

Portsmith Ethernet and charging cradle for Zebra TC56 and TC51

ETHERNET CRADLE FOR ZEBRA TC56 AND TC51 USER GUIDE PSPA1C1GE – User guide

Connection to wired Ethernet

Requirements

- Zebra TC56 or TC51 (TC5X).
- Ethernet cable connected to local area network.
- PSCTC56E cradle and Portsmith supplied DC power supply

Procedure

- 1. Connect RJ45 cable to LAN.
- 2. Connect RJ45 cable to PSCTC56E.
- 3. Connect DC power supply to AC mains. Plug 5VDC output barrel jack from power supply into DC input
- 4. Assure the TC5X is powered seated in the dock
- 5. In Android deployments and depending on the target device, you may need to enter setup to switch the device's Ethernet to an on or active position.

Results

- The TC5X interface will advise that a wired connection is present.
- The link and activity LED's on the Ethernet port of the PSCTC56E will be illuminated.
- The TC5X is powered from the cradle.

What are the connectors on the PSCTC56E

RJ45 Ethernet connector. DC power input connector

Is a "driver" required?

No. The TC5X series had the driver preloaded on the Android image.

Contact us for support or presales questions

Portsmith Technologies 3131 W. State St. Suite 101 Boise, Idaho 83703 208-888-5813 sales@portsmith.com support@portsmith.com

