




Using the T800 NFC/RFID and Smart Card Reader

Introduction

This snap-on module is a 2-in-1 card reader that can read:

- Smart cards
- NFC (Near Field Communication) and RFID (Radio-frequency identification) tags of 14443-A, 14443-B, and 15693 types.

Hardware Installation

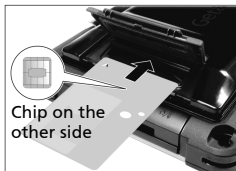
1. Align the module with the back of T800, engage the module's bottom tab first and then snap the top tab into place.
2. Firmly press the connector area to ensure the connection. The module has an icon  indicating where to press.
3. Tighten four screws.



Inserting Smart Cards

CAUTION: Do not insert smart cards when the temperature of T800 is high.

1. Open the cover of the smart card slot.
2. With the smart card's chip facing the module and pointing toward the slot, insert the card into the slot until reaching the end.
3. Close the cover.



Reading NFC/RFID Tags



This icon on the module indicates where the RFID antenna is. For optimal reading of NFC/RFID tags, position T800 appropriately.

Troubleshooting

If this module does not work properly, please install its latest driver. Download the driver from the Getac website at <http://www.getac.com> → **Support** → **Download**.

Driver name: USB To COM Driver_2.12.18_(FTDI)



5 6 1 8 1 2 2 1 0 0 1 0 R 0 1