

PRODUCT SPECIFICATIONS **SPECIFICATIONS** Input Voltage 100-120 VAC 50-60 Hz Output Voltage 12VDC **Output Current** 1 Amps Pin Size 2.1 mm AC Cord Length N/A DC Cord Length 6 ft. (1.8 m) Efficiency Level V (see notes*) Style Wall Polarization Non-polarized AC plug Color Black AT-A-GLANCE Weight 0.18 lbs 2.90 in x 1.61 in x 1.14 in **MODEL** IVP045-120-1000 Dimensions (LxWxH) **STYLE** Wall Inner Packaging PE Bag 100-120 VAC 50-60 Hz **INPUT Outer Packaging** White Box **OUTPUT** 12VDC 1A * This AC power adapter meets the U.S. Department of Energy **PIN SIZE** 2.1 mm standards for Level V efficiency and is not for sale for use in the **COMPLIANCE United States APPLICATIONS** LISTED • Customer Premise Equipment (CPE) PRODUCT LABEL (NOT TO SCALE) · Set-top Boxes Modems VERICOM* Routers MODEL:IVP045-120-1000 PART NO.XPSAD-01512 INPUT:100-120V~, Gateways • Hubs 50-60Hz, 0.3A OUTPUT:12V==1.0A FOR I.T.E USE ONLY **FEATURES** · Compact Size · Low power consumption VERICOM® EPS 23 12VDC 1A POWER ADAPTER XPSAD-01512 Wall 12VDC 1A This switching power supply adapter is typically used as an OEM replacement for powering set-top boxes, modems, routers, printers, switches, gateways, hubs, and more. See specifications for compatibility.

ALL PRODUCTS ARE 100% TESTED AND VERIFIED TO MEET AND EXCEED MANUFACTURER SPECIFICATIONS. TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Rev.20161020.1