

nSTS-PE

SIMULCHARGE[™] PoE ETHERNET ADAPTER WITH DOCKING DETECT FOR SAMSUNG TABLETS

PRODUCT DETAILS

The nSTS-PE is an adapter for Samsung tablets* that features Power over Ethernet (Class 0) support, wired Ethernet connectivity, Simulcharge technology that lets tablets to operate as a USB Host controller while simultaneously being charged, and the newest LAVA development adds Docking Detect for automatic tablet and LAVA board connection.

(U) SimulCharge

The nSTS-PE operates a tablet

in SimulCharge mode. This technology allows the charging

of the selected Samsung tablets

while interacting with USB

accessories.



Power

Ethernet

over

Power over Ethernet (PoE) allows

network data and electrical power

to be carried over an Ethernet cable, eliminating the need for an

electrician to install a dedicated

power drop. PoE allows the Samsung tablet and nSTS-PE to

be placed up to 328 feet (100

meters) from its power source.

APPLICATION

The nSTS board is ideal for situations where tablets need power and the ability to support USB accessories in a situation when power sequences cannot always be followed. If you intend to plug your tablet solution in and out of power often, this board will meet your installation requirements.

PRODUCT FEATURES



- Docking detect for a tablet connection х
- Designed for commercial use with Samsung tablets (see compatibility list of supported > devices)
- Works with out-of-the-box (unrooted) tablet У

Wired networking (10/100 Ethernet) support >

Wired

The nSTS-PE features a 10/100

connection. The Samsung tablet

(DHCP) or static address for the

can use the dynamic address

Fast Ethernet interface that

enhances the reliability and

security of the internet

network communication.

Ethernet

Network

- У Power over Ethernet (Class 0)
- Up to 100m (328 ft) from power source х
- Option to use original power brick >
- > LAVA Limited Warranty

SYSTEM REQUIREMENTS

Tablet:	Please refer to the tested tablet list that can be found at www.lavalink.cor	n
Power Supply:	RJ-45 PoE connector (Ethernet LAN and power). The Aux. 5V Input optional for a testing purpose (no PoE is applied)	
Ports/Connectors:	1 x RJ45 10/100 Ethernet port (for PoE & LAN) 1 x Micro USB B port (for Tablet connection) 1 x Micro USB B port (the Aux. 5V input)	1 x Charge State indicator LED 1 x Ethernet Link indicator LED
Cables:	1 x Micro USB B to Micro USB B cable (3.3ft / 1m)	
Measurements:	Depth: 3.3 inches (83 mm) Width: 3.8 inches (97 mm)	Height: 1.7 inches (44 mm) – with standoffs Weight: 4.1 oz

Docking

Detect

The Docking Detect feature ensures

into the tablet, the tablet recognizes

that when the adapter is plugged

that the adapter is present. This

feature is a re-imagined form of Plug-n-Play; when the tablet

solution, the tablet along with the

adapter, is plugged into or out of

power, the tablet will know.

LAVA Computers MFG. Inc. designs and manufactures computing interfaces and devices for the Point of Sale, Kiosk, Gaming, Industrial Automation, Security and Access Control industries, and has been doing so since 1984. As experts in serial interfaces for PCI, PCIe, ISA, USB, and Ethernet buses, LAVA builds tablet PoE/USB/LAN devices, Ethernet-to-serial device servers, serial/parallel I/O boards, and embedded IoT/M2M connectivity devices

SAMSUNG ENTERPRISE ALLIANCE PROGRAM Knôx

Samsung

With over a million LAVA products built into workstations, servers, retail POS systems, and industrial computers, LAVA products are trusted by resellers, distributors, OEMs and system builders in over 47 countries worldwide.

