

# ET60/ET65 ET60W/ET65W Accessories Guide

The most versatile rugged Android  
and Windows business tablets

Revised September 2024



<b>I.</b>	<b>Accessories that power devices</b>	
<b>1</b>	<b>Accessories for vehicle installations</b>	<b>3</b>
1.1	Vehicle Cradles	3
1.2	Vehicle Power Supplies and Cables	4
1.3	Vehicle Mounts	6
1.4	Warehouse Keyboard for Vehicles	7
<b>2</b>	<b>AC/DC Power Supply</b>	<b>8</b>
<b>3</b>	<b>Battery Charger</b>	<b>8</b>
<b>4</b>	<b>Batteries</b>	<b>9</b>
<b>II.</b>	<b>Accessories that enable productivity solutions</b>	
<b>5</b>	<b>2-in-1 Keyboard</b>	<b>10</b>
<b>6</b>	<b>Smart Card and RFID Reader</b>	<b>11</b>
<b>7</b>	<b>Stylus</b>	<b>12</b>
<b>8</b>	<b>Straps, Stand and Screen Protector</b>	<b>13</b>

## Vehicle Docks



### Vehicle Dock Charging, 2 x USB Type A, 1 x RS232

SKU# CRD-ET6X-VEHDK-CON-01

- Small design, Quick release, VESA mount pattern
- IP66, Extreme shock, vibration and thermal shock testing – built to survive constant pounding
- Heated pogo pins to avoid corrosion and loss of connection
- 2 USB Type A ports and one serial port to connect peripherals
- All ports are securely covered in a compartment
- Allows locking the ET6x



### Vehicle Dock with Antenna Pass Through

SKU# CRD-ET6X-VEHDK-PTA-01

- Small design, Quick release, VESA mount pattern
- IP66, Extreme shock, vibration and thermal shock testing – built to survive constant pounding
- Heated pogo pins to avoid corrosion and loss of connection
- 3 antenna passthroughs for strong GPS and wireless signals
- 2 USB Type A ports and one serial port to connect peripherals
- All ports are securely covered in a compartment
- Allows locking the ET6x



## Vehicle Dock Power Supplies and Cables



### DC/DC Power Supplies

SKU# PS1370

- To be installed between the vehicle dock and the vehicle battery
- 24 to 90 VDC input voltage, 90W
- -30° to +50° C Operating Temperature
- Isolated
- Must be used with the ET60 Touch Screen Heater configuration



### DC Power Adapter Cable

SKU# CBL-ET6-ADPA2-1

- To connect the DC/DC Power Supply PS1370 with the ET6 Vehicle Dock



### DC Power Extension Cable

SKU# CA1210

- To connect the DC/DC power supply PS1370 with the vehicle battery



### DC Power Adapter to VC70 DC Power Cable

SKU# CB000416A01

- Replace a legacy Zebra VC70 and reuse the existing DC power cable
- To be installed between the existing DC power cable and the DC/DC power supply



### DC Power Adapter to VC50 DC Power Cable

SKU# CB000417A01

- Replace a legacy Zebra VC50 and reuse the existing DC power cable
- To be installed between the existing DC power cable and the DC/DC power supply



### AC/DC Power Supply

SKU# 450020

- 100-240 VAC in, 14 VDC out
- To power the vehicle dock from a regular 110/220 VAC outlet

Please order AC cable separate:

- 450040 (for US)
- 450047 (for Australia/New Zealand)
- 450042 (for EU)
- 450041 (for UK)
- ACC-L10LINECORD-TW (for Taiwan)
- ACC-L10LINECORD-JP (for Japan)
- ACC-L10LINECORD-CN (for China)

## Vehicle Dock Alternative DC Power Supplies and Cables



### DC/DC Power Supplies

9-60 VDC: SKU# 450083

50-150 VDC: SKU# 450084

- To be installed between the vehicle dock and the vehicle battery
- Can not be used with the ET60 Touch Screen Heater configuration
- Check the voltage of the vehicle before selecting the variant



### Direct Wire Kit

SKU# 300039

- To connect the 450083 or 450084 DC/DC power supply with the Vehicle Dock and the vehicle battery



### DC Power Adapter to VC DC Power Cable with CPC Connector

SKU# CBL-ET-ADPA1-1

- Replace a legacy Zebra VC and reuse the existing DC power cable
- To be installed between the existing DC power cable and the 450083 or 450084 DC/DC power supply



### DC Power Adapter to legacy LXE VC DC Power Cable

SKU# ACC-PWRCBL01

- Replace a legacy LXE/Honeywell VC and reuse the existing DC power cable
- To be installed between the existing DC power cable and the 450083 or 450084 DC/DC power supply



### Cigarette Lighter Adapter (CLA) to Vehicle Dock

SKU# 450143

- Power the Vehicle Dock from a 12V cigarette lighter
- To be installed between the vehicle dock and the cigarette lighter

## Vehicle Mounts

The Vehicle Docks have the VESA mount pattern and can be used with a range of 3<sup>rd</sup> party mounts.







MT4301	RAM mount, 4" arm	
MT4302	RAM MOUNT, 8.5" ARM (12" arm length with two plates attached)	
MT3501	VESA plate (for 4" or 12" RAM arm)	
MT3502	Round plate (for 4" or 12" RAM arm)	
MT3505	Clamp base (for 4" or 12" RAM arm), 2" max. width	
MT3507	Clamp base (for 4" or 12" RAM arm), 3" max. width	
RAM-D-247U-4	Mount, RAM, Square Post Clamp Base for Posts up to 4" Wide, D-size ball	
MT3509	Rail base (for 4" or 12" RAM arm), 1-1/4" to 1-7/8"	
MT3510	Rail base (for 4" or 12" RAM arm), 2" to 2 1/2"	
350025	MOUNT, L10/ET8X, RAM FORKLIFT MOUNTING KIT	
STND-ET-DESK-01	Desk Stand for Vehicle Dock	

## Warehouse Keyboard for Vehicles



### Warehouse Keyboard

- Alphanumeric
- 12 direct Function keys
- Field replaceable elastomer and cable
- IP66, -30 to +50 C, condensing environments
- Dimmable backlight
- Controller chip with build-in temperature compensation
- Heated board and drainage system for condensing environments
- AMPS mounting holes pattern

KYBD-QW-VC-01	VC USB Keyboard QWERTY	
KYBD-AZ-VC-01	VC USB Keyboard AZERTY	
KYBD-QW-ET-S-1	VC USB Keyboard QWERTY with USB Type A Cable	
CBL-ET-KBUSB1-01	USB Type A Cable for Warehouse Keyboard	
CBL-ET-KBUSB2-01	USB & RS232 Y-Cable for Warehouse Keyboard (to power keyboard heaters)	
KT-KYBDTRAY-ET6X-01	ET6x Keyboard Tray for Vehicle Dock, VESA & AMPS Mounting Hole Pattern	

## AC/DC Power Supply



### AC/DC Power Supply

SKU# PWR-BGA15V45W-UC2-WW

- 100-240 VAC in, 14 VDC out
- To power the tablet from a regular 110/220 VAC outlet

Please order AC cable separate:

- 450040 (for US)
- 450047 (for Australia/New Zealand)
- 450042 (for EU)
- 450041 (for UK)
- ACC-L10LINECORD-TW (for Taiwan)
- ACC-L10LINECORD-JP (for Japan)
- ACC-L10LINECORD-CN (for China)

## Battery Charger



### 2-Bay Battery Charger

SKU# SAC-ET6X-2SCHG-01

- To charge the standard as well as the extended battery in any combination.

Please order power supply and cables separate:

- PWR-BGA12V50W0WW
- DC Line Cord CBL-DC-388A1-01
- Country specific 3 wire AC Line Cord.



## Batteries

The **ET6x Windows and Android** requires batteries with a different voltage and have therefore different part numbers.



### Standard Battery

ET6 Android SKU# BTRY-ET6XA-9AH-01

ET6 Windows SKU# BTRY-ET6XW-5AH-01

- ET6x Standard Battery, 36 Wh
- Zebra's PowerPrecision+ batteries provide the intelligence to better manage a battery pool.
- Obtain advanced battery state of health information including charge level and battery age based on usage patterns.



### Extended Battery

ET6 Android SKU# BTRY-ET6XA-18AH-01

ET6 Windows SKU# BTRY-ET6XW-9AH-01

- ET6x Extended Battery, 72 Wh
- Zebra's PowerPrecision+ batteries provide the intelligence to better manage a battery pool.
- Obtain advanced battery state of health information including charge level and battery age based on usage patterns.



### No Cells Battery

ET6 Android SKU# BTRY-ET6X-0AH-01

ET6 Windows SKU# BTRY-ET6XW-0AH-01

- Battery housing without cells
- Cost saving and elimination of battery maintenance in fixed mount installations

## 2-in-1 Keyboard

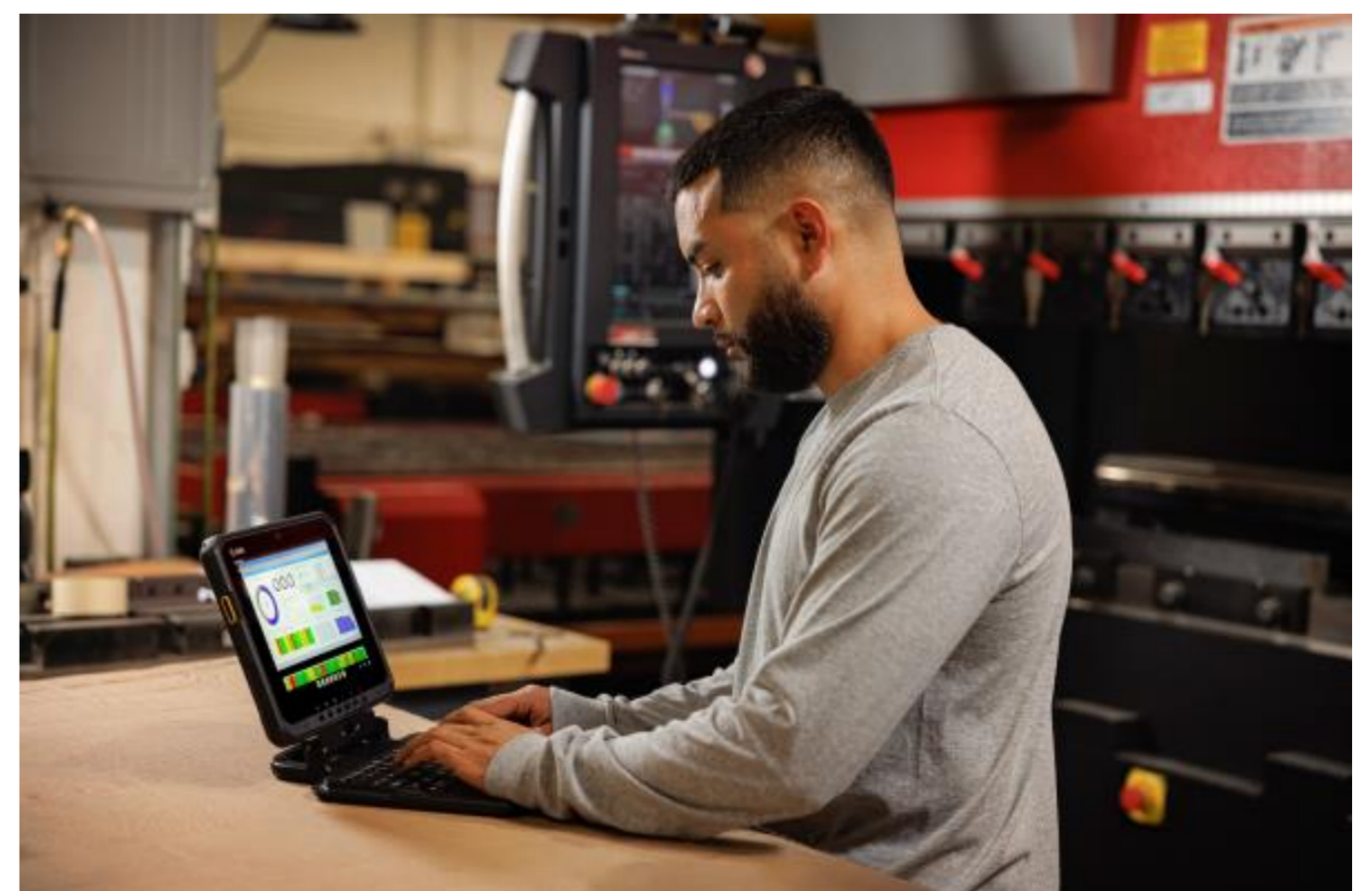


### 2-in-1 Keyboard

- Add to any ET6x tablet for a true 2-in-1 laptop experience.
- Patented magnetic latching for positive audio feedback when latching to tablet.
- Friction hinge to set viewing angle to user preference.
- Opens 180° for infinite viewing adjustment.
- IP65 dust and water sealing
- Screwless design for more rigid assembly
- Can be combined with Zebra's ET60 / ET65 docking solutions, and other accessories.
- 78 full sized keys.
- Large touchpad with ergonomic mouse buttons and multi-finger gestures.
- Scissor switch keys for quality notebook feel.
- Integrated handle for easy portability even with gloves.
- Primary backlight color choice. Can scroll through primary colors with function keys for quickly changing colors and backlight intensity.
- Kensington lock slot to secure keyboard and tablet.
- Five layouts available (US English, UK English, French, Spanish, German).

### SKUs

- US English Layout: [KYB-ET6X-2IN1-US1-01](#)
- UK English Layout: [KYB-ET6X-2IN1-UK1-01](#)
- French Layout: [KYB-ET6X-2IN1-FR1-01](#)
- Spanish Layout: [KYB-ET6X-2IN1-ES1-01](#)
- German Layout: [KYB-ET6X-2IN1-DE1-01](#)



## Smart Card and RFID Reader



### Smart Card Reader

- For Android and Windows
- Easy to install. Attaches to the back side of the ET6x
- ISO/IEC 7816 Part 1 to 4, EMV 2011 Ver 4.3 Ready
- Supported Smart Card Types: 5V, 3V and 1.8V, ISO/IEC 7816 Class A/B/C
- Supports T=0, T=1 protocols
- 8 pin ID-1 sliding contact socket
- Supports CCID (chip card interface device) protocol
- IP65 sealed
- Operating Temperature: 0 to 50 C
- Drop rating: 4 feet on concrete
- Size and weight: 186.3 x 87.6 x 13.2 mm, 131 g

### SKUs

- Without Hand Strap: [XBK-ET6X-SMCARD-01](#)
- With Hand Strap: [XBK-ET6X-SMCARD-HS-01](#)



### RFID Reader

- For Android and Windows
- Easy to install. Attaches to the back side of the ET6x
- Hand Strap
- EPC Class1 Gen2 UHF RFID protocol
- North America: 902-928 MHz
- EU: 865-867 MHz
- Read range: > 1 meter (3 feet)
- Multiple tags reading: min 10 tags per second
- Circular polarized antenna
- Max. USB 5V/750mA
- RF max power: 24 dBm
- IP66 sealed
- Operating Temperature: -20 to +60 C
- Drop rating: 4 feet on concrete

### SKUs

- North America: [XBK-ET6X-RFID-N-01](#)
- EU: [XBK-ET6X-RFID-E-01](#)
- AU/NZ: [XBK-ET6X-RFID-A-01](#)

## Stylus



### Active Stylus

SKU# SG-ET8X-STYLUS1-01

- Allows for a large range of pressure sensitivity, tilt detection and hover capability.
- IP55 water and dust protected.
- Two side buttons for easy erase and menu access.
- Can be tethered to tablet with SG-ET5X-SLTETR-01 (sold separately).
- Can be secured to tablet with Pen Loop Holder (SG-ET8X-PENLOOP1-01) or inserted into handle SG-ET8X-HANDLE1-01 (sold separately).
- Uses one AAAA battery, included.



### Stylus Holder

SKU# SG-ET8X-PENLOOP1-01

- Adhesive Loop attaches to rear of tablet



### Coiled Tether

SKU# SG-ET5X-SLTETR-01

- Used to tether stylus to the tablet.
- Can be attached to tether points on device corners



### Passive Stylus

SKU# SG-STYLUS-TCX-MTL-03

Fiber tipped stylus – pack of 3

- Heavy-duty and made from stainless steel / brass. No plastic parts — real pen feel.
- Micro-knit, hybrid-mesh, fiber tip provides silent, smooth gliding use.
- Length of stylus is 5".
- Tether to device or hand strap using SKU# SG-TC5NGTC7NG-TETHR-03.



### Passive Stylus Tether

SKU# SG-TC5NGTC7NG-TETHR-03

- Can be attached to tether points on device corners
- String type tether prevents loss of stylus.



### Small Passive Stylus Kit With Tether

SKU# SG-TC7X-STYLUS-03

Pack of 3

- Conductive Carbon-filled plastic material w/ 5mm tip
- Length of stylus is 3.5".
- Rigid plastic stylus is optimized for enterprise durability.
- Clip & tether point to reduce loss.
- Tether to the ET6X using the attachment points on the top right or top left sides of tablet.

## Straps, Stand and Screen Protector



### Kickstand with Hand Strap

SKU# XBK-ET6X-KCKSTD-01

- Easy to use while walking
- Adjustable to hand size
- Detents help lock desired rotation angle
- Kickstand provides great ergonomics for reading and touch screen interactions while the tablet is on flat surfaces
- User adjustable display angle



### Replacement Hand Strap for Kickstand

SKU# SG-ET5X-RHTP1-01

- Spare/Replacement hand strap



### Carry Handle

SKU# SG-ET8X-HANDLE1-01

- Comes with Stylus Slot and Coiled Stylus Tether
- Requires Attachment Clips (SG-ET6X-DCLIPS-01)



### Shoulder Strap

SKU# SG-ET8X-SHLDR1-01

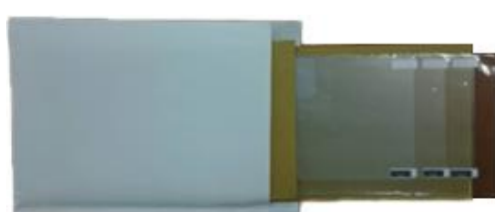
- Adjustable length
- Requires Attachment Clips (SG-ET6X-DCLIPS-01)



### Attachment Clips for Straps

SKU# SG-ET6X-DCLIPS-01

- Attach to keyboard latch points on tablet



### Screen Protector

SKU# MISC-ET6X-SCRNPT-3P

- Pack of 3
- Polyester with matte finish
- Can be applied to the standard and the heated touch screen