



GETAC UX10 TABLET DOCKING STATION

Engineered for the demanding work environments in utility, public safety, and material handling

Designed for the Getac UX10 fully rugged tablet, the Gamber-Johnson UX10 docking station is designed to preserve cabin space yet the dock accommodates many of the UX10's mobile accessories including the rotating hand strap and extended battery. This docking station is perfect for the mobile worker who uses their computer outside the vehicle; easy one hand release saves precious time moving in and out of the vehicle. The dock features USB, Serial and Ethernet port replication and it charges the UX10 tablet while it is docked. The keyed-lock provides added security and theft deterrence.

Certificates & Testing

- Getac 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, E-Mark, RoHS Certified

WEIGHT	HEIGHT	WIDTH	DEPTH
2.15 lbs / 0.97 kg	9.87 in / 25.06 cm	11.25 in / 28.57 cm	4.5 in / 11.43 cm



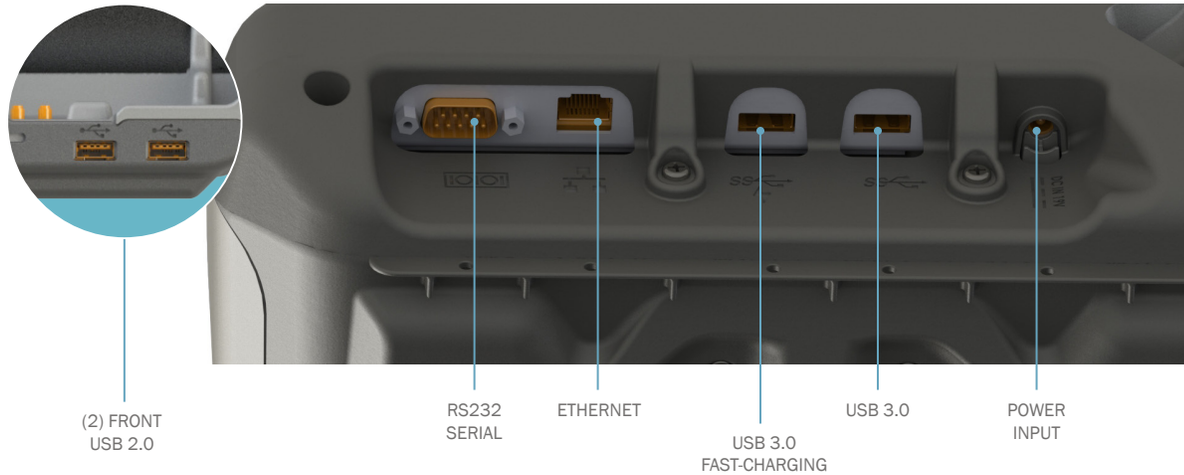
Features

- Designed for the Getac UX10 tablet computer
- Docking station design accommodates the rotating hand strap with the extended battery, or the optional hard handle, RFID reader, smart card reader, and mag stripe reader. (sold separately)
- Easy to use one-handed operation:
 - Insert bottom of computer into docking station, push top of computer against latch button until latch engages
 - To remove, push up on latch-button with thumb to disengage and pull computer out of docking station
- Downward-facing I/O ports; integrated cable strain relief and cable management system
- Floating POGO docking connector for reliable docking activation
- Docking tabs align tablet during insertion
- Keyed lock for theft deterrence
- Rounded edges to enhance personal safety
- Gamber-Johnson rugged construction and reliability
- VESA 75 mounting pattern
- Composite/aluminum design for reduced weight and durability
- 3-Year Limited Warranty

Product Selection

PART NUMBER	DESCRIPTION	USB 2.0	USB 3.0	USB 3.0 REAR FAST-CHARGING	ETHERNET	RS232 SERIAL	POWER SUPPLY INCLUDED	ANTENNA
7160-1253-00	Cradle NO RF (no electronics)							None
7160-1253-03	Cradle TRI RF (no electronics)							TRI-SMA
7170-0738-00	Cradle NO RF w/Power Supply						Yes	None
7170-0738-03	Cradle TRI RF w/Power Supply						Yes	TRI-SMA
7160-1252-00	Docking Station NO RF	2	1	1	1	1		None
7160-1252-03	Docking Station TRI RF	2	1	1	1	1		TRI-SMA
7170-0696-00	Docking Station NO RF w/Power Supply	2	1	1	1	1	Yes	None
7170-0696-03	Docking Station TRI RF w/Power Supply	2	1	1	1	1	Yes	TRI-SMA

GETAC UX10 TABLET DOCKING STATION



Port Replication

- Getac Certified Electronics
- RS232 Serial (1): D-sub 9 pin
- USB 2.0 (2) – 4 Pin Forward-Facing (500mA)
- USB 3.0 (1) - 4 Pin Rear-Facing (900mA)
- USB 3.0 (1) – 4 Pin Rear-Facing, (1) Fast Charging (1500mA)
- Ethernet RJ45 (1)
- Power Input: 19 VDC
- Antenna: TRI RF (SMA) (Optional)

Accessories

- **Item No. 17057:** Getac 120W Auto Power Adapter
- **Item No. 16079:** Lind 12-32V Material Handling Isolated Power Adapter for Getac
- **Item No. 16078:** Lind 20-60V Material Handling Isolated Power Adapter for Getac
- **Item No. 16513:** Lind 72-110V Material Handling Isolated Power Adapter for Getac

