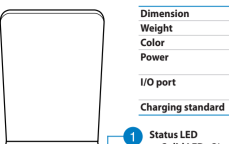


PW100 Wireless Charging Stand

ENGLISH

ng to know your wireless charging stan



Dimension	75 x 75 x 60 mm (LxWxH)
Weight	200g
Color	Black
Power	Input: DCV 5V, 2A Output: 5V, 1A
I/O port	1 x micro USB port 1 x status LED (white)
Charging standard	Qi wireless standard

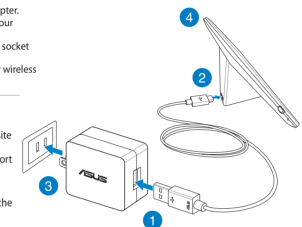
- Solid LED: Qi-compatible device is charging
- Blinking LED: Charging error such as overheating, unrecognized device, or metallic obstruction
- LED off: Qi-compatible device is not detected.

sing your wireless charging stand

- 1. Connect the USB cable to the power adapter.
- 2. Connect the micro USB connector into your wireless charging stand.
- 3. Plug the power adapter into a grounded socket
- 4. Place your Qi-compatible device on your wireless charging stand.

NOTES:

- Ensure that PW100 supports your Oicompatible device. Visit ASUS Support site
- support.asus.com for the PW100 support
- For a 7-inch device (or bigger), such as Nexus 7 (2013), place it horizontally on the wireless charging stand.
- · Check if your smart device supports the Qi wireless standard.
- · For better charging efficiency, remove your device from its cover or sleeve before charging it on your wireless stand.
- RATING: 100~240Vac, 50/60Hz



CAUTION! DO NOT throw this product in municipal waste. This product has been designed to enable proper reuse of parts and recycling. This symbol of the crossed out wheeled bin indicates that the product (electrical and electronic equipment) should not be placed in municipal waste. Check local regulations for disposal of electronic products.

ASUS Recycling/Takeback Services

ASUS recycling and takeback programs come from our commitment to the highest standards for protecting our environment. We believe in providing solutions for you to be able to responsibly recycle our products, batteries, other components, as well as the packaging materials. Please go to http://csr.asus.com/english/Takeback.htm for the detailed recycling information in different regions.

CE 0560

This is a Class B product, in a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

CE RF Exposure Compliance

This device meets the EU requirements (1999/519/EC) and the International Commission on Non-lonizing Radiation Protection (ICNIRP) on the limitation of exposure of the general public to electromagnetic fields by way

Declaration of Conformity

1. Health (Article 3.1(a) of the R&TTE Directive)

- EN 62311: 2008
- EN 50364: 2010

E8630 PW100 QSG.indd

2. Safety (Article 3.1(a) of the R&TTE Directive) • EN 60950-1:2006/A11:2009+A1:2010+A12:2011

3. Electromagnetic compatibility (Article 3.1(b) of the R&TTE Directive)

- EN 301 489-1 V1.9.2, EN 301 489-3 V1.4.1
- EN 55022: 2010/AC:2011 Class B
- EN 55011: 2009/A1:2010 4. Radio frequency spectrum usage (Article 3.2 of the R&TTE Directive
 - EN 300 330-1 V1.7.1, EN 300 330-2 V1.5.1

S-CHINESE

Dimension: 75 x 75 x 60 mm (LxWxH) Weight: 200a

Color: Black Input: DCV 5V. 2A: Output: 5V. 1A Power: I/O port 1 x micro USB port: 1 x status LED (white)

Charging standard Qi wireless standard

1. Status LED

- Solid LED: Qi-compatible device is charging.
- **Blinking LED**: Charging error such as overheating, unrecognized device, or metallic obstruction.
- LED off: Oi-compatible device is not detected.

- Connect the USB cable to the power adapter.
- 2. Connect the micro USB connector into your wireless charging stand.
- 3. Plug the power adapter into a grounded socket
- 4. Place your Qi-compatible device on your wireless charging stand.

NOTES:

- Ensure that PW100 supports your Qi-compatible device. Visit ASUS Support site at **support.asus.com** for the PW100 support list.
- For a 7-inch device (or bigger), such as Nexus 7 (2013), place it horizontally on the wireless charging stand
- Check if your smart device supports the Oi wireless standard For better charging efficiency, remove your device
- from its cover or sleeve before charging it on your wireless stand
- **RATING:** 100~240Vac, 50/60Hz

T-CHINESE

Dimension: 75 x 75 x 60 mm (LxWxH)

Weight: 200g Black Color:

Input: DCV 5V. 2A: Output: 5V. 1A Power: **I/O port** 1 x micro USB port; 1 x status LED (white)

1. Status LED

- Solid LED: Qi-compatible device is charging.
- Blinking LED: Charging error such as overheating, unrecognized device, or metallic obstruction.
- LED off: Oi-compatible device is not detected.

- . Connect the USB cable to the power adapter.
- 2. Connect the micro USB connector into your wireless charging stand.
- 3. Plug the power adapter into a grounded socket
- 4. Place your Qi-compatible device on your wireless charging stand.

NOTES:

- Ensure that PW100 supports your Qi-compatible device. Visit ASUS Support site at <u>support.asus.com</u> for the PW100 support list.
- For a 7-inch device (or bigger), such as Nexus 7 (2013), place it horizontally on the wireless charging stand
- Check if your smart device supports the Oi wireless standard.
- For better charging efficiency, remove your device from its cover or sleeve before charging it on your wireless stand.
- **RATING:** 100~240Vac, 50/60Hz

FRENCH

Dimension: 75 x 75 x 60 mm (LxWxH)

Weight: 200g Black Color:

Input: DCV 5V, 2A: Output: 5V, 1A Power: I/O port 1 x micro USB port; 1 x status LED (white) Charging standard Qi wireless standard

1. Status LED

- **Solid LED**: Qi-compatible device is charging.
- Blinking LED: Charging error such as overheating, unrecognized device, or metallic obstruction.
- LED off: Qi-compatible device is not detected.

. Connect the USB cable to the power adapter.

3. Plug the power adapter into a grounded socket

4. Place your Qi-compatible device on your wireless

For a 7-inch device (or bigger), such as Nexus 7

Ensure that PW100 supports your Qi-compatible device. Visit ASUS Support site at support.asus.com

(2013), place it horizontally on the wireless charging

Check if your smart device supports the Qi wireless

For better charging efficiency, remove your device

from its cover or sleeve before charging it on your

2. Connect the micro USB connector into your wireless

ng your wireless charging stand

charging stand

charging stand

stand.

standard.

wireless stand.

for the PW100 support list.

RATING: 100~240Vac, 50/60Hz

GERMAN

Dimension: 75 x 75 x 60 mm (LxWxH)

Weight: 200g Black Color:

Input: DCV 5V. 2A: Output: 5V. 1A Power: **I/O port** 1 x micro USB port; 1 x status LED (white)

Charging standard Qi wireless standard

1. Status LED

- Solid LED: Qi-compatible device is charging.
- **Blinking LED**: Charging error such as overheating, unrecognized device, or metallic obstruction.
- **LED off**: Qi-compatible device is not detected.

- 1. Connect the USB cable to the power adapter.
- 2. Connect the micro USB connector into your wireless charging stand.
- 3. Plug the power adapter into a grounded socket
- 4. Place your Qi-compatible device on your wireless charging stand.

- Ensure that PW100 supports your Qi-compatible device. Visit ASUS Support site at support.asus.com for the PW100 support list.
- For a 7-inch device (or bigger), such as Nexus 7 (2013), place it horizontally on the wireless charging
- Check if your smart device supports the Qi wireless standard
- For better charging efficiency, remove your device from its cover or sleeve before charging it on your wireless stand
- **RATING:** 100~240Vac, 50/60Hz

JAPANESE

ITALIAN

Dimension: 75 x 75 x 60 mm (LxWxH)

Weight: 200g Color: Black

Input: DCV 5V, 2A; Output: 5V, 1A Power: I/O port 1 x micro USB port: 1 x status LED (white) **Charging standard** Qi wireless standard

1. Status LED

- Solid LED: Qi-compatible device is charging.
- **Blinking LED**: Charging error such as overheating, unrecognized device, or metallic obstruction.
- **LED off**: Qi-compatible device is not detected.

Ising your wireless charging stand

charging stand.

charging stand.

for the PW100 support list.

RATING: 100~240Vac. 50/60Hz

NOTES:

stand.

standard

wireless stand

1. Connect the USB cable to the power adapter.

3. Plug the power adapter into a grounded socket

4. Place your Qi-compatible device on your wireless

For a 7-inch device (or bigger), such as Nexus 7

Ensure that PW100 supports your Qi-compatible device. Visit ASUS Support site at **support.asus.com**

(2013), place it horizontally on the wireless charging

Check if your smart device supports the Qi wireless

For better charging efficiency, remove your device

from its cover or sleeve before charging it on your

2. Connect the micro USB connector into your wireless

Dimension: 75 x 75 x 60 mm (LxWxH) Weight: 200g

Color: Input: DCV 5V, 2A; Output: 5V, 1A Power: **I/O port** 1 x micro USB port; 1 x status LED (white)

1. Status LED

- Solid LED: Qi-compatible device is charging.
- Blinking LED: Charging error such as overheating, unrecognized device, or metallic obstruction.
- LED off: Qi-compatible device is not detected.

RUSSIAN

Weight: 200g Black

Color: Input: DCV 5V, 2A; Output: 5V, 1A Power: I/O port 1 x micro USB port; 1 x status LED (white)

- **Blinking LED**: Charging error such as overheating, unrecognized device, or metallic obstruction.
- LED off: Qi-compatible device is not detected.

CZECH

Color: Input: DCV 5V, 2A; Output: 5V, 1A Power:

- Solid LED: Qi-compatible device is charging.
- **Blinking LED**: Charging error such as overheating, unrecognized device, or metallic obstruction.

ing your wireless charging stand

- ing your wireless charging stand
 - 1. Connect the USB cable to the power adapter. 2. Connect the micro USB connector into your wireless
 - charging stand. 3. Plug the power adapter into a grounded socket outlet.
 - 4. Place your Qi-compatible device on your wireless charging stand.

NOTES:

- Ensure that PW100 supports your Qi-compatible device. Visit ASUS Support site at <u>support.asus.com</u> for the PW100 support list.
- For a 7-inch device (or bigger), such as Nexus 7 (2013), place it horizontally on the wireless charging stand
- Check if your smart device supports the Qi wireless standard. For better charging efficiency, remove your device
- from its cover or sleeve before charging it on your wireless stand **RATING:** 100~240Vac, 50/60Hz

- 2. Connect the micro USB connector into your wireless charging stand.
- 3. Plug the power adapter into a grounded socket
- 4. Place your Qi-compatible device on your wireless charging stand

NOTES:

- Ensure that PW100 supports your Qi-compatible device. Visit ASUS Support site at **support.asus.com**
- For a 7-inch device (or bigger), such as Nexus 7 (2013), place it horizontally on the wireless charging stand.
- Check if your smart device supports the Qi wireless standard. For better charging efficiency, remove your device
- from its cover or sleeve before charging it on your wireless stand

RATING: 100~240Vac, 50/60Hz

- 1. Connect the USB cable to the power adapter.
- 2. Connect the micro USB connector into your wireless charging stand.
- 3. Plug the power adapter into a grounded socket outlet.

charging stand.

NOTES:

- Ensure that PW100 supports your Qi-compatible device. Visit ASUS Support site at **support.asus.com** for the PW100 support list. For a 7-inch device (or bigger), such as Nexus 7
- (2013), place it horizontally on the wireless charging
- For better charging efficiency, remove your device from its cover or sleeve before charging it on your

10/31/13 6:03:06 PM

RATING: 100~240Vac, 50/60Hz

Dimension: 75 x 75 x 60 mm (LxWxH)

Weight: 200g Black

I/O port 1 x micro USB port; 1 x status LED (white) **Charging standard** Qi wireless standard

1. Status LED

- LED off: Qi-compatible device is not detected.

ing your wireless charging stand

- 4. Place your Qi-compatible device on your wireless

- Check if your smart device supports the Qi wireless

wireless stand

Dimension: 75 x 75 x 60 mm (LxWxH)

- 1. Status LED
- **Solid LED**: Qi-compatible device is charging.

Q8630 / First Edition / August 2013

PW100 Wireless Charging Stand

HUNGARIAN

Dimension: 75 x 75 x 60 mm (LxWxH) Weight: 200g

Black Color: Input: DCV 5V. 2A: Output: 5V. 1A Power: **I/O port** 1 x micro USB port; 1 x status LED (white) **Charging standard** Qi wireless standard

1. Status LED

- Solid LED: Qi-compatible device is charging.
- Blinking LED: Charging error such as overheating, unrecognized device, or metallic obstruction.
- LED off: Qi-compatible device is not detected.

- 1. Connect the USB cable to the power adapter.
- 2. Connect the micro USB connector into your wireless charging stand.
- 3. Plug the power adapter into a grounded socket
- charging stand.

- device. Visit ASUS Support site at **support.asus.com** for the PW100 support list.
- For a 7-inch device (or bigger), such as Nexus 7 (2013), place it horizontally on the wireless charging stand.
- standard
- from its cover or sleeve before charging it on your wireless stand.

POLISH

Dimension: 75 x 75 x 60 mm (LxWxH) Weight: 200g

Color: Black

Input: DCV 5V, 2A; Output: 5V, 1A Power: I/O port 1 x micro USB port; 1 x status LED (white) **Charging standard** Qi wireless standard

1. Status LED

- Solid LED: Qi-compatible device is charging.
- Blinking LED: Charging error such as overheating, unrecognized device, or metallic obstruction.
- LED off: Qi-compatible device is not detected.

PORTUGUESE

Dimension: 75 x 75 x 60 mm (LxWxH)

Weight: 200g Black Color:

Input: DCV 5V. 2A: Output: 5V. 1A Power: I/O port 1 x micro USB port: 1 x status LED (white) **Charging standard** Qi wireless standard

1. Status LED

- Solid LED: Qi-compatible device is charging.
- **Blinking LED**: Charging error such as overheating, unrecognized device, or metallic obstruction.
- LED off: Oi-compatible device is not detected.

ROMANIAN

Dimension: 75 x 75 x 60 mm (LxWxH)

Weight: 200g Black Color:

Input: DCV 5V. 2A: Output: 5V. 1A Power: **I/O port** 1 x micro USB port; 1 x status LED (white)

1. Status LED

- Solid LED: Qi-compatible device is charging.
- Blinking LED: Charging error such as overheating, unrecognized device, or metallic obstruction.
- LED off: Oi-compatible device is not detected

SLOVAKIAN

Dimension: 75 x 75 x 60 mm (LxWxH)

Weight: 200g Black Color:

Input: DCV 5V, 2A: Output: 5V, 1A Power: I/O port 1 x micro USB port; 1 x status LED (white) Charging standard Qi wireless standard

1. Status LED

- **Solid LED**: Qi-compatible device is charging.
- Blinking LED: Charging error such as overheating, unrecognized device, or metallic obstruction.
- **LED off**: Qi-compatible device is not detected.

Dimension: 75 x 75 x 60 mm (LxWxH)

Weight: 200g Black Color:

Input: DCV 5V. 2A: Output: 5V. 1A Power: **I/O port** 1 x micro USB port; 1 x status LED (white) **Charging standard** Qi wireless standard

1. Status LED

- Solid LED: Qi-compatible device is charging.
- **Blinking LED**: Charging error such as overheating, unrecognized device, or metallic obstruction.
- **LED off**: Qi-compatible device is not detected.

ing your wireless charging stand

- 4. Place your Qi-compatible device on your wireless

NOTES:

- Ensure that PW100 supports your Qi-compatible
- Check if your smart device supports the Qi wireless
- For better charging efficiency, remove your device
- **RATING:** 100~240Vac, 50/60Hz

ing your wireless charging stand

- 1. Connect the USB cable to the power adapter.
- 2. Connect the micro USB connector into your wireless charging stand.
- 3. Plug the power adapter into a grounded socket
- 4. Place your Qi-compatible device on your wireless charging stand.

NOTES:

- Ensure that PW100 supports your Qi-compatible device. Visit ASUS Support site at **support.asus.com** for the PW100 support list.
- For a 7-inch device (or bigger), such as Nexus 7 (2013), place it horizontally on the wireless charging
- Check if your smart device supports the Qi wireless standard.
- For better charging efficiency, remove your device from its cover or sleeve before charging it on your wireless stand.
- **RATING:** 100~240Vac, 50/60Hz

ng your wireless charging stand

- Connect the USB cable to the power adapter.
- 2. Connect the micro USB connector into your wireless charging stand.
- 3. Plug the power adapter into a grounded socket
- 4. Place your Qi-compatible device on your wireless charging stand.

NOTES:

- Ensure that PW100 supports your Qi-compatible device. Visit ASUS Support site at **support.asus.com** for the PW100 support list.
- For a 7-inch device (or bigger), such as Nexus 7 (2013), place it horizontally on the wireless charging stand
- Check if your smart device supports the Qi wireless standard
- For better charging efficiency, remove your device from its cover or sleeve before charging it on your wireless stand.
- **RATING:** 100~240Vac, 50/60Hz

- . Connect the USB cable to the power adapter.
- 2. Connect the micro USB connector into your wireless charging stand.
- 3. Plug the power adapter into a grounded socket
- 4. Place your Qi-compatible device on your wireless charging stand.

NOTES:

- Ensure that PW100 supports your Qi-compatible device. Visit ASUS Support site at support.asus.com for the PW100 support list.
- For a 7-inch device (or bigger), such as Nexus 7 (2013), place it horizontally on the wireless charging stand
- Check if your smart device supports the Oi wireless standard.
- For better charging efficiency, remove your device from its cover or sleeve before charging it on your wireless stand.
- **RATING:** 100~240Vac, 50/60Hz

ng your wireless charging stand

- . Connect the USB cable to the power adapter.
- charging stand
- 3. Plug the power adapter into a grounded socket
- 4. Place your Qi-compatible device on your wireless charging stand

- For a 7-inch device (or bigger), such as Nexus 7 (2013), place it horizontally on the wireless charging stand.
- standard.
- wireless stand.
- **RATING:** 100~240Vac, 50/60Hz

ng your wireless charging stand

- 1. Connect the USB cable to the power adapter.
- charging stand.
- 3. Plug the power adapter into a grounded socket
- 4. Place your Qi-compatible device on your wireless charging stand.

- for the PW100 support list.
- For a 7-inch device (or bigger), such as Nexus 7 (2013), place it horizontally on the wireless charging
- Check if your smart device supports the Oi wireless standard
- For better charging efficiency, remove your device from its cover or sleeve before charging it on your
- wireless stand **RATING:** 100~240Vac, 50/60Hz

SPANISH

Dimension: 75 x 75 x 60 mm (LxWxH)

Weight: 200g Black Color: Input: DCV 5V, 2A; Output: 5V, 1A Power: **I/O port** 1 x micro USB port; 1 x status LED (white)

1. Status LED

Solid LED: Qi-compatible device is charging.

Blinking LED: Charging error such as overheating, unrecognized device, or metallic obstruction.

LED off: Qi-compatible device is not detected

- ing your wireless charging stand
- 1. Connect the USB cable to the power adapter. 2. Connect the micro USB connector into your wireless charging stand.
- 3. Plug the power adapter into a grounded socket outlet. 4. Place your Qi-compatible device on your wireless

charging stand. NOTES:

- Ensure that PW100 supports your Qi-compatible device. Visit ASUS Support site at **support.asus.com** for the PW100 support list. For a 7-inch device (or bigger), such as Nexus 7
- (2013), place it horizontally on the wireless charging stand. Check if your smart device supports the Qi wireless standard
- For better charging efficiency, remove your device from its cover or sleeve before charging it on your wireless stand

TURKISH

Dimension: 75 x 75 x 60 mm (LxWxH) Weight: 200g

Color: Black Input: DCV 5V, 2A; Output: 5V, 1A Power: I/O port 1 x micro USB port; 1 x status LED (white)

Charging standard Qi wireless standard

1. Status LED

Blinking LED: Charging error such as overheating, unrecognized device, or metallic obstruction.

LED off: Qi-compatible device is not detected.

Solid LED: Qi-compatible device is charging.

Jsing your wireless charging stand

1. Connect the USB cable to the power adapter. 2. Connect the micro USB connector into your wireless

charging stand. 3. Plug the power adapter into a grounded socket

4. Place your Qi-compatible device on your wireless charging stand.

- NOTES: Ensure that PW100 supports your Qi-compatible device. Visit ASUS Support site at support.asus.com for the PW100 support list.
- For a 7-inch device (or bigger), such as Nexus 7 (2013), place it horizontally on the wireless charging Check if your smart device supports the Qi wireless
- For better charging efficiency, remove your device from its cover or sleeve before charging it on your wireless stand

UKRAINIAN

Dimension: 75 x 75 x 60 mm (LxWxH) Weight: 200g

Color: Black Input: DCV 5V, 2A; Output: 5V, 1A Power: I/O port 1 x micro USB port; 1 x status LED (white) **Charging standard** Qi wireless standard

1. Status LED **Solid LED**: Qi-compatible device is charging.

Blinking LED: Charging error such as overheating, unrecognized device, or metallic obstruction.

LED off: Qi-compatible device is not detected.

- sing your wireless charging stand
- 1. Connect the USB cable to the power adapter. 2. Connect the micro USB connector into your wireless

charging stand. 3. Plug the power adapter into a grounded socket 4. Place your Qi-compatible device on your wireless

charging stand.

NOTES: Ensure that PW100 supports your Qi-compatible device. Visit ASUS Support site at **support.asus.com** for the PW100 support list.

For a 7-inch device (or bigger), such as Nexus 7

(2013), place it horizontally on the wireless charging

For better charging efficiency, remove your device

from its cover or sleeve before charging it on your

stand. Check if your smart device supports the Qi wireless standard

RATING: 100~240Vac. 50/60Hz

wireless stand

Federal Communications Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not

This equipment generates, uses and can radiate radio

occur in a particular installation. If this equipment does not cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the

- following measures:
- · Reorient or relocate the receiving antenna · Increase the separation between the equipment and receiver.
- different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help

Connect the equipment into an outlet on a circuit

This device complies with part 15 of the FCC Rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference and (2) This device must accept any interference received, including interference that may cause undesired operation.

CAUTION: Any changes or modifications not expressly approved by the grant of this device could void the user's authority to operate.

FCC ID: MSQPW100

- 2. Connect the micro USB connector into your wireless

- Ensure that PW100 supports your Qi-compatible device. Visit ASUS Support site at support.asus.com for the PW100 support list.
- Check if your smart device supports the Qi wireless
- For better charging efficiency, remove your device from its cover or sleeve before charging it on your

GFRMANY

FCC RF Exposure Information ASUSTeK Computer Inc. This equipment complies with radio frequency (RF) exposure limits adopted by the Federal Communications Address: Commission for an uncontrolled environment. This equipment should be installed and operated with 112. TAIWAN **AUTHORISED REPRESENTATIVE IN EUROPE**

IC Regulations: RSS-Gen 7.1.3 This device complies with Industry Canada license-exempt RSS standard(s).

minimum distance 10 cm between the radiator & your

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions

(1) l'appareil ne doit pas produire de brouillage, et

d'en compromettre le fonctionnement.

(2) l'utilisateur de l'appareil doit accepter tout brouillage

radioélectrique subi, même si le brouillage est susceptible

ICES-003 Issue 5

CAN ICES-3(B)/NMB-3(B) **IC RF Exposure Info**

This equipment complies with IC RSS-102 RF exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 10 cm between the radiator & your

- 2. Connect the micro USB connector into your wireless

- Ensure that PW100 supports your Qi-compatible device. Visit ASUS Support site at support.asus.com

MANUFACTURER

+886-2-2894-3447 4F, No. 150, LI-TE RD., PEITOU, TAIPEI

ASUS Computer GmbH HARKORT STR. 21-23, 40880 RATINGEN,

AUTHORISED DISTRIBUTORS IN TURKEY Penta Teknoloji Urunleri Dagitim Ticaret A.S. 0216 645 8200 Dudullu Organize Sanayi Bolgesi Nato Yolu 4. CAD No.1 Dudullu Umraniye Address

EEE Yönetmeliğine Uygundur.

10/31/13 6:03:08 PM

E8630 PW100 QSG.indd 2

RATING: 100~240Vac. 50/60Hz RATING: 100~240Vac, 50/60Hz

standard.