



**SCEPTRE POWER® Announces 6W to 12W USB Power Supplies:
PS5012AVU; PXT5020AU; PXX5024AWPLUSB; PXX5024AWPMNB
& PXX5024AWPLMCB**

Placentia CA August 19, 2014 - Sceptre Power Announces 6W - 12W USB Power Supplies.

PS5012AVU: The 6W - 5VDC, 1.2A USB power supply is small and compact in size (50.0mm x 35.5mm x 20.5mm). Users can carry it on-the-go to charge or supply power to a wide range of devices from personal smart phones to digital cameras.



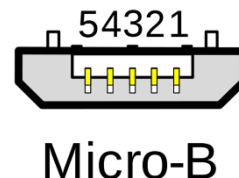
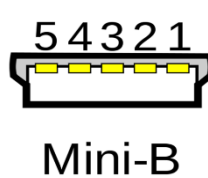
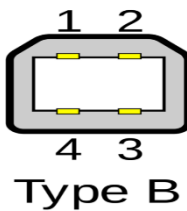
6W PS5012AVU (With Built-In USB Type A, 4 Pins)

PXT5020AU: The 10W - 5VDC, 2A USB power supply with interchangeable AC prongs is ideal for avid travelers for worldwide use.



AC-Interchangeable, 10W PXT5020AU (With Built-In USB Type A, 4 Pins)

PXX5024AW: The 12W-5VDC, 2.4A USB AC interchangeable power supplies with output cords come in three different models: (1) USB-Type B (4 Pins), (2) MNB Mini B (5 Pins) & (3) MCB-Micro B (5 Pins). They are not limited to charge cell phones and digital cameras, but also can charge other electronic devices like scanners and printers.



AC-Interchangeable, 12W PXX5024AW Series with output cord ending in: PXX5024AWPLUSB (USB-Type B, 4 Pins); PXX5024AWPMNB (MNB-Mini B, 5 Pins) & PXX5024AWPLMCB (MCB-Micro B, 5 Pins)

All power supplies are equipped with a standard North America 2-prong plate and a versatile USB A connection for power and cable compatibility. For users on-the-go or those who need a more stationary option, Sceptre's 10W & 12W USB power supplies provides the flexibility of both.

All power supplies are certified with UL, in compliance with RoHS, meet Efficiency Level V & Energy Star Efficiency (EPS Version 2.0), and equipped with Over-Voltage Protection, Over-Current Protection & Short-Circuit Protection. The 6W & 12W power supplies are also certified with Canada (cUL), and Japan (PSE). The 10W & 12W power supplies are certified with CE.

About Us

SCEPTRE POWER ® has been a power solution provider for more than 30 years. It manufactures a wide range of switching and linear power supplies for medical, industrial, consumer, computer, commercial, and telecom applications. For further assistance, please contact SCEPTRE POWER ® at 560 South Melrose Street, Placentia CA 92870 USA. Tel: (714) 993-6970, Fax: (714) 993-6023, Email: sales@gpelectronics.com, Website: www.gpelectronics.com.