Legend

Model SPECS	Options:	Description
ZIQ-P / ZIQ-P2	AOH0001HT	Kit, DIN Rail Bracket
902 - 928 MHz	ASC2402PT	Cable, power Assembly, 40" pigtail (default)
Board Level	ECD0324ER	3' Cable Assembly, RJ-45 to DB9 Female
Data Port: Serial and Ethernet	ECD0658EB	Cable, Ethernet, Cat 5E, Shielded, Blue
Protocol: RS232 / RS485, TCP/IP	EMD1280AX	800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin.
	FWT1004IE	Ignition Edge Jail
	FWT1030AU	IQ AutoSol eACM Software v1.0.3
	FWT1100TP FWT1112TP	ZumLink ZumIQ Developer Edition v1.1.0 Zumlink / ZumIQ Developer Edition v1.1.1.2
	FWT112TP	ZumLink / ZumIQ Developer Edition v1.1.2.2 (Default)
	FWT1122TB	ZumLink / ZumlQ Eveloper Lution 11.1.2.2 (default)
	SET0000CA	Setting, WC Custom Applications - Enabled
	SET0002CA	Setting, WC Custom Applications - no reset
	SET0000ZD	DevUser Password login - Enable
MENU	SET0001ZD	Devuser Password Login - Unique
Model SPECS	Options:	Description
ZIQ-PE	AOH4003SP	KIT, DIN Rail bracket reversible ZumLink
902 - 928 MHz	ASC0002ZL	Cable Assembly, 12" power, 2-SKT Plug to Barrel Jack, Z9-PE
Enclosed	ASC0003ZL	Cable Assembly, 40" External Power Pigtail (default for Z9-PE radio)
Data Port: Serial and Ethernet	ECD0324ER	Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female
Protocol: RS232 / RS485, TCP/IP	ECD0658EB	Cable, Ethernet, Cat 5E, Shielded, Blue
	EMD1280UW	800mA, Wall Mount Power Adapter, with barrel connector. Mates with ASC0002ZL for Z9-PE
	FWT1004IE	Ignition Edge Jail
	FWT1030AU	IQ AutoSol eACM Software v1.0.3
	FWT1100TP	ZumLink / ZumIQ Developer Edition v1.1.0
	FWT1122TP	ZumLink / ZumIQ Developer Edition v1.1.2.2 (default)
	FWT1122TB	ZumLink / ZumIQ Family Firmware Version 1.1.2.2 (default)
	SET0000CA	Setting, WC Custom Applications - Enabled
	SET0002CA	Setting, WC Custom Applications - no reset
	SET0000ZD	DevUser Password login - Enable
MENU	SET0001ZD	Devuser Password Login - Unique
Model SPECS	Ontions:	Description
Model SPECS	Options:	Description
ZIQ-PE2	AOH4003SP	KIT, DIN Rail bracket reversible ZumLink
ZIQ-PE2 902 - 928 MHz	AOH4003SP ASC2402PT	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio)
ZIQ-PE2 902 - 928 MHz Enclosed	AOH4003SP ASC2402PT ECD0324ER	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female
ZIQ-PE2 902 - 928 MHz	AOH4003SP ASC2402PT	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue
ZIQ-PE2 902 - 928 MHz Enclosed Data Port: Serial and Ethernet	AOH4003SP ASC2402PT ECD0324ER	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, power supply works for all radios with Phoenix connector;
ZIQ-PE2 902 - 928 MHz Enclosed	AOH4003SP ASC2402PT ECD0324ER ECD0658EB EMD1280AX	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin for Z9-PE2
ZIQ-PE2 902 - 928 MHz Enclosed Data Port: Serial and Ethernet	AOH4003SP ASC2402PT ECD0324ER ECD0658EB EMD1280AX FWT1004IE	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin for Z9-PE2 Ignition Edge Jail
ZIQ-PE2 902 - 928 MHz Enclosed Data Port: Serial and Ethernet	AOH4003SP ASC2402PT ECD0324ER ECD0658EB EMD1280AX FWT1004IE FWT1030AU	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin for Z9-PE2 Ignition Edge Jail IQ AutoSol eACM Software v1.0.3
ZIQ-PE2 902 - 928 MHz Enclosed Data Port: Serial and Ethernet	AOH4003SP ASC2402PT ECD0324ER ECD0658EB EMD1280AX FWT1004IE FWT1030AU FWT1100TP	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin for Z9-PE2 Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink / ZumIQ Developer Edition v1.1.0
ZIQ-PE2 902 - 928 MHz Enclosed Data Port: Serial and Ethernet	AOH4003SP ASC2402PT ECD0324ER ECD0658EB EMD1280AX FWT1004IE FWT1004IE FWT1030AU FWT1100TP FWT1122TP	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin for Z9-PE2 Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink / ZumIQ Developer Edition v1.1.0 ZumLink / ZumIQ Developer Edition v1.1.2.2 (default)
ZIQ-PE2 902 - 928 MHz Enclosed Data Port: Serial and Ethernet	AOH4003SP ASC2402PT ECD0324ER ECD0658EB EMD1280AX FWT1004IE FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TB	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin for Z9-PE2 Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink / ZumIQ Developer Edition v1.1.0 ZumLink / ZumIQ Family Firmware Version 1.1.2.2 (default)
ZIQ-PE2 902 - 928 MHz Enclosed Data Port: Serial and Ethernet	AOH4003SP ASC2402PT ECD0324ER ECD0658EB EMD1280AX FWT1004IE FWT1030AU FWT100TP FWT1122TP FWT1122TB SET0000CA	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin for Z9-PE2 Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink / ZumIQ Developer Edition v1.1.0 ZumLink / ZumIQ Family Firmware Version 1.1.2.2 (default) Zetting, WC Custom Applications - Enabled
ZIQ-PE2 902 - 928 MHz Enclosed Data Port: Serial and Ethernet	AOH4003SP ASC2402PT ECD0324ER ECD0658EB EMD1280AX FWT1004IE FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TB	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin for Z9-PE2 Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink / ZumIQ Developer Edition v1.1.0 ZumLink / ZumIQ Family Firmware Version 1.1.2.2 (default)
ZIQ-PE2 902 - 928 MHz Enclosed Data Port: Serial and Ethernet	AOH4003SP ASC2402PT ECD0324ER ECD0658EB EMD1280AX FWT1004IE FWT1030AU FWT100TP FWT1122TP FWT1122TP FWT1122TB SET0000CA SET0002CA	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin for Z9-PE2 Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink / ZumIQ Developer Edition v1.1.0 ZumLink / ZumIQ Developer Edition v1.1.2.2 (default) ZumLink / ZumIQ Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Setting, WC Custom Applications - no reset
ZIQ-PE2 902 - 928 MHz Enclosed Data Port: Serial and Ethernet Protocol: RS232 / RS485, TCP/IP	AOH4003SP ASC2402PT ECD0324ER ECD0658EB EMD1280AX FWT1004IE FWT1030AU FWT100TP FWT1122TP FWT1122TP FWT1122TB SET00002CA SET0002CA SET00002D SET0001ZD	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin for Z9-PE2 Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink / ZumIQ Developer Edition v1.1.0 ZumLink / ZumIQ Developer Edition v1.1.2.2 (default) ZumLink / ZumIQ Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Setting, WC Custom Applications - no reset DevUser Password login - Enable Devuser Password Login - Unique
ZIQ-PE2 902 - 928 MHz Enclosed Data Port: Serial and Ethernet Protocol: RS232 / RS485, TCP/IP	AOH4003SP ASC2402PT ECD0324ER ECD0658EB EMD1280AX FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TP FWT1122TB SET0000CA SET0002CA	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin for Z9-PE2 Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink / ZumIQ Developer Edition v1.1.0 ZumLink / ZumIQ Eveloper Edition v1.1.2.2 (default) ZumLink / ZumIQ Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - no reset DevUser Password login - Enable Devuser Password Login - Unique
ZIQ-PE2 902 - 928 MHz Enclosed Data Port: Serial and Ethernet Protocol: RS232 / RS485, TCP/IP	AOH4003SP ASC2402PT ECD0324ER ECD0658EB EMD1280AX FWT1004IE FWT1030AU FWT100TP FWT1122TP FWT1122TP FWT1122TB SET00002CA SET0002CA SET00002D SET0001ZD	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin for Z9-PE2 Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink / ZumIQ Developer Edition v1.1.0 ZumLink / ZumIQ Developer Edition v1.1.2.2 (default) ZumLink / ZumIQ Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Setting, WC Custom Applications - no reset DevUser Password login - Enable Devuser Password Login - Unique
ZIQ-PE2 902 - 928 MHz Enclosed Data Port: Serial and Ethernet Protocol: RS232 / RS485, TCP/IP MENU Model SPECS	AOH4003SP ASC2402PT ECD0324ER ECD0658EB EMD1280AX FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TP FWT1122TB SET000CA SET0002CA SET0002D SET0001ZD	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin for Z9-PE2 Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink / ZumIQ Developer Edition v1.1.0 ZumLink / ZumIQ Developer Edition v1.1.2.2 (default) ZumLink / ZumIQ Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Setting, WC Custom Applications - no reset Devuser Password Login - Unique Description
ZIQ-PE2 902 - 928 MHz Enclosed Data Port: Serial and Ethernet Protocol: RS232 / RS485, TCP/IP Model SPECS ZIQ-IO-PE-FT	AOH4003SP ASC2402PT ECD0324ER ECD0658EB EMD1280AX FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TP FWT1122TB SET000CA SET0002CA SET0002D SET0001ZD	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin for Z9-PE2 Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink / ZumIQ Developer Edition v1.1.0 ZumLink / ZumIQ Developer Edition v1.1.2.2 (default) ZumLink / ZumIQ Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Setting, WC Custom Applications - no reset DevUser Password login - Enable Devuser Password Login - Unique Description Kit, DIN Rail Bracket
ZIQ-PE2 902 - 928 MHz Enclosed Data Port: Serial and Ethernet Protocol: RS232 / RS485, TCP/IP Model SPECS ZIQ-IO-PE-FT 902 - 928 MHz	AOH4003SP ASC2402PT ECD0324ER ECD0658EB EMD1280AX FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TP FWT1122TB SET000CA SET0002CA SET0002D SET0001ZD	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin for Z9-PE2 Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink / ZumIQ Developer Edition v1.1.0 ZumLink / ZumIQ Family Firmware Version 1.1.2.2 (default) ZumLink / ZumIQ Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Setting, WC Custom Applications - no reset Devuser Password login - Enable Devuser Password Login - Unique Kit, DIN Rail Bracket Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female
ZIQ-PE2 902 - 928 MHz Enclosed Data Port: Serial and Ethernet Protocol: RS232 / RS485, TCP/IP Model SPECS ZIQ-IO-PE-FT 902 - 928 MHz Enclosed	AOH4003SP ASC2402PT ECD0324ER ECD0658EB EMD1280AX FWT1004IE FWT1030AU FWT100TP FWT1122TP FWT1122TP FWT1122TB SET0000CA SET00002CA SET00002D SET0001ZD Options: AOH0001HT ECD0324ER ECD0658EB	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin for Z9-PE2 Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink / ZumIQ Developer Edition v1.1.0 ZumLink / ZumIQ Developer Edition v1.1.2.2 (default) ZumLink / ZumIQ Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - no reset Devuser Password login - Enable Devuser Password Login - Unique Description Kit, DIN Rail Bracket Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue
ZIQ-PE2 902 - 928 MHz Enclosed Data Port: Serial and Ethernet Protocol: RS232 / RS485, TCP/IP Model SPECS ZIQ-IO-PE-FT 902 - 928 MHz Enclosed Data Port: Serial and Ethernet	AOH4003SP ASC2402PT ECD0324ER ECD0658EB EMD1280AX FWT1004IE FWT1030AU FWT1030AU FWT1102TP FWT1122TP FWT1122TP FWT1122TB SET00002CA SET00002CA SET00002D SET0001ZD Options: AOH0001HT EC00324ER ECD058EB EMD1280UW	KIT, DIN Rail bracket reversible ZumLink Cable, power Assembly, 40" pigtail (default with Z9-PE2 radio) Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin for Z9-PE2 Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink / ZumIQ Developer Edition v1.1.0 ZumLink / ZumIQ Developer Edition v1.1.2.2 (default) ZumLink / ZumIQ Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Setting, WC Custom Applications - no reset DevUser Password login - Unique Description Kit, DIN Rail Bracket Cable, Serial, 3' Serial Assembly, RJ-45 to DB9 Female Cable, Ethernet, Cat 5E, Shielded, Blue 800mA, Wall Mount Power Adapter, with barrel connector. Mates with ASC0002ZL for Z9-PE

Legend

Model SPECS	Options:	Description
Z9-T / Z9-C	FWT1040TA	Zumlink Radio Module Firmware v1.0.4.0
902 - 928 MHz	FWT1070TA	Z9-T/C 1.0.7.0 Firmware Release (default)
Board Level		
Data Port: TTL / RS232		
RF Connector: MMCX		
Protocol: TTL / RS232	MENU	
Model SPECS	Options:	Description
Z9-P / Z9-P2	AOH0001HT	Kit, DIN Rail Bracket
902 - 928 MHz	EMD1280AX	800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin.
Board Level	ASC2402PT	Cable, power Assembly, 40" pigtail (default)
Data Port: Serial and Ethernet	ECD0324ER	3' Cable Assembly, RJ-45 to DB9 Female
RF Connector: SMA Female	ECD0658EB	6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue
Protocol: RS232 / RS485, TCP/IP	FWT1004IE	Ignition Edge Jail
	FWT1030AU FWT1100TP	IQ AutoSol eACM Software v1.0.3 ZumLink / ZumIQ Developer Edition v1.1.0
	FWT1100TP FWT1122TP	
	FWT1122TP FWT1122TB	ZumLink / ZumIQ Developer Edition v1.1.2.2 (default) ZumLink / ZumIQ Family Firmware Version 1.1.2.2 (default)
	SET0000CA	Setting, WC Custom Applications - Enabled
	SET0000CA	Setting, WC Custom Applications - Enabled Setting, WC Custom Applications - Disabled (Default)
	SET0001CA	Enabled IQ License Key - No Reset
	SET0002CA	DevUser Password login - Enable
	SET0001ZD	Devuser Password Login - Unique
	EAN0900SQ	Whip Stub Antenna 900 MHz 1/4 Wave 0 dBi with Straight SMA Male RF connector.
	EAN0900SR	Whip Stub Antenna 900 MHz Half Wave 2 dBi Right Angle-360 degree swivel with Straight SMA
	EAN0900WC	896-940 MHz 5.15 dBi open coil antenna.
	EAN0905WC	896-970 MHz 5 dBi trilinear elevated feed antenna.
	EAN0906YC	890-960 MHz 8.65 dBi 3 element Yagi directional antenna.
		1 Year Extended Warranty (option for Z9-P2 only)
	EWP0401YR	
MENU	EWP0401YR EWP0402YR	2 Year Extended Warranty (option for 29-P2 only)
	EWP0402YR	2 Year Extended Warranty (option for Z9-P2 only)
MENU Model SPECS		
	EWP0402YR	2 Year Extended Warranty (option for Z9-P2 only)
Model SPECS	EWP0402YR Options:	2 Year Extended Warranty (option for Z9-P2 only) Description
Model SPECS Z9-PC / Z9-PC-SR001	EWP0402YR Options: ECD0658EB	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only)
Model SPECS 29-PC / 29-PC-SR001 902 - 928 MHz	EWP0402YR Options: ECD0658EB ECD0324ER	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT100AU FWT1100TP FWT1122TP	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default)
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TB	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default)
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT100AU FWT1100TP FWT1122TP FWT1122TB SET0000CA	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TP FWT1122TB SET0000CA SET0001CA	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Setting, WC Custom Applications - Disabled
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TP FWT1122TB SET0000CA SET0001CA SET0002CA	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Enabled IQ License Key - No Reset
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX Protocol: RS232 / RS485, TCP/IP	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TP FWT1122TB SET0000CA SET0001CA SET0002CA	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Setting, WC Custom Applications - Disabled Enabled IQ License Key - No Reset DevUser Password login - Enable
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TP FWT1122TB SET0000CA SET0001CA SET0002CA	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Enabled IQ License Key - No Reset
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX Protocol: RS232 / RS485, TCP/IP	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TP FWT1122TB SET0000CA SET0001CA SET0002CA SET0000ZD	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Setting, WC Custom Applications - Disabled Enabled IQ License Key - No Reset DevUser Password login - Enable
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX Protocol: RS232 / RS485, TCP/IP MENU Model SPECS	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TB SET0000CA SET0001CA SET0001ZD	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Setting, WC Custom Applications - Disabled Enabled IQ License Key - No Reset DevUser Password login - Enable Devuser Password Login - Unique
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX Protocol: RS232 / RS485, TCP/IP MENU MENU MOdel SPECS Z9-PE	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TP FWT1122TB SET0000CA SET0001CA SET0001CA SET0002CA SET0002D SET0001ZD Options: AOH4003SP	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Enabled IQ License Key - No Reset DevUser Password login - Enable Devuser Password Login - Unique Description Kit, DIN Rail Bracket, Reversible, ZumLink Z9-PE
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX Protocol: RS232 / RS485, TCP/IP MENU MOdel SPECS Z9-PE 902 - 928 MHz	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TP FWT1122TB SET0000CA SET0001CA SET0001CA SET0002CA SET0002D SET0001ZD Options: AOH4003SP ASC0002ZL	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Enabled IQ License Key - No Reset DevUser Password login - Enable Devuser Password Login - Unique Description Kit, DIN Rail Bracket, Reversible, ZumLink Z9-PE Cable Assembly, 12" power, 2-SKT Plug to Barrel Jack, Z9-PE
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX Protocol: RS232 / RS485, TCP/IP MENU MENU MOdel SPECS Z9-PE 902 - 928 MHz Enclosed	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TP FWT1122TB SET0000CA SET0001CA SET0001CA SET0002CA SET0001ZD Options: AOH4003SP ASC0002ZL ASC0003ZL	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Enabled IQ License Key - No Reset DevUser Password login - Enable Devuser Password Login - Unique Description Kit, DIN Rail Bracket, Reversible, ZumLink Z9-PE Cable Assembly, 12" power, 2-SKT Plug to Barrel Jack, Z9-PE Cable Assembly, 40" External Power Pigtail, Z9-PE (default)
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX Protocol: RS232 / RS485, TCP/IP MENU MOdel SPECS Z9-PE 902 - 928 MHz	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TP FWT1122TB SET0000CA SET0001CA SET0001CA SET0002CA SET0002D SET0001ZD Options: AOH4003SP ASC0002ZL	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Enabled IQ License Key - No Reset DevUser Password Login - Enable Devuser Password Login - Unique Description Kit, DIN Rail Bracket, Reversible, ZumLink Z9-PE Cable Assembly, 12" power, 2-SKT Plug to Barrel Jack, Z9-PE Cable Assembly, 40" External Power Pigtail, Z9-PE (default) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX Protocol: RS232 / RS485, TCP/IP Model SPECS Z9-PE 902 - 928 MHz Enclosed Data Port: Serial and Ethernet RF Connector: TNC Female	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TP FWT1122TB SET0000CA SET0001CA SET0001CA SET00012D Options: AOH4003SP ASC00022L ASC00032L ECD0324ER ECD0658EB	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Setting, WC Custom Applications - Disabled Enabled IQ License Key - No Reset DevUser Password Login - Enable Devuser Password Login - Unique Description Kit, DIN Rail Bracket, Reversible, ZumLink Z9-PE Cable Assembly, 12" power, 2-SKT Plug to Barrel Jack, Z9-PE Cable Assembly, 40" External Power Pigtail, Z9-PE (default) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX Protocol: RS232 / RS485, TCP/IP MENU MOdel SPECS Z9-PE 902 - 928 MHz Enclosed Data Port: Serial and Ethernet	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TB SET0000CA SET0001CA SET0001CA SET0001ZD Options: AOH4003SP ASC0002ZL ASC0003ZL ECD0324ER	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Enabled IQ License Key - No Reset DevUser Password Login - Enable Devuser Password Login - Unique Description Kit, DIN Rail Bracket, Reversible, ZumLink Z9-PE Cable Assembly, 12" power, 2-SKT Plug to Barrel Jack, Z9-PE Cable Assembly, 40" External Power Pigtail, Z9-PE (default) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue 800mA, Wall Mount Power Adapter, with barrel connector. Mates with ASC0002ZL
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX Protocol: RS232 / RS485, TCP/IP Model SPECS Z9-PE 902 - 928 MHz Enclosed Data Port: Serial and Ethernet RF Connector: TNC Female	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TB SET0000CA SET0001CA SET0001CA SET0001ZD Options: AOH4003SP ASC0002ZL ASC0003ZL ECD0324ER ECD0658EB EMD1280UW FWT1004IE	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Setting, WC Custom Applications - Disabled Enabled IQ License Key - No Reset DevUser Password Login - Enable Devuser Password Login - Unique Description Kit, DIN Rail Bracket, Reversible, ZumLink Z9-PE Cable Assembly, 12" power, 2-SKT Plug to Barrel Jack, Z9-PE Cable Assembly, 40" External Power Pigtail, Z9-PE (default) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX Protocol: RS232 / RS485, TCP/IP Model SPECS Z9-PE 902 - 928 MHz Enclosed Data Port: Serial and Ethernet RF Connector: TNC Female	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TB SET0000CA SET0001CA SET0001CA SET0001ZD Options: AOH4003SP ASC0002ZL ASC0003ZL ECD0324ER ECD0658EB EMD1280UW FWT1004IE FWT1030AU	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RI-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Setting, WC Custom Applications - Disabled Enabled IQ License Key - No Reset DevUser Password Login - Enable Devuser Password Login - Unique Description Kit, DIN Rail Bracket, Reversible, ZumLink Z9-PE Cable Assembly, 12" power, 2-SKT Plug to Barrel Jack, Z9-PE Cable Assembly, RI-45 (ETH) to DB9 Female 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue 800mA, Wall Mount Power Adapter, with barrel connector. Mates with ASC0002ZL Ignition Edge Jail IQ AutoSol eACM Software v1.0.3
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX Protocol: RS232 / RS485, TCP/IP Model SPECS Z9-PE 902 - 928 MHz Enclosed Data Port: Serial and Ethernet RF Connector: TNC Female	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TP FWT1122TB SET0000CA SET0001CA SET0001CA SET0001ZD Options: AOH4003SP ASC0002ZL ASC0003ZL ECD0324ER ECD0658EB EMD1280UW FWT1004IE FWT1030AU FWT100TP	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Setting, WC Custom Applications - Disabled Enabled IQ License Key - No Reset DevUser Password Login - Unique Description Kit, DIN Rail Bracket, Reversible, ZumLink Z9-PE Cable Assembly, 12" power, 2-SKT Plug to Barrel Jack, Z9-PE Cable Assembly, 40" External Power Pigtail, Z9-PE (default) 3' Cable Assembly, R1-45 (ETH) to DB9 Female 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue 800mA, Wall Mount Power Adapter, with barrel connector. Mates with ASC0002ZL Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX Protocol: RS232 / RS485, TCP/IP Model SPECS Z9-PE 902 - 928 MHz Enclosed Data Port: Serial and Ethernet RF Connector: TNC Female	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT1030AU FWT1122TP FWT1122TP FWT1122TB SET0000CA SET0001CA SET0001CA SET0001ZD Options: AOH4003SP ASC0002ZL ASC0003ZL ECD0324ER ECD0658EB EMD1280UW FWT1004IE FWT1030AU FWT100TP FWT1122TP	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ. AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Setting, WC Custom Applications - Disabled Enabled IQ License Key - No Reset DevUser Password Login - Enable Devuser Password Login - Unique Description Kit, DIN Rail Bracket, Reversible, ZumLink Z9-PE Cable Assembly, 12" power, 2-SKT Plug to Barrel Jack, Z9-PE Cable Assembly, 40" External Power Pigtail, Z9-PE (default) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue 800mA, Wall Mount Power Adapter, with barrel connector. Mates with ASC0002ZL Ignitin Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.2.2 (default)
Model SPECS Z9-PC / Z9-PC-SR001 902 - 928 MHz Board Level Data Port: Serial and Ethernet RF Connector: MMCX Protocol: RS232 / RS485, TCP/IP Model SPECS Z9-PE 902 - 928 MHz Enclosed Data Port: Serial and Ethernet RF Connector: TNC Female	EWP0402YR Options: ECD0658EB ECD0324ER FWT1004IE FWT1030AU FWT1100TP FWT1122TP FWT1122TP FWT1122TB SET0000CA SET0001CA SET0001CA SET0001ZD Options: AOH4003SP ASC0002ZL ASC0003ZL ECD0324ER ECD0658EB EMD1280UW FWT1004IE FWT1030AU FWT100TP	2 Year Extended Warranty (option for Z9-P2 only) Description 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue (option for Z9-PC-SR001 only) 3' Cable Assembly, RJ-45 (ETH) to DB9 Female Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0 ZumLink ZumIQ Developer Edition v1.1.2.2 (default) Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default) Setting, WC Custom Applications - Enabled Setting, WC Custom Applications - Disabled Enabled IQ License Key - No Reset DevUser Password Login - Unique Description Kit, DIN Rail Bracket, Reversible, ZumLink Z9-PE Cable Assembly, 12" power, 2-SKT Plug to Barrel Jack, Z9-PE Cable Assembly, 40" External Power Pigtail, Z9-PE (default) 3' Cable Assembly, R1-45 (ETH) to DB9 Female 6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue 800mA, Wall Mount Power Adapter, with barrel connector. Mates with ASC0002ZL Ignition Edge Jail IQ AutoSol eACM Software v1.0.3 ZumLink ZumIQ Developer Edition v1.1.0

	SET0001CA	Setting, WC Custom Applications - Disabled
	SET0001CA SET0002CA	Enabled IQ License Key - No Reset
	SET0002CA	DevUser Password login - Enable
	SET00002D	Devuser Password Login - Unique
	EAN0900SQ	Whip Stub Antenna 900 MHz 1/4 Wave 0 dBi with Straight SMA Male RF connector.
	L/ 11000000	Whip Stub Antenna 900 MHz Half Wave 2 dBi with Straight SMA Male Ri connector.
	EAN0900SR	Male RF connector.
	EAN0900WC	896-940 MHz 5.15 dBi open coil antenna.
	EAN0905WC	896-970 MHz 5 dBi trilinear elevated feed antenna.
	EAN0906YC	890-960 MHz 8.65 dBi 3 element Yagi directional antenna.
	EWP0401YR	1 Year Extended Warranty
MENU	EWP0402YR	2 Year Extended Warranty
Model SPECS	Options:	Description
Z9-PE2	AOH4003SP	Kit, DIN Rail Bracket, Reversible, ZumLink Z9-PE2
902 - 928 MHz	EMD1280AX	800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin.
Enclosed	ASC2402PT	Cable, power Assembly, 40" pigtail (default)
Data Port: Serial and Ethernet	ECD0324ER	3' Cable Assembly, RJ-45 (ETH) to DB9 Female
RF Connector: TNC Female	ECD0658EB	6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue
Protocol: RS232 / RS485, TCP/IP	FWT1004IE	Ignition Edge Jail
	FWT1030AU	IQ AutoSol eACM Software v1.0.3
	FWT1100TP	ZumLink ZumIQ Developer Edition v1.1.0
	FWT1122TP	ZumLink ZumIQ Developer Edition v1.1.2.2 (default)
	FWT1122TB	Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default)
	SET0000CA	Setting, WC Custom Applications - Enabled
	SET0001CA	Setting, WC Custom Applications - Disabled
	SET0002CA	Enabled IQ License Key - No Reset
	SET0000ZD	DevUser Password login - Enable
	SET0001ZD	Devuser Password Login - Unique
	EAN0900SQ	Whip Stub Antenna 900 MHz 1/4 Wave 0 dBi with Straight SMA Male RF connector.
	EAN0900SR	Whip Stub Antenna 900 MHz Half Wave 2 dBi Right Angle-360 degree swivel with Straight SMA Male RF connector.
	EAN0900WC	896-940 MHz 5.15 dBi open coil antenna.
	EAN0905WC	896-970 MHz 5 dBi trilinear elevated feed antenna.
	EAN0906YC	890-960 MHz 8.65 dBi 3 element Yagi directional antenna.
	EWP0401YR	1 Year Extended Warranty
MENU	EWP0402YR	2 Year Extended Warranty
Model SPECS	Options:	Description
Z9-IO-PE	AOH4003SP	Kit, DIN Rail Bracket, Reversible, ZumLink Z9-PE2
902 - 928 MHz	ASC2402PT	Cable, power Assembly, 40" pigtail
Enclosed	ECD0324ER	3' Cable Assembly, RJ-45 (ETH) to DB9 Female
Data Port: Serial and Ethernet	ECD0658EB	6'5" Ethernet cable, Cat 5 Enhanced, Shielded, Blue
RF Connector: TNC Female	EMD1280UW	800mA, Wall Mount Power Adapter, with barrel connector. Mates with ASC0002ZL
Protocol: RS232 / RS485, TCP/IP	FWT1122TP	ZumLink ZumIQ Developer Edition v1.1.2.2 (default)
	FWT1122TB	Z9-Pxx / ZIQ-Pxx Family Firmware Version 1.1.2.2 (default)
	SET0000CA	Setting, WC Custom Applications - Enabled
MENU	SET0001CA	Setting, WC Custom Applications - Disabled

Legend

n (default)
n (default)
n (default)
n (default)
n (default)
DB9 connector
flying leads
DB9 connector
flying leads
lying leads
flying leads
1

Legend

Model SPECS	Options:	Description
FGR2-CE-U (International)	ASC0409DC	Cable, Diagnostics Port and Programming.
902 - 928 MHz	AOB7001AA	DIN Rail mounting bracket kit for Gannet style enclosures.
	MBRK-DIN-N	
Enclosed	MHS-WMS	Mounting shoe for Gannet radios.
Dete De 4 DD0	EMD1280AX	800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin. (Default)
Data Port: DB9 RF Connector: TNC Female	ASC0032TF	2' LMP 240 Copyial cable with N Type Eemale PE connector and TNC Male connector
Protocol: RS232 / RS485	ASC0032TP ASC0032TN	3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector. 3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector.
1000001. N3232 / N3403	ECD2409DM	6' DB9 Serial extender cable, straight through, Male to Female (default)
	ECN1234TN	RF adapter, TNC Male to N-Type Female.
	FWF1074AA	Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default)
	FWF0877AA	Firmware, FGR2 (D2, MM2) Family, v8.77
	FWF1067AA	Firmware, FGR2 (D2, MM2) Family, v10.6.7
	FWF1068AA	Firmware, FGR2 (D2, MM2) Family, v10.6.8
	SET0001TD	Setting, TDMA Enabled
	SET0002TD	Setting, Super Epoch TDMA
	SET0128AE	Setting, 128 AES Encryption Enabled
	SET0192AE	Setting, 192 AES Encryption Enabled
	SET0256AE	Setting, 256 AES Encryption Enabled
	EWP0401YR	1 Year Extended Warranty
MENU	EWP0402YR	2 Year Extended Warranty
Model SPECS	Options:	Description
FGR2-C-U (International)	ASC2009DC	Cable, Diagnostics Port and Programming.
902 - 928 MHz	MBRK-DIN-K	DIN Rail mounting bracket kit for Board Level radios.
Board Level	PMB-ENCL	Protective mounting bracket for Board Level radios.
Data Port: 10-Pin Header	EMD1280UW	800mA, Wall Mount Power Adapter with barrel connector.
RF Connector: Straight SMA Female	ASC3610CP	3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack.
Protocol: RS232 / RS485	ASC3610DJ	3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and
	/ 00001005	barrel jack for power. Mates with EMD1280UW Power Adapter
	ASC3610FL	3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads
	EOP7510LP	Clear Light Pipe, Snap-On
	FWF1074AA	Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default)
	FWF0877AA	Firmware, FGR2 (D2, MM2) Family, v8.77
	FWF1067AA	Firmware, FGR2 (D2, MM2) Family, v10.6.7
	FWF1068AA	Firmware, FGR2 (D2, MM2) Family, v10.6.8
	SET0001TD	Setting, TDMA Enabled
	SET0002TD	Setting, Super Epoch TDMA
	SET0128AE SET0192AE	Setting, 128 AES Encryption Enabled Setting, 192 AES Encryption Enabled
MENU	SET0192AE	Setting, 256 AES Encryption Enabled
	-2.0230/12	
Model SPECS	ASC2009DC	Cable, Diagnostics Port and Programming.
FGR2-CP	EXF0224WL	Transformer 117/234vac Primary Dual 12v Secondarys 2 VA Wire leads Dual Bobbin
FGR2-CP-S		
902 - 928 MHz	ASC3610CP	3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack.
		3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and
Board Level	ASC3610DJ	barrel jack for power. Mates with EMD1280UW Power Adapter
Data Port: 10-Pin Header	ASC3610FL	3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads
RF Connector: Straight SMA Female	FWF0876LCP	Firmware FGR2-CP v8.76LCP
Protocol: RS232 / RS485	EAN0900SR	Whip Stub Antenna 900 MHz Half Wave 2 dBi Right Angle-360 degree swivel with Straight SMA Male
EOL July, 2020	MENU	RF connector.
Model SPECS	Options:	Description
FGR2-P	AOH0001HT	Kit, DIN Rail Bracket

902 - 928 MHz	EMD1280AX	800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin.
Board Level	EMD1230UX	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix
Data Data (4) Data Data (4 and 2 DL 45	<u></u>	connector)
Data Ports: (4) Ports. Port 1 and 2: RJ-45	ECN0502TB	Power connector, locking 2-Pin Phoenix type.
Serial; Port 3 and 4: RJ-45 Ethernet	ASC2402PT	Note: Connector only. For designing a custom power harness. (default)
RF Connector: SMA Female Protocol: RS232 / RS485, TCP/IP	ECD0324ER	2' Power Adapter pigtail Cable Assembly, 24 gauge, with front 2-Pin Phoenix connector. 3' Cable, RJ-45 to DB9 Female (Default)
EOL July, 2020	ECD0324EK ECD0324EC	3' Cable, RJ45 to Open End, Red
	ECD0658EB	6' 5" Ethernet Cable, Cat 5 Enhanced, Shielded, Blue (default)
	ECD2408ED	3' Cable, RJ-45 to DB9 Female, Null Modem
	FWF0222AA	Firmware, FGR2-P / PE-U, v2.22
MENU	FWF0314BA	Firmware FGR2-P / PE-U, v3.14 (default)
Madel CDECC	Outioner	Description
Model SPECS	Options:	Description
FGR2-PE	AOB7001AA	Din Rail mount bracket assembly for the new enclosure.
FGR2-PE-U	MBRK-DIN-N	bin hai mount bracket assembly for the new enclosure.
902 - 928 MHz	MHS-WMS	Mounting shoe for Gannet radios.
Enclosed	EMD1280AX	800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin (Default)
Data Ports: (4) Ports. Port 1 and 2: RJ-45		
Serial; Port 3 and 4: RJ-45 Ethernet	EMD1250XP	Open ended power adapter (can be used as 24V plug).
RF Connector: TNC Female	EMD1280UW	800mA, Wall Mount Power Adapter with barrel connector.
Protocol: RS232 / RS485, TCP/IP		Power connector, locking 2-Pin Phoenix type.
	ECN0502TB	Note: Connector only. For designing a custom power harness.
EOL July, 2020	ASC0032TF	3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector.
	ASC0032TN	3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector.
	ASC2402PT	2' Power Adapter pigtail Cable Assembly, 24 gauge, with front 2-Pin Phoenix connector.
	ECD0324EC	3' Cable, RJ45 to Open End, Red
	ECD0324ER	3' Cable Assembly, RJ-45 to DB9 Female (default)
	ECD0658EB	6' 5" Ethernet Cable, Cat 5 Enhanced, Shielded, Blue (default)
	ECD2408ED	3' Cable, RJ-45 to DB9 Male, Null Modem
	ECN1234TN	RF Connector, adapter, TNC Male to N-Type Female.
	FWF0222AA	Firmware, FGR2-P / PE-U, v2.22
	FWF0314BA SET0001TD	Firmware FGR2-P / PE-U, v3.14 (default)
	SETUDUTID	Setting, TDMA Enabled
	SET0002TD	Setting Super Enoch TDMA
	SET0002TD EWP0401YB	Setting, Super Epoch TDMA
MENU	SET0002TD EWP0401YR EWP0402YR	Setting, Super Epoch TDMA 1 Year Extended Warranty 2 Year Extended Warranty
	EWP0401YR EWP0402YR	1 Year Extended Warranty 2 Year Extended Warranty
MENU Model SPECS	EWP0401YR	1 Year Extended Warranty
	EWP0401YR EWP0402YR	1 Year Extended Warranty 2 Year Extended Warranty
Model SPECS	EWP0401YR EWP0402YR Options:	1 Year Extended Warranty 2 Year Extended Warranty Description
Model SPECS FGR2-T-U (International)	EWP0401YR EWP0402YR Options: ASC2009DC	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming.
Model SPECS FGR2-T-U (International) 902 - 928 MHz	EWP0401YR EWP0402YR Options: ASC2009DC MBRK-DIN-K	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios.
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level	EWP0401YR EWP0402YR Options: ASC2009DC MBRK-DIN-K PMB-ENCL	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios.
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header	EWP0401YR EWP0402YR Options: ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female	EWP0401YR EWP0402YR Options: ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female	EWP0401YR EWP0402YR Options: ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL	Year Extended Warranty Year Extended Warranty Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female	EWP0401YR EWP0402YR Options: ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL EOP7510LP	Year Extended Warranty Year Extended Warranty Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads Clear Light Pipe, Snap-On
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female	EWP0401YR EWP0402YR ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL EOP7510LP FWF1074AA	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads Clear Light Pipe, Snap-On Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default)
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female	EWP0401YR EWP0402YR ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL EOP7510LP FWF1074AA FWF0877AA	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads Clear Light Pipe, Snap-On Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v8.77
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female	EWP0401YR EWP0402YR ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL EOP7510LP FWF1074AA FWF0877AA FWF1067AA	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads Clear Light Pipe, Snap-On Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v10.6.7
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female	EWP0401YR EWP0402YR ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL EOP7510LP FWF1074AA FWF1067AA FWF1067AA FWF1068AA FWF1070AA SET0001TD	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads Clear Light Pipe, Snap-On Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v10.6.7 Firmware, FGR2 (D2, MM2) Family, v10.6.8 Firmware, FGR2 (D2, MM2) Family, v10.7 Setting, TDMA Enabled
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female	EWP0401YR EWP0402YR ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL EOP7510LP FWF1074AA FWF1067AA FWF1067AA FWF1068AA FWF1067AA FWF1067AA	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads Clear Light Pipe, Snap-On Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v10.6.7 Firmware, FGR2 (D2, MM2) Family, v10.6.8 Firmware, FGR2 (D2, MM2) Family, v10.7 Setting, TDMA Enabled Setting, Super Epoch TDMA
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female	EWP0401YR EWP0402YR ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL EOP7510LP FWF1074AA FWF1067AA FWF1068AA FWF1068AA FWF1070AA SET0001TD SET002TD SET0128AE	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads Clear Light Pipe, Snap-On Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v10.6.7 Firmware, FGR2 (D2, MM2) Family, v10.6.8 Firmware, FGR2 (D2, MM2) Family, v10.7 Setting, TDMA Enabled Setting, Super Epoch TDMA Setting, 128 AES Encryption Enabled
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female Protocol: TTL	EWP0401YR EWP0402YR ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL EOP7510LP FWF1074AA FWF1067AA FWF1067AA FWF1067AA FWF1067AA SET0001TD SET002TD SET0128AE SET0192AE	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads Clear Light Pipe, Snap-On Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v10.6.7 Firmware, FGR2 (D2, MM2) Family, v10.6.8 Firmware, FGR2 (D2, MM2) Family, v10.7 Setting, TDMA Enabled Setting, Super Epoch TDMA Setting, 192 AES Encryption Enabled
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female	EWP0401YR EWP0402YR ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL EOP7510LP FWF1074AA FWF1067AA FWF1068AA FWF1068AA FWF1070AA SET0001TD SET0128AE	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads Clear Light Pipe, Snap-On Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v10.6.7 Firmware, FGR2 (D2, MM2) Family, v10.6.8 Firmware, FGR2 (D2, MM2) Family, v10.7 Setting, TDMA Enabled Setting, Super Epoch TDMA Setting, 128 AES Encryption Enabled
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female Protocol: TTL	EWP0401YR EWP0402YR ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL EOP7510LP FWF1074AA FWF1067AA FWF1067AA FWF1068AA FWF1070AA SET0001TD SET0128AE SET0122AE SET0122AE	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads Clear Light Pipe, Snap-On Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v10.6.7 Firmware, FGR2 (D2, MM2) Family, v10.6.8 Firmware, FGR2 (D2, MM2) Family, v10.7 Setting, TDMA Enabled Setting, Super Epoch TDMA Setting, 192 AES Encryption Enabled
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female Protocol: TTL	EWP0401YR EWP0402YR ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL EOP7510LP FWF1074AA FWF1067AA FWF1067AA FWF1067AA FWF1067AA SET0001TD SET002TD SET0128AE SET0192AE	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads Clear Light Pipe, Snap-On Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v10.6.7 Firmware, FGR2 (D2, MM2) Family, v10.6.8 Firmware, FGR2 (D2, MM2) Family, v10.7 Setting, TDMA Enabled Setting, 128 AES Encryption Enabled Setting, 128 AES Encryption Enabled Setting, 256 AES Encryption Enabled Description
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female Protocol: TTL <u>MENU</u> Model SPECS FGR2-WC (International)	EWP0401YR EWP0402YR ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL EOP7510LP FWF1074AA FWF1067AA FWF1067AA FWF1067AA FWF1067AA FWF1067AA SET001TD SET0128AE SET0128AE SET0128AE SET0128AE SET0128AE	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads Clear Light Pipe, Snap-On Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v10.6.7 Firmware, FGR2 (D2, MM2) Family, v10.6.7 Firmware, FGR2 (D2, MM2) Family, v10.7 Setting, TDMA Enabled Setting, 128 AES Encryption Enabled Setting, 128 AES Encryption Enabled Setting, 256 AES Encryption Enabled Description DIN Rail mounting bracket kit
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female Protocol: TTL MENU Model SPECS FGR2-WC (International) 902 - 928 MHz	EWP0401YR EWP0402YR ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL EOP7510LP FWF1074AA FWF1067AA FWF1067AA FWF1067AA FWF1067AA SET0001TD SET0128AE SET0128AE SET0128AE SET0122AE SET0122AE SET0122AE	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads Clear Light Pipe, Snap-On Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v10.6.7 Firmware, FGR2 (D2, MM2) Family, v10.6.8 Firmware, FGR2 (D2, MM2) Family, v10.7 Setting, JDMA Enabled Setting, JUPA Enabled Setting, 128 AES Encryption Enabled Setting, 256 AES Encryption Enabled
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female Protocol: TTL <u>MENU</u> Model SPECS FGR2-WC (International)	EWP0401YR EWP0402YR ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL EOP7510LP FWF1074AA FWF1067AA FWF1067AA FWF1067AA FWF1067AA FWF1067AA SET001TD SET0128AE SET0128AE SET0128AE SET0128AE SET0128AE	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads Clear Light Pipe, Snap-On Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v10.6.7 Firmware, FGR2 (D2, MM2) Family, v10.6.7 Firmware, FGR2 (D2, MM2) Family, v10.7 Setting, TDMA Enabled Setting, 128 AES Encryption Enabled Setting, 128 AES Encryption Enabled Setting, 226 AES Encryption Enabled Description DIN Rail mounting bracket kit
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female Protocol: TTL Model SPECS FGR2-WC (International) 902 - 928 MHz Enclosed Waterproof	EWP0401YR EWP0402YR ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL EOP7510LP FWF1074AA FWF1067AA FWF1067AA FWF1068AA FWF1070AA SET0001TD SET0128AE SET0128AE SET0122AE SET0122AE SET0122AE SET0122AE SET0122AE SET0122AE	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads Clear Light Pipe, Snap-On Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v10.6.7 Firmware, FGR2 (D2, MM2) Family, v10.6.8 Firmware, FGR2 (D2, MM2) Family, v10.7 Setting, TDMA Enabled Setting, Super Epoch TDMA Setting, Super Epoch TDMA Setting, 128 AES Encryption Enabled Setting, 256 AES Encryption Enabled Setting, 256 AES Encryption Enabled Setting, 256 AES Encryption Enabled Setting, 266 AES
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female Protocol: TTL MENU Model SPECS FGR2-WC (International) 902 - 928 MHz	EWP0401YR EWP0402YR ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL EOP7510LP FWF1074AA FWF1067AA FWF1067AA FWF1067AA FWF1067AA SET0001TD SET0128AE SET0128AE SET0128AE SET0122AE SET0122AE SET0122AE	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. Brotective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads Clear Light Pipe, Snap-On Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v10.6.7 Firmware, FGR2 (D2, MM2) Family, v10.6.8 Firmware, FGR2 (D2, MM2) Family, v10.7 Setting, TDMA Enabled Setting, 128 AES Encryption Enabled Setting, 128 AES Encryption Enabled Setting, 256 AES Encryption Enabled Setting, 56 Mull Mount Power Adapter with barrel connector. Cable assembly, 6' Blue tinned leads and 11-pin fisher connector, for WP housing, no Power Supply Jack. Cable assembly, 6' Blue 11-pin pisher connecter, for WP housing, with Power Supply Jack and DB9
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female Protocol: TTL Model SPECS FGR2-WC (International) 902 - 928 MHz Enclosed Waterproof	EWP0401YR EWP0402YR ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL EOP7510LP FWF1074AA FWF1067AA FWF1067AA FWF1068AA FWF1070AA SET0001TD SET0128AE SET0128AE SET0122AE SET0122AE SET0122AE SET0122AE SET0122AE SET0122AE	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads Clear Light Pipe, Snap-On Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v10.6.7 Firmware, FGR2 (D2, MM2) Family, v10.6.8 Firmware, FGR2 (D2, MM2) Family, v10.7 Setting, TDMA Enabled Setting, Super Epoch TDMA Setting, Super Epoch TDMA Setting, 128 AES Encryption Enabled Setting, 256 AES Encryption Enabled Setting, 256 AES Encryption Enabled Setting, 256 AES Encryption Enabled Setting, 266 AES
Model SPECS FGR2-T-U (International) 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: Straight SMA Female Protocol: TTL Model SPECS FGR2-WC (International) 902 - 928 MHz Enclosed Waterproof Port: Fischer 11-Pin	EWP0401YR EWP0402YR ASC2009DC MBRK-DIN-K PMB-ENCL EMD1280UW ASC3610DJ ASC3610FL EOP7510LP FWF1074AA FWF1074AA FWF1067AA FWF1068AA FWF1068AA FWF1070AA SET0001TD SET0002TD SET0128AE SET0192AE SET0192AE SET0192AE SET0192AE SET0192AE SET0192AE SET0192AE	1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics Port and Programming. DIN Rail mounting bracket kit for Board Level radios. Protective mount bracket for Board Level radios. 800mA, Wall Mount Power Adapter with barrel connector. 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel jack for power. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/flying leads Clear Light Pipe, Snap-On Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v10.7.04 (default) Firmware, FGR2 (D2, MM2) Family, v10.6.7 Firmware, FGR2 (D2, MM2) Family, v10.6.7 Firmware, FGR2 (D2, MM2) Family, v10.7 Setting, TDMA Enabled Setting, Super Epoch TDMA Setting, Super Epoch TDMA Setting, 192 AES Encryption Enabled Setting, 192 AES Encryption Enabled Setting, 256 AES Encryption Enabled Setting, 256 AES Encryption Enabled Setting, 192 AES Encryption Enabled Setting, 256 AES Encryption Enabled Setting, 256 AES Encryption Enabled Setting, 256 AES Encryption Enabled

	FWF1067AA	Firmware, FGR2 (D2, MM2) Family, v10.6.7
	FWF1068AA	Firmware, FGR2 (D2, MM2) Family, v10.6.8
	SET0001TD	Setting, TDMA Enabled
	SET0002TD	Setting, Super Epoch TDMA
	SET0128AE	Setting, 128 AES Encryption Enabled
	SET0192AE	Setting, 192 AES Encryption Enabled
	SET0256AE	Setting, 256 AES Encryption Enabled
	EWP0401YR	1 Year Extended Warranty
MENU	EWP0402YR	2 Year Extended Warranty

Legend

Model SPECS	Options:	Description
FGRIO-M	ASC2009DC	Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9
902 - 928 MHz	ASC2009NM	NULL MODEM Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9
Board Level	ASC3610CP	3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack.
Data Port: 10-Pin Header		3' Data Interface cable, 10-Pin board level connector to DB9, plus barrel jack for power and setup
	ASC3610DJ	switch. Mates with EMD1280UW Power Adapter
RF Connector: SMA Female	ASC3610FL	3' Data Interface cable, 10-Pin for FGRO Series Board Level transceivers, with raw tinned leads.
Protocol: RS232 / RS485	EOP7510LP	Clear Light Pipe, Snap-On
	FWD0266ZA	Firmware, Dev, FGRIO-M, v2.66z
MENU	FWD0269AA	Firmware, Dev, FGRIO-M, v2.69 (default)
Model SPECS	Options:	Description
FGR2-IO-IOE	ASC2009DC	Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9
902 - 928 MHz	ASC2009NM	NULL MODEM Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9
Enclosed	EMD1280UW	800mA, Wall Mount Power Adapter with barrel connector.
Data Port: 10-Pin Header	ASC3610CP	3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack.Mates with
		EMD1280UW Power Adapter
RF Connector: SMA Female	ASC3610DJ	3' Data Interface cable, 10-Pin board level connector to DB9, plus barrel jack for power and setup
	ASC3610DJ	switch. Mates with EMD1280UW Power Adapter
Protocol: Modbus, RS232 / RS485	ASC3610FL	3' Data Interface cable, 10-Pin for FGRO Series Board Level transceivers, with raw tinned leads.
	FWZ0977AA	Firmware, FGR2 30VIO & FGR2 IOE, v9.77 (default)
	EAN0900SQ	Antenna, 900 MHz, Whip Stub, 1/4 Wave, 0 dBi, with Straight SMA Male RF connector.
	EWP0401YR	1 Year Extended Warranty
MENU	EWP0402YR	2 Year Extended Warranty
Model SPECS	Options:	Description
FGR2-IOS-CE-U	ASC0409DC	Cable, Diagnostics Port and Programming. DB-9 to mini 3-pin
902 - 928 MHz	AOB7001AA	DIN Rail mounting bracket kit for Gannet style enclosures. (edge bracket)
502 - 520 WITE	MBRK-DIN-N	Division inconting bracket we for dannet style enclosures. (edge bracket)
Enclosed	MHS-WMS	Mounting shoe for Gannet radios. (plate bracket)
Data Port: DB9 RF Connector: TNC Female	ECD2409DM FWZ0977AA	6' Serial cable, DB9, straight through, Male to Female.
Data Port: DB9	ECD2409DM	
Data Port: DB9 RF Connector: TNC Female	ECD2409DM FWZ0977AA SET0001TD	6' Serial cable, DB9, straight through, Male to Female. Firmware, FGR2 30VIO & FGR2 IOE, v9.77 (default) Setting, TDMA Enabled
Data Port: DB9 RF Connector: TNC Female	ECD2409DM FWZ0977AA SET0001TD SET0002TD	6 ¹ Serial cable, DB9, straight through, Male to Female. Firmware, FGR2 30VIO & FGR2 IOE, v9.77 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA
Data Port: DB9 RF Connector: TNC Female Protocol: Modbus, RS232 / RS485	ECD2409DM FWZ0977AA SET0001TD SET0002TD EWP0401YR	6 ¹ Serial cable, DB9, straight through, Male to Female. Firmware, FGR2 30VIO & FGR2 IOE, v9.77 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA 1 Year Extended Warranty
Data Port: DB9 RF Connector: TNC Female	ECD2409DM FWZ0977AA SET0001TD SET0002TD	6 ¹ Serial cable, DB9, straight through, Male to Female. Firmware, FGR2 30VIO & FGR2 IOE, v9.77 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA
Data Port: DB9 RF Connector: TNC Female Protocol: Modbus, RS232 / RS485	ECD2409DM FWZ0977AA SET0001TD SET0002TD EWP0401YR EWP0402YR	6' Serial cable, DB9, straight through, Male to Female. Firmware, FGR2 30VIO & FGR2 IOE, v9.77 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA 1 Year Extended Warranty 2 Year Extended Warranty
Data Port: DB9 RF Connector: TNC Female Protocol: Modbus, RS232 / RS485 <u>MENU</u> Model SPECS	ECD2409DM FWZ0977AA SET0001TD SET0002TD EWP0401YR	6 ¹ Serial cable, DB9, straight through, Male to Female. Firmware, FGR2 30VIO & FGR2 IOE, v9.77 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA 1 Year Extended Warranty
Data Port: DB9 RF Connector: TNC Female Protocol: Modbus, RS232 / RS485 <u>MENU</u> Model SPECS FGR2-IOS-C-U	ECD2409DM FWZ0977AA SET0001TD SET0002TD EWP0401YR EWP0402YR Options: ASC2009DC	6' Serial cable, DB9, straight through, Male to Female. Firmware, FGR2 30VIO & FGR2 IOE, v9.77 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA 1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9
Data Port: DB9 RF Connector: TNC Female Protocol: Modbus, RS232 / RS485 <u>MENU</u> Model SPECS FGR2-IOS-C-U 902 - 928 MHz	ECD2409DM FWZ0977AA SET0001TD SET0002TD EWP0401YR EWP0402YR Options: ASC2009DC ASC2009NM	6' Serial cable, DB9, straight through, Male to Female. Firmware, FGR2 30VIO & FGR2 IOE, v9.77 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA 1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9 NULL MODEM Cable, Diagnostics and Programming 20-Pin Board Level connector to DB9
Data Port: DB9 RF Connector: TNC Female Protocol: Modbus, RS232 / RS485 <u>MENU</u> Model SPECS FGR2-IOS-C-U	ECD2409DM FWZ0977AA SET0001TD SET0002TD EWP0401YR EWP0402YR Options: ASC2009DC	6' Serial cable, DB9, straight through, Male to Female. Firmware, FGR2 30VIO & FGR2 IOE, v9.77 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA 1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9
Data Port: DB9 RF Connector: TNC Female Protocol: Modbus, RS232 / RS485 <u>MENU</u> Model SPECS FGR2-IOS-C-U 902 - 928 MHz Board Level	ECD2409DM FWZ0977AA SET0001TD EWP0401YR EWP0402YR Options: ASC2009DC ASC2009NM MBRK-DIN-K	6' Serial cable, DB9, straight through, Male to Female. Firmware, FGR2 30VIO & FGR2 IOE, v9.77 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA 1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9 NULL MODEM Cable, Diagnostics and Programming 20-Pin Board Level connector to DB9 DIN Rail mounting bracket kit for Board Level radios.
Data Port: DB9 RF Connector: TNC Female Protocol: Modbus, RS232 / RS485 <u>MENU</u> Model SPECS FGR2-IOS-C-U 902 - 928 MHz Board Level Data Port: 10-Pin Header	ECD2409DM FWZ0977AA SET0001TD SET0002TD EWP0401YR EWP0402YR Options: ASC2009DC ASC2009NM MBRK-DIN-K PMB-ENCL ASC3610CP	6' Serial cable, DB9, straight through, Male to Female. Firmware, FGR2 30VIO & FGR2 IOE, v9.77 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA 1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9 NULL MODEM Cable, Diagnostics and Programming 20-Pin Board Level connector to DB9 DIN Rail mounting bracket kit for Board Level radios. Protective mounting bracket for Board Level radios.
Data Port: DB9 RF Connector: TNC Female Protocol: Modbus, RS232 / RS485 <u>MENU</u> Model SPECS FGR2-IOS-C-U 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: SMA Female	ECD2409DM FWZ0977AA SET0001TD EWP0401YR EWP0402YR Options: ASC2009DC ASC2009NM MBRK-DIN-K PMB-ENCL	6' Serial cable, DB9, straight through, Male to Female. Firmware, FGR2 30VIO & FGR2 IOE, v9.77 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA 1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9 NULL MODEM Cable, Diagnostics and Programming 20-Pin Board Level connector to DB9 DIN Rail mounting bracket kit for Board Level radios. Protective mounting bracket for Board Level radios. 3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack.
Data Port: DB9 RF Connector: TNC Female Protocol: Modbus, RS232 / RS485 <u>MENU</u> Model SPECS FGR2-IOS-C-U 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: SMA Female	ECD2409DM FWZ0977AA SET0001TD SET0002TD EWP0401YR EWP0402YR Options: ASC2009DC ASC2009NM MBRK-DIN-K PMB-ENCL ASC3610CP	6' Serial cable, DB9, straight through, Male to Female. Firmware, FGR2 30VIO & FGR2 IOE, v9.77 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA 1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9 NULL MODEM Cable, Diagnostics and Programming 20-Pin Board Level connector to DB9 DIN Rail mounting bracket kit for Board Level radios. Protective mounting bracket for Board Level radios. 3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack. 3' Data Interface cable, 10-Pin board level connector to DB9, plus barrel jack for power and setup
Data Port: DB9 RF Connector: TNC Female Protocol: Modbus, RS232 / RS485 <u>MENU</u> Model SPECS FGR2-IOS-C-U 902 - 928 MHz Board Level Data Port: 10-Pin Header RF Connector: SMA Female	ECD2409DM FWZ0977AA SET0001TD EWP0401YR EWP0402YR Options: ASC2009DC ASC2009NM MBRK-DIN-K PMB-ENCL ASC3610CP ASC3610DJ	6 'Serial cable, DB9, straight through, Male to Female. Firmware, FGR2 30VIO & FGR2 IOE, v9.77 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA 1 Year Extended Warranty 2 Year Extended Warranty Description Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9 NULL MODEM Cable, Diagnostics and Programming 20-Pin Board Level connector to DB9 DIN Rail mounting bracket kit for Board Level radios. Protective mounting bracket for Board Level radios. 3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack. 3' NULL MODEM Data cable, 10-Pin board Level connector to DB9, plus barrel jack for power and setup switch. Mates with EMD1280UW Power Adapter

Legend

Model SPECS	Options:	Description
IOE-4404	ASC2009DC	Cable, Diagnostics and Programming, 20-Pin connector to DB9 (Board Level)
IO Expansion Serial Base	ASC2009NM	Diagnostics and Programming cable, null-modem, 20-Pin, Board Level connector to DB9
	EMD1280UW	800mA, Wall Mount Power Adapter with barrel connector.
	AWR3610SJ	NULL MODEM, data interface cable, 10-pin to 10-pin, to connect two serial devices with joined power supply
		lines and a power plug (2mm Barrel Connector).
		(Rainbow Cable + power)
	AWR3610SP	NULL MODEM, data interface cable, 10-pin to 10-pin, to connect two serial devices.
	ASC3610CP	(Rainbow Cable) 3' NULL MODEM Data cable, 10-Pin, Board Level connector plus a power jack to DB9.
	ASCSOLUCE	3' Data Interface cable, 10-Pin for FGRO Series Board Level transceivers, oriented away from board and DB9
	ASC3610DJ	connector plus a jack for power input.
	ASC3610FL	3' Data Interface cable, 10-Pin for FGRO Series Board Level transceivers, oriented away from board.
MENU	FWI0222AA	Firmware, I/O Expansion, v2.2.2 (default)
Model SPECS	Ontioner	Description
	Options: ASC2009DC	Description
IOE-4422		Cable, Diagnostics and Programming, 20-Pin connector to DB9 (Board Level)
IO Expansion Serial Base	ASC2009NM	Diagnostics and Programming cable, null-modem , 20-Pin, Board Level connector to DB9
	EMD1280UW	800mA, Wall Mount Power Adapter with barrel connector.
	AWR3610SJ	NULL MODEM , data interface cable, 10-pin to 10-pin, to connect two serial devices with joined power supply lines and a power plug (2mm Barrel Connector).
		(Rainbow Cable + power)
	AWR3610SP	NULL MODEM, data interface cable, 10-pin to 10-pin, to connect two serial devices.
		(Rainbow Cable)
	ASC3610CP	3' NULL MODEM Data cable, 10-Pin, Board Level connector plus a power jack to DB9.
	450261001	3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel
	ASC3610DJ	jack for power. Mates with EMD1280UW Power Adapter
	ASC3610FL	3' Data Interface cable, 10-Pin for FGRO Series Board Level transceivers, oriented away from board.
MENU	FWI0222AA	Firmware, I/O Expansion, v2.2.2 (default)
Model SPECS	Options:	Description
IOE-4440	ASC2009DC	Cable, Diagnostics and Programming, 20-Pin connector to DB9 (Board Level)
IO Expansion Serial Base	ASC2009NM	Diagnostics and Programming cable, null-modem, 20-Pin, Board Level connector to DB9
	EMD1280UW	800mA, Wall Mount Power Adapter with barrel connector.
	AWR3610SJ	NULL MODEM, data interface cable, 10-pin to 10-pin, to connect two serial devices with joined power supply
		lines and a power plug (2mm Barrel Connector).
	A14/D2C40CD	(Rainbow Cable + power)
	AWR3610SP	NULL MODEM, data interface cable, 10-pin to 10-pin, to connect two serial devices. (Rainbow Cable)
	ASC3610CP	3' NULL MODEM Data cable, 10-Pin, Board, Level connector plus a power jack to DB9.
		3' Data Interface cable, 10-Pin for FGR and FGR2 Series board level transceivers, w/DB9 connector and barrel
	ASC3610DJ	jack for power. Mates with EMD1280UW Power Adapter
	ASC3610FL	3' Data Interface cable, 10-Pin for FGRO Series Board Level transceivers, oriented away from board.
<u>MENU</u>	FWI0222AA	Firmware, I/O Expansion, v2.2.2 (default)

Legend

Model SPECS	Options:	Description
GX-C	ASC2009DC	Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9
2.4 - 2.483 GHz	ASC3610CP	3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack.
Board Level	10000010001	3' Data Interface cable, 10-Pin board level connector to DB9, plus barrel jack for power and setup switch.
	ASC3610DJ	Mates with EMD1280UW Power Adapter
Data Ports: 10-Pin Header	ASC3610FL	3' Data Interface cable, 10-Pin for FGRO Series Board Level transceivers, with raw tinned leads.
RF Connector: SMA Female	FWI0877AA	Firmware, MM24, GX, I2, v8.77
Protocol: RS232	FWI0979AA	Firmware, GX / I2 Firmware v9.7.9
	FWG0983AA	Firmware GX / I2 Firmware v9.8.3 (Default)
	SET0001PL	Setting, GX Output Power limited to 20dB
	SET0001TD	Setting, TDMA Enabled
MENU	SET0256AE	Setting, 256 AES Encryption Enabled
Model SPECS	Options:	Description
GX-CE	ASC0409DC	Cable, Diagnostics Port and Programming. DB-9 to mini 3-pin
2.4 - 2.483 GHz	AOB7001AA MBRK-DIN-N	Din Rail mount bracket assembly for the new enclosure
Enclosed	MHS-WMS	Mounting shoe for Gannet radios
Data Port: DB9	EMD1280AX	800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin (Default)
RF Connector: TNC Female	ECD2409DM	6' DB9 Serial extender cable, straight through, Male to Female (default)
Protocol: RS232 / RS485	FWG0900AE	Firmware, v9.0.0, GX/GXM AES
	FWI0979AA	Firmware, GX / I2 Firmware v9.7.9
	FWG0983AA	Firmware GX / I2 Firmware v9.8.3 (Default)
	SET0001PL	Setting, GX Output Power Limited to 20dB
	SET0256AE	Setting, 256 AES Encryption Enabled
	EWP0401YR	1 Year Extended Warranty
MENU	EWP0402YR	2 Year Extended Warranty
	Ontioner	Description
Model SPECS	Options:	Description
GX-T	ASC2009DC	Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9
2.4 GHz	ASC3610CP	3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack.
Board Level	ASC3610DJ	3' Data Interface cable, 10-Pin board level connector to DB9, plus barrel jack for power and setup switch.
Data Port: 10-Pin Header	ASC3610FL	Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGRO Series Board Level transceivers, with raw tinned leads.
PE Connector: SMA Famala		Eirmunro MM24 GV 12 v8 77
RF Connector: SMA Female	FWI0877AA FWI0979AA	Firmware, MM24, GX, I2, v8.77
Protocol: Serial TTL		Firmware, GX / 12 Firmware v9.7.9 Firmware GX / 12 Firmware v9.8.3 (Default)
	FWG0983AA SET0001PL	Setting, GX Output Power Limited to 20dB
	SET0001PL SET0001TD	Setting, GX Output Power Limited to 2008 Setting, TDMA Enabled
MENU	SET1256AE	Setting, 1500A Enabled Setting, 256 AES Encryption Enabled
<u>meno</u>	5ET1250/(E	
Model SPECS	Options:	Description
GXM-T14	ASC2414DJ	Data Interface cable, 14-Pin 2-row board Level connector to DB-9, plus power jack (2mm Barrel power
GXM-T14-SR300	A3C2414D3	connector), and setup switch.
2.4 GHz	ASC3610CP	3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack.
Board Level		3' Data Interface cable, 10-Pin board level connector to DB9, plus barrel jack for power and setup switch.
	ASC3610DJ	Mates with EMD1280UW Power Adapter

Data Port: 14-Pin Header		
	ASC3610FL	3' Data Interface cable, 10-Pin for FGRO Series Board Level transceivers, with raw tinned leads.
RF Connector: MMCX Female	FWG0878EA	Firmware GX/M v8.78 w/AES Encryption
Protocol: RS232 or TTL	FWG0900AE	Firmware GX/M v9.0.0 w/AES Encryption
	FWI0979AA	Firmware GX / I2 Firmware v9.7.9.
	FWG0983AA	Firmware GX / I2 Firmware v9.8.3 (Default)
	SET0001PL	Setting, GX Output Power Limited to 20dB
	SET0001TD	Setting, TDMA Enabled
MENU	SET0256AE	Setting, 256 AES Encryption Enabled
Model SPECS	Options:	Description
GXM-T24	ASC3610CP	3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack.
GXM-T24-SR100		
GXM-T24-SR101		
2.4 GHz		3' Data Interface cable, 10-Pin board level connector to DB9, plus barrel jack for power and setup switch.
	ASC3610DJ	Mates with EMD1280UW Power Adapter
Board Level	ASC3610FL	3' Data Interface cable, 10-Pin for FGRO Series Board Level transceivers, with raw tinned leads.
Data Port: 24-Pin Header	FWG0900AE	Firmware GX/M v9.0.0 w/AES Encryption
RF Connector: MMCX Female	FWI0979AA	Firmware GX / I2 Firmware v9.7.9.
Protocol: RS232 or TTL	FWG0983AA	Firmware GX / I2 Firmware v9.8.3 (Default)
	SET0001PL	Setting, GX Output Power Limited to 20dB
	SET0001TD	Setting, TDMA Enabled
	SET0128AE	Setting, 128 AES Encryption Enabled (default on GXM-T24-SR100 Only)
MENU	SET0256AE	Setting, 256 AES Encryption Enabled (default on GXM-T24-SR101 Only)
Model SPECS	Options:	Description
	options:	
GXM-MR-R	ASC2009DC	Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9
GXM-MR-T		
2.4 GHz	ASC3610CP	3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack.
Board Level	ASC3610DJ	3' Data Interface cable, 10-Pin board level connector to DB9, plus barrel jack for power and setup switch. Mates with EMD1280UW Power Adapter
Data Port: 10-Pin Header	ASC3610FL	3' Data Interface cable, 10-Pin for FGRO Series Board Level transceivers, with raw tinned leads.
RF Connector: MMCX Female	FWI0877AA	Firmware, MM24, GX, I2, v8.77
Protocol: RS232 or TTL	FWI0979AA	Firmware, GX / I2 Firmware v9.7.9
	FWI0983AA	Firmware GX / I2 Firmware v9.8.3 (Default)
	SET0001PL	Setting, GX Output Power Limited to 20dB
	SET0001TD	Setting, TDMA Enabled (default on GSM-MR-R only)
MENU	SET0256AE	Setting, 256 AES Encryption Enabled (Default)
IVIEINO	JETUZJUAE	

Legend

Model SPECS	Options:	Description
12-IOM-U	ASC2009DC	Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9
2.4 - 2.483 GHz	ASC2009NM	NULL MODEM Cable, Diagnostics and Programming 20-Pin Board Level connector to DB9
Board Level	ASC3610CP	3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack.
Port: 10-Pin Header	ASC3610DJ	3' Data Interface cable, 10-Pin board level connector to DB9, plus barrel jack for power and setup switch.
	A3C3010DJ	Mates with EMD1280UW Power Adapter
RF Connector: SMA Female	ASC3610FL	3' Data Interface cable, 10-Pin for FGRO Series Board Level transceivers, with raw tinned leads.
Protocol: Serial. RS232 / RS485	EOP7510LP	Clear Light Pipe, Snap-On
	FWI0870LA	Firmware, I2-IOM, v8.70L (default)
	SET0001TD	Setting, TDMA Enabled
<u>MENU</u>	SET0002TD	Setting, Super Epoch TDMA
Model SPECS	Options:	Description
12-10S-C-U	ASC2009DC	Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9
2.4 - 2.483 GHz	ASC2009NM	NULL MODEM Cable, Diagnostics and Programming 20-Pin Board Level connector to DB9
Board Level	ASC3610CP	3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack.
Port: 10-Pin Header	ASC3610DJ	3' Data Interface cable, 10-Pin board level connector to DB9, plus barrel jack for power and setup switch.
	ASCSOLODI	Mates with EMD1280UW Power Adapter
RF Connector: SMA Female	ASC3610FL	3' Data Interface cable, 10-Pin for FGRO Series Board Level transceivers, with raw tinned leads.
Protocol: Serial. RS232 / RS485	EOP7510LP	Clear Light Pipe, Snap-On
	FWI0978KA	Firmware, I2-IO, v9.78k
	FWI0981AA	Firmware, I2-IO, v9.81k (default)
	SET0001TD	Setting, TDMA Enabled
MENU	SET0002TD	Setting, Super Epoch TDMA
Model SPECS	Options:	Description
I2-IOS-C-U-SR010	ASC2009DC	Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9
2.4 - 2.483 GHz	ASC2009NM	NULL MODEM Cable, Diagnostics and Programming 20-Pin Board Level connector to DB9
Board Level	ASC3610CP	3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack.
Port: 10-Pin Header	ASC3610DJ	3' Data Interface cable, 10-Pin board level connector to DB9, plus barrel jack for power and setup switch.
	A3C3010D1	Mates with EMD1280UW Power Adapter
RF Connector:	ASC3610FL	3' Data Interface cable, 10-Pin for FGRO Series Board Level transceivers, with raw tinned leads.
Right Angle SMA Female		
Protocol: Serial. RS232 / RS485	EOP7510LP	Clear Light Pipe, Snap-On
	SET0001TD	Setting, TDMA Enabled
MENU	SET0002TD	Setting, Super Epoch TDMA

Legend

	Options:	Description
LRS140-CE	ASC0409DC	Cable, Diagnostics Port and Programming. DB-9 to mini 3-pin
1.427 - 1.432 GHz	AOB7001AA	Din Rail mount bracket assembly for the new enclosure.
	MBRK-DIN-N	, , , , , , , , , , , , , , , , , , ,
Enclosed	MHS-WMS	Mounting shoe for Gannet radios.
Data Port: DB9 Female	EMD1280AX	800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin. (Default)
RF Connector: N-Type Female	ASC0032TF	3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector.
Protocol: Serial. RS232 / RS485	ASC0032TN	3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector.
EOL Aug, 2020	ECD2409DM	6' DB9 serial cable, straight through, Male to Female (default)
	ECN1234TN	RF adapter, TNC Male to N-Type Female.
MENU	FWL0936CA SET0001TD	Firmware, 1.4GHz, 9.36c (default)
MENO	32100011D	Setting, TDMA Enabled
Model SPECS	Options:	Description
LRS140-CSU	ASC2009DC	Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9
1.427 - 1.432 GHz	MBRK-DIN-K	Mnt Bracket Assy Din Rail
Board Level	ASC3610CP	3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack.
Data Port: Straight 10-Pin Header	ASC3610DJ	3' Data Interface cable, 10-Pin board level connector to DB9, plus barrel jack for power and setup switch. Mates with EMD1280UW Power Adapter
RF Connector: SMA Female	ASC3610FL	3' Data Interface cable, 10-Pin for FGRO Series Board Level transceivers, with raw tinned leads.
Protocol: Serial RS232 / RS485	ASC0032TF	3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector.
EOL Aug, 2020	ASC0032TN	3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector.
	ECD2409DM	6' DB9 serial cable, straight through, Male to Female.
	EOP7510LP	Clear Light Pipe, Snap-On
MENU	FWL0936CA	Firmware, 1.4GHz, 9.36c (default)
Model SPECS	Options:	Description
LRS455-CE-U	ASC0409DC	Cable, Diagnostics Port and Programming. DB-9 to mini 3-pin
435 - 470 MHz	AOB7001AA	Din Rail mount bracket assembly for the new enclosure.
	MBRK-DIN-N	
Enclosed	MHS-WMS	Mounting shoe for Gannet radios.
		800mA, power supply works for all radios with Phoenix connector; locking polarized 2-Pin. (Default)
Data Port: DB9 Female	EMD1280AX	
Data Port: DB9 Female RF Connector: TNC Female	EMD1280AX EMD1230UX	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector)
	EMD1230UX ASC0032TF	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector) 3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector.
RF Connector: TNC Female	EMD1230UX ASC0032TF ASC0032TN	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector) 3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector. 3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector.
RF Connector: TNC Female	EMD1230UX ASC0032TF ASC0032TN ASC2402PT	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector) 3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector. 3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector. Cable, power Assembly, 40" pigtail
RF Connector: TNC Female	EMD1230UX ASC0032TF ASC0032TN ASC2402PT ECD2409DM	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector) 3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector. 3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector. Cable, power Assembly, 40" pigtail 6' DB9 serial cable, straight through, Male to Female. (Default)
RF Connector: TNC Female	EMD1230UX ASC0032TF ASC0032TN ASC2402PT ECD2409DM ECN1234TN	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector) 3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector. 3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector. Cable, power Assembly, 40" pigtail 6' DB9 serial cable, straight through, Male to Female. (Default) RF adapter, TNC Male to N-Type Female.
RF Connector: TNC Female	EMD1230UX ASC0032TF ASC0032TN ASC2402PT ECD2409DM ECN1234TN FWF0174AA	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector) 3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector. 3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector. Cable, power Assembly, 40" pigtail 6' DB9 serial cable, straight through, Male to Female. (Default) RF adapter, TNC Male to N-Type Female. Firmware, 455 MHz, v1.74
RF Connector: TNC Female	EMD1230UX ASC0032TF ASC0032TN ASC2402PT ECD2409DM ECN1234TN FWF0174AA FWF0179AA	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector) 3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector. 3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector. Cable, power Assembly, 40" pigtail 6' DB9 serial cable, straight through, Male to Female. (Default) RF adapter, TNC Male to N-Type Female. Firmware, 455 MHz, v1.74 Firmware, 455 MHz, v1.79 (default)
RF Connector: TNC Female	EMD1230UX ASC0032TF ASC0032TN ASC2402PT ECD2409DM ECN1234TN FWF0174AA	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector) 3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector. 3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector. Cable, power Assembly, 40" pigtail 6' DB9 serial cable, straight through, Male to Female. (Default) RF adapter, TNC Male to N-Type Female. Firmware, 455 MHz, v1.74
RF Connector: TNC Female Protocol: Serial RS232 / RS485 MENU	EMD1230UX ASC0032TF ASC0032TN ASC2402PT ECD2409DM ECN1234TN FWF0174AA FWF0179AA SET0001TD SET0002TD	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector) 3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector. 3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector. Cable, power Assembly, 40" pigtail 6' DB9 serial cable, straight through, Male to Female. (Default) RF adapter, TNC Male to N-Type Female. Firmware, 455 MHz, v1.74 Firmware, 455 MHz, v1.79 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA
RF Connector: TNC Female Protocol: Serial RS232 / RS485 MENU MOdel SPECS	EMD1230UX ASC0032TF ASC0032TN ASC2402PT ECD2409DM ECN1234TN FWF0174AA FWF0179AA SET0001TD SET0002TD Options:	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector) 3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector. 3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector. Cable, power Assembly, 40" pigtail 6' DB9 serial cable, straight through, Male to Female. (Default) RF adapter, TNC Male to N-Type Female. Firmware, 455 MHz, v1.74 Firmware, 455 MHz, v1.79 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA Description
RF Connector: TNC Female Protocol: Serial RS232 / RS485 MENU	EMD1230UX ASC0032TF ASC0032TN ASC2402PT ECD2409DM ECN1234TN FWF0174AA FWF0179AA SET0001TD SET0002TD	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector) 3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector. 3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector. Cable, power Assembly, 40" pigtail 6' DB9 serial cable, straight through, Male to Female. (Default) RF adapter, TNC Male to N-Type Female. Firmware, 455 MHz, v1.74 Firmware, 455 MHz, v1.79 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA
RF Connector: TNC Female Protocol: Serial RS232 / RS485 MENU Model SPECS LRS455-C-U 435 - 470 MHz	EMD1230UX ASC0032TF ASC0032TN ASC2402PT ECD2409DM ECN1234TN FWF0174AA FWF0179AA SET0001TD SET0002TD Options: ASC2009NM ASC2009DC	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector) 3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector. 3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector. Cable, power Assembly, 40" pigtail 6' DB9 serial cable, straight through, Male to Female. (Default) RF adapter, TNC Male to N-Type Female. Firmware, 455 MHz, v1.74 Firmware, 455 MHz, v1.79 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA Description Diagnostics and Programming cable, null-modem, 20-Pin, Board Level connector to DB9 Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9
RF Connector: TNC Female Protocol: Serial RS232 / RS485 MENU MOdel SPECS LRS455-C-U 435 - 470 MHz Board Level	EMD1230UX ASC0032TF ASC0032TN ASC2402PT ECD1234TN FWF0174AA FWF0179AA SET0001TD SET0002TD Options: ASC2009DK ASC2009DC EMD1230FP	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector) 3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector. 3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector. Cable, power Assembly, 40" pigtail 6' DB9 serial cable, straight through, Male to Female. (Default) RF adapter, TNC Male to N-Type Female. Firmware, 455 MHz, v1.74 Firmware, 455 MHz, v1.79 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA Description Diagnostics and Programming cable, null-modem, 20-Pin, Board Level connector to DB9 Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9 AC Power Adapter, 120VAC Input, 12VDC Output, 3A, regulated. Raw tinned calbe ends.
RF Connector: TNC Female Protocol: Serial RS232 / RS485 MENU Model SPECS LRS455-C-U 435 - 470 MHz Board Level Data Port: Straight 10-Pin Header	EMD1230UX ASC0032TF ASC0032TN ASC2402PT ECD2409DM ECN1234TN FWF0174AA FWF0179AA SET0001TD SET0002TD Options: ASC2009NM ASC2009DC	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector) 3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector. 3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector. Cable, power Assembly, 40" pigtail 6' DB9 serial cable, straight through, Male to Female. (Default) RF adapter, TNC Male to N-Type Female. Firmware, 455 MHz, v1.74 Firmware, 455 MHz, v1.79 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA Description Diagnostics and Programming cable, null-modem, 20-Pin, Board Level connector to DB9 Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9 AC Power Adapter, 120VAC Input, 12VDC Output, 3A, regulated. Raw tinned calbe ends. 3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack.
RF Connector: TNC Female Protocol: Serial RS232 / RS485 MENU Model SPECS LRS455-C-U 435 - 470 MHz Board Level Data Port: Straight 10-Pin Header RF Connector: SMA Female	EMD1230UX ASC0032TF ASC0032TN ASC2402PT ECD1234TN FWF0174AA FWF0179AA SET0001TD SET0002TD Options: ASC2009DK ASC2009DC EMD1230FP	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector) 3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector. 3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector. Cable, power Assembly, 40" pigtail 6' DB9 serial cable, straight through, Male to Female. (Default) RF adapter, TNC Male to N-Type Female. Firmware, 455 MHz, v1.74 Firmware, 455 MHz, v1.79 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA Description Diagnostics and Programming cable, null-modem, 20-Pin, Board Level connector to DB9 Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9 AC Power Adapter, 120VAC Input, 12VDC Output, 3A, regulated. Raw tinned calbe ends.
RF Connector: TNC Female Protocol: Serial RS232 / RS485 MENU Model SPECS LRS455-C-U 435 - 470 MHz Board Level Data Port: Straight 10-Pin Header	EMD1230UX ASC0032TF ASC0032TN ASC2402PT ECD2409DM ECN1234TN FWF0179AA FWF0179AA SET0001TD SET0002TD Options: ASC2009NM ASC2009DC EMD1230FP ASC3610CP	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector) 3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector. 3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector. Cable, power Assembly, 40" pigtail 6' DB9 serial cable, straight through, Male to Female. (Default) RF adapter, TNC Male to N-Type Female. Firmware, 455 MHz, v1.74 Firmware, 455 MHz, v1.79 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA Description Diagnostics and Programming cable, null-modem, 20-Pin, Board Level connector to DB9 Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9 AC Power Adapter, 120VAC Input, 12VDC Output, 3A, regulated. Raw tinned calbe ends. 3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack. 3' Data Interface cable, 10-Pin board level connector to DB9, plus barrel jack for power and setup
RF Connector: TNC Female Protocol: Serial RS232 / RS485 MENU Model SPECS LRS455-C-U 435 - 470 MHz Board Level Data Port: Straight 10-Pin Header RF Connector: SMA Female	EMD1230UX ASC0032TF ASC0032TN ASC2402PT ECD2409DM ECN1234TN FWF0179AA FWF0179AA SET0001TD SET0002TD Options: ASC2009NM ASC2009DC EMD1230FP ASC3610CP ASC3610DJ	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector) 3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector. 3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector. Cable, power Assembly, 40" pigtail 6' DB9 serial cable, straight through, Male to Female. (Default) RF adapter, TNC Male to N-Type Female. Firmware, 455 MHz, v1.74 Firmware, 455 MHz, v1.79 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA Description Diagnostics and Programming cable, null-modem, 20-Pin, Board Level connector to DB9 Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9 AC Power Adapter, 120VAC Input, 12VDC Output, 3A, regulated. Raw tinned calbe ends. 3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack. 3' Data Interface cable, 10-Pin board level connector to DB9, plus barrel jack for power and setup switch. Mates with EMD1280UW Power Adapter
RF Connector: TNC Female Protocol: Serial RS232 / RS485 MENU Model SPECS LRS455-C-U 435 - 470 MHz Board Level Data Port: Straight 10-Pin Header RF Connector: SMA Female	EMD1230UX ASC0032TF ASC0032TN ASC2402PT ECD2409DM ECN1234TN FWF0174AA FWF0179AA SET0001TD SET0002TD Options: ASC2009NM ASC2009DC EMD1230FP ASC3610CP ASC3610DJ ASC3610FL	AC Power Adapter 120VAC Input 12VDC Output 3A regulated with locking polarized 2-Pin. (Phoenix connector) 3' LMR-240 Coaxial cable with N-Type Female RF connector and TNC Male connector. 3' LMR-240 Coaxial cable with N-Type Male RF connector and TNC Male connector. Cable, power Assembly, 40" pigtail 6' DB9 serial cable, straight through, Male to Female. (Default) RF adapter, TNC Male to N-Type Female. Firmware, 455 MHz, v1.74 Firmware, 455 MHz, v1.79 (default) Setting, TDMA Enabled Setting, Super Epoch TDMA Diagnostics and Programming cable, null-modem, 20-Pin, Board Level connector to DB9 Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9 AC Power Adapter, 120VAC Input, 12VDC Output, 3A, regulated. Raw tinned calbe ends. 3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack. 3' Data Interface cable, 10-Pin board level connector to DB9, plus barrel jack for power and setup switch. Mates with EMD1280UW Power Adapter 3' Data Interface cable, 10-Pin for FGRO Series Board Level transceivers, with raw tinned leads.

Model SPECS	Options:	Description
LRS455-T-U	ASC2009NM	Diagnostics and Programming cable, null-modem, 20-Pin, Board Level connector to DB9
435 - 470 MHz	ASC0409DC	Cable, Diagnostics and Programming, 20-Pin Board Level connector to DB9
Board Level	EMD1230FP	AC Power Adapter, 120VAC Input, 12VDC Output, 3A, regulated.
Data Port: Straight 10-Pin Header	ASC3610CP	3' NULL MODEM Data cable, 10-Pin Board Level connector to DB9, plus a power jack.
RF Connector: SMA Female	ASC3610DJ	3' Data Interface cable, 10-Pin board level connector to DB9, plus barrel jack for power and setup
		switch. Mates with EMD1280UW Power Adapter
Protocol: Serial TTL	ASC3610FL	3' Data Interface cable, 10-Pin for FGRO Series Board Level transceivers, with raw tinned leads.
	EOP7510LP	Clear Light Pipe, Snap-On
	FWF0174AA	Firmware, 455 MHz, v1.74
MENU	FWF0179AA	Firmware, 455 MHz, v1.79 (default)

Legend

Model SPECS	Options:	Description
WC20i-485	ASM0001SF	Replacement battery for WC20i Endpoints & WC15i Multi-Input, UL-C1D1.
WC20i-485-2DI	WC-BAT-3D-IS	Replacement battery for WC20i Modular Endpoint
WC20i-AN	WC20i-Solar	Solar Panel kit with bracket, charger, and High Capacity battery pack (Included when purchasing "-Solar"
		models)
WC20i-DI	WC-USB-4PIN	WAVECONTACT USB to Serial Interface Cable, 4-pin Endpoint.
WC20i-HART		
WC20i-KTh		
WC20i-RTD		
902 - 928 MHz		
Enclosed Data Port: DB9 Female		
RF Connector: N-Type Female		
Protocol: Serial. RS232 / RS485	MENU	
Medel SDECS	Ontions	Description
Model SPECS	Options: ASM0004SF	Description
WC20i-485-S		Mounting Kit for WC20i Solar Kit - Yokogawa EJA Series.
WC20i-485-2DI-S	ASM0005SF	Mounting Kit for WC20i Solar Kit - Rosemount 5300.
WC20i-AN-S	ASM0007SF	Mounting Kit for WC20i Solar Kit - Vega Single Chamber Radar.
WC20i-DI-S	WC-BAT-3D-IS	Replacement battery for WC20i Modular Endpoint
WC20i-HART-S	WC20i-Solar	Solar Panel kit with bracket, charger, and High Capacity battery pack (Included when purchasing "-Solar" models)
WC20i-KTh-S	ASC0001SF	Solar Kit Extension Cable.
WC20i-RTD-S	WC-USB-4PIN	WAVECONTACT USB to Serial Interface Cable, 4-pin Endpoint.
902 - 928 MHz		
Enclosed		
Data Port: DB9 Female		
RF Connector: N-Type Female Protocol: Serial. RS232 / RS485	MENU	
Protocol: Serial. RS232 / RS485	MENU	
	MENU Options:	Description
Protocol: Serial. RS232 / RS485	Options:	·
Protocol: Serial. RS232 / RS485 Model SPECS		Description USB to Serial Interface Cable DB9
Protocol: Serial. RS232 / RS485 Model SPECS WC25i-WL-PM	Options:	•
Protocol: Serial. RS232 / RS485 Model SPECS WC25i-WL-PM WC25i-WL-W	Options: wc-usb-db9	USB to Serial Interface Cable DB9
Protocol: Serial. RS232 / RS485 Model SPECS WC25i-WL-PM WC25i-WL-W 902 - 928 MHz Enclosed Data Port: DB9 Female	Options: WC-USB-DB9 ASM0008SF	USB to Serial Interface Cable DB9 Whip Antenna suitable for use in fiberglass / plastic enclosures with direct mount to DIN mounted card.
Protocol: Serial. RS232 / RS485 Model SPECS WC25i-WL-PM WC25i-WL-W 902 - 928 MHz Enclosed Data Port: DB9 Female RF Connector: N-Type Female	Options: WC-USB-DB9 ASM0008SF ASM0009SF	USB to Serial Interface Cable DB9 Whip Antenna suitable for use in fiberglass / plastic enclosures with direct mount to DIN mounted card.
Protocol: Serial. RS232 / RS485 Model SPECS WC25i-WL-PM WC25i-WL-W 902 - 928 MHz Enclosed Data Port: DB9 Female	Options: WC-USB-DB9 ASM0008SF	USB to Serial Interface Cable DB9 Whip Antenna suitable for use in fiberglass / plastic enclosures with direct mount to DIN mounted card.
Protocol: Serial. RS232 / RS485 Model SPECS WC25i-WL-PM WC25i-WL-W 902 - 928 MHz Enclosed Data Port: DB9 Female RF Connector: N-Type Female Protocol: Serial. RS232 / RS485	Options: WC-USB-DB9 ASM0008SF ASM0009SF <u>MENU</u>	USB to Serial Interface Cable DB9 Whip Antenna suitable for use in fiberglass / plastic enclosures with direct mount to DIN mounted card. Panel Mount Antenna, for mount outside of an enclosure.
Protocol: Serial. RS232 / RS485 Model SPECS WC25i-WL-PM WC25i-WL-W 902 - 928 MHz Enclosed Data Port: DB9 Female RF Connector: N-Type Female	Options: WC-USB-DB9 ASM0008SF ASM0009SF	USB to Serial Interface Cable DB9 Whip Antenna suitable for use in fiberglass / plastic enclosures with direct mount to DIN mounted card.
Protocol: Serial. RS232 / RS485 Model SPECS WC25i-WL-PM WC25i-WL-W 902 - 928 MHz Enclosed Data Port: DB9 Female RF Connector: N-Type Female Protocol: Serial. RS232 / RS485 Model SPECS	Options: WC-USB-DB9 ASM0008SF ASM0009SF <u>MENU</u> Options:	USB to Serial Interface Cable DB9 Whip Antenna suitable for use in fiberglass / plastic enclosures with direct mount to DIN mounted card. Panel Mount Antenna, for mount outside of an enclosure. Description
Protocol: Serial. RS232 / RS485 Model SPECS WC25i-WL-PM WC25i-WL-W 902 - 928 MHz Enclosed Data Port: DB9 Female RF Connector: N-Type Female Protocol: Serial. RS232 / RS485 Model SPECS WC30i-PSI-1	Options: WC-USB-DB9 ASM0008SF ASM0009SF <u>MENU</u> Options: ASM0002SF	USB to Serial Interface Cable DB9 Whip Antenna suitable for use in fiberglass / plastic enclosures with direct mount to DIN mounted card. Panel Mount Antenna, for mount outside of an enclosure. Description WC30i Wireless Sensor replacement battery.
Protocol: Serial. RS232 / RS485 Model SPECS WC25i-WL-PM WC25i-WL-W 902 - 928 MHz Enclosed Data Port: DB9 Female RF Connector: N-Type Female Protocol: Serial. RS232 / RS485 Model SPECS WC30i-PSI-1 WC30i-PSI-20 WC30i-PSI-100	Options: WC-USB-DB9 ASM0008SF ASM0009SF <u>MENU</u> Options: ASM0002SF	USB to Serial Interface Cable DB9 Whip Antenna suitable for use in fiberglass / plastic enclosures with direct mount to DIN mounted card. Panel Mount Antenna, for mount outside of an enclosure. Description WC30i Wireless Sensor replacement battery.
Protocol: Serial. RS232 / RS485 Model SPECS WC25i-WL-PM WC25i-WL-W 902 - 928 MHz Enclosed Data Port: DB9 Female RF Connector: N-Type Female Protocol: Serial. RS232 / RS485 Model SPECS WC30i-PSI-1 WC30i-PSI-20 WC30i-PSI-100 WC30i-PSI-500	Options: WC-USB-DB9 ASM0008SF ASM0009SF <u>MENU</u> Options: ASM0002SF	USB to Serial Interface Cable DB9 Whip Antenna suitable for use in fiberglass / plastic enclosures with direct mount to DIN mounted card. Panel Mount Antenna, for mount outside of an enclosure. Description WC30i Wireless Sensor replacement battery.
Protocol: Serial. RS232 / RS485 Model SPECS WC25i-WL-PM WC25i-WL-W 902 - 928 MHz Enclosed Data Port: DB9 Female RF Connector: N-Type Female Protocol: Serial. RS232 / RS485 Model SPECS WC30i-PSI-1 WC30i-PSI-20 WC30i-PSI-500 WC30i-PSI-1k	Options: WC-USB-DB9 ASM0008SF ASM0009SF <u>MENU</u> Options: ASM0002SF	USB to Serial Interface Cable DB9 Whip Antenna suitable for use in fiberglass / plastic enclosures with direct mount to DIN mounted card. Panel Mount Antenna, for mount outside of an enclosure. Description WC30i Wireless Sensor replacement battery.
Protocol: Serial. RS232 / RS485 Model SPECS WC25i-WL-PM WC25i-WL-W 902 - 928 MHz Enclosed Data Port: DB9 Female RF Connector: N-Type Female Protocol: Serial. RS232 / RS485 Model SPECS WC30i-PSI-1 WC30i-PSI-20 WC30i-PSI-500 WC30i-PSI-500 WC30i-PSI-1k WC30i-PSI-1k	Options: WC-USB-DB9 ASM0008SF ASM0009SF <u>MENU</u> Options: ASM0002SF	USB to Serial Interface Cable DB9 Whip Antenna suitable for use in fiberglass / plastic enclosures with direct mount to DIN mounted card. Panel Mount Antenna, for mount outside of an enclosure. Description WC30i Wireless Sensor replacement battery.
Protocol: Serial. RS232 / RS485 Model SPECS WC25i-WL-PM WC25i-WL-W 902 - 928 MHz Enclosed Data Port: DB9 Female RF Connector: N-Type Female Protocol: Serial. RS232 / RS485 Model SPECS WC30i-PSI-1 WC30i-PSI-100 WC30i-PSI-1k WC30i-PSI-1k WC30i-PSI-3k WC30i-PSI-5k	Options: WC-USB-DB9 ASM0008SF ASM0009SF <u>MENU</u> Options: ASM0002SF	USB to Serial Interface Cable DB9 Whip Antenna suitable for use in fiberglass / plastic enclosures with direct mount to DIN mounted card. Panel Mount Antenna, for mount outside of an enclosure. Description WC30i Wireless Sensor replacement battery.
Protocol: Serial. RS232 / RS485 Model SPECS WC25i-WL-PM WC25i-WL-W 902 - 928 MHz Enclosed Data Port: DB9 Female RF Connector: N-Type Female Protocol: Serial. RS232 / RS485 Model SPECS WC30i-PSI-1 WC30i-PSI-20 WC30i-PSI-20 WC30i-PSI-500 WC30i-PSI-5k WC30i-PSI-5k WC30i-PSI-5k WC30i-PSI-10k	Options: WC-USB-DB9 ASM0008SF ASM0009SF <u>MENU</u> Options: ASM0002SF	USB to Serial Interface Cable DB9 Whip Antenna suitable for use in fiberglass / plastic enclosures with direct mount to DIN mounted card. Panel Mount Antenna, for mount outside of an enclosure. Description WC30i Wireless Sensor replacement battery.
Protocol: Serial. RS232 / RS485 Model SPECS WC25i-WL-PM WC25i-WL-W 902 - 928 MHz Enclosed Data Port: DB9 Female RF Connector: N-Type Female Protocol: Serial. RS232 / RS485 Model SPECS WC30i-PSI-1 WC30i-PSI-100 WC30i-PSI-1k WC30i-PSI-1k WC30i-PSI-3k WC30i-PSI-5k	Options: WC-USB-DB9 ASM0008SF ASM0009SF <u>MENU</u> Options: ASM0002SF	USB to Serial Interface Cable DB9 Whip Antenna suitable for use in fiberglass / plastic enclosures with direct mount to DIN mounted card. Panel Mount Antenna, for mount outside of an enclosure. Description WC30i Wireless Sensor replacement battery.
Protocol: Serial. RS232 / RS485 Model SPECS WC25i-WL-PM WC25i-WL-W 902 - 928 MHz Enclosed Data Port: DB9 Female RF Connector: N-Type Female Protocol: Serial. RS232 / RS485 Model SPECS WC30i-PSI-1 WC30i-PSI-100 WC30i-PSI-500 WC30i-PSI-5k WC30i-PSI-5k WC30i-PSI-5k WC30i-PSI-10k 902 - 928 MHz	Options: WC-USB-DB9 ASM0008SF ASM0009SF <u>MENU</u> Options: ASM0002SF	USB to Serial Interface Cable DB9 Whip Antenna suitable for use in fiberglass / plastic enclosures with direct mount to DIN mounted card. Panel Mount Antenna, for mount outside of an enclosure. Description WC30i Wireless Sensor replacement battery.

Protocol: Serial. RS232 / RS485	MENU	
Model SPECS	Options:	Description
WC40i-AN	ASC0002SF	WAVECONTACT USB to Serial Interface Cable DB9
WC40i-MB	ASM0008SF	Whip Antenna suitable for use in fiberglass / plastic enclosures with direct mount to DIN mounted card.
WC40i-COUNT	ASM0009SF	Panel Mount Antenna, for mount outside of an enclosure.
WC40i-RSD		
WC40i-BB		
902 - 928 MHz		
Enclosed		
Data Port: DB9 Female		
RF Connector: N-Type Female		
Protocol: Serial. RS232 / RS485	MENU	
Model SPECS	Options:	Description
WC45i-GW		
WC45i-GW-DIN	ASC0002SF	WAVECONTACT USB to Serial Interface Cable DB9
902 - 928 MHz	ASM0008SF	Whip Antenna suitable for use in fiberglass / plastic enclosures with direct mount to DIN mounted card.
Enclosed	ASM0009SF	Panel Mount Antenna, for mount outside of an enclosure.
Data Port: DB9 Female		
RF Connector: N-Type Female		
Protocol: Serial. RS232 / RS485	MENU	
	MENU	