

STS-P2UE: Simulcharge USB + PoE Adapter for Samsung Tablets

Simultaneously charge and use your Samsung Galaxy Tablet with wired Ethernet. Ability to add two additional USB accessories.

PRODUCT DETAILS

The STS-P2UE adapter provides wired Power over Ethernet connectivity and simultaneous charging (SimulCharge) capability for select Samsung tablets. This adapter includes two USB 2.0 (A-Type) ports for connecting two additional peripherals. LAVA's SimulCharge technology allows the tablet to operate as a USB Host while continuously charging the battery.

Power over Ethernet (PoE) allows network data and electrical power to be carried over a Ethernet cable, eliminating the need for an electrician to install a dedicated power drop. PoE allows the Samsung tablet and STS-P2UE to be placed up to 328 feet (100 meters) from its power source.

The STS-P2UE provides superior tablet charging by converting the PoE signal to 5.2 volts for use by the tablet. This eliminates the issues associated with using the tablets original power charger.

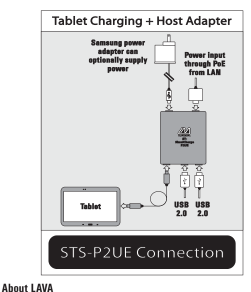
Standard USB OTG Adapters do not allow the tablet to be charged while operating with USB accessories. This intelligent adapter is designed for robust operation allowing rapid switching between SimulCharge and Charge-Only mode.

The LAVA product can be switched into Charge-Only mode to rapidly replenish the battery in the same manner as USB Charger with a Direct Charge Port (DCP).

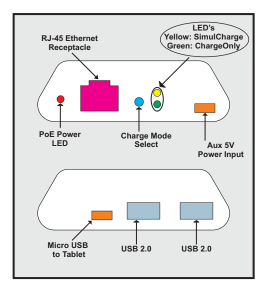
The STS-P2UE can be used on its own, or as part of a third-party enclosure solution, supporting a variety of kiosk-type applications.

FEATURES

- Designed for select Samsung Tablets
- USB Host operation while charging
- 10/100 Ethernet
- 2 USB 2.0 ports
- USB-A receptacles can connect to USB Hubs
- Power over Ethernet (13.5 watts)
- Up to 100m (328 ft) from power source
- PoE provide 5.2 volts internal
- Can use original charger for initial testing
- 3.3 foot (1 meter) tablet connection cable
- Convenient charge mode switch
- Charge mode status indicator lights
- Network and USB activity lights
- Enhanced charging stability
- No tablet rooting required



INPUT-OUTPUT DIAGRAM



SYSTEM REQUIREMENTS

- Samsung Galaxy Tab 4 (8.0", 10.1")
- Samsung Galaxy Tab S (8.4", 10.5")
- Samsung Galaxy Tab Pro (10.1", 12.2")
- Samsung Galaxy Note Pro (12.2")

Please see the LAVA web site for the latest compatibility list and country specific issues.

Cables

1 x Micro USB B to Micro USB B cable (3.3ft/1m)

Note: The custom 3.3ft/1m cable connects the device to the tablet. This cable may not be extended.

Ports/Indicators

1 x RJ45 10/100 Ethernet (PoE + LAN)

2 x USB A port (for USB 2.0 accessories)

1 x Micro USB B port (Tablet connection)

1 x Micro USB B port (Aux. power input)

1 x Push Button (Charge mode switch)

1 x Charge Only indicator LED

1 x SimulCharge indicator LED

1 x Ethernet Link indicator LED

1 x Tablet USB indicator LED

Dimensions/Weight

Depth: 5.1 inches (129 mm) Width: 3.8 inches (97 mm)

Height: 1.7 inches (44 mm) – with standoffs

Shipping weight: 8.9 oz (253 g)

Headquartered in Toronto, ON, Canada, LAVA Computer MFG Inc. designs and manufactures tablet interfaces for USB and LAN, serial and parallel I/O boards, Ethernet-to-serial device servers, and USB-to-serial interfaces that are widely used in the Point of Sale, Kiosk, Gaming, Industrial Automation, Security and Access Control industries. LAVA also has engineered the LAVA IP System (LIPS), an application-specific IP interface and hardware family for IP enabling Internet of Things devices quickly and at low cost. With well over a million LAVA products built into workstations, servers, retail POS systems, and industrial computers since 1984, LAVA interfaces are trusted by resellers, distributors, OEMs and system builders in over 47 countries worldwide.

LAVA: The Source for Ports.







