

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

