



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
Kit Model# PSAK-UCE
(Includes USB Cables)

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

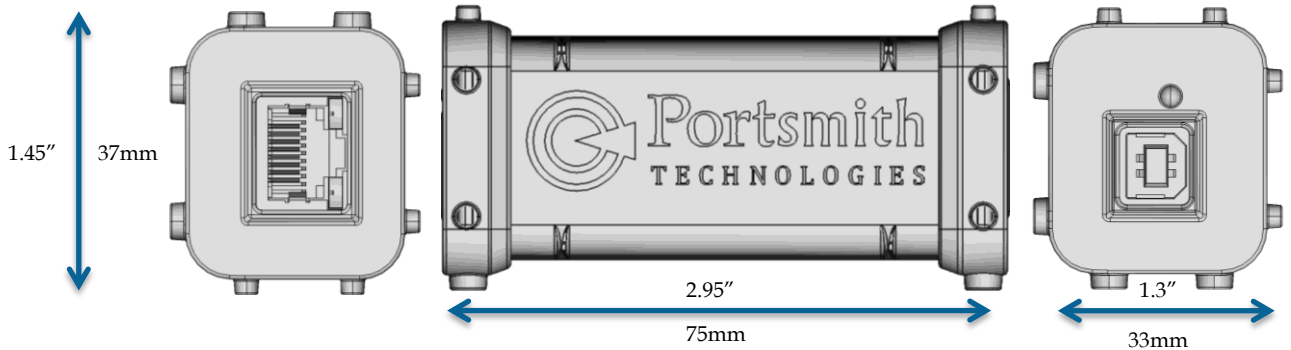
Designed with high quality materials and very precise tolerances, the PSA1U1E is designed to perform. Unlike other adapters, it will withstand a lifetime of being dropped, moved and generally tossed around your work environment.

Reliable

Designed to minimize failure points, the PSA1U1E requires no separate power supply, has grounded wiring from both the USB and Ethernet ports, and operates on very low power draw directly from the USB connection.

Repeatable

PSA1U1E is designed to work well with others. The molded end caps enable the adapters to be aligned side by side or top to bottom, for efficient use of desktop space and organization of cables.



Ethernet Port

- 10/100 Mbps Ethernet
- RJ-45 Connection

USB Port

- Full Size Type-B Receptacle
- 100mA Power Draw

Environmental

- Temp 0 - 50 C°
- Humidity 90% Non-condensing

Single Packaging contents:

- PSA1U1E Adapter
- Warranty and Information Card

Kit Packaging Contents

- PSA1U1E Adapter
- Warranty and Information Card
- USB Cable 170572-000
- USB Cable 170573-000
- USB Cable 170574-000

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 may vary.
- Supported device configurations can be viewed at Portsmith.com and are updated as products are validated.