Getac T800 Tablet Docking Station (Triple RF - SMA)



Item #7160-0565-03



Antenna pass-through

Triple RF Pass-through (SMA)

Port replicator

• Ethernet (1) - RJ45

- Fully Powered USB 3.0 (2) 9 pin
- Serial D-sub 9 pin
- Triple RF pass-through SMA
- Power In DC

Weight

2.40 lbs. / 1.1 kg

Dimensions

Height: 9.5" / 24.1 cm Width: 8.4" / 21.3 cm Depth: 3.5" / 8.9 cm

Features

- Designed for the Getac T800 8.1- inch rugged tablet computers
- Access to all computer function buttons and ports while tablet is docked
- VESA 75mm and Gamber-Johnson mounting patterns located on the back of the dock
- POGO pin style docking connector for easy docking activation
- Alignment pins guide the computer for easy docking and connectivity
- Downward-facing I/O ports; cable strain relief system for easy cable management
- Docking Station design accommodates SnapBack SmartCard & RFID reader and X-Hand Strap (sold separately)
- Push and Turn lock with key for theft deterrence
 - Insert computer then push down and turn lock to close and dock computer
- Composite/aluminum design for reduced weight and durability
- 3 year limited warranty (printed circuit board, docking connector)
- Limited lifetime warranty on all non-electronic components (composite/metal)
- Use External power supply: 90W Lind Auto Adapter (Item No. 15110)

Certificates & Testing

- RoHS, FCC, CE
- Vibration/Shock Testing: MIL-STD 810G
- SAE Standard J1455 Crash Test
- Environmental: High/Low temperature Storage/Operational and Humidity
- EMI Electromagnetic Interference
- Locking and Docking Mechanisms Tested: 30,000 cycles

Power supply

Not included - must use one of the following external power supplies:

- Lind 90W auto power adapter (item no. 15110)
- Lind 12-32V material handling isolated power adapter (item no. <u>16079</u>)
- Lind 20-60V material handling isolated power adapter (item no. <u>16078</u>)
- Lind 80V material handling isolated power adapter (item no. 16513)