



Dell Latitude 12 Rugged Tablet Docking Station

Keeps your tablet safe and connected

Quick access to cords and ports

Both the docking station and tablet ports are accessible when the dock is mounted to your vehicle. When you need to unplug the power supply or switch a USB port, you can do so without removing the tablet or dock. Even better, all the cords connect upward at the back of the dock meaning you won't have any wires hanging in the way when you need to access your vehicle's dashboard.

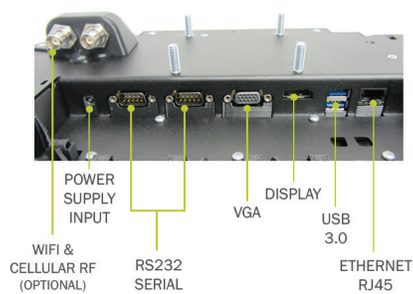
Dual "Slam & Lock" technology for easy docking

Using one hand, place the bottom of your tablet into the dock then press the top of it until it locks into place. The guide wall on the bottom of the station ensures the tablet has proper placement every time. To remove your tablet, just lift the thumb tab on top and pull your tablet out.

Weight: 3.6 lbs (1.63 kg)

Dimensions: 10.38" (26.4 cm) x 12.97" (32.9 cm) x 2.85" (7.2 cm)

Port replication



Features

- Cords connect on back of the dock and can be routed down the center or side.
- Complete access to ports and power supply input when the dock is mounted.
- Use the tablet stylus and card reader/scanner while the tablet is docked.
- The stylus cord, even when placed between the dock and tablet, won't interfere with the tablet's connectivity when docked.
- Guide walls on the bottom of the dock ensure proper connection when docking the tablet.
- VESA 75mm mounting pattern.
- Optional keyed lock for theft deterrence.
- Optional RF for WiFi and cellular.
- Optional Lind power supply (product #16710)
- Additional USB 2.0 and mic/AUX ports on front of the dock.
- Steel and composite design for reduced weight.
- Rugged construction for long-term durability.
- Certificates and testing:
 - ROHS, FCC, CE, E Mark
 - Vibration/shock testing: MIL-STD 810G
 - SAE Standard J1455 crash test
- **3 year limited warranty.**

Product number

- 7160-0840-00 Docking station
- 7160-0840-02 Docking station with dual RF
- 7160-0881 Cradle (no port replication)
- 7170-0552-00 Docking station with Lind power supply
- 7170-0552-02 Docking station with dual RF and Lind power supply