Prudent Way Universal Notebook and LCD Cube AC Power Adapter User's Manual Model: PWI-AC90CBV2



For feedback about this product, please contact Prudent Way Inc

Toll Free: (866)384-3873

Email: feedback@prudentway.com

For support or general inquiry, please contact Prudent Way Inc

Toll Free: (866)384-3873

Email: Support@prudentway.com

Made in China

8. Certification











PWI-AC90CBV2

User's Manual Prudent Way Universal Notebook & LCD AC Power Adapter PWI-AC90CBV2

All listing of brand names are registered trademarks of their respective companies.

Table of Contents

Prudent Way Universal Notebook and LCD Cube AC Power Adapter User's Manual Model: PWI-AC90CBV2

1.Major Features
2.Safety & Warning
3.Contents

Prudent Way Universal Notebook and LCD Cube AC Power Adapter User's Manual Model: PWI-AC90CRV2 Thank you for choosing Prudent Way Universal Notebook & LCD

AC Power CUBE Adapter. Please take the time to read all instructions

in this user manual carefully before using the Adapter. Please note that failure to follow the proper instructions may cause fire, electric shock, injury, or damage to electronic devices.

We sincerely hope that you find this quality Adapter provides you with many years of good service.

1. Major Features

- 100-240V AC input provides worldwide power conversion capability. • Adjustable 12-24V output design fits specific notebook models and
- LCDs needs. • 15 tip connectors for use with most major LCD and notebook brands
- such as IBM, Dell, Toshiba, Compaq, Asus, Acer, HP, Sony and More. • Dual USB ports(5V1A/5V2A) built in for PDAs, Cell Phones, Mp3 Players, iPad(2A), iPhone(1A), ipod(1A), Tablet PC, and more¹.
- RoHS compliancy is environment friendly.
- High efficiency & full power protection.

2. Safety & Warning

Please read the following information carefully before using the power adapter!

- ! This power adapter is for indoor use only.
- This power adapter is for use with information technology equipment.

X DO NOT disassemble this Adapter. There are HAZARDOUS VOLTAGES inside the power adapter. Disassembling the Adapter may expose you To high voltage or other risks. Incorrectly reassembly may cause electronic shock the next time when the device is used. Warranty will be voided by doing so.

Model: PWI-AC90CBV2 X DO NOT expose the Adapter and related information technology

heat generated sources such as a radiator, stove, or car.

the Adapter from overheating.

as a bed, sofa, or rug.

equipment to water or moist, dusty or extreme temperature

environment such as direct sunlight, heat sensitive material or any

X DO NOT block the ventilation. The ventilation is designed to protect

X DO NOT place the Adapter in a built-in installation, or on a surface such

Prudent Way Universal Notebook and LCD Cube AC Power Adapter User's Manual

- cleaning to avoid electrical shock. Use a dry cloth only. ✓ DO adjust the power cable properly so it will not be steeped on or tripped over. ✓ DO unplug the Adapter and contact the dealer from which it was purchased when: The Adapter is damaged. The Adapter does not perform properly.
- X DO NOT use wet hands to plug or unplug the power cord to avoid electric shock ✓ DO follow all warnings and instructions marked on the product. ✓ DO grab the plug instead of cord when you remove the power cord from
- the wall outlet. ✓ DO remove any power sources from this Adapter before attempting any

- The Adapter has been exposed to water.

3 Contonts

5. Contents						
	PWI-AC90CBV2					
AC power adapter	90-watt					
15 tip connectors	✓					
Input(AC) and output(DC) cables	✓					
User manual	✓					
Compatibility List	✓					

Prudent Way Universal Notebook and LCD Cube AC Power Adapter User's Manual Model: PWI-AC90CRV2

4. Product Feature Display



- 1.AC Socket
- 2.DC Socket
- 3.USB Port(5V1A/5V2A)
- 4.LCD Voltage Indicator
- 5.Output Voltage Select Button
- (Touch and hold 3 second to select voltage)
- 6.Output Cable(DC)
- 7. Tip Connector(14 Tips)

5. Display Using your Prudent Way Universal Ultra Slim AC Power Adapter For Notebook & LCD For notebook computers:

Step 1. Read the Safety & Warning information above.

Step 2.Connect the Adapter input power cable to the AC socket of the Adapter (Picture 02a). plug the other end of AC power cable to the wall outlet (Picture 02b). When plugged in, the power LCD indicator will light up.Connect the Adapter output cable to the DC socket of the Adapter (Picture 02c). For the fist time use .the LCD screen will show the default voltage of 12V.

Step 3. Selecting right voltage:

Please refer to your notebook computer user manual or check on the back of the notebook computer to find the correct output voltage requirement for your notebook computer. (Note:3 minutes after plugging the AC power cable into the wall(Picture u01b); the voltage will automatically lock for your protection. In other words, you have to set up the right voltage with in 3 minutes.)

Setting the voltage:

Start selecting proper output voltage(12V,15V,16V,18V(18/18.5V), 19V (19/19.5V), 20V (20/20.5V), 22V, and 24V) on the **Voltage Adjuster** by pressing the arrow button of or 3 seconds(Picture 03a). When the voltage reading flashes, the flashing voltage can now be adjusted. After selecting the proper voltage, please wait for 5 seconds. When the voltage stops flashig, the Adapter memorizes the selected voltage as the new default voltage setting.

Reset voltage:

In order to reset the voltage, unplug AC Adapter from the wall outlet.

Please Note!

Once output voltage is selected, the Adapter will automatically memorize the new voltage as the default setting. If different output voltage is needed, please make sure to adjust the voltage by repeating Step 3 before plugging into different machine.





4

Prudent Way Universal Notebook and LCD Cube AC Power Adapter User's Manual Model: PWI-AC90CBV2

Step 4. Choose the correct tip connector to fit your notebook power socket and connect it to the Adapter output cable (Picture 04a).

These tip connectors are specially designed with a ridge so they can only be plugged in one direction to the output cable. If you are having difficulty plugging it in, please rurn around the tip connector.

Warning:

- DO NOT use Tip L for HP Laptops.
- DO NOT use Tip M for DELL Laptops.

Step 5. Connect the tip connector to the power socket of your notebook (Picture 05a).

Step 6. Turn on your notebook.





Prudent Way Universal Notebook and LCD Cube AC Power Adapter User's Manual Model: PWI-AC90CBV2

For devices with USB interfaces such as MP3s, cell phones, iPods(1A), iPhones(1A), iPads(2A) and more:

Step 1.Read the Safety and Warning information above.

Step 2.Please connect the USB Type A cable provided by your USB device company to the USB port of the Adapter.

Step 3. Connect the Adapter input power cable to the AC socket of the Adapter (Picture u01a). Then plug the other end of AC power cable to the wall outlet (Picture u01b).

Step 4. Turn on and use your USB device.









(

Prudent Way Universal Notebook and LCD Cube AC Power Adapter User's Manual Model: PWI-AC90CBV2

		4	4	4	4	4	1	4	-	-	4	1	F	4
6°4.4 (Pin 1.0)	6.3*3.0	5.5*2.5	5.5*2.1	5.5*1.7	4.8*1.7	4.0*1.7	Lenovo 7. 9+5. 5 (Pin 0. 8)	Dell 7, 4*5, 0 (Pin 0, 6)	HP 7. 4+5. 0 (Pin 0. 6)	HP 4.8*1.7	Tablets 3.0*1.0	Lenovo USB	ASUS 4.0*1.35	HP 4.5*3.0
A	В	С	D	Е	F	G	K	L	M	0	P	Q	R	S

6. Product Specification

	PWI-AC90CBV2					
FEATURES						
Output Power (Max.)	90W					
Overload Protection	Yes					
Short Circuit Protection	Yes					
Line Regulation	+/- 5%					
Load Regulation	+/- 5%					
Switching Mode	Universal switching-mode power adapter for notebook and LCDs					
Special Connectors	15 tip connectors including 7.4*5mm for Dell (with Smart Pin), 7.4*5mm for HP (with Smart Pin), 4.5x3mm for HP (with smart pin), USB connector for Lenovo.4.8*1.7mm for HP,3.0*1.0mm for tablet,4.0*1.35mm for Asus.					
Efficiency	> 87% (TYP)					
Fanless	yes					
DIMMENSIONS						

Prudent Way Universal Notebook and LCD Cube AC Power Adapter User's Manual Model: PWI-AC90CBV2

Unit Size	3.5" x 1.25" x 3.5"(W x H x D)					
Net Weight	12 Ounces					
OUTPUT						
Output Voltage (0/+0.8V No Load)	12V/15V/16V/18V/19V/20V/22V/24V					
Output voltage (0/±0.8 v No Load)	DC12V-24V					
	USB Port: 5V					
PWI-AC90:Output Voltage	12V/15V/16V/18V/19V/20V/22V/24V					
(-0.6/+0.6V@rating load)	DC12V-24V					
	USB Port: 5V 1A/5V 2A					
Output Current	12V/15V/16V/18V/19V/20V@4.5Amp(max)					
	22V/24V @ 3.75AMP(max)					
	USB Port: 2 AMP @ 5V1A/5V2A					
INPUT						
Rated Input Voltage (50 - 60 Hz)	AC120V or AC230V					
Vibration Input Voltage Range (47-63Hz)	AC100V-240V					
Input Rated Current	2.2AMP					
Input Power	102VA					
ENVIRONMENTAL						
Operating Temp.	0 to 40°C					
Humidity	20% to 80%					
RoHS Compliant	Yes					