدعم المتعلق بالتثبيت

إذا ما زالت لديك أي أسئلة بشأن عملية التثبيت، يرجى القواصل معنا عبر https://www.msi.com/page/hot-line,, المتابعة المتابعة بشاء المتابعة ا

- 1. كيفية استخدام MSI One Touch Install
- (شاهد فيديو التعليمات عبر الرابط: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
  - كيفية الحصول على آخر تحديثات Windows
  - (شاهد فيديو التعليمات عبر الرابط: https://www.youtube.com/watch?v=8h5xiTmpuno)



# 33 فارسى

توصیه می شود با استفاده از پلتغرم FreeDOS و "One Touch Install"، همه درایور ها را همزمان روی نوت بوکنان نصب کنید.

نوت بوک بدون سیستم Windows و دارای بسته در ایور است. لطفاً از هیچ برنامه شخص ثالث مانند Net ،3DP Chip، Net، ا۹ Bench یا دیگر موارد برای تشخیص یا نصب در ایور های جدید استفاده نکنید.

قبل از استفاده از One Touch Install، ابتدا سیستم عامل Windows را نصب کنید.

براي نصب سيستم عامل Windows و استفاده از One Touch Install، دستور العمل هاي زير را دنيال كنيد.

با فعال شدن گزینه کنترل کننده VMD در منوی BIOS، باید در ایور (RST) باید در ایور (Intel Rapid Storage Technology (IRST) را راه اندازی کنید تا دیسک ها با آرایه های RAID در حین نصب Windows شناسایی شوند. برای اطلاع از جزئیات به نحوه راه اندازی در ایور IRST هنگام نصب Windows مراجعه کنید.

## Windows OS را در نوت بوک نصب کنید.

حتماً نوت بوک را به برق متناوب وصب کنید و رسانه نصب Windows را وارد کنید.

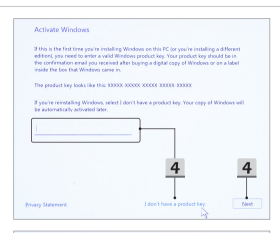
تصاویری که در اینجا نشان داده شده اند فقط برای را هنمایی هستند و ممکن است با رسانه نصب Windows مانند در ایو فلش USB، درایو هارد خارجی، DVD و دیگر موارد متفارت باشند.

- انوت بوک را روشن کنید و کلید F11 را مرتباً فشار دهید تا وارد منوی راه اندازی شوید، سپس دستگاه راه اندازی را انتخاب کنید.
  - 2. زبان مورد نظرتان و سایر تنظیمات دلخواهتان را وارد کنید. برای ادامه روی [Next] (بعدی) کلیک کنید.
    - 3. روى [Install now] (اكنون نصب شود) كليك كنيد.
  - کلید محصول را وارد کنید یا گزینه [I don't have a product key] (کلید محصول را ندارم) را انتخاب کنید.
     روی [Next] (بعدی) کلیک کنید.
    - سیستم عامل مورد نظر برای نصب را انتخاب کنید. روی [Next] (بعدی) کلیک کنید.
  - شرایط مجوز نرم افزار مایکروسافت را بررسی کنید و کادر کنار آن را علامت بزنید. روی [Next] (بعدی) کلیک کنید.
  - 7. گزینه [Custom: Install Windows only (advanced] (فقط نصب سفارشی Windows (پیشرفته)) را انتخاب کنید.







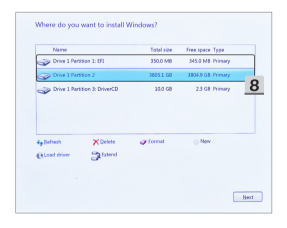


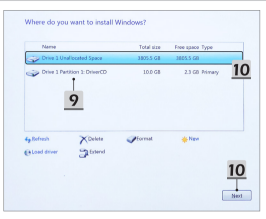
Operating system	Architecture	Date modified
Windows 11 Home	x64	9/25/2022
Windows 11 Home N	x64	9/25/2022
Windows 11 Home Single Language	x64	9/25/2022
Windows 11 Education	x64	9/25/2022
Windows 11 Education N	x64	9/25/2022
Windows 11 Pro	x64	9/25/2022
Windows 11 Pro N	x64	9/25/2022





- گزینه های [EF:1] [Crive 1 Partition 1: EF] (درایو 1 پارتیشن EF:1] و [Drive 1 Partition 2] (درایو 1 پارتیشن 2) را حذف کنید.
- و. برای جلوگیری از پاک شدن یا پیش نصب بسته درایور، گزینه [Drive 1 Partition 1: DriveCD] (درایو 1 پارتیشن 1: در ایو سی دی) را فرمت یا حذف نکنید و تغییر ندهید.
- 10. گزینه [Drive 1 Unallocated Space] (فضای اختصاص داده نشده به در ایو 1) را برای نصب سیستم عامل Windows انتخاب کنید.
  روی [Next] رسدی) کلیک کنید.
- سیستم عامل Windows در حال نصب است. بعد از پایان نصب می توانید به مرحله بعدی بروید و برای نصب درابور
   "One Touch Install" استفاده کنید.







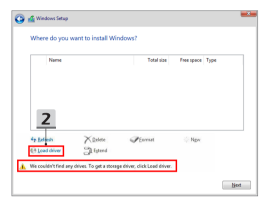
## نحوه راه اندازی درایور IRST هنگام نصب Windows

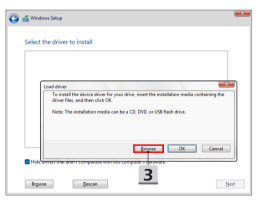
در این را فضا درباره نحوه راه اندازی درایور (IRST) Intel Rapid Storage Technology در حین نصب Windows توضیح داده می شود.

اگر گزینه VMD Controller (کنترل کننده VMD) در منوی BIOS فعال باشد، باید در ایور IRST را را راه اندازی کنید تا دیسک ها یا آرایه های RAID در حین نصب Windows شناسایی شوند.

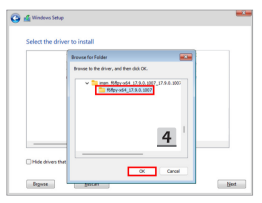
- Intel Rapid Storage Technology F6 Driver . 1 (درابور Mrel Rapid Storage Technology) المنطقة و المسلم المنطقة المسلم المس
- وقتی از شما خواسته شد در ایو دیسک مقصد را در حین راه اندازی Windows انتخاب کنید، روی [Load driver]
   (راه اندازی در ایور) کلیک کنید.
  - 3. دستگاه ذخیره سازی USB را که از قبل آماده کرده اید وارد کنید و با نمایش کادر راه اندازی در ایور روی [Browse] (جستجو) کلیک کنید.
  - پوشه [f6vmdflpy-x64] را در پوشه [VMD] انتخاب کنید و روی [KM] (تأیید) کلیک کنید.
     برای نوت بوک های 10th Gen یا دارای CPU قدیمی نژ، پوشه [f6flpy-x64] را از دایرکنوری ریشه انتخاب
  - کنید و روی [OK] راتیایی) کلیک کنید. 5. [RST VMD Controller] (کنترل کننده [RST VMD را از لیست انتخاب کنید و روی [Next] (بعدی) برای
- نصب دراپور کلیک کنید. برای نوت بوک های 10th Gen یا دارای CPU تنویمی تر ، [Intel Chipset SATA/PCle RST Premium] یا Intel Chipset SATA RAID یا Intel Chipset SATA RAID (کنترل کننده ریژه SATA RAID) را انتخاب کنید و روی [Next] (بعدی) برای نصب [Next] در ایر کنید کنید.
  - ). بعد از تکمیل مراحل نصب در ایور، در ایو دیسک مورد نیاز برای نصب سیستم در دسترس خواهد بود.

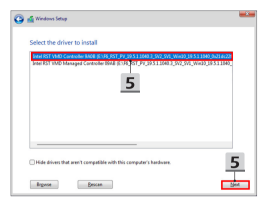


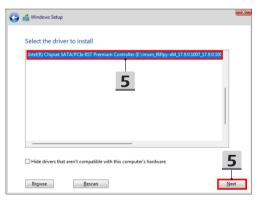


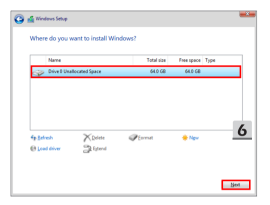










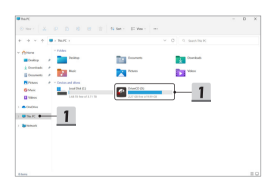


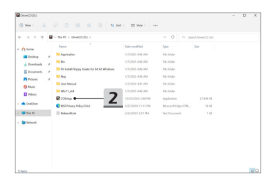
### برای نصب درایور از "One Touch Install" استفاده کنید.

برای نصب همه در ایور های سیستم، دستور العمل های زیر را دنبال کنید.

در حین مراحل نصب، ممکن است سیستم چند بار به صورت خودکار روشن و خاموش شود. در مراحل نصب وقفه ای ایجاد نکنید.

- 1. به [This PC] (این کامپیوتر) بروید و [DriverCD] (سی دی در ایور) را انتخاب کنید.
  - گزینه [CDSetup] (تنظیم سی دی) را انتخاب کنید.
- 3. می توانید از "One Touch Install" استفاده کنید، برای این کار [ONE TOUCH INSTALL] را باز کنید .
  - همه درایورها را نصب کنید.
  - حتماً دستگاه های بلوتوث و بی سیم را روشن کنید. روی [OK] (تأیید) کلیک کنید.
  - 6. روی کادر تأیید و سپس [Next] (بعدی) کلیک کنید تا نرم افزار امنیتی نصب شود و مراحل نصب در ایور ادامه یابد. تصویری که اینجا نشان داده شده است فقط برای راهنمایی است. نرم افزار امنیتی که از قبل نصب شده است ممکن است در کشورها و مدل های مختلف متفاوت باشد.
    - 7. درايورهاي کلي سيستم در حال نصب است. بعد از پايان نصب، مي توانيد از سيستم جديد استفاده کنيد.













I <b>nstallation</b> man	AGER X
Installation List	Status
INTEL CHIPSET DRIVER	Finished
INTEL SST DRIVER	Finished
INTEL MVA DRIVER	Finished
REALTEK AUDIO DRIVER	Finished
REALTEK EXTRTK INTCOED DRIVER	Finished
INTEL ME DRIVER	Finished
INTEL IRST DRIVER	Finished
HID EVENT FILTER DRIVER	Finished
INTEL VGA DRIVER	Finished
NVIDIA VGA DRIVER	Finished
NVIDIA GEFORCE EXPERIENCE	Finished
NAHIMIC APO DRIVER	Finished
INTELLIGO APO DRIVER	Finished
REALTEK CARD READER DRIVER	Finished
KILLER WLAN DRIVER	Finished
KILLER LAN DRIVER	Finished
INTEL BLUETOOTH DRIVER	Finished
INTEL GNA DRIVER	Finished
INTEL SERIAL IO DRIVER	Installing ···
INTEL THUNDERBOLT DRIVER	/
INTEL IPF DRIVER	
INTEL DYNAMIC TUNING DRIVER	

## يشتيباني نصب

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- 1. نحوه استفاده از MSI One Touch Install
- (مشاهده ویدیوی راهنمایی: https://www.youtube.com/watch?v=37NWEaA9H5E&t=4s)
  - نحوه دسترسی به جدیدترین به روز رسانی Windows
  - (https://www.youtube.com/watch?v=8h5xiTmpuno : مشاهده ویدیوی به روز رسانی در



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