

# **Pro Series**

**Portable Monitor** 

PRO MP161 E2 (3PB7)

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Amendment V1.0, 2023/11

## **Preparation for use**

The information for hardware installation programs is provided in this chapter. Before connecting to devices, be careful to fix the devices and use grounding wrist strap to avoid static electricity.

## **Packaging contents**

Monitor	PRO MP161 E2 (3PB7)
Document	Quick Start Guide
Signal cable	Mini HDMI TM transmission cable
Power cable/signal cable	Type-C transmission cable

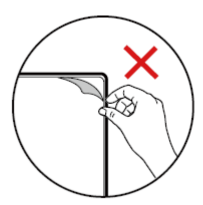


- If the consumer uses a power adapter for charging, he/she should purchase a matching power adapter that has obtained CCC certification and meets the standard.
- If any item is damaged or missing, please contact the seller or local dealer.
- Packaging contents may vary by country.
- The attached power cable is dedicated to this monitor and should not be used with other products.

## Adjusting monitor stand



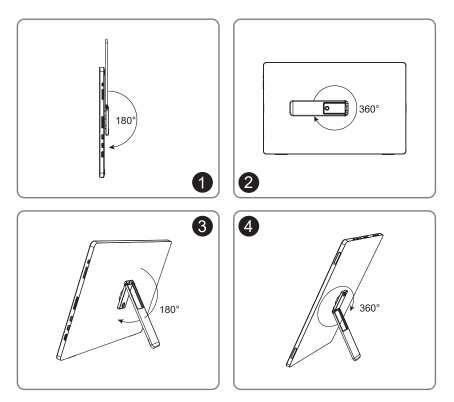
- Place the monitor on a soft, protected surface to avoid scratching the display panel.
- Do not use any sharp objects on the panel.
- This product has no protective film, so the user does not need to remove it! Any mechanical damage to the product, including removal of the polarizing film, may affect the warranty repair!



#### PRO MP161 E2 (3PB7)

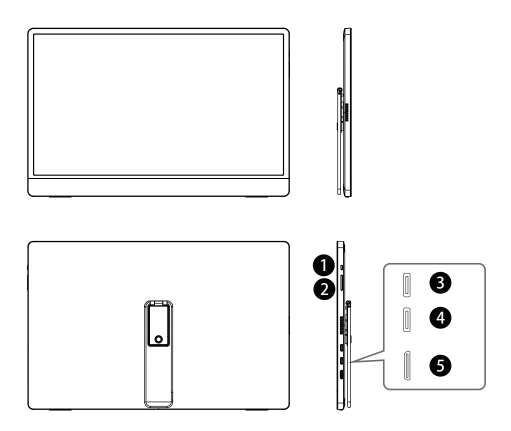
- 1. Adjust the stand vertically by 180 °.
- 2. Adjust the stand horizontally by 360  $^\circ\!.$
- 3. Adjust the stand to an appropriate position and place it horizontally on the table.
- 4. Adjust the stand to an appropriate position and place it vertically on the table.

5. Before placing the monitor, make sure that the stand is properly adjusted to stabilize the monitor.



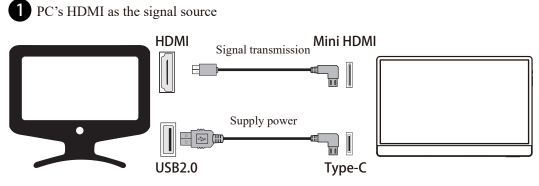
## **Overview of the monitor**

# PRO MP161 E2(3PB7)



1	Power button
2	Up/down key
3	Type-C interface
(4)	Type-C interface
5	Mini HDMI interface

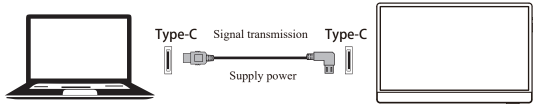
## Connecting to be the monitor of various devices



Note: Supplied power shall be larger than 15W



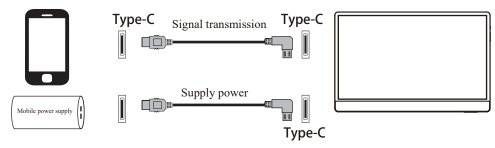
Laptop's Type-C as the signal source



Note: Supplied power shall be larger than 15W



Mobile phone's Type-C as the signal source



Note: Supplied power shall be larger than 15W

This product is a Type-C power supplying product and it meets LPS requirements.

## **OSD** setting

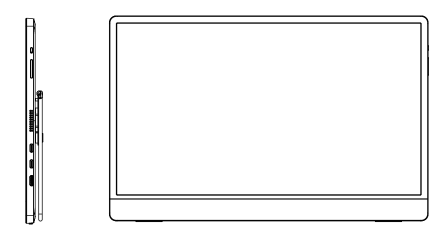
The basic information for OSD setting is provided in this chapter.

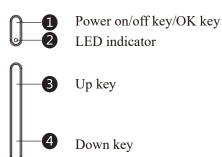
(A) Caution

Any change of the information is not subject to prior notice.

## OSD key

A group of OSD keys are provided for this monitor, which help to control on screen display (OSD) menu.





LED indicator: [Normally on: normal power-on state; Flickering: Power-saving standby state]
Power on/off key/OK key

[2-1 Power off state-hold for 1 second to turn on the power]

[2-2 Non-OSD state-hold for 4 second to turn off the power]

[2-3 Non-OSD state- press to display OSD]

[2-4 OSD state-press to enter the sub-menu]

[2-5 OSD state- Hold for 1 second to return, and hold for 4 second again to turn off the power]

(3) Up key: [OSD: move upward or increase the progress bar/non-OSD state: set as a hotkey of designated shortcut mode]

(4) Down key: [OSD: move downward or decrease the progress bar/non-OSD state: set as a hotkey of designated shortcut mode]

## OSD menu

1920x108	80 60 HZ	Eco TypeC 2
	Back	Back
Professional	Mode	✓ Eco
Mage	Response Time	User
→ Input Source	Refresh Rate	Anti-Blue
形 Navi Key	Alarm Clock	Movie
Setting	Screen Assistance	Office
Exit	Screen Size	Black-White
	Adaptive-Sync	
FW 016		Move Enter

## Professional

Level-1 menu	Level 2/3 menu		Description
Back	Back		
Mode	ECO		Use [Up] or [Down] key to select and
	USER		preview mode and effect.
	Anti-Blue	light	Press OK key to apply your type of
	Movie		mode.
	Office		
	Black-whit	te	
	Back		
Response time	Normal		Adjust [Response time].
	Fast		
	Fastest		
	Back		The default location of [Refresh Rate]
Refresh rate		Left top	is [Left Top]. The [Location] can be
	Location	Right top	adjusted on OSD menu. Press OK key
		Left bottom	to confirm and apply your location of
		Right bottom	[Refresh Rate].

Level-1 menu	Level 2/3 menu		Description
Refresh rate	Off		The monitor will run as per the preset [Refresh Rate] of the screen of the
	On		operating system.
	Back		
Alarm Clock	Left Top		After setting time, press OK key to
	Location	Right Top	activate the timer.
		Left Bottom	The default location of [Alarm Clock]
		Right Bottom	is [Left Top]. The user can select the
	Off		[Location] by himself.
	15:00	00:01~99:59	
	30:00		
	45:00		
	60:00		
	Back		
Screen assistance	Eye-Q	Off	Select [Off] to disable [Eye-Q Check]
	check		function.
		Amsler Grid	Select [Amsler Grid] to check central
		Astigmatism	vision state.
		Posture correction	Select [Astigmatism] to check
			Astigmatic vision state.
			Select [Posture correction] to correct
			the posture.
	Crosshair	None	This function utilizes AI to enhance
		[+] [+]	the visibility of Crosshair in gaming.
		_ <del>_</del> <u>+</u> <u>+</u> _	Users can set up "Color Settings"
		HAH HAH	and "Position" of the Crosshair.
		, <b>.</b>	
		$(\overline{\cdot})$ $(\overline{\cdot})$	

Level-1 menu	Level 2/3 menu	Description
	Back	
Screen Size	Auto	Adjust [Screen Size].
	4:3	The default is [Auto].
	16:9	
Adaptive-Sync	Off	Adaptve-Sync can prevent screen
		tearing.
	On	

## Image

Level-1 menu	Level 2/3 menu	Description
Back	Back	
Brightness	0-100	Adjust[Brightness] properly according
		to the surrounding light.
		After HDCR is enabled, [Brightness]
		will turn gray and cannot be used.
Contrast	0-100	Adjust [Contrast] properly to relax your
		eyes
Sharpness	0-5	[Sharpness] can improve the sharpness
		and details of images.
	Back	
Image enhancement	Off	[Image enhancement] can improve the
	Weak	sharpness on the edge of the image.
	Medium	
	Strong	
	Strongest	
Low Blue light	Off	[Low Blue Light] can protect your eyes
	On	against blue light. After it is enabled,
		[Low Blue Light] can adjust color
		temperature of the screen to a more
		yellowish tint.
		After [Mode] is set as [Anti-Blue
		Light], [Low Blue Light] will be forced
		to be enabled.

Level-1 menu	Level 2/3 menu		Description
HDCR	Off		HDCR can enhance image quality by
	On		improving the contrast of the image.
			After HDCR is enabled, [Brightness]
			will turn gray and cannot be used.
	Back		
Color temperature	Cool		The default setting of [Color
	Normal		temperature] is [Normal].
	Warm		Use [Up] or [Down] key to select and
	Customization	R(0-100)	preview mode and effect.
		G(0-100)	Press OK key to confirm and apply
		B(0-100)	your type of mode.

## **Input Source**

Level-1 menu	Description			
Back				
HDMI	Select an input source	e from the list.		
Type-C1	Туре-С			
Туре-С2	1) Max transmission	rate of data supported: 5Gbps (USB3.1).		
	2) Support Power I	Delivery input function of different voltage, input:		
	5V/3A, 9V/3A, 12V	/3A, 15V/3A.		
	3) Support image ou	tput function, max resolution: 1920*1080@60Hz.		
	Max normal load:			
	Type-C load 5V/0.6A;			
	Type-C load 9V/1A;			
	Type-C load 12V/1A;			
	Type-C load 15V/2.6	Type-C load 15V/2.6A;		
Auto Scan	Off	The user can use Navi key to select the input		
		source from the following states:		
		When the monitor is in the power saving mode,		
	On	[Auto Scan] is set as [Off];		
		"No signal" message box is displayed on the		
		monitor.		

# Navi Key

Level-1 menu	Level 2/3 menu	Description
Back	Back	
	Back	
Up	Off	All the items for Navi key can be adjusted
Down	Brightness	through OSD menu.
	Mode	
	Alarm Clock	
	Input Source	
	Refresh Rate	
	Info. On Screen	
	Audio Volume	

# Setting

Level-1 menu	Level 2/3 menu	Description
Back	Back	
	Back	
	繁體中文	
Language	English	The default setting of [Language] is [English]. The user shall press OK key to confirm
	Français	and apply [Language] setting.
	Deutsch	[Language] is an independent setting.
	Italiano	The user's own language setting will
	Español	replace the default setting. When the
	한국어	user set [Reset] as [Yes],
	日本語	[Language] will not be changed.
	Русский	
	Português	
	简体中文	
	ไทย	
	Bahasa Indonesia	
	भारतीय हन्दिी	

# Setting

Level-1 menu	Level 2/3 menu	Description
Language	Türkçe	The default setting of [Language] is [English].
	ىفارس	The user shall press OK key to confirm and apply
	Tiếng Việt	[Language] setting.
	תיִרְבַע	<ul><li>[Language] is an independent setting. The user's</li><li>own language setting will replace the default</li></ul>
	বাংলা	setting. When the user set [Reset] as [Yes],
	عٙڗٙؠؚؾۜ	[Language] will not be changed.
	dansk	
	Dutch	
	suomi	
	norsk	
	język polski	
	Svenska	
	čeština	
	magyar	
	slovenčina	
Transparency	0~5	The user can adjust [Transparency] in any mode.
OSD time Out	5~30s	The user can adjust [OSD Time Out] in any mode.
	Back	
Power button	Off	When it is set as [Off], the user can press
		[System's power button] to turn off the monitor.
	Standby	When it is set as [Standby], the user can press
		[System's power button] to turn off the panel and
		backlight.
Info. On Screen	Off	The monitor status information will be displayed
	On	on the right side of the screen.
		The user can enable or disable [Info. On Screen).
		The default is [Off].
Audio Volume	0-100	The user can adjust [Audio Volume] in any mode.
Reset	Yes	The user can [Reset] in any mode to restore to
	No	original default OSD setting.

## Exit

Exit the menu.

# Specifications

Model	Model PRO MP161 E2 (3PB7)			
Size		15.6 inch		
Type of panel		IPS		
Resolution		1920*1080@60Hz		
Aspect ratio		16:9		
Brightness (nits	)	250 nits (Typical) 210 nits (Minimum)		
Contrast		600:1		
Refresh rate		60Hz		
Response time		4ms (Min.)		
Interface of input source		Mini HDMI interface*1		
		Type-C interface*2		
I/O		Mini HDMI interface*1		
		Type-C interface*2		
Viewing angle		170°(H), 170° (V)		
Surface treatme	nt	Anti-glare		
Display color		16.7M (6bits+Hi FRC)		
Power input source		5V-20V 3A		
Power output source		5V-20V 2.6A		
Dimension (W*H*D)		362.26*232.92*18.8mm		
Weight		0.75kg(N.W.)/1.60kg (G.W.)		
Environment	ent Operation Temperature: $0^{\circ}C-40^{\circ}C$			
		Humidity: 20%-90%, non-condensed		
		Altitude: 0-5000mm.		
	Storage	Temperature: -20°C -60°C		
		Humidity: 10%-90%, non-condensed		

\* Based on CIE1976 test standard.

# **Preset Display Mode**



Any change of the information is not subject to prior notice.

Standard	Resolution				
		HDMI	TYPE-C1	TYPE-C2	
VGA	640*480	@60Hz	V	V	
Dos-Mode	720*480	@60Hz	V	V	
	720*576	@50Hz	V	V	
SVGA	800*600	@56Hz	V	V	
		@60Hz	V	V	
XVGA	1024*768	@60Hz	V	V	
SXVGA	1280*1024	@60Hz	V	V	
WXGA+	1440*900	@60Hz	V	V	
WSXGA+	1680*1050	@60Hz	V	V	
Full HD	1920*1080	@60Hz	V	V	

Mode	Video timing	PRO MP161 E2 (3PB7)		
	resolution	HDMI	TYPE-C1	TYPE-C2
480P	640*480P	@60Hz	V	V
	720*480P		V	V
720P	1280*720P	@50Hz	V	V
		@60Hz	V	V
1080P	1920*1080P	@50Hz	V	V
		@60Hz	V	V

## Troubleshooting

The power LED indicator is not on.

- Press the power button on the monitor again.
- Check if the power cable of the monitor is properly connected.

There's no image.

- Check if the computer and graphics card are installed correctly.
- Check if the computer and monitor are connected to the power socket and powered normally.
- Check if the signal cable of the monitor is correctly connected.
- The computer may be in standby mode. Press any key to start the monitor.

The image is not centered or the size is abnormal.

• Refer to the default display mode and set the computer as the setting fit for the setting of the monitor.

Plug and play does not work.

- Check if the power cable of the monitor is properly connected.
- Check if the signal cable of the monitor is correctly connected.
- Check if your computer and graphics card support Plug and Play.

Icons, fonts and screens are blurry or there are color problems.

- Do not use any extended video transmission cables.
- Adjust brightness and contrast.
- Adjust RGB color or adjust color temperature.
- Check if the signal cable of the monitor is correctly connected.
- Check if the signal cable connector has any bent pins.

The monitor flashes or ripples.

- Adjust the screen update rate in the computer setting to meet the monitor specifications.
- Update the graphics card driver.
- Keep the monitor away from electronic devices that may cause electromagnetic interference (EMI).

## Safety precautions

- Be sure to read the safety precautions carefully.
- Pay attention to all the cautions and warnings on the device or in the user guide.
- Only qualified technicians can provide maintenance and repair services.

#### **Power Supply**

- Before connecting the device to the power socket, ensure that the power supply voltage is within the safe range and properly adjusted to 100~240V.
- If the power cable has a 3-pin plug, do not close the protective grounding pin of the plug. The computer must be connected to a grounded power socket.
- Confirm that the power distribution system at the installation site should provide a circuit breaker with a rated voltage of 120/240V, 20A (max).
- If you need to stop the device for a long time, be sure to unplug the power cable or turn off the socket switch to achieve zero energy consumption.
- Do not step on the power cable when placing it. Do not place anything on the power cable.
- If this device is equipped with an adapter, use only the AC adapter provided by MSI, which can be used for this device.

#### Battery

If this device is attached with batteries, take special precautions.

- Incorrect battery replacement has the risk of explosion. Only use the same or equivalent type of product recommended by the manufacturer for replacement.
- Do not throw the battery into the fire or hot oven, or mechanically break or cut the battery to avoid explosion.
- Do not put the battery in an environment with high temperature or extremely low atmospheric pressure to avoid explosion or leakage of flammable liquid or gas.
- Do not ingest batteries. If a coin/button battery is swallowed, it will cause serious internal burns, or even death. Please keep the old and new batteries out of the reach of children.

#### European union:



Batteries, battery packs and storage batteries should not be disposed of as unclassified household waste. Please follow local laws and regulations to use the public collection system to return, recycle, or dispose of them.

**BSMI:** 



Please recycle the waste battery.

In order to better protect the environment, waste batteries should be collected separately for recycling or special treatment.

#### California, USA:



Button batteries may contain perchlorate materials and they need special treatment in case of recycling or disposing of.

For more information, please visit: https://dtsc.ca.gov/perchlorate/

## Environment

- To reduce the injury caused by heat or overheating possibility of the device, do not place the device on a soft and unstable surface or block the ventilation holes of the device.
- Use this device only on a hard, flat and stable surface.
- To prevent the device from tipping over, use an anti-tipping fixture to secure the device to the table, wall or fixed object so that the device is supported properly and it is ensured to be safely in place.
- Keep the device away from any damp and high temperature places to avoid fire and electric shock.
- Do not place the device in a poor environment where the storage temperature is higher than 60 °C or lower than 20 °C, otherwise the device may be damaged.
- The maximum working temperature is about 40 °C.
- For cleaning the device, be sure to take off the power plug. Use soft cloth to clean the device, do not use industrial chemical detergent. Do not pour any liquid into the opening of the device to avoid damaging the device or causing electric shock.
- Keep the device away from any object with strong magnetism or strong electricity.
- In case of any of the following situations, please contact the service personnel to repair the device:

•The power cable or plug is damaged.

·Liquid enters the device.

•The device gets damp.

•The device does not work properly or cannot be used normally in accordance with the instructions in the user guide.

•The device falls off and is damaged.

•The device is obviously damaged.

## German Rheinland TUV certification

#### German Rheinland TUV Low Blue Light certification

Blue light has been proven to cause eye fatigue and discomfort.

MSI Microstar Technology

now provides the screen that has been awarded the German Rheinland TUV low blue light certification to ensure the comfort and health of user's eyes. Please follow the instructions below to operate the screen so as to reduce the symptoms caused by long exposure to the screen blue light.



- Place the screen 20-28 inches (50-70 cm) from the eyes, with the center point of the screen slightly lower than the line of sight.
- When you need to use the screen for a long time, blink your eyes consciously from time to time will help reduce eye fatigue.
- Rest for 20 minutes every 2 hours.
- At rest, remove your eyes from the screen and gaze at distant objects for at least 20 seconds.
- Stretch moderately during rest to relieve fatigue or pain of your body.
- Activate the optional low blue light function.

#### German Rheinland TUV Flicker Free (non-flickering) certification

- TUV Rheinland has tested this product to determine whether it produces visible and invisible flickers to the human eyes and make the user's eyes fatigued.
- TUV Rheinland has defined the test items and listed the minimum standards with various frequency ranges. The test items are based on internationally applicable standards or the general standards in the industry, and they are even more stringent than these standards.



- This product has been tested in the laboratory according to the above standards.
- The keyword "Flicker Free" confirms that under various brightness settings, this product has no visible and invisible flicker defined in the standard within the frequency range of 0 3000 Hz
- When Anti Motion Blur/MPRT is enabled, the monitor will stop supporting the Flicker Free function. (Whether there is the Anti Motion Blur/MPRT function depends on the actual product.)

#### **ENERGY STAR certification**

ENERGY STAR is a program implemented by the U.S. Environmental Protection Agency (EPA) and the U.S. Department of Energy (DOE) to improve energy efficiency. The product meets the qualification of ENERGY STAR in the "factory default", and the purpose of energy conservation can be achieved through this setting. Changing factory default picture setting or enabling other features will increase power consumption, which may exceed the limit required to obtain ENERGY STAR rating.

To learn more about ENERGY STAR, visit

https://www.energystar.gov/.



## **Regulatory information**

#### **CE** compliance

This device has been tested and complies with EU's EMC Directive (2014/30/EU), EU's Low Voltage Directive (2014/35/EU), EU's Energy related Products ErP Directive (2009/125/EC) as well EU's RoHS Directive (2011/65/EU). This product has been tested and meets the IT device coordination standards released in the "EU Official Directive".

# CE

## FCC - B Radio Frequency Interference Statement

This device has been tested and confirmed to comply with the restriction requirements on Class B digital device in Part 15 of FCC Rules. These restrictions are intended to provide reasonable protection against harmful interference for installation in residential areas. This device may generate, use and transmit radio frequency energy, and if you do not follow the instructions for installation and use, harmful interference may be caused to radio communication. However, there is no guarantee that interference will not occur under specific installation conditions. If this device does cause harmful interference to radio or

FC

television reception (it can be determined by turning on or off the power supply of the device), the user can try to take one or more of the following measures to eliminate interference:

- Readjust the direction or position of the receiving antenna.
- Increase the distance between the device and the receiver.
- Use power sockets of different circuits for this device and the receiving device respectively.
- Consult your dealer or an experienced radio/television technician for assistance.

#### Statement 1

If the change or modification is not confirmed by the responsible party for compliance, the user will lose the qualification to use this device.

#### Statement 2

In order to meet the radiation limits, shielded interface cable and AC power cable (if any) shall be used.

This device complies with the requirements in Part 15 of the FCC Rules. Its operation meets the following two conditions:

1. This device does not produce harmful interference, and

2. This device must withstand any interference received, including interference that may lead to abnormal operation.

#### **WEEE Statement**

The EU has formulated a decree on waste electrical and electronic devices, Directive 2012/19/EU, which expressly stipulates that motor and electronic device products can no longer be disposed of as urban waste, and all related manufacturers of electronic devices shall recycle them after the service life of their products expires.

#### **Chemical information**

Follow relevant chemical substance regulations, such as REACH Regulation (EC1907/2006 rules) of the European Union, and MSI provides chemical substance information of products on the following website, please visit: <a href="https://csr.msi.com/global/index">https://csr.msi.com/global/index</a>



## Name and content of harmful substances in the product

Name of component	Harmful substance					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
PCB component	Х	0	0	0	0	0
LCD display screen	Х	0	0	0	0	0
Cable/connector	Х	0	0	0	0	0
I/O device	Х	0	0	0	0	0
Speaker	Х	0	0	0	0	0
Metal mechanism	Х	0	0	0	0	0
Plastic mechanism/others	0	0	0	0	0	0
Accessories (e.g.: power cable, etc)	Х	0	0	0	0	0

This table is made in accordance with SJ/T11364.

O: indicates that the content of harmful substances in such component in all the homogeneous materials is below the limit specified in GB/T26572.

X: indicates that the content of harmful substances in a certain homogeneous material in such component exceeds the limit specified in GB/T26572, but all the components comply with RoHS requirements of EU.

\* PCB component: Including PCB and spare parts as its component parts.

\*\* If there's an environment protection service life mark on the battery body, the mark on the battery body shall prevail.

The list of toxic and harmful substances or elements mentioned above will be increased or decreased according to the difference of parts of models.

Whether there is an environmental protection service life mark on the part body of the product, the mark on the part body shall prevail.

Note for environmental protection service life



The electronic and electrical product contains some harmful substances, which can be safely used within the environmental protection service life, and they shall enter the recycling system after exceeding the environmental protection service life.

#### Indicative notes to the Regulations on Recycling of Waste Electrical and Electronic Products

In order to better care for and protect the earth, when the user does not need this product or when the service life of the product expires, please observe relevant laws and regulations of the country on recycling of electrical and electronic products, and hand them over to the local plants with national recognized qualifications for recycling and disposal.

## Features of green products

- Energy consumption is reduced when the device is used or laid idle.
- Harmful substances are used in a limited way to reduce environmental and health hazards.
- It is easy to be disassembled and recycled.
- Recycling is encouraged to reduce the loss of natural resources.
- The service life of the product is extended through simple product upgrading.
- Solid waste is reduced through recycling strategies.

## **Environmental policy**

- The device and its parts and components are designed to be reused and recycled. Please do not discard them at any time during the service life.
- The user should contact local authorized recycling points to recycle and dispose of the product that has reached its service life.
- For more recycling information, please visit the MSI website and find the nearest dealer.
- The user can also send an email to gpcontdev@msi.com and contact us to learn about the information on disposal, recovery, recycling and disassembly of MSI products.

## Warning!

Excessive use of the screen may damage your vision.

#### **Recommendation:**

1. Rest for 10 minutes after using the screen for 30 minutes.

2. Infants under 2 years old should not watch the screen, and those over 2 years old should not watch the screen for more than 1 hour a day.

## **Copyright and Trademark Statement**

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## **Technical support**

If the product fails and the user manual does not provide any solution, please contact the seller or local dealer. In addition, please visit the website: <u>https://www.msi.com/support/</u> for further guidance.

