

STATEBRA DOCKING STATIONS FOR YOUR TABLET & HANDHELD DEVICES

Actional Act

A ZEBRA

Xek .



RUGGED. RELIABLE. RESPONSIVE.™





ET6X 10" SLIM DOCKING **STATIONS & CRADLES**

ITEM NUMBERS 8" TABLET SIZE: 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
- weiaht 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
- Cvcle Tested: 30K cvcles, docking connector, latching & locking
- mechanisms EN62368 Safety Tested

G

• 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

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
- 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 oneration
- 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, Lite Full Board Replication

7160-1801-02 Docking Station, Cigarette Adapter

7160-1801-90 Cradle (no electronics) **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, Lite 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 10-40V power input range to support a
- wide range of mobile applications 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 and internal

power supply 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 Certifications

RUGGED. RELIABLE. RESPONSIVE.[™]



ZEBRA ET80/85 SLIM DOCKING STATION

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)

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.

Configurable 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

MIL-STD-810H Operational and Non-

Operational Vibration/Shock Testing

· Cycle Test: 30,000 cycles, Latch, Lock,

• Environmental: Humidity, Thermal

• Electrostatic Discharge: ISO 10605

• EMC Testing: EN 55032, EN50498

Shock Crash Hazard: Test SAE J1455

Shock, High/Low Temperature -

Storage/Operational

and Docking Connector

RoHS, FCC, CE, UKCA

Gamber-Johnson mounts and motion attachments **CERTIFICATES & TESTING:**





ZEBRA ET4X 10" 2IN1 KEYBOARD

ITEM NUMBERS:

7160-1789-00

L10

No RF

Module

No RE

Module

strap

against moisture

docking activation

svstem

deferrence

safety

mounting patterns

Main, WIFI Aux)

· Zebra Certified

· 3-Year Limited Warranty

SAF J1455 Crash Test

5x RF - SMA

5x RF - SMA

ITEM NUMBERS:

7110-1293 Dock/Cradle RF Module

7160-1321-00 Windows Docking Station,

7160-1321-05 Windows Docking Station,

7160-1321-01 Windows Docking Station

7160-1453-00 Android Docking Station,

7160-1453-05 Android Docking Station,

7160-1453-01 Android Docking Station

Compatible with the Zebra L10 xPad

hard-handle and xSlate tablet computer

Docking Station design accommodates the L10 Smart Card/CAC Reader

hard handle, soft handle, and shoulder

module, True Serial(RS232) module

· Sealed docking connector to protect

RS232 pin 9 function switch: active

Access door to internal USB 2.0 port

• Bottom-facing I/O ports; integrated

for easy one handed operation

Keved lock for security and theft

· Composite/aluminum design for

reduced weight and durability

CERTIFICATES & TESTING:

• MIL-STD 810G Shock/Vibration

• FCC, CE, RoHS, WEEE Certified

VESA 75mm and 50mm x 100mm

• Rounded edges to enhance personal

Optional RF pass-through SMA -(WWAN Main, GPS, WWAN Aux, WIFI

cable restraint/cable management

• Forward facing docking latch/release

· LED indicator lights show that "tablet is

Floating docking connector for reliable

switch to power pin 9 (5V)

provides additional security

docked" and "dock is powered"

7110-1292 Cradle

ET50/55 51/56

SIZE:

Replicatio

Replication

with RS232

Replication

Replication

with RS232

frame'" optior

ET50/51 55/56

when docked

chip shortages

· Zebra Certified

ROHS, FCC, CE

Mechanism

SAE J1455 Crash Test

SIZE:

ITEM NUMBERS | 8" TABLET

7160-0819-00 Non-Powered Cradle

7160-0861-00 Docking Station, Port

ITEM NUMBERS | 10" TABLET

7160-0818-00 Non-Powered Cradle

7160-0860-00 Docking Station, Port

Designed for the Zebra ET5X Series

Enterprise tablets with the "rugged

Accommodates the expansion back

of the ET50/51 55/56 to easily add

Integrated front camera on the ET5X is

accessible when the tablet is docked

· Dual latch/locks provide tablet stability

Compatible with either Windows or

Android operation systems on the

Guide pins align the tablet so it is

VESA 75mm mounting pattern

CERTIFICATES & TESTING:

• MIL-STD 810G Shock/Vibration

· Cycle Tested – Locking and Docking

3-Year Limited Warranty

properly positioned while docking

• Steel and composite design, rugged

construction for long-term durability

· Note: Starting Aug 23rd 2022 Gamber

Johnson does not offer HDMI output on all ET5X docks because of global video

accessories (scanner/hand strap.

optional battery bay, and stylus)

7160-0818-04 Powered Cradle, No Port

7160-0819-04 Powered Cradle, No Port

- 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 kevboard
- 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 table
- · 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 160-1585-02), French (7160-1585-, 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

G

Key Surface Chemical Resistance





TC8000/TC8300

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

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
 Beduce costly damages by safely securing your.
- 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
 Ovela Tested

Cycle Tested



TC70/72/75/77

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



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