



# **Rugged, In-Line USB to** Ethernet Adapter

Enables network access, file sharing, printing, and more through existing USB device connections.

For use with handheld Mobile Terminals and Mobile Computers using USB.

# Model# PSA1U1E-E

Enhance USB Cradles by the addition of Ethernet

USB Client works with most Mobile Computers

No Separate Power Supply required

10/100 Mbps Ethernet

Preferred solution for high-speed applications

# Rugged, One-Piece Design

Portsmith's new fully encapsulated, one-piece USB to Ethernet Adapter 'PSA1U1E-E' provides mobile device users working in unforgiving environments a more rugged and resilient method for establishing a direct wired connection to the network than ever before. With a full-size USB Type-A connector on one end and RJ45 Ethernet receptacle on the other, this efficiently designed adapter performs as a rugged, one-piece communications bridge between the mobile handheld, tablet or laptop, and the Ethernet network cable.

# Portable High-Speed Networking

Powered solely through the USB port of the computing device, the PSA1U1E-E is perfectly designed to go where the workforce goes. Whether in the warehouse, remote office, field research facility or oil rig, this unique adapter is an invaluable high-speed link to the secure wired network.





#### **Ethernet Port**

- 10/100 Mbps Ethernet
- RJ-45 Connection

#### **USB** Port

- Full Size Type-A Plug
- 100mA Power Draw

#### Environmental

- Temp 0 50 C°
- Humidity 90% Noncondensing

## Single Packaging contents:

- PSA1U1E-E Adapter
- Warranty and Information Card

## **Regulatory and Certifications**

FCC Class B, ICES-003 CE Mark, RoHS

## Software Information

- Requires software driver for Windows CE and Windows Mobile Based devices.
- Portsmith PSDUE Driver available for download at: www.portsmith.com/PSDUE
- For other devices, refer to Portsmith.com or contact Portsmith Technical Support.

## **Compatibility and Configuration**

- The USB Cable required to connect a specific Mobile Terminal or Mobile Computer to the PSA1U1E-E may vary.
- Supported device configurations can be viewed at <u>Portsmith.com</u> and are updated as products are validated.

Portsmith Technologies www.portsmith.com

Copyright© 2013 All rights reserved