


CNx(e) ATEX series


Accessory Guide

- Unless otherwise indicated do all accessories support both the CNx ATEX and the CNxe ATEX mobile computers.
- Only  marked accessories are for use inside hazardous areas.
- CNx(e) is used as a general term to indicate all different device versions.
- Black marked part numbers are related to Intermec price guide, blue marked part numbers to ecom.

HF RFID Reader		
Accessory Name	Part Number	Description
 Snap-on RFID 510-Ex	A0003490	A read/write unit that snap-on CNx(e) ATEX series for 13.56 MHz HF RFID transponders. Supports ISO 15693 and ISO 14443-B to be used inside hazardous areas. 
 Snap-on RFID 410	A0003493	Non-Ex version Same technical features than A0003490, but without Ex protection
Docks and Modules		
Accessory Name	Part Number	Description
 Single Dock	871-025-001 A0003430	USB Host and Client Support with bay for charging an auxiliary battery pack. (7.5"L x 4.0"W x 2.3"T) Requires Power Supply 851-082-003 and country-specific AC power cord. Optional: Single Dock Ethernet or Modem Modules.
 Optional Single Dock Ethernet Module	871-025-101 A0003431	CNx(e) ATEX series Ethernet Module interfaces with USB Host connector on Single Dock, p/n 871-025-001. (1.5"L x 2.5"W x 1"T)
 Optional Single Dock Modem Module	871-025-102 A0003432	CNx(e) ATEX series v.92 Modem Module interfaces with USB Host connector on Single Dock, p/n 871-025-001. (1.5"L x 2.5"W x 1"T) LEDs to indicate DTR, DCD, TX and RX status.
 Multi-Dock	871-026-001 A0003433	4-slot Ethernet dock provides extra port allowing for ability to link up to three (3) multidocks. (17.2"L x 3.75"W x 2.3"T) Requires Power Supply 851-075-003 and country specific AC power cord.
 Multi-Dock, Charge Only	871-026-002 A0003434	Allows for charging up to four (4) devices. Requires Power Supply 851-075-003 and country specific AC power cord. (17.2"L x 3.75"W x 2.3"T)

CNx(e) ATEX series

Accessory Guide

- Unless otherwise indicated do all accessories support both the CNx ATEX and the CNxe ATEX mobile computers.
- Only  marked accessories are for use inside hazardous areas.
- CNx(e) is used as a general term to indicate all different device versions.
- Black marked part numbers are related to Intermec price guide, blue marked part numbers to ecom.


Multi-dock Wall Mount Kit	203-641-002 A0003435	Allows for mounting of one CNx(e) ATEX series Ethernet or Charge-Only Multi-Dock to vertical wall surface. (Used with 700 series too.)
---------------------------	---	--

Vehicle Docks and Modules




Accessory Name	Part Number	Description
Vehicle Dock 	CNx ATEX 871-027-001 A0003436 CNxe ATEX 871-027-101 A0003437	Provides 3.5 mm headphone (output) jack to allow for integration into the vehicle audio system. Cabled RS232 or USB Host support is also available. Requires use of RS232 Serial cable 225-737-001 or USB cable VE011-2016. Handsfree speakerphone capabilities will be supported via standard, off-the-shelf Bluetooth headset and handsfree speakerphone systems.
Vehicle Dock Install Kit	203-802-001 A0003438	Preferred Solution. For connection of Vehicle Dock 871-027-001 directly to vehicle battery. Includes power cables and cable mounting hardware. Order instructions 962-000-021 separately.
Vehicle Dock Fuse Block Power Kit	203-803-001 A0003439	Provides connection to vehicle fuse block. Requires Power Cable 226-109-003. Order instructions 962-040-004 separately.
Vehicle Dock Serial Cable	225-737-001 A0003440	Adapts CNx(e) ATEX series Vehicle Dock Comm Connector to RS232 Serial (DB9M) for connectivity to serial peripherals.
Cable, Power, Dock to Fuse Block	226-109-003 A0003441	Used with Vehicle Dock Fuse Block Power Kit 203-803-001.
Vehicle Dock Mounting Kit 	805-611-001 A0003443	Allows mounting of Vehicle Dock 871-027-001 in route vehicle applications. Consists of one 4¾" adjustable pivot arm with two 1½" stainless steel balls, and assembly hardware. Due to wide range of possible applications, this kit does not include hardware for securing mount to vehicle. (Same as used with 700 Series.)
Auto Adapter, V-Docks, 3S Circular 	852-057-005 A0003444	Auto Cigarette Lighter Adapter used to power the CNx(e) ATEX series Vehicle Dock 871-027-001. Connects to 3-pin circular power supply found on back of the v-dock.
Single USB Cable 	VE011-2016 A0003445	Adapts CNx(e) ATEX series Vehicle Dock Comm Connector to USB-A Female for connectivity to USB peripherals. Optional: Use 203-810-001 Cable Retainer Kit to secure USB connectors.

CNx(e) ATEX series



Accessory Guide

- Unless otherwise indicated do all accessories support both the CNx ATEX and the CNxe ATEX mobile computers.
- Only  marked accessories are for use inside hazardous areas.
- CNx(e) is used as a general term to indicate all different device versions.
- Black marked part numbers are related to Intermec price guide, blue marked part numbers to ecom.

Holster and Handles


Accessory Name	Part Number	Description
 Standard Belt Holster	CNx ATEX 815-060-001 A0003453 CNxe ATEX 815-065-001 A0003455	Lightweight holster designed for use with handheld applications where scan handle is not required. Includes integrated belt clip for easy attachment to belt.
Leather Belt Holster	815-066-001 A0003456	holster designed for use with handheld
 Scan handle	CN3(e) ATEX 203-839-001 A0003452 CN4(e) ATEX 203-907-001 A0003492	Customer installable. Use of scan handle requires CNx(e) ATEX series handheld unit with an "H" in position #6 of the configuration part number. All CNx(e) ATEX series configurations support the scan handle.
 Scan Handle Belt Holster	815-062-001 A0003454	Holster for use with CNx(e) ATEX series when using scan handle.



Snap-on Adapters

Accessory Name	Part Number	Description
 Mag Strip Reader	850-557-001 A0003470	Attaches to heel of CNx(e) ATEX series devices and provides magnetic stripe reader. Optional: Power Supply (851-089-003) and country-specific AC power cord.
 RS232 Snap-on, RoHs Adapter	850-558-002 A0003471	Snap-on adapter for enabling RS232 or DEX cabled support from bottom of CNx(e) ATEX series. Must order cables separately. Adapter provides DB9M connector. Must order DEX cable p/n# 236-194-001 separately. Supports use of auto power charger p/n# 852-066-001 or AC power supply 851-089-003.
USB Pass-through Snap-on Adapter	850-559-001 A0003472	Snap-on adapter for enabling USB host or client communications from bottom of CNx(e) ATEX series or CNx(e) ATEX serie. Must order cables separately. Adapter provides DB15M connector. Requires use of USB adapter cable p/n VE011-2016. Supports use of auto power charger 852-066-001 or AC power supply 851-089-003.
Ethernet Snap-on RoHs Adapter	850-560-001 A0003473	Supports RJ45 connection. Must purchase cable separately. Supports use of auto power charger 852-066-001 or AC power supply 851-089-003.
Power/Audio Snap-on, RoHS Adapter	850-561-001 A0003474	Snap-on power adapter recommended for in-field charging solutions not requiring vehicle dock. Also provides 3.5mm standard audio jack for use of headset with right angle connector. Supports use of auto power charger 852-066-001 or AC power supply 851-089-003.

CNx(e) ATEX series


Accessory Guide




- Unless otherwise indicated do all accessories support both the CNx ATEX and the CNxe ATEX mobile computers.
- Only  marked accessories are for use inside hazardous areas.
- CNx(e) is used as a general term to indicate all different device versions.
- Black marked part numbers are related to Intermec price guide, blue marked part numbers to ecom.

Batteries and Chargers		
Accessory Name	Part Number	Description
CNx(e) ATEX series battery pack 	A0003400 	One (1) extended 14.8 watt hours ATEX approved battery pack for CNx(e) ATEX series with safety screw. Has to be ordered separately.
Quad Battery Charger 	852-065-001 A0003448	Charges four CNx(e) ATEX series battery packs. Requires Power Supply 851-082-003 and country-specific AC power cord.
Cables		
Accessory Name	Part Number	Description
RS232 Cable, DB9 F to DB25 M, 6 feet	226-084-002 A0003449	Connects Vehicle Dock RS232 Adapter 225-737-001 to External Modem, 6820 Printer, or other serial device.
USB-A to USB-B Cable, 2 meter	321-576-004 A0003450	Use with CNx(e) ATEX series Single Dock 871-025-001 or Vehicle Dock USB Adapter Cable for ActiveSync VE011-2016 connection to PC USB port. Also connects to peripherals equipped with USB-B Female jack.
USB-A to USB-Mini B Plug Cable, 2 meter	321-611-102 A0003451	Use with CNx(e) ATEX series Single Docks 871-025-001 or Vehicle Dock USB Adapter Cable VE011-2016 for connection to PB42 printer or other peripherals equipped with USB-Mini B Female jack.
DB9 to DEX, RoHS Cable 	236-194-001 A0003469	For use with Snap-on RS232/DEX Adapter 850-558-001. Includes thumb screws for secure attachment.
Power/Audio Snap-on, RoHS Adapter	236-065-001 A0003442	Split (Y) Power Cable from Truck battery Cable 206-875-xxx to PB42 (or PB42 Vehicle Cradle), CNx(e) ATEX series Vehicle Dock
NF Cable, Developers CNx(e) ATEX series	VE011-2018 A0003476	For use with USB Snap-on adapter 850-559-001 to support USB active sync/client requirements.

CNx(e) ATEX series


Accessory Guide


- Unless otherwise indicated do all accessories support both the CNx ATEX and the CNxe ATEX mobile computers.
- Only  marked accessories are for use inside hazardous areas.
- CNx(e) is used as a general term to indicate all different device versions.
- Black marked part numbers are related to Intermec price guide, blue marked part numbers to ecom.









Power Supplies and Adapters		
Accessory Name	Part Number	Description
Universal Power Supply, 12VDC, 100 W	851-075-003 A0003457	Use with CNx(e) ATEX series Multi-docks 871-026-001 and 871-026-002. Order country-specific AC power cord separately.
Universal Power Supply, 12VDC, 50W	851-082-003 A0003458	Use with CNx(e) ATEX series Single Dock 871-025-001 or CNx(e) ATEX series Quad Battery Charger 852-065-001. Order country-specific AC power cord separately.
Universal Power Supply, 5VDC, 30 W 	851-089-003 A0003459	AC power supply with barrel jack. Allows for charging CNx(e) ATEX series devices without a dock, however requires use of CNx(e) ATEX series Power Adapter 851-090-001 or CNx(e) ATEX series MSR Snap-on Adapter 850-557-001. Order country-specific AC power cord separately.
Universal Power Supply 12VDC, 100 W CEC/RoHS	851-064-106 on request	NORTH AMERICA, AUSTRALIA, AND NEW ZEALAND USE ONLY. Use with CNx(e) ATEX series Multidocks 871-026-001 and 871-026-002. Order country-specific AC power cord separately.
Universal Power Supply 12VDC, 50 W CEC/RoHS	851-082-103 on request	NORTH AMERICA USE ONLY. SEE 851-082-003 FOR USE OUTSIDE NORTH AMERICA. Use with CNx(e) ATEX series Single Dock 871-025-001 or CNx(e) ATEX series Quad Battery Charger 852-065-001. Order country-specific AC power cord separately.
Universal Power Supply 5VDC, 30 W CEC/RoHS	851-089-103 on request	NORTH AMERICA USE ONLY. SEE 851-089-003 FOR USE OUTSIDE OF NORTH AMERICA. AC power supply with barrel jack. Allows for charging CNx(e) ATEX series without a dock, however requires use of CNx(e) ATEX series Power Adapter 851-090-001 or any of the CNx(e) ATEX series Snap-on Adapters (See Snap-on Adapters Section below). Order country specific AC power cord separately.
AC/DC Power Adapter 	851-090-001 A0003460	Attaches to the bottom of the CNx(e) ATEX series device's docking connector to support barrel jack connections. Allows for use of Universal AC Power supply 851-089-003 or the Auto Cigarette Lighter Power Adapter 852-066-001.
Auto Power Adapter, RoHS 	852-066-001 A0003461	Auto Cigarette Lighter Adapter with barrel jack that allows for charging CNx(e) ATEX series handheld. Requires use of AC/DC Power Adapter 851-090-001.

CNx(e) ATEX series

Accessory Guide


- Unless otherwise indicated do all accessories support both the CNx ATEX and the CNxe ATEX mobile computers.
- Only  marked accessories are for use inside hazardous areas.
- CNx(e) is used as a general term to indicate all different device versions.
- Black marked part numbers are related to Intermec price guide, blue marked part numbers to ecom.





RFID		
Accessory Name	Part Number	Description
NF IP30A, BT, CNx(e) ATEX, 869MHz, ETSI, ROHS 	IP30A0B3003 A0003482	UHF RFID reader to be connected via Bluetooth
NF IP30A, BT, CNx(e) ATEX, 869MHz, ETSI, ROHS	IP30A0B3003 A0003482	UHF RFID reader to be connected via Bluetooth
NF IP30A,BT, CNx(e) ATEX, 915MHz, ROHS	IP30A0B3014 on request	UHF RFID reader to be connected via Bluetooth
NF IP30A,USB CN3 ATEX, 915MHz, ROHS	IP30A0U3014 on request	UHF RFID reader to be connected via USB cable
NF IP30A, USB, CN3e ATEX, 865MHz, ROHS	IP30A0U4012 on request	UHF RFID reader to be connected via USB cable
NF IP30A, USB, CN3e ATEX, 915MHz, ROHS	IP30A0U4014 on request	UHF RFID reader to be connected via USB cable
NF IP30A, USB, CN3e ATEX, 915MHz, ROHS	IP30A0B6004 on request	UHF RFID reader to be connected via USB cable

Replacement Parts		
Accessory Name	Part Number	Description
Cable Retainer Replacement Kit	203-810-001 A0003462	Contains five (5) sets of Cable Retainers used to secure USB connections.
Screen Cleaner Kit, Pre-Moist Wipes	346-065-101 A0003466 	Includes 24 pre-moistened, non-abrasive, non-streaking 4x7" wipes.
Screen Protector, 10 Each	346-069-107 A0003467 	Contains ten (10) self-adhesive screen protectors.
Screen Protector, CNx(e) ATEX series	346-069-207 A0003468 	Contains twenty-five (25) self-adhesive screen protectors
Kit, Stylus,tethered CNx(e) ATEX series(5 pack)	203-812-001 A0003463 	Contains five (5) replacement styli with tether
Kit, Handstrap, CNx(e) ATEX series (5 pack)	203-814-001 A0003464 	Contains five (5) sets of replacement hand-straps.
Handstrap, Kit, CNx(e) ATEX series, (5 Pack)	203-853-001 A0003465 	Contains five (5) sets of replacement hand-straps.
Dust Clip 	710-043-001 A0003489 	to protect CNx(e) ATEX series Interface from dust. Have to be used inside dust hazardous areas.This Dust Clip is part of the standard delivery. A must-have for the use inside hazardous areas.

CNx(e) ATEX series

Accessory Guide

- Unless otherwise indicated do all accessories support both the CNx ATEX and the CNxe ATEX mobile computers.
- Only  marked accessories are for use inside hazardous areas.
- CNx(e) is used as a general term to indicate all different device versions.
- Black marked part numbers are related to Intermec price guide, blue marked part numbers to ecom.

Power Cords		
Accessory Name	Part Number	Description
AC Power Cord, Europe RoHS	A0009206	
AC Power Cord, UK RoHS	A0009208	
AC Power Cord, Italy RoHS	A0003485	
AC Power Cord, Denmark RoHS	A0003486	
AC Power Cord, India/S Africa/Switzerland RoHS	A0009207	
AC Power Cord, North America	A0009209	
Memory Cards		
Accessory Name	Part Number	Description
Mini-SD Card, 1GB RoHS	856-063-004 A0003477 	
Mini-SD Card, 2GB RoHS	856-063-005 A0003478 	
Micro SD Card 8GB	A0003479 	requires A0003480 Micro-to-Mini SD Card Adapter
Micro-to-Mini SD Card Adapter	A0003480 	
Service Contracts		
Accessory Name	Part Number	Description
Service Contract ATEX	A0003491	3 years, 5 days turnaround only available for CNx(e) ATEX devices at ecom

CNx(e) ATEX series

Quick Finder

- Easy to use quick finder. To find out which CNx(e) ATEX series devices would fit your requirements, just answer the following four simple questions
- For further technical details please use the product data sheets or visit our webpage.

CNx(e) ATEX series devices					
Question 1 Which WWAN Option?	Question 2 Which housing, short (CNx) or long (CNxe) version?	Question 3 Which data capturing option?	Question 4 Which keyboard layout?	Part Number	Description
no WWAN	CNx	EA11-Area Imager	Numeric	A0003403	CN3 ATEX
			QWERTY	A0003407	CN3 ATEX
		2MP Digital Camera	Numeric	A0003404	CN3 ATEX
			QWERTY	A0003408	CN3 ATEX
	CNxe	EA11-Area Imager	Phone Style Numeric	A0003411	CN3e ATEX
			Alpha	A0003415	CN3e ATEX
		2MP Digital Camera	Phone Style Numeric	A0003412	CN3e ATEX
			Alpha	A0003416	CN3e ATEX
GSM/GPRS-GPS	CNx	EA11-Area Imager	Numeric	A0003401	CN3 ATEX
			QWERTY	A0003405	CN3 ATEX
		2MP Digital Camera	Numeric	A0003402	CN3 ATEX
			QWERTY	A0003406	CN3 ATEX
	CNxe	EA11-Area Imager	Phone Style Numeric	A0003409	CN3e ATEX
			Alpha	A0003413	CN3e ATEX
		2MP Digital Camera	Phone Style Numeric	A0003410	CN3e ATEX
			Alpha	A0003414	CN3e ATEX
UMTS-GPS	CNx	EA21-Area Imager	Numeric	A0003417	CN4 ATEX
			QWERTY	A0003419	CN4 ATEX
		2MP Digital Camera	Numeric	A0003418	CN4 ATEX
			Alpha	A0003420	CN4 ATEX
	CNxe	EA21-Area Imager	Phone Style Numeric	A0003421	CN4e ATEX
			Alpha	A0003423	CN4e ATEX
		2MP Digital Camera	Phone Style Numeric	A0003422	CN4e ATEX
			Alpha	A0003424	CN4e ATEX
- All devices are equipped with Wireless 802.11b/g chipset and Windows Mobile 6.1 - Note: All devices do not contain ATEX battery pack A0003400.					

Germany

ecom instruments GmbH
Industriestraße 2
97959 Assamstadt
Tel.: +49 62 94 42 24-0
Fax: +49 62 94 42 24-100
E-mail: sales@ecom-ex.com

Austria

ecom instruments GmbH
Enzersdorf 178
2134 Staats
Tel.: +43 2 52 44 12 04
Fax: +43 2 52 44 12 77
E-Mail: michael.kratky@ecom-ex.com

Belgium

ecom instruments bvba
Ysselaarlaan 65
2630 Aartselaar
Tel.: +32-3-887.51.10
Fax: +32-3-877.36.09
E-mail: info.be@ecom-ex.com

China

ecom instruments GmbH
Beijing Office
Room 11-C, CITIC Building Tower A 19
No.19 Jianguomenwai Dajie, Choyang District
Beijing 100004
Tel.: +86 1 08 52 61 81 76 01
Fax: +86 1 0 85 26 14 36
E-Mail: info.cn@ecom-ex.com

France

ecom Nied sarl
4 Rue Ettore Bugatti
67201 Eckbolsheim
Telt.: +33 3 88 76 46 84
Fax: +33 3 88 76 02 85
E-mail: info.fr@ecom-ex.com

Italy

ecom instruments srl
Via Gandhi, 15 Galleria
20017 Rho (MI)
Tel.: +39 02 93 90 92 16
Fax: +39 02 93 90 62 97
E-mail: info.it@ecom-ex.com

Middle East Regional Office

ecom instruments fze
P.O. Box 8918
Saif-Zone, Sharjah, UAE
Tel.: +971 6 5 57 34 30
Fax: +971 6 5 57 34 31
E-mail: philip.john@ecom-ex.com

Netherlands

ecom instruments bv
Watertoren 45c
3247 CL Dirksland
Tel.: +31 1 87 60 59 16
Fax: +31 1 87 60 33 47
E-mail: info.nl@ecom-ex.com

Scandinavia

ecom instruments ab
Trädgårdsgatan 4
S-45231 Strömstad
Tel.: +46 52 66 65 20
Fax: +46 52 66 65 24
E-mail: info.se@ecom-ex.com

South East Asia

ecom instruments (SEA) Pte Ltd.
No.6, Ubi Road 1, #04-07
Wintech Centre, Singapore 408726.
Tel.: +65 61 00 33 29
Fax.: +65 63 99 33 29
E-mail: info.sg@ecom-ex.com

Switzerland

ecom instruments GmbH
Merkurstraße 2
6210 Sursee
Tel.: +41 4 19 21 60 00
Fax: +41 4 19 22 00 08
E-mail: info.ch@ecom-ex.com

United Kingdom

ecom instruments ltd
A310
The Wilton Centre
Redcar
TS10 4RF
Tel.: +44 (1642) 465400
Fax: +44 (1642) 465402
E-mail: info.uk@ecom-ex.co.uk

USA

ecom instruments inc
12672 Goar Rd.
Houston, TX 77077
Tel.: +1 281 4 96 59 30
Fax: +1 281 4 96 23 21
E-mail: info.us@ecom-ex.com

