

L10 Series Technical Accessory Guide



NOTE: This document is only for general reference. Solution Builder and related PMBs should be used for product availability, pricing, and final solution selection.

\* Zebra does not endorse or specifically recommend any **third-party products, accessories, or hardware**. ZEBRA DISCLAIMS ANY AND ALL LIABILITY, INCLUDING ANY EXPRESS OR IMPLIED WARRANTIES, WHETHER ORAL OR WRITTEN, FOR SUCH THIRD PARTY PRODUCTS, ACCESSORIES, OR HARDWARE. THE CUSTOMER ACKNOWLEDGES THAT NO REPRESENTATION HAS BEEN MADE BY ZEBRA AS TO THE FITNESS OF THE THIRD-PARTY PRODUCTS, ACCESSORIES, OR HARDWARE FOR THE CUSTOMER'S INTENDED PURPOSE.

## **Cradles and Charging**

## Cradles/Docking Stations (for Indoor use)

Part Number Pi	icture	Description	Notes	Required Items
300154		Office Docking Station	<ul> <li>Transforms the L10 into a full desktop configuration.</li> <li>Has tablet alignment features designed for easy, one handed insertion into the dock, and the dock can be securely mounted to the desk.</li> <li>Compatible with all L10 Platform models.</li> <li>Includes the following ports and features:</li> <li>Connectivity:</li> <li>2 USB 3.0 Dock Powered</li> <li>2 USB 3.0 Dock Powered</li> <li>2 USB 3.0 Dock Powered</li> <li>2 USB 2.0 Tablet Powered</li> <li>Video:</li> <li>Dual monitor Support</li> <li>HDMI Type A - Full HD</li> <li>VGA - Full HD</li> <li>Headphone Out - 3.5 mm</li> <li>Mic In - 3.5 mm</li> <li>RJ45 Gigabit Ethernet</li> <li>DB9 Serial</li> <li>Optional Battery Charging Bay</li> <li>(450166) for charging spare standard or extended battery.</li> <li>Kensington® Lock Slot</li> <li>Secure Installation Option: 4 threaded inserts on bottom of dock (M3 screw type)</li> </ul>	►Power Supply (450165) ►AC Line Cord (450043)

Dock without Spare Battery ChargerImage: Charger Statery Charger300147 with North America power supply)Image: Charger300159 with Australia/New Zealand bower supply)Image: Charger300160 with EU power supply)Image: Charger300161 with UK power supply)Image: Charger300162 with Australia/New Zealand bower supply)Image: Charger300162 with Australia/New Zealand bower supply)Image: Charger300162 with Australia/New Zealand bower supply)Image: Charger300162 with Australia/New Zealand bower supply)Image: Charger300163 with EU power supply)Image: Charger300164 with UK power supply)Image: Charger300164 with UK power supply)Image: Charger	Office Docking Station KIT	<ul> <li>Kit contains the following: <ul> <li>Office Dock (300154)</li> <li>Power Supply (450165)</li> <li>Country specific AC Line Cord</li> <li>Spare Battery Charger (450166) if ordered with option.</li> </ul> </li> <li>Transforms the L10 into a full desktop configuration. <ul> <li>Includes 90 watt AC adapter to ensure both the tablet battery and the optional spare battery charge simultaneously.</li> <li>Has tablet alignment features designed for easy, one handed insertion into the dock, and the dock can be securely mounted to the desk.</li> <li>Compatible with all L10 Platform models.</li> <li>Includes the following ports and features:</li> <li>Connectivity: <ul> <li>2 USB 3.0 Dock Powered</li> <li>2 USB 3.0 Dock Powered</li> <li>Video:</li> <li>Dual monitor Support</li> <li>HDMI Type A - Full HD</li> <li>VGA - Full HD</li> <li>Headphone Out - 3.5 mm</li> <li>Mic In - 3.5 mm</li> <li>RJ45 Gigabit Ethernet</li> <li>DB9 Serial</li> <li>Optional Battery Charging Bay for charging spare standard or extended battery.</li> <li>Kensington® Lock Slot</li> <li>Secure Installation Option: 4 threaded inserts on bottom of dock (M3</li> </ul> </li> </ul></li></ul>	
--	----------------------------	---	--

300149 (with North America power supply) 300150 (with Australia/New Zealand power supply) 300151 (with EU power supply) 300152 (with UK power supply)	Industrial Dock KIT	<ul> <li>Kit contains the following:</li> <li>Vehicle Cradle (300142)</li> <li>Dock Stand (300051)</li> <li>Power Supply (450020)</li> <li>Country specific AC Line Cord</li> <li>Perfect for fixed use tablet</li> <li>applications in the plant, warehouse, or office.</li> <li>Barrel-style keylock provides secure</li> <li>vehicle docking.</li> <li>Easy one-hand release allows for fast "grab and go" transitions between the vehicle, field, and office.</li> <li>Resistant to water and dust ingress (IP55).</li> <li>Provides two USB 2.0 ports which are powered from the tablet. External power not required for ports to operate.</li> <li>A single USB port can provide up to 1.6 A peak current for up to 1 second. Use of DS3608-ER is not recommended. Use DS3608-ER in ER Low Power option instead.</li> <li>Compatible with all L10 series models.</li> <li>Dimensions (L x W x H): 9.25 x 11.9 x 14.1 in (23.5 x 30.0 x 35.8 cm)</li> <li>Weight: 4.8 lb (2.18 kg)</li> <li>Optional 4K Port Replicator (300146) can be installed to provide four USB 3.0, 2 USB 2.0 ports, DVI, DisplayPort or HDMI, Gigabit Ethemet, microphone in, Stereo speaker out, and security lock slot.</li> </ul>	
300146	4K Dynadock Port Replicator	<ul> <li>With just a single USB 3.0 connection, the L10 can output stunning Ultra HD 4K resolution to an external 4K TV or monitor.</li> <li>Dynadock 4K also boosts everyday productivity by connecting the L10 to peripherals, printers and essential tools like external USB drives, full-size keyboards, mice and headphones.</li> <li>Features:</li> <li>Built-in video card supports one 4K display via DisplayPort OR HDMI dual display mode resolution is supported via DisplayPort or HDMI dual display mode resolution is supported via DisplayPort or HDMI nd DVI-I used simultaneously.</li> <li>Stereo sound through HDMI, DisplayPort or 3.5 mm audio out jack.</li> <li>Six USB 3.0 ports (2 on front of dock and 4 on rear of dock).</li> <li>RJ-45 Ethernet, 1000Base-T</li> <li>Horizontal slim design reduces cable clutter on desk space.</li> <li>Docking and undocking is easy, just plug USB 3.0 cable from the USB-B port on rear of Dynadock to any USB 3.0 or USB 2.0 port on the L10 and your display(s) and accessories will be activated in seconds. To undock, simply unplug the USB cable and go!</li> <li>Includes Power Supply, USB-B to USB-A cable for connecting L10 to dock and stand for mounting dock vertically.</li> </ul>	Typically used with Industrial Dock (300149)

EMC Product Line - L10 TAG

Part Number	Picture	Description	Notes	Required Items
450166		Single Slot Battery Charger	<ul> <li>Charges either Standard 36 WHr or Extended Life 98 WHr battery.</li> <li>Rugged design stands up to the critical demands of industrial use.</li> <li>Can be integrated into the Office Docking Station or used as a stand- alone charger.</li> <li>Standard Battery charge time: 2.75 Hrs</li> <li>Extended Life Battery charge time: 3.25 Hrs</li> <li>LED indicator shows charging status.</li> </ul>	<ul> <li>Power Supply (450154)</li> <li>AC Line Cord (450040)</li> <li>OR</li> <li>Power supply kit that includes AC Line Cord (450159)</li> </ul>
450150 (with North America power supply) 450170 (with Australia/New Zealand power supply) 450171 (with EU power supply) 450172 (with UK power supply)		Single Slot Battery Charger KIT	<ul> <li>Charges either Standard 36 WHr or Extended Life 98 WHr battery.</li> <li>Rugged design stands up to the critical demands of industrial use.</li> <li>Can be integrated into the Office Docking Station or used as a stand- alone charger.</li> <li>Standard Battery charge time: 2.75 Hrs</li> <li>Extended Life Battery charge time: 3.25 Hrs</li> <li>LED indicator shows charging status.</li> <li>Kit includes Single Slot Battery Charger (450166), Power Supply (450154) and country specific AC Line Cord (450040).</li> </ul>	
Direct to Device Charging				
Part Number				
	Picture	Description	Notes	Required Items
450154	Picture	Description	<ul> <li>Notes</li> <li>This is a spare power supply. This power supply normally ships with each L10 series tablet.</li> <li>Power supply also used when using the Spare Battery Charger (450166) in stand-alone mode.</li> <li>Uses IEC 320 C5 style AC Line Cord</li> </ul>	Required Items

CBA-UF8-C12ZAR		L10 to 36xx Series Scanner Cable (USB)	extended *Rated to -30°C for freezer environment use. *When connected to STB3678/FLB3678, will charge a fully depleted battery in about 4.5 hours if host USB port is BC 1.2 compatible or about 10.5 hours for USB 2.0 host ports.	
Part Number	Picture	Description	Notes Cable rated for 1.2A current Coiled cable is 12 ft long when	Required Items
Communication Cables				
XP2035-2396 (3rd party) * http://www.lindelectronics.com		Lind Cigarette Lighter Adapter (CLA) Kit	<ul> <li>Typically used when in-vehicle charging via the L10's side power jack is needed. Not used with any docking station.</li> <li>12-32 VDC input</li> <li>Includes: <ul> <li>Cigarette Lighter Plug 36" Input</li> </ul> </li> <li>Cable <ul> <li>5.5×1.7 36" Output Cable</li> <li>Low Input Voltage Disconnect</li> <li>High Input Voltage Disconnect</li> <li>Output Short Circuit Protection</li> <li>Output Overcurrent Protection</li> <li>Internal Over Temperature Protection</li> </ul> </li> </ul>	
450142		Lind Replacement Cigarette Lighter Adapter (CLA) Cable	<ul> <li>This is a spare/replacement cable. Cable is normally included with Cigarette Lighter Adapter Kits (450140 or 450141)</li> <li>*36" length, 20 AWG, 1.7 mm x 5.5mm Right Angle tip connector cable.</li> </ul>	
450141		Lind Cigarette Lighter Adapter (CLA) Kit for 12-32V vehicles	<ul> <li>Typically used when in-vehicle charging via the L10's side power jack is needed. Not used with any docking station.</li> <li>Designed for vehicles providing 12-32V power.</li> <li>20 volt output</li> <li>Includes 36" length, 20 AWG, 1.7 mm x 5.5mm Right Angle tip connector cable (450142)</li> </ul>	
450140		Lind Cigarette Lighter Adapter (CLA) Kit for 12-16V vehicles	<ul> <li>Typically used when in-vehicle charging via the L10's side power jack is needed. Not used with any docking station.</li> <li>Designed for vehicles providing 12- 16V power.</li> <li>&gt;20 volt output</li> <li>Includes 36" length, 20 AWG, 1.7 mm x 5.5mm Right Angle tip connector cable (450142)</li> </ul>	

EMC Product Line - L10 TAG

CBA-UF6-C12ZAR		L10 to 36xx Series Scanner Cable (USB)	<ul> <li>Cable rated for 1.2A current</li> <li>Coiled cable is 9 ft long when extended (even though SKU indicates 12 ft.) and is about 5 ft. long when un- extended. Use CBA-UF8-C12ZAR for a true 12 ft. length cable.</li> <li>Rated to -30°C for freezer environment use.</li> <li>When connected to STB3678/FLB3678, will charge a fully depleted battery in about 4.5 hours if host USB port is BC 1.2 compatible or about 10.5 hours for USB 2.0 host ports.</li> </ul>		
CBA-U12-C09ZAR		Generic Cable to Scanners 34xx/35xx Cable (USB)	▶9 ft long when extended		
CBA-U09-C15ZAR		Generic Cable to Scanners 34xx/35xx Cable (USB)	▶15 ft long when extended		
P1031365-055		QLn Series Printer USB Cable	<ul> <li>Connects to USB port on ET5X</li> <li>▶6 ft. straight cable</li> </ul>		
Optional Modules NOTE: Optional Modules must be factory installed. Modules cannot be field installed.					
Part Number	Picture	Description	Notes	Required Items	

<b>F</b>				
Order L10 with Smart Card/CAC Reader module option		Smart Card/CAC Reader module	<ul> <li>FIPS 140-2 compliant – ideal for government, military, and other security- conscious organizations.</li> <li>Supports the following asynchronous and synchronous smart card interfaces:</li> <li>Complies with all sections of ISO7816 (both T=0 and T=1 asynchronous card supported)</li> <li>EMV2000 (EMV 4.1) compatible</li> <li>Complies with PC Smart Card industry standard: PC/SC1.0 and PC/SC 2.0</li> <li>Supports 2-wire, 3-wire, or I2C Interface synchronous card</li> <li>Atmel: AT88sc1608, AT88sc153</li> <li>Atmel: AT24c128, AT24c256</li> <li>ST: M14C16, M14C04</li> <li>Siemens 2-wire link protocol: sle4432/42</li> <li>Siemens serial 3-wire bus: sle4418/28</li> <li>Configurable hardware auto error detection</li> <li>Supports Class A/Class B/Class C operating class as defined in ISO/IEC 7816-3:1997 and ISO/IEC 7816-3:1997/Amd 1:2002.</li> <li>Module connects to the Expansion port on the back of the tablet.</li> </ul>	
Order L10 with RFID reader option		UHF RFID Reader module	<ul> <li>Adds UHF RFID functionality to the Xplore L10 rugged tablet.</li> <li>No external power supply required.</li> <li>APIs available for custom software development.</li> <li>Specifications: <ul> <li>Read range up to 3m (Tag</li> </ul> </li> <li>Dependent)</li> <li>Two frequency ranges: <ul> <li>866.7MHz (Supports ISO</li> <li>18000-6B, -6C)</li> </ul> </li> <li>2. 912-925MHz (Supports AEI, EPC Class 1 Gen 1, EPC Class 1 Gen 2, ISO 18000-6B, -6C)</li> <li>Operating Temperature: -20 °C to 60°C (-4 °F to 140 °F)</li> <li>Storage Temperature: -30 °C to 70°C (-22 °F to 158 °F)</li> <li>Device peak power consumption: 4w RF max power: .05w</li> </ul>	
Order L10 with Serial port module option	And	True Serial (RS232) module	<ul> <li>Adds True Serial capability to connect legacy Serial equipment to the tablet via a DB9 adaptert.</li> <li>Module connects to the optional Multi- function/HDMI-in port on the side of the tablet.</li> <li>Installation of Module requires one of the following for proper mounting:         <ol> <li>Extended Battery Kickstand, (2) KickStrap or (3) Spacer Bracket</li> </ol> </li> </ul>	

Order L10 with HDMI port option		HDMI module	⊁Adds HDMI port.	
Part Number	Picture	Description	Notes	Required Items
410055		KickStrap	<ul> <li>Combined Kickstand and Rotating Hand Strap provides working comfort for all Xplore L10 rugged tablet models in the field and at a desk.</li> <li>The integrated Kickstand closes tightly when workers are on the move, enabling access to the Rotating Hand Strap, which can be adjusted for hand size as well as unique rotation angle.</li> <li>KICKSTAND features:         <ul> <li>Rigid design provides great ergonomics for reading and touch screen interactions while the tablet is on flat surfaces or while the Companion Keyboard is attached.</li> <li>Adds 0.9 in (2.3 cm) to thickness</li> <li>Adds 0.55 lb (0.25 kg) to weight</li> <li>Display angle is user adjustable</li> <li>ROTATING HANDSTRAP features:</li> <li>Easy to use while walking</li> <li>Adjustable to hand size</li> <li>Detents help lock desired rotation angle</li> <li>Compatible with Companion Keyboard, Top Handle, Option modules (RFID, Smart Card Reader / CAC)</li> <li>Not Compatible with Extended Battery option or Kickstand (410056)</li> <li>KickStrap is included on XBOOK L10 configurations.</li> </ul> </li> </ul>	
410056	N. ZEBRA	Kickstand / Extended Battery Bracket	<ul> <li>Kickstand provides adjustable viewing angle, keeping the tablet upright for easy reading and touch while in the field and when using the Companion Keyboard.</li> <li>Kickstand folds away for mobility.</li> <li>Integrated battery bracket holds the extended battery.</li> <li>Kickstand bracket does not need to be removed when docking in the Vehicle (except antenna pass-through version - 300144), Office or Industrial docks.</li> <li>Can also be used in combination with the optional Soft Handle and Stylus pen accessory set.</li> <li>Not compatible with KickStrap (410055) or Vehicle Cradle with Antenna Pass-Through (300144).</li> <li>Adds .64 lb (.29 kg) weight to tablet and .78 in (.2 cm) to thickness.</li> </ul>	

410052 (includes tether, no Stylus/Pen) 410061 (includes Long Active Pen/Stylus with tether) 410062 (includes Long Passive ePen/Stylus with tether)	Soft Handle	<ul> <li>Integrated handle attaches to the top of the XSLATE or XBOOK tablet.</li> <li>Allows users to carry the tablet without the worry of dropping it.</li> <li>Handle is manufactured with smooth durable soft rubber, providing maximum grip without sacrificing comfort.</li> <li>Handle contains a pen storage slot suitable for either of the Long pens/stylus.</li> <li>Optional detachable Shoulder Strap (410057) attaches to the handle for carrying long distances and freeing up hands.</li> <li>Handle can be ordered with or without pen/stylus. Soft Handle kit w/Long Active Pen/Stylus (410061) requires tablet with Active Display (digitizer screen) option.</li> <li>Not compatible with XPAD which includes an integrated handle.</li> <li>Dimensions and Weight: <ul> <li>Length: 16 inches (28mm)</li> <li>Weight: 1.4 oz (40 grams)</li> </ul> </li> </ul>	
410059	Carrying Case / Operations Case for XPAD	<ul> <li>Professional-grade carrying case designed specifically for the L10-Series Tablet.</li> <li>Provides easy access to power button, both cameras and ports.</li> <li>Includes two storage locations for stylus/pens.</li> <li>Includes detachable Shoulder Strap for carrying long distances and freeing up hands.</li> <li>Only compatible with XPAD configurations.</li> </ul>	
410058	Carrying Case / Operations Case for XSLATE	<ul> <li>Professional-grade carrying case designed specifically for the L10-Series Tablet.</li> <li>Integrated handle provides convenient carrying option.</li> <li>Provides easy access to power button, both cameras and ports.</li> <li>Includes two storage locations for stylus/pens.</li> <li>Optional detachable Shoulder Strap (410057) attaches to the case for carrying long distances and freeing up hands.</li> <li>Only compatible with XSLATE configurations.</li> </ul>	
410057	Shoulder Strap	<ul> <li>Shoulder Strap attaches to the XPAD, Soft Handle or Carrying Case.</li> <li>Ideal for hands-free, long-distance carrying, and it is adjustable for height.</li> <li>Wide strap enhances comfort and can be easily attached and detached via clips.</li> <li>Adjustable to maximum length of 4.1 ft (1.28 m)</li> <li>Strap width 1.5 in (3.8 cm)</li> </ul>	XSLATE or XBOOK requires Soft Handle or Carrying Case (410058)

Vehicle Cradles and Holders					
Powered Cradles and Holders (provides device charging and/or communication)					
Part Number	Picture	Description	Notes	Required Items	
300142		Vehicle Dock - powered with XDIM module	<ul> <li>Holds rugged tablet in place under extreme vibration and stress.</li> <li>Shock and Vibration: Minimum Integrity Vibration: Category 24 I Unit is not operating (Tablet with Dock and Vehicle Kit) I MIL-STD-810G, Method 514.6, Procedure I</li> <li>Vehicle Vibration: Unit is operating (Tablet with Dock and Vehicle Kit) I MIL-STD-810G, US Highway Truck and Composite Wheel, Method 514.6C-1 and 514.6C-3</li> <li>Eunctional Shock: 40 g operating (peak); 11 ms, saw tooth 6+/- shocks x 3-axis=18 shocks I MIL-STD-810G, Method 516.6, Procedure I</li> <li>Barrel-style keylock provides secure vehicle docking.</li> <li>Easy one-hand release allows for fast "grab and go" transitions between the vehicle, field, and office.</li> <li>Resistant to water and dust ingress (IP55).</li> <li>Provides charging via included Cigarette Lighter adapter - compatible with 12V vehicle systems.</li> <li>Provides two USB 2.0 ports which are powered from the tablet. External power not required for ports to operate.</li> <li>A single USB port can provide up to 1.6 A peak current for up to 1 second. Use of DS3508-ER scanner is not recommended. Use of DS3608-ER scanner is not easile.</li> <li>* Compatible with all L10 series models.</li> <li>* Compatible with all L10 series models.</li> <li>* Compatible with all L10 series models.</li> <li>* Can be hard wired to 12V vehicles by removing Cigarette Lighter Adapter and using optional Direct Wire Power Cable Kit (300039).</li> </ul>		

Un-Powered Cradles and Holders (passive holders, no charging support)
Part Number Picture Description Notes Required Items

300139		Vehicle Dock - passive/un- powered	<ul> <li>Holds rugged tablet in place under extreme vibration and stress.</li> <li>Shock and Vibration: Minimum Integrity Vibration: Category 24 I Unit is not operating (Tablet with Dock and Vehicle Kit) I MIL-STD-810G, Method 514.6, Procedure I</li> <li>Vehicle Vibration: Unit is operating (Tablet with Dock and Vehicle Kit) I MIL-STD-810G, US Highway Truck and Composite Wheel, Method 514.6C-1 and 514.6C-3</li> <li>Eunctional Shock: 40 g operating (peak); 11 ms, saw tooth 6+/- shocks x 3-axis=18 shocks I MIL-STD-810G, Method 516.6, Procedure I</li> <li>Barrel-style keylock provides secure vehicle docking.</li> <li>Easy one-hand release allows for fast "grab and go" transitions between the vehicle, field, and office.</li> <li>Resistant to water and dust ingress (IP55).</li> <li>Compatible with all L10 series models.</li> <li>Can be converted to powered cradle w/USB ports (same as 300142) by installing optional XDIM Module G3 with Cigarette Lighter Adapter (300140).</li> </ul>	
--------	--	---------------------------------------	---	--

Vehicle Mounting Hardware and Accessories

Part Number	Picture	Description	Notes	Required Items
300140		xDIM Module G3 with Cigarette Lighter Adapter	<ul> <li>Module provides Cigarette Lighter Adapter charging and 2 USB ports to L10 Series Vehicle Dock - passive/un- powered (300139).</li> <li>Provides charging via included Cigarette Lighter adapter - compatible with 12V vehicle systems.</li> <li>Provides two USB 2.0 ports which are powered from the tablet. External power not required for ports to operate.</li> <li>A single USB port can provide up to 1.6 A peak current for up to 1 second. Use of DS3508-ER scanner is not recommended. Use of DS3608-ER scanner in default power mode is not recommended. Use DS3608-ER in ER Low Power option instead.</li> <li>USB cables should be terminated in dry area of the vehicle.</li> <li>Can be hard wired to 12V vehicles by removing Cigarette Lighter Adapter and using optional Direct Wire Power Cable Kit (300039).</li> </ul>	Vehicle Dock - passive/un- powered (300139)

241372       (3rd party)*       ProClip Keyboard Mount       +Adjustable keyboard tray with AMPS holes for various keyboards +Attaches to rear of L10 series Vehicle Docks or Industrial Dock. +Multiple AMPS hole patterns and VESA 75 & 100 for easy mounting	
---	--

Misc

Part Number	Picture	Description	Notes	Required Items
400022	PACK	Replacement Screen Protector (pack of 3)	<ul> <li>Shatter-Resistant Screen Protector Film is an anti-glare, thin protective film with a coating designed to reduce reflections and give a clear, sharp display view even in brightly-lit conditions.</li> <li>Compatible with L10 touch screen and Active Display (digitizer display) to offer additional protection against everyday scratches.</li> <li>This screen protector is included on every L10 tablet model and is available in this 3-pack for replacement of the originally-installed screen protector.</li> </ul>	
440036		Long Active Pen/Stylus with Tether Cord	<ul> <li>Compact digitizer Pen provides precision and comfort when writing and annotating on the L10 tablet is needed.</li> <li>Allows for a large range of pressure sensitivity, tilt detection and hover capability.</li> <li>Requires Active Display (Digitizer Screen) option in the tablet.</li> <li>Includes attached tether to prevent loss.</li> <li>Pen stores easily in the integrated garage in the XPAD L10 or the Soft Handle (410052) garage of the XSLATE L10 and XBOOK L10.</li> <li>This stylus is included with XPAD units with ViewAnywhere Active displays.</li> </ul>	Soft Handle (410052) required to store Pen in integrated garage when using XSLATE or XBOOK.

440043	A designed and the second seco	Long Passive ePen/Sty	ylus	<ul> <li>Compact digitizer Pen provides precision and comfort when writing and annotating on the L10 tablet is needed.</li> <li>Features 1.5 mm tip that provides pinpoint accuracy for easy writing and annotating on tablet and enables pressure sensitivity.</li> <li>Features 2 mouse click buttons.</li> <li>Uses one AAAA battery, included.</li> <li>Does not require Digitizer Screen option in the tablet.</li> <li>Pen stores easily in the integrated garage in the XPAD L10 or the Soft Handle (410052) garage of the XSLATE L10 and XBOOK L10.</li> <li>This stylus is included with XPAD units with Standard or ViewAnywhere non- Active displays.</li> <li>Does not include tether cord.</li> </ul>	<ul> <li>Soft Handle (410052) required to store Pen in integrated garage when using XSLATE or XBOOK.</li> <li>Tether Cord (440017)</li> </ul>
440037		Short Active Pen/Stylus Tether Cord	s with	<ul> <li>Compact digitizer Pen provides precision and comfort when writing and annotating on the L10 tablet is nedded.</li> <li>Allows for a large range of pressure sensitivity, tilt detection and hover capability.</li> <li>Requires Active Display (Digitizer Screen) option in the tablet.</li> <li>Includes attached tether to prevent loss.</li> <li>Pen stores easily in the integrated garage on the side of the XSLATE or XBOOK.</li> <li>This stylus is included with XSLATE and XBOOK units with ViewAnywhere Active displays.</li> </ul>	
440007		44	40007	<ul> <li>Provides precision and comfort when writing and annotating on the L10 tablet is nedded.</li> <li>Does not require Digitizer Screen option in the tablet.</li> <li>Includes attached tether to prevent loss.</li> <li>Pen stores easily in the integrated garage on the side of the XSLATE or XBOOK.</li> <li>This stylus is included with XSLATE or XBOOK units with Standard or ViewAnywhere non-Active displays.</li> </ul>	
440042	////	Active Stylus Tip Replacement Kit		▶Replaces the stylus tip on Long or Short Active Stylus (440036 or 440037)	
440017 (single) 440018 (10 pack)	33	Replacement Stylus Tel Cord	ther		

			•Keep the display clean and smudge	
400025		Screen Cleaning Cloth	free with an approved wiping cloth. Cloth is especially designed to remove dirt and skin oils without damaging the display surface.	
400015	In Fundamental	Screen Cleaner	2 oz bottle	
Power Cords/Power Su	pplies			
AC Cords and Power Suppl	lies		I	
Part Number	Picture	Description	Notes	Required Items
450154		Spare AC Power Supply	<ul> <li>This is a spare power supply. This power supply normally ships with each L10 series tablet.</li> <li>Power supply also used when using the Spare Battery Charger (450166) in stand-alone mode.</li> <li>Uses IEC 320 C5 style AC Line Cord</li> </ul>	AC Line Cord (450040)
450159 (with US AC Line Cord) 450160 (with Australia/New Zealand AC Line Cord) 450161 (with EU AC Line Cord) 450162 (with UK AC Line Cord)		Spare AC Power Supply KIT	<ul> <li>This is a spare power supply. This power supply normally ships with each L10 series tablet.</li> <li>Power supply also used when using the Spare Battery Charger (450166) in stand-alone mode.</li> <li>Uses IEC 320 C5 style AC Line Cord</li> <li>Kit includes country specific AC Line Cord</li> </ul>	
450165		Power Supply for Office Dock	▶Used with Office Dock (300154 or 300148).	AC Line Cord (450043)

450168		Power Supply for Office Dock	<ul> <li>Discontinued, now use 450165</li> <li>Used with Office Dock (300154 or 300148).</li> </ul>	AC Line Cord (450043)
450020 (no AC Line Cord) 450155 (with US AC Line Cord) 450156 (with Australia/New Zealand AC Line Cord) 450157 (with EU AC Line Cord) 450158 (with UK AC Line Cord)		Replacement AC Power Supply for Industrial Dock	<ul> <li>This is a spare/replacement power supply. This power supply normally ships with each Industrial Dock.</li> </ul>	
450040 (for US) 450047 (for Australia/New Zealand) 450042 (for EU) 450041 (for UK)		AC Line Cord for Power Supply	<ul> <li>Included with Spare AC Power Supply KIT (450159)</li> <li>▼IEC 320 C5 style Cord</li> </ul>	
450043 (for US) 450046 (for Australia/New Zealand) 450044 (for EU) 450045 (for UK)		AC Line Cord	<ul> <li>Used with Office Dock Power Supply (450165).</li> <li>C13 style cord</li> </ul>	
In-Vehicle Power Supplies Part Number	Picture	Description	Notes	Required Items
300039		Direct Wire Power Cable Kit	<ul> <li>Used to connect Vehicle Docks (300142, 300144 or 300140) directly to vehicle power.</li> <li>This cable kit replaces the Cigarette Lighter Adapter included on the Vehicle Dock.</li> <li>Kit includes wiring and fuse assembly.</li> </ul>	

EMC Product Line - L10 TAG

Keyboards See External Keyboards Te Part Number	echnical Accessory Guide ( Picture	TAG) for additional keyboard	options. Notes	Required Items
XP2035-2396 (3rd party) * http://www.lindelectronics.com		Lind Cigarette Lighter Adapter (CLA) Kit	<ul> <li>Typically used when in-vehicle charging via the L10's side power jack is needed. Not used with any docking station.</li> <li>*12-32 VDC input</li> <li>*Includes: <ul> <li>Cigarette Lighter Plug 36" Input</li> </ul> </li> <li>Cable <ul> <li>-5.5×1.7 36" Output Cable</li> </ul> </li> <li>*Low Input Voltage Disconnect</li> <li>*High Input Voltage Disconnect</li> <li>*Output Short Circuit Protection</li> <li>*Output Overcurrent Protection</li> <li>*Internal Over Temperature Protection</li> </ul>	
450142		Lind Replacement Cigarette Lighter Adapter (CLA) Cable	<ul> <li>This is a spare/replacement cable.</li> <li>Cable is normally included with</li> <li>Cigarette Lighter Adapter Kits (450140 or 450141)</li> <li>&gt;36" length, 20 AWG, 1.7 mm x 5.5mm</li> <li>Right Angle tip connector cable.</li> </ul>	
450141		Lind Cigarette Lighter Adapter (CLA) Kit for 12-32V vehicles	<ul> <li>Typically used when in-vehicle charging via the L10's side power jack is needed. Not used with any docking station.</li> <li>Designed for vehicles providing 12-32V power.</li> <li>&gt;20 volt output</li> <li>Includes 36" length, 20 AWG, 1.7 mm x 5.5mm Right Angle tip connector cable (450142)</li> </ul>	
450140		Lind Cigarette Lighter Adapter (CLA) Kit for 12-16V vehicles	<ul> <li>Typically used when in-vehicle charging via the L10's side power jack is needed. Not used with any docking station.</li> <li>Designed for vehicles providing 12-16V power.</li> <li>20 volt output</li> <li>Includes 36" length, 20 AWG, 1.7 mm x 5.5mm Right Angle tip connector cable (450142)</li> </ul>	

420084 (US English) 420088 (UK English) 420089 (DE German) 420090 (FR French) 420091 (ES Spanish)		Companion Keyboard	<ul> <li>Keyboard offers a 2-in-1 laptop / tablet experience providing the mobility of a tablet and notebook-style support for data-intensive tasks.</li> <li>Includes full travel tactile feedback keyboard.</li> <li>Integrated touchpad supports two- finger and three-finger gestures.</li> <li>Keyboard can be easily removed from tablet before inserting into one of the docks.</li> <li>No need to charge the keyboard; it is powered by the tablet and communicates via bottom pin connectors on tablet.</li> <li>Spill resistant</li> <li>Keyboard closes to cover tablet display glass for added protection and convenience. Magnets keep closed keyboard in position.</li> <li>Weight: .92 lb (.42 kg)</li> <li>Size: 10.7 x 7.2 x 0.32 in (27.2 x 18.3 x 0.8 cm)</li> </ul>	
various		Other Keyboard options	See <b>External Keyboards</b> Technical Accessory Guide (TAG) for other keyboard options.	
Batteries				
Part Number 450148	Picture	Description Standard Replacement Battery (36 WHr)	Notes *This is the main battery that attaches to the back of the L10 series. *Battery can be charged while in the rugged tablet or while in the battery charging slot provided in the L10- Series Docking Station. *Power meter on battery takes the guesswork out of determining available battery life. *Hot swappable enables 24x7 usage. *36 WHr Lithium-ion battery keeps tablet powered for up to 10 hours (Mobilemark 14).	Required Items
450149	No. 2 EBRA	Extended Life Battery (98 WHr)	<ul> <li>Large 98 WHr Lithium-ion battery keeps tablet powered for up to 27 hours (Mobilemark 14).</li> <li>External LED indicates approximate remaining battery life</li> <li>Hot swappable enables 24x7 usage</li> <li>Battery pack attaches to the tablet</li> </ul>	Kickstand Extended Battery Bracket kit (410056)