



DOCKING STATIONS

FOR YOUR ZEBRA TABLET & HANDHELD DEVICES



RUGGED. RELIABLE. RESPONSIVE.



ET6X 10" SLIM DOCKING STATIONS & CRADLES

ITEM NUMBERS:

7160-1885-00 Docking Station, No RF
7160-1886-00 Cradle

- Designed for the Zebra ET60 and ET65 rugged tablet computer
- POGO pin connector provides power to charge the Zebra tablet while docked
- Includes serial and dual USB-A port replication to attach peripherals such as scanners and keyboards
- Accommodates the Zebra ET6X attachable keyboard
- Slim docking design for efficient use of cabin space without additional tablet accessories
- All features on tablet are accessible while the tablet is safely docked
- Patented Slam Latch for one-handed docking and release for efficient use all day long:
- Insert bottom of Zebra tablet into the docking station and push top of the tablet in until the lock engages.
- Push latch button up with your thumb then remove the tablet from the docking station
- Barrel Key lock for theft deterrence
- Composite design for reduced overall weight
- Molded in cable restraint features for streamlined cable management
- VESA 75mm mounting pattern; compatible with Zirkona mounting products
- Can be mounted on a flat vertical surface
- 3-Year Limited Warranty

CERTIFICATES & TESTING:

- MIL-STD 810G Shock/Vibration Tested
- MIL-STD 810G Environmental Testing: Humidity, High/Low temperature, (storage/operational)
- SAE J1455 Crash Tested
- Cycle Tested: 30K cycles, docking connector, latching & locking mechanisms
- EN62368 Safety Tested
- RoHS, FCC, CE, RCM Certifications



ET51/56 SLIM DOCKING STATIONS & CRADLES

ITEM NUMBERS 8" TABLET SIZE:

7160-1506-90 Non-Powered Cradle
7160-1506-10 Powered Cradle, No Port Replication
7160-1506-00 Dual USB Docking Station
7160-1506-20 Docking Station, Port Replication with RS232

ITEM NUMBERS 10" TABLET SIZE:

7160-1576-90 Non-Powered Cradle
7160-1576-10 Powered Cradle, No Port Replication
7160-1576-00 Dual USB Docking Station
7160-1576-20 Docking Station, Port Replication with RS232

- Designed for the Zebra ET51/56 rugged tablet computer with rugged frame
- This dock does not accommodate ET51/56 accessories
- Integrated front camera on the ET5X is accessible when the tablet is docked
- Compatible with Windows or Android operating systems
- Access to all control buttons and ports while the tablet is safely docked
- POGO pin connector provides power to charge the Zebra tablet while docked (Available on docking stations and charging cradle)
- Guide pins align the tablet so it is properly positioned while docking
- Keyed lock for security and theft deterrence
- Easy one-hand docking & release operation
- VESA 75 mm and AMPS mounting patterns; compatible with Gamber-Johnson's Zirkona mounting products
- Composite/aluminum design for reduced weight and extended durability
- 3-Year Limited Warranty
- Note: Starting Aug 23rd 2022 Gamber-Johnson does not offer HDMI output on all ET5X docks because of global video chip shortages

CERTIFICATES & TESTING:

- Zebra Certified
- MIL-STD 810G Shock/Vibration Tested
- MIL-STD 810G Environmental Testing: Humidity, High/Low Temperature, (Storage/Operational)
- SAE J1455 Crash Tested
- Cycle Tested – Locking and Docking Mechanism
- RoHS, FCC, CE Certifications



ET4X SLIM DOCKING STATIONS & CRADLES

ITEM NUMBERS 8" TABLET SIZE:

7160-1801-00 Docking Station, Bare Wire
7160-1801-04 Docking Station, 2.5mm DC Power Jack
7160-1801-20 Docking Station, Full Board Replication
7160-1801-02 Docking Station, Cigarette Adapter
7160-1801-90 Cradle (no electronics)

ITEM NUMBERS 10" TABLET SIZE:

7160-1807-00 Docking Station, Bare Wire
7160-1807-04 Docking Station, 2.5mm DC Power Jack
7160-1807-20 Docking Station, Full Board Replication
7160-1807-02 Docking Station, Cigarette Adapter
7160-1807-90 Cradle (no electronics)

- Designed for the Zebra ET4X 8" and 10" rugged tablet
- Zebra's rugged boot is required in order to work with docking station
- Dual powered USB ports; 1.5A for each port for connecting peripheral devices
- Full port replication options available with (2) USB-A (1.5A each), RJ45 Ethernet and RS232 Serial
- All features of tablet are functional while the tablet is safely docked
- Patented slam latch for simple, one handed docking and release operation:
- Insert bottom of Zebra tablet into the docking station and push top of the tablet in until the lock engages.
- Push latch button up with your thumb then remove the tablet from the docking station.
- POGO pin connector provides power to charge the Zebra tablet while docked
- Barrel Key lock for theft deterrence
- VESA 75mm mounting pattern; compatible with Zirkona mounting products
- Bare Wire, Cigarette Adapter, Cradle, 2.5mm DC Power Jack, and Lite Port Replication options
- Can be mounted on a flat vertical surface
- Composite design for reduced overall weight
- 3-Year Limited Warranty

CERTIFICATES & TESTING:

- MIL-STD 810G Shock/Vibration Tested
- MIL-STD 810G Environmental Testing: Humidity, High/Low temperature, (storage/operational)
- SAE J1455 Crash Tested
- Cycle Tested: 30K cycles, docking connector, latching & locking mechanisms
- RoHS, FCC, CE, RCM Certifications



ET80/85 SLIM DOCKING STATIONS

ITEM NUMBERS:

7160-1787-00 Zebra ET80/85 SLIM Dual USB Docking Station (no RF)
7160-1787-03 Zebra ET80/85 SLIM Dual USB Docking Station (Tri RF)
7160-1788-00 Zebra ET80/85 SLIM Full Port Replication Docking Station (no RF)
7160-1788-03 Zebra ET80/85 SLIM Full Port Replication Docking Station (Tri RF)

- Compatible with the Zebra ET80/85 Rugged tablet computer and keyboard.
- Tablet's rugged frame is required to work with docking station.
- Access to all tablet control buttons and ports while the tablet is docked.
- Downward-facing I/O ports; integrated cable strain relief and cable management system.
- Optional TRI RF pass-through for additional customization.
- Patented Slam Latch for one-hand docking and release for efficient use all day long.
- Keyed lock for theft deterrence.
- Slim design to preserve cabin space.
- Gamber-Johnson's rugged construction and reliability.
- Composite design for reduced weight and durability.
- VESA 75 mounting pattern with 1/4-20 mounting studs for easy mounting with Gamber-Johnson mounts and motion attachments.

CERTIFICATES & TESTING:

- MIL-STD-810H Operational and Non-Operational Vibration/Shock Testing
- Environmental: Humidity, Thermal Shock, High/Low Temperature - Storage/Operational
- Cycle Test: 30,000 cycles, Latch, Lock, and Docking Connector
- Electrostatic Discharge: ISO 10605
- Shock Crash Hazard: Test SAE J1455
- EMC Testing: EN 55032, EN50498
- RoHS, FCC, CE, UKCA



ET50/55 51/56 DOCKING STATIONS & CRADLES

ITEM NUMBERS 8" TABLET SIZE:

- 7160-0819-00 Non-Powered Cradle
- 7160-0819-04 Powered Cradle, No Port Replication
- 7160-0861-00 Docking Station, Port Replication with RS232

ITEM NUMBERS 10" TABLET SIZE:

- 7160-0818-00 Non-Powered Cradle
- 7160-0818-04 Powered Cradle, No Port Replication
- 7160-0860-00 Docking Station, Port Replication with RS232

- Designed for the Zebra ET5X Series Enterprise tablets with the "rugged frame" option
 - Accommodates the expansion back of the ET50/51 55/56 to easily add accessories (scanner/ hand strap, optional battery bay, and stylus)
 - Integrated front camera on the ET5X is accessible when the tablet is docked
 - Compatible with either Windows or Android operation systems on the ET50/51 55/56
 - Dual latch/locks provide tablet stability when docked
 - Guide pins align the tablet so it is properly positioned while docking
 - VESA 75mm mounting pattern
 - Steel and composite design, rugged construction for long-term durability
 - 3-Year Limited Warranty
- Note: Starting Aug 23rd 2022 Gamber Johnson does not offer HDMI output on all ET5X docks because of global video chip shortages

CERTIFICATES & TESTING:

- Zebra Certified
- ROHS, FCC, CE
- MIL-STD 810G Shock/Vibration
- SAE J1455 Crash Test
- Cycle Tested – Locking and Docking Mechanism



L10 DOCKING STATIONS & CRADLES

ITEM NUMBERS:

- 7110-1292 Cradle
- 7110-1293 Dock/Cradle RF Module
- 7160-1321-00 Windows Docking Station, No RF
- 7160-1321-05 Windows Docking Station, 5x RF - SMA
- 7160-1321-01 Windows Docking Station Module
- 7160-1453-00 Android Docking Station, No RF
- 7160-1453-05 Android Docking Station, 5x RF - SMA
- 7160-1453-01 Android Docking Station Module

- Compatible with the Zebra L10 xPad hard-handle and xSlate tablet computer
- Docking Station design accommodates the L10 Smart Card/CAC Reader module, True Serial(RS232) module, hard handle, soft handle, and shoulder strap
- Sealed docking connector to protect against moisture
- RS232 pin 9 function switch: active switch to power pin 9 (5V)
- 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
- Keyed lock for security and theft deterrence
- VESA 75mm 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

CERTIFICATES & TESTING:

- Zebra Certified
- MIL-STD 810G Shock/Vibration
- SAE J1455 Crash Test
- FCC, CE, RoHS, WEEE Certified



ZEBRA ET4X 10" 2IN1 KEYBOARD

ITEM NUMBERS:

- 7160-1789-00

- Designed for the Zebra ET4X 10" Series tablet without rugged frame Integrated center touchpad with right and left mouse buttons
- 76-key keyboard with 12 function keys for custom operation
- Silicone rubber keys with white lettering and a rugged polycarbonate case
- Easy to install - POGO docking connector links the tablet to the keyboard
- Easily connect the tablet to the keyboard; slip the bottom of the tablet into the case and snap the top of the case over the tablet
- USB 2.0 port (500mA) to attach a mouse, another peripheral, or flash drive
- Charge the tablet directly from the tablet's USB-C port
- All computer features including camera, microphone, speakers, USB-C port, barcode scanner and all control buttons are accessible when the tablet is docked onto the keyboard
- Friction hinge and screen footrest with rubber feet help position the tablet at a comfortable viewing angle
- Hard carry handle with two attachment rings for shoulder strap enhance portability
- Low-profile ergonomic design for ease of use in a mobile environment
- USB-C port charges the tablet without having to separate it from the keyboard
- Not designed to be vehicle mounted
- Available in US English (7160-1789-00), UK (7160-1789-01), German (7160-1789-02), French (7160-1789-03), Spanish (7160-1789-04), Contact Gamber-Johnson for other language options.

CERTIFICATES & TESTING:

- USB-A (2.0) Port: 5V@500mA
- Temperature range: OPERATING: -20°C to 60°C STORAGE: -40°C to 85°C
- Designed to IP54 ingress specifications
- Two million actuation per key
- RoHS, FCC Class B, CE, REACH, and C-Tick Certifications



ET5X 2-IN-1 ATTACHABLE KEYBOARD

ITEM NUMBERS:

- 7160-1585-00

- Designed for the Zebra ET5X 10" Series Enterprise tablet without rugged frame (Windows or Android compatible)
- Integrated center touchpad with right and left mouse buttons
- 76-key keyboard with 12 function keys for custom operation
- Silicone rubber keys with white lettering and a rugged polycarbonate case
- POGO pin connector adapter links the tablet to the keyboard
- USB 2.0 port (500mA) to attach a mouse, another peripheral, or flash drive
- Easily connect the tablet to the keyboard; slip the bottom of the tablet into the case and snap the top of the case over the tablet
- All computer features including camera, microphone, speakers, USB-C port and all control buttons are accessible when the tablet is docked onto the keyboard
- Friction hinge and screen footrest with rubber feet position the tablet at a comfortable viewing angle
- Hard carry handle with two attachment rings for shoulder strap improve portability
- Available in US English (7160-1585-00), UK (7160-1585-01), German (7160-1585-02), French (7160-1585-03), Spanish (7160-1585-04), 7160-11585-05 (French CA), and 7160-1585-06 (Thai)
- 1-Year Limited Warranty

CERTIFICATES & TESTING:

- ROHS, REACH, FCC, CE, C-Tick, UKCA
- MIL-STD 810G Environmental: Humidity, High/Low Temperature (Operational/Storage)
- 30,000 Cycle Tested – Insertions and Hinge Mechanism
- Key Cycle Test – 2 Million Press Cycles
- Key Surface Chemical Resistance



TC8000/TC8300 DOCKING STATION & CRADLES

ITEM NUMBERS:

- 7160-1277 Non-Powered Cradle
- 7160-1277-01 Powered Cradle
- 7160-1277-02 Docking Station

- Compatible with both Zebra TC8000 and Zebra TC8300 Handheld Touch Computers
- Lightweight, small form factor designed to be resilient and reliable in harsh material handling and enterprise environments
- Patented slam latch technology allows single handed operation to effortlessly remove the device
- Eliminate daily battery exchanges and device downtime by maintaining charge within your mobile work environment
- Reduce costly damages by safely securing your device
- Included lock for theft deterrence and extra device security
- Offers the ability to utilize the device when secured
- Add additional peripherals by pairing Gamber's Dock with Zebra's USB IO Hub (sold separately)
- 1-Year Limited Warranty

CERTIFICATES & TESTING:

- ROHS, FCC, CE
- MIL-STD 810G Shock/Vibration
- SAE J1455 Crash Test
- Cycle Tested



TC51/52/56/57 CRADLES

ITEM NUMBERS:

- 7160-1497 Non-Powered Cradle
- 7160-1497-01 Powered Cradle
- 7160-1497-02 Rugged Hub Adapter Cradle

- Compatible with the Zebra TC5x Series Handheld Touch Computer (Requires Zebra rugged boot SG-TC5X-EX01-01)
- Cradle accommodates the Zebra TC5x hand strap
- Lightweight, small form factor designed to be resilient and reliable in harsh material handling and enterprise environments
- Reduce costly damages by safely securing your device
- Attaches to Gamber-Johnson mounting solutions using the AMPs hole pattern
- Easy one-handed docking and releasing operation
- 1-Year Limited Warranty

CERTIFICATES & TESTING:

- ROHS, FCC, CE
- MIL-STD 810G Shock/Vibration
- SAE J1455 Crash Test
- Cycle Tested



TC70/72/75/77 CRADLES

ITEM NUMBERS:

- 7160-1509 Non-Powered Cradle
- 7160-1509-01 Powered Cradle
- 7160-1509-02 Rugged Hub Adapter Cradle

- Compatible with the Zebra TC7x Series Handheld Touch Computer
- Cradle accommodates the Zebra TC7x hand strap
- Lightweight, small form factor designed to be resilient and reliable in harsh material handling and enterprise environments
- Reduce costly damages by safely securing your device
- Attaches to Gamber-Johnson mounting solutions using the AMPs hole pattern
- Easy one-handed docking and releasing operation
- 1-Year Limited Warranty

CERTIFICATES & TESTING:

- ROHS, FCC, CE
- MIL-STD 810G Shock/Vibration
- SAE J1455 Crash Test
- Cycle Tested



WWW.GAMBERJOHNSON.COM

5001 Joerns Drive, Stevens Point, WI 54481, U.S.A.
800.487.9220 | sales@gamberjohnson.com