





















**Currenza Navigator parts list. Updated August 2012**

	<p><b>CR0006673 Advanced Telemetry Unit w/enclosure (Navigator)</b> This is the heart of the Currenza Navigator System. The telemetry unit contains an on board computer and is responsible for collecting dex data, mdb alerts, and thru put cashless activities. It can be configured as a solo, gateway, or client. With 10 connectors on board, options are virtually limitless. It also has 2 programmable buttons that, by default, send a dex reading and a device reboot command.</p>
	<p><b>CR0006674 Wireless Wide Area Network Module (WWAN) with Enclosure (GSM)</b> A GSM cellular radio that sends data from Navigator to DMS (Device Management Server) over GSM cellular networks. It provides a secure gateway for cashless transactions.</p>
	<p><b>CR0006824 SIM Card ATT (GSM Only)</b> The SIM Card is used with GSM radio to limit its ability to be used on authorized networks. The SIM Card is only supported for data communications.</p>
	<p><b>CR0010542 Wireless Wide Area Network Module (WWAN) with Enclosure (CDMA)</b> A CDMA cellular radio that sends data from Navigator to DMS (Device Management Server) over CDMA cellular network. It provides a secure gateway for cashless transactions.</p>
	<p><b>CR0006098 Wireless Local Area Network Module (WLAN) - Zigbee Radio</b> The Wireless LAN Module allows communication across multiple Navigator units. It creates the mesh network between a gateway and client. It also provides a secure network for cashless transactions between a gateway (GSM or CDMA) and client.</p>
	<p><b>CR0006671 USB to Ethernet Adaptor</b> This part allows Navigator to communicate over a wired Ethernet network to DMS (Device Management Server). It works as a DHCP client or can be configured with a static ip.</p>

	<p><b>CR0006669 Velcro Fastener (Pair)</b> This heavy duty Velcro provides an easy way to attach the Navigator or radio to the vendor. It is recommended to clean the surface where the Velcro is going to be attached for a solid mount.</p>
	<p><b>CR0006672 Wireless Personal Area Network (WPAN) - Bluetooth Dongle</b> The Bluetooth Dongle is used with VIX (VendMAX Installer eXpress) to configure a Navigator. It can be used with MC75 or MC9000. The dongle is typically installed in the USB1 port on the Navigator.</p>
	<p><b>CR0006635 MDB/DEX Cable - 3'</b> This cable provides Navigator power from the MDB power or external power supply and provides connection to the resident dex port on the vendor, to obtain dex.</p>
	<p><b>CR0007575 Shielded DEX/MDB Cable 3'</b> This cable is required for Vendo Vendors because of a required shield cable. It provides Navigator power from the MDB power or external power supply and a connection to the resident dex port on the vendor, to obtain dex.</p>
	<p><b>CR0007961 DEX Pass-through Cable</b> The dex pass-through cable allows you the ability to obtain a dex file via a handheld and programming a Navigator via VIX with a handheld device.</p>

	<p><b>CR0006822 USB Cable Type A to B 6'</b> This cable provides a power source and communications for GSM or CDMA radios. The cable is 6 foot long which allows for easy placement in difficult mounting vendors.</p>
	<p><b>CR0006933 Internal WLAN Antenna - Magnetic Base (Zigbee Mesh)</b> This antenna, used with Crane Communications Module, has a 48" wired connection. This antenna features a magnetic base for easy installation. It should be mounted in a vertical direction.</p>
	<p><b>CR0006929 Internal WWAN Antenna - Magnetic Base (Both CDMA and GSM)</b> This antenna, used with radio (GSM or CDMA), has a 13" wired connection. This antenna features a magnetic base for easy installation. It should be mounted in a vertical direction. NOTE: CDMA radio requires 2 antennas.</p>
	<p><b>SWCAN000004 Combination WWAN/WLAN External Antenna (GSM/CDMA and Zigbee Mesh)</b> The combo antenna is for use with CCM and cellular radio (GSM or CDMA). It is useful when cell coverage is weak or vendors are far apart. This external antenna features a low profile dome and provides connections for both CDMA or GSM radio and CCM.</p>
	<p><b>9987852 Temperature Probe</b> The probe collects the temperature of the vendor. It is mounted inside the temperature control area. If the temperature gets above or below the set temperature, an alert is sent. NOTE: Temperature Probe Extension Cable is required.</p>

	<p><b>CR0006632 Temperature Probe Extension Cable</b> This cable connects the Temperature Probe to the Navigator. It is 10' in length.</p>
	<p><b>CR0006847 External Power Supply 24VDC/120VAC</b> The external power supply is an option for vendors that do not have a MDB power source. It will power the Navigator and plug in accessories. Plugs into a standard wall outlet.</p>
	<p><b>CR0007463 In-Line Machine AC Power Cable</b> This power cable is an in-line power adaptor for AP and LCM vendors that do not have MDB. It is used in conjunction with the CR0006847 External Power Supply.</p>
	<p><b>CR0013606 Navigator to AP110 VMC Ground Cable</b> This ground cable is connected to AP110 Series Vendors to ground the Navigator to VMC.</p>
	<p><b>5900666 Currenza Cashless Bezel</b> This Cashless Bezel fits the Currenza Bill Acceptor. Do you have Currenza Bill Acceptor and want to add cashless? This easy to install bezel will give your existing Currenza Bill Acceptor or Recycler the added support for credit and debit cards.</p>

	<p><b>5900678 Cable - Navigator to Currenza Cashless Bezel</b> This cable connects the Currenza Cashless Bezel to Navigator.</p>
	<p><b>CR0013093 Cable - Navigator to MEI Cashless Bezel</b> This cable connects the MEI (4n1 or 3n1) Cashless Bezel to Navigator.</p>
	<p><b>5900714 Currenza Swipe &amp; Tap Card Reader</b> The Swipe &amp; Tap cashless and NFC (Near Field Communications) Bezel supports credit and debit cards plus NFC devices. Recommend when a Currenza Bill Acceptor is not present.</p>
	<p><b>CR0014477 VivoTech Cashless Reader adaptor cable - 3'</b> This cable connects VivoTech Cashless Reader to Navigator. The 3' cable will work with most vending equipment.</p>
	<p><b>CR0014989 Cable - VivoTech Cashless Reader 10Ft</b> This cable connects VivoTech Cashless Reader to Navigator The 10' cable is available for vending equipment where extra length is needed.</p>



**CR0013625 Interactive Cashless Reader (ICR)**

The CRANE ICR and Cashless device will feature a 3.5" touch screen display. More details and availability coming soon.