



# ZEBRA L10 WINDOWS® TABLET DOCKING STATION

Rugged products designed for your work environment

Designed for the Zebra L10 WINDOWS rugged tablet, the Gamber-Johnson's L10 WINDOWS docking station is compatible with the Zebra L10 xPad hard-handle tablet and xSlate tablet. The L10 WINDOWS tablet docking station provides full port replication including a powered RS232 port to attach scanners for a warehouse or forklift solution; USBs, VGA, HDMI, and Ethernet complete the port replication for a multitude of mobile applications to connect with peripherals. The L10 vehicle dock has an optional 5 connection RF pass-through for positive connections in remote places. The L10 docking station features convenient LED indicator lights that help you know when the tablet is connected to the docking station and when the dock is powered. The keyed-lock provides added security and theft deterrence.

## Certificates & Testing

- Zebra Certified
- Vibration Tested: MIL-STD 810G Operational/Non-Operational
- Shock Crash Hazard: SAE J1455; Mechanical Shock: 40G
- Cycle Test: Latch, Lock, and Docking Connector - 30,000 Cycles
- Environmental: Thermal Shock; High/Low Temperature Operational & Storage
- FCC, CE, RoHS, WEEE Certified

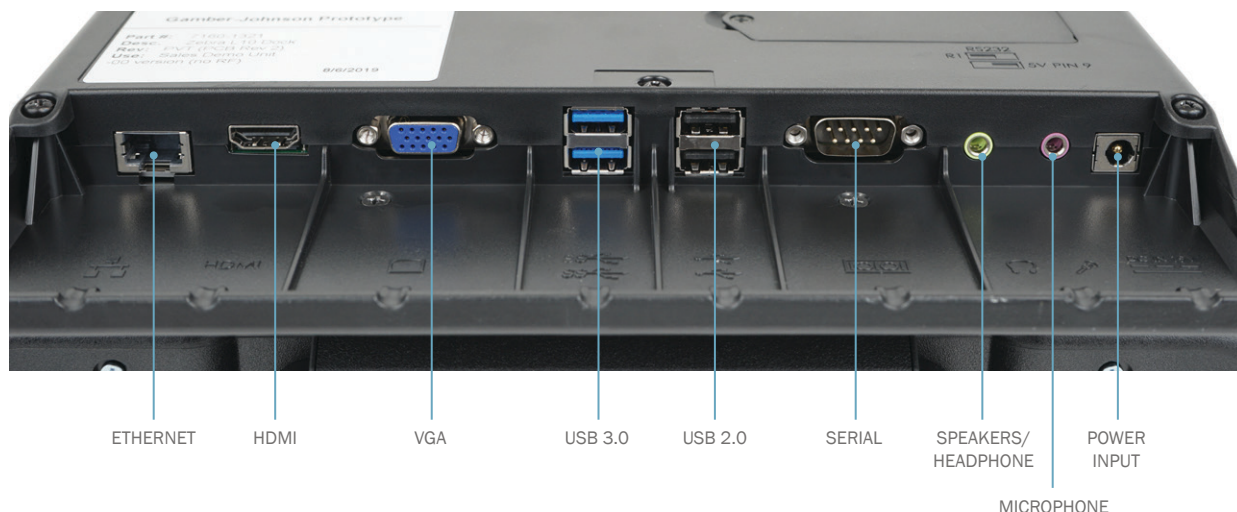
WEIGHT	HEIGHT	WIDTH	DEPTH
3.75 lbs / 1.70 kg	10.63 in / 27.0 cm	11.81 in / 29.9 cm	3.94 in / 10.0 cm



## Features

- Compatible with the Zebra Windows L10 xPad hard-handle and xSlate tablet computer
- Design accommodates the L10 extended battery, smart card/CAC reader module, True Serial (RS232) module, hard handle, soft handle, and shoulder strap
- Sealed docking connector to protect against moisture
- RS232 - power pin 9 (825mA)
- LED indicator lights show that "tablet is docked" and "dock is powered"
- Access door to internal USB 2.0 port provides additional security
- Floating docking connector for reliable docking activation
- Bottom-facing I/O ports; integrated cable restraint/cable management system
- Forward facing docking latch/release for easy one-handed operation:
  - Insert bottom of computer into docking station, push top of computer in and pull latch forward until latch engages
  - To remove, lift latch to disengage and pull computer out of docking station
- Keyed lock for security and theft deterrence
- VESA 75 and 50mm x 100mm mounting patterns
- Rounded edges to enhance personal safety
- Composite/aluminum design for reduced weight and durability
- Optional RF pass-through SMA - (WWAN Main, GPS, WWAN Aux, WIFI Main, WIFI Aux)
- 3-Year Limited Warranty

# ZEBRA L10 WINDOWS® TABLET DOCKING STATION



## Port Replication

- Zebra Certified Electronics
- USB 3.0 (2) - 9 Pin (900mA)
- USB 2.0 (2) - 4 Pin (500mA)
- USB 2.0 (1) - 4 Pin (500mA) behind access door
- RS232 Serial (1) - Power on Pin 9 (825mA)
- HDMI (1) - 19 Pin
- VGA (1) - D-Sub 9 Pin
- Ethernet RJ45 (1) - (Gigabit)
- Microphone (1), Headphones/Speakers (1)
- Power Input: 19 VDC
- Antenna: 5x RF (SMA) (optional)

## Accessories

- **Item No. 7300-0484** - LIND Automotive Power Adapter 12-16V Bare Wire
- **Item No. 7300-0344** - LIND Automotive Power Adapter 12-32V
- **Item No. 7300-0345** - LIND Automotive Power Adapter 12-32V Cigarette Lighter Connector
- **Item No. 7300-0027** - LIND Material Handling Isolated Power Adapter 12-32V Bare Wire
- **Item No. 7300-0458** - LIND Material Handling Isolated Power Adapter 20-60V Bare Wire
- **Item No. 7300-0346** - LIND Material Handling Isolated Power Adapter 72-110V Bare Wire

## Product Selection

ITEM NUMBER	ZEBRA L10 DESCRIPTION	USB 2.0	USB 3.0	ETHERNET	RS232 SERIAL	HDMI	VGA	MIC/ HEAD- PHONES	POWER ADAPTER INCLUDED	ANTENNA RF
7110-1292	Cradle NO RF (no electronics)									No
7110-1293	RF Module									5x - SMA
7160-1321-00	Windows Docking Station No RF	3	2	1	1	1	1	1 each	No	No
7160-1321-05	Windows Docking Station with 5x RF Pass-Through	3	2	1	1	1	1	1 each	No	5x - SMA
7160-1321-01	Windows Docking Station Module (converts L10 cradle to docking station)	3	2	1	1	1	1	1 each	No	No
7170-0798	Windows Docking Station 5x RF with 12-16V Automotive Power Adapter	3	2	1	1	1	1	1 each	Yes	5x - SMA
7170-0799	Windows Docking Station No RF with 12-16V Automotive Power Adapter	3	2	1	1	1	1	1 each	Yes	No
7170-0800	Windows Docking Station No RF with 20-60V Material Handling Isolated Power Adapter	3	2	1	1	1	1	1 each	Yes	No
7170-0801	Windows Docking Station NO RF with 72-110V Material Handling Isolated Power Adapter	3	2	1	1	1	1	1 each	Yes	No