



MEG Ai1300P PCIE5

MEG Ai1000P PCIE5

Power Supply Unit

User Guide

전원 공급 장치 사용 설명서

電源供應器使用手冊

PC電源使用手冊

Блок питания Руководство пользователя

Specifications/ 사양/ 規格/ 规格/ Спецификация

1300W									
AC Input	100-240V~, 15A Max, 50-60Hz 中国地区仅使用: 200-240V~, 8A, 50-60Hz								
DC Output (Single-rail, default)	+5V	+3.3V	+12V				-12V	+5Vsb	
	25A	25A	108.33A				0.3A	3A	
DC Output (Multi-rail*)	+5V	+3.3V	+12V1	+12V2	+12V3	+12V4	+12V5	-12V	+5Vsb
	25A	25A	40A	50A	50A	50A	50A	0.3A	3A
Total Power	130W		1300W				3.6W	15W	
	1300W								

1000W									
AC Input	100-240V~, 15A Max, 50-60Hz 中国地区仅使用: 200-240V~, 8A, 50-60Hz								
DC Output (Single-rail, default)	+5V	+3.3V	+12V				-12V	+5Vsb	
	22A	22A	83.33A				0.3A	3A	
DC Output (Multi-rail*)	+5V	+3.3V	+12V1	+12V2	+12V3	+12V4	+12V5	-12V	+5Vsb
	22A	22A	40A	50A	50A	50A	50A	0.3A	3A
Total Power	130W		1000W				3.6W	15W	
	1000W								

* Please refer to "Software Control and Monitoring" section to download and install MSI Center to activate **12V multi-rail output**.

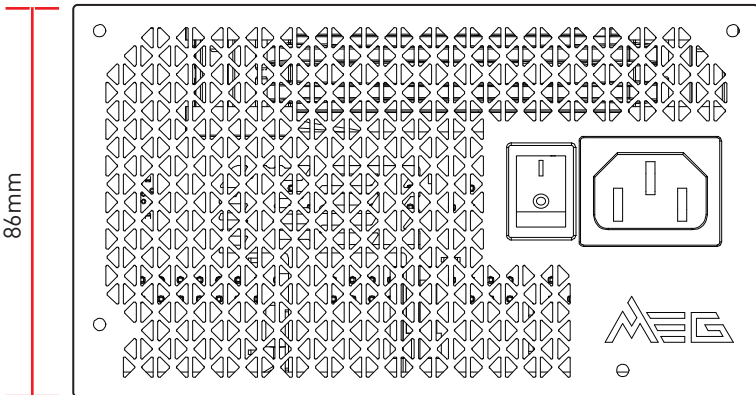
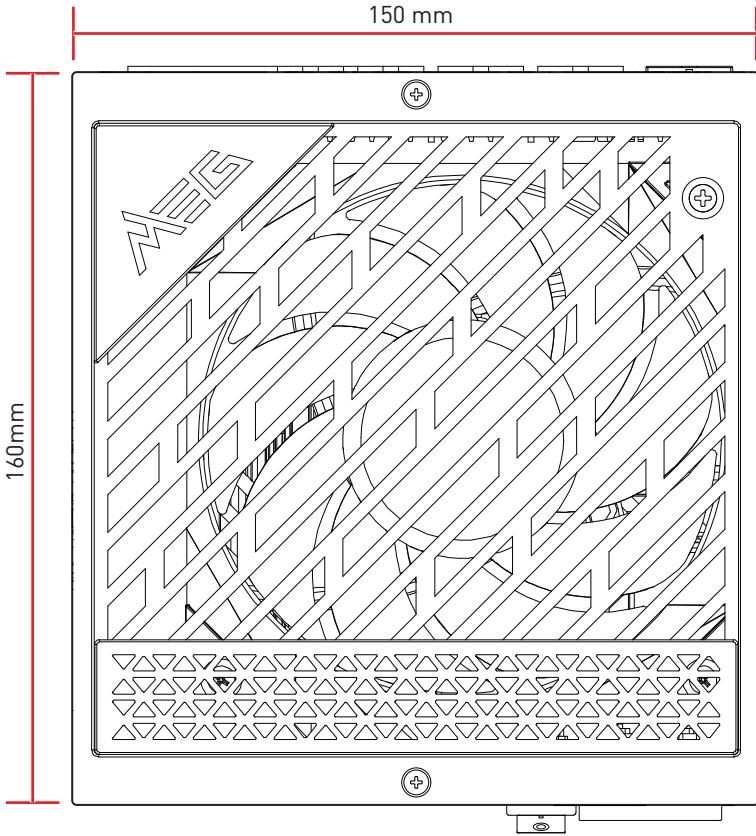
* MSI Center를 다운로드 및 설치하여 **12V 멀티 레일 출력**을 활성화하려면 "소프트웨어 제어 및 모니터링" 섹션을 참조하십시오.

* 請參考「軟體控制及監測」章節，下載並安裝 MSI Center，以啟動**12V 多路輸出**。

* 请参阅「软件控制和监控」部分下载并安装 MSI Center 以激活 **12V 多路输出**。

* Пожалуйста, обратитесь к разделу «Программное управление и мониторинг», чтобы загрузить и установить MSI Center для активации режима **Multi-rail (12B)**.

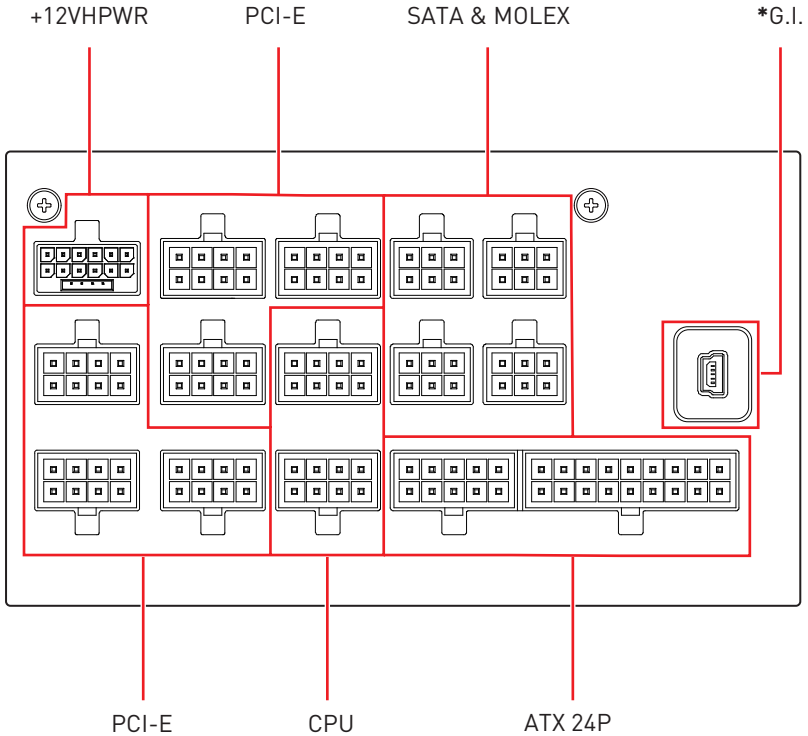
Dimensions/ 치수/ 外型尺寸/ Размеры



**Number of Power Connectors/
 전원 커넥터 수량/
 電源接頭數量/ 电源接头数量/
 Кол-во силовых соединителей**

Power Connectors	Ai1300P PCIE5	Ai1000P PCIE5
ATX12V (Motherboard) 20+4 pin	1	1
12VHPWR 16pin	1	1
EPS12V (CPU) 4+4 pin	1	1
EPS12V (CPU) 8 pin	1	1
PCIe (VGA) 6+2 pin	8	8
SATA 15 pin	16	12
Peripheral (PATA) 4 pin	4	4
FDD 4 pin	1	1
JUSB 9 pin	1	1
USB Type A	1	1

Detachable Connectors/ 분리 가능한 커넥터/ 可拆卸接頭/ 可拆卸接头/ Кабельные интерфейсы



*G.I. : Please refer to "G.I. Port " section for more information.

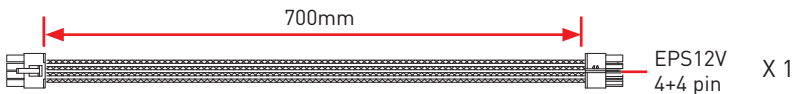
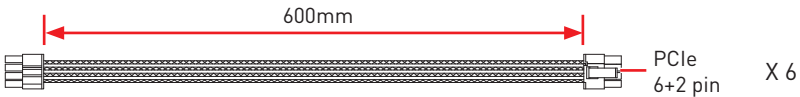
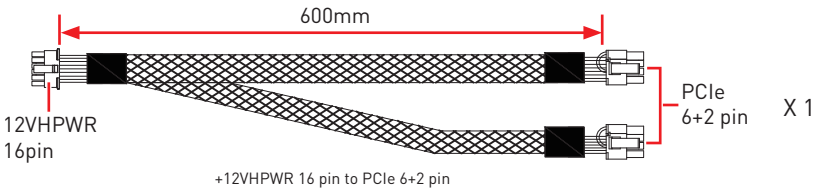
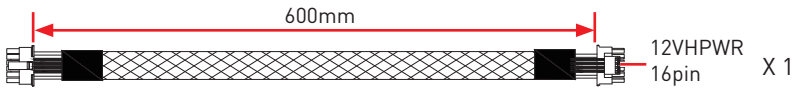
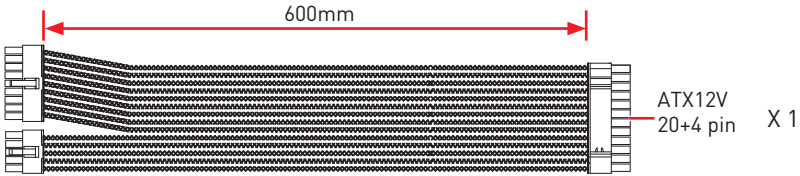
*G.I. : 자세한 내용은 "G.I. 포트" 섹션을 참조하십시오.

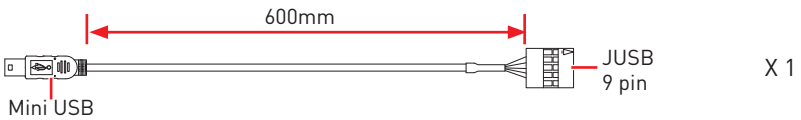
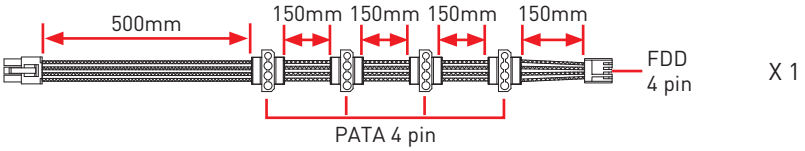
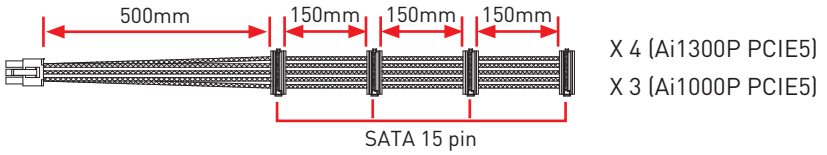
*G.I. : 請參考「G.I. 連接埠」章節以獲取更多資訊。

*G.I. : 请参阅「G.I. 端口」部分以了解更多信息。

*G.I. : Пожалуйста, обратитесь к разделу «Порт G.I.» для получения дополнительной информации.

Connectivity and Cable Lengths/ 연결 및 케이블 길이/ 連接頭和電纜長度/ 连接性和电缆长度/ Подключение и длина кабелей





G.I. Port/ G.I. 포트/ G.I. 連接埠/ G.I. 端口/ Порт G.I.

The G.I. port allows you to connect your system with **Mini USB to 9-Pin Cable** or **Mini USB to Type-A Cable**. Once connected properly, you can monitor PSU performance through MSI center.

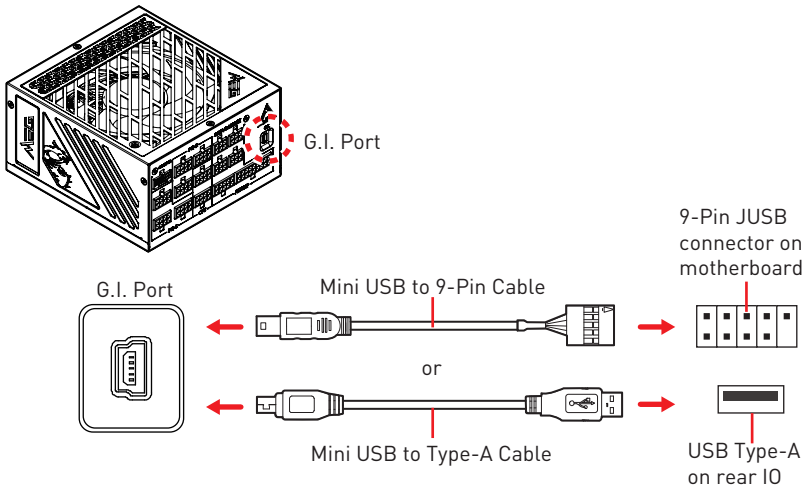
지.아이. 포트를 사용하면 **Mini USB 로 9-Pin 케이블** 또는 **Mini USB 로 Type-A 케이블** 시스템을 연결할 수 있습니다. 제대로 연결되면 MSI center를 통해 PSU 성능을 모니터링할 수 있습니다.

此G.I. 連接埠可透過 **Mini USB to 9-Pin 連接線**或 **Mini USB to Type-A 連接線**連結您的系統。線材妥善連接後，即可使用 MSI Center 監測電源供應器的運行狀態。

G.I. 端口允许您使用 **Mini USB 转 9-Pin 电缆**或 **Mini USB 转 Type-A 电缆**连接您的系统。正确连接后，您可以通过 MSI center 监控 PSU 性能。

Порт G.I. используется для подключение системы к блоку питания кабель-переходником **Mini USB - 9-Pin** или кабель-переходником **Mini USB - Type-A**. После правильного подключения вы можете контролировать работу блока питания через MSI Center.

G.I. Port Connection/ G.I. 포트 연결/ 連接 G.I. 連接埠/ G.I. 端口连接/ Подключение к порту G.I.



Software Control and Monitoring/ 소프트웨어 컨트롤 및 모니터링/ 軟體控制及監測/ 软件控制和监控/ Программное управление и мониторинг

Once connected properly, you can monitor power supply unit's performance and control it through the **MSI Center**.
If you would like to know more information about MSI Center, please refer to MSI Center User Guide: <http://download.msi.com/manual/mb/MSICENTER.pdf> or scan the QR code to access.



제대로 연결되면 전원 공급 장치의 성능을 모니터링하고 **MSI Center**를 통해 제어할 수 있습니다. MSI Center에 대한 자세한 내용을 알고 싶으시면 MSI Center 사용자 가이드: <http://download.msi.com/manual/mb/MSICENTER.pdf> 를 참조하거나 QR 코드를 스캔하여 참조하십시오.

線材妥善連接後，即可透過**MSI Center** 監測並控制您的電源供應器。
更多關於MSI Center 的資訊，請參考MSI Center 使用手冊：
<http://download.msi.com/manual/mb/MSICENTER.pdf> 或掃描右上方 QR code.

正确连接后，您可以通过 **MSI Center** 监控电源的性能并对其进行控制。
如果您想了解更多关于 MSI Center 的信息，请参阅 MSI Center 用户指南：
<http://download.msi.com/manual/mb/MSICENTER.pdf> 或扫描二维码访问。

После правильного подключения вы можете контролировать работу блока питания через **MSI Center**. Для получения подробной информации об MSI Center, обратитесь к Инструкции по использованию MSI Center по адресу: <http://download.msi.com/manual/mb/MSICENTER.pdf> или отсканируйте QR-код и откройте веб-сайт.

Power Supply Unit Real-time Dashboard

Output Wattage 266 W AVG. Wattage 181.8 W	PSU Efficiency 90.2 % AVG. Efficiency 83.05 %	Temperature 32 °C °F	Daily Activity 2 h 27 m	Total Time 23 hrs	Total kWh 4.278 kWh
---	---	--------------------------------	-----------------------------------	-----------------------------	-------------------------------

DC Output: Multi Rail (Selected), Single Rail, 12V

Fan Speed: **1080 RPM**

Performance: Customized (0 to 2500)

Weekly Consumption (Pass 7 days): Line graph showing consumption over time from 06:01 to 06:07.

Click Apply Button to enable

KC인증서

MEG Ai1300P PCIE5



XU100111-22103A

R-R-MSI- MEGAi1300P

제품명: 컴퓨터용 전원공급장치

모델명: MEG Ai1300P PCIE5

A/S TEL: 1644-4038

제조사: Channel Well Technology (Guangzhou) Co., Ltd.

제조국가: 중국

MEG Ai1000P PCIE5



XU100111-22104A

R-R-MSI- MEGAi1300P

제품명: 컴퓨터용 전원공급장치

모델명: MEG Ai1000P PCIE5

A/S TEL: 1644-4038

제조사: Channel Well Technology (Guangzhou) Co., Ltd.

제조국가: 중국

BSMI

MEG Ai1300P PCIE5 於100V 使用時,需要配合 UPS 穩壓設備使用。

Model Number

Model No.: 7ZP4, 7ZP3

