



































Product List - April 2022

PRODUCT CODE	PRODUCT NAME	PRODUCT DESCRIPTION	The Basics	Image	Code
Twin CORE					
FNG-102-X1	Twin CORE X1	2-Channel, 2 SIM CAT 4 Cellular Gateway with 2.4 and 5.0 Wi-Fi & GPS	Compact and rugged design allows for a variety of deployment solutions, 2 LTE CAT 4 channels / 2 SIM slots, GPS tracking embedded in the unit, Interconnect points for data units, biometric equipment, and other wired devices. Wi-Fi coverage area for body cams, cameras, sensors, and other wireless systems, DC power, passively cooled.		
FNG-102-X2	Twin CORE X2	2-Channel, 2 SIM CAT 18 Cellular Gateway with 2.4 and 5.0 Wi-Fi & GPS	Compact and rugged design allows for a variety of deployment solutions, 2 LTE CAT 18 channels / 2 SIM slots, GPS tracking embedded in the unit, Interconnect points for data units, biometric equipment, and other wired devices. Wi-Fi coverage area for body cams, cameras, sensors, and other wireless systems, DC power, passively cooled.		
Mobile CORE					
FNG-104-X1	Mobile CORE X1	4-Channel, 4 SIM CAT 4 Mobile Cellular Gateway with 2.4 and 5.0 Wi-Fi, Dual Processor, Mobile Cellular Gateway with 2.4 and 5.0 Wi-Fi	Compact and rugged design allows for a variety of deployment solutions, 4 LTE CAT 4 channels / 4 SIM slots. GPS tracking embedded in the unit, Interconnect points for data units, biometric equipment, and other wired devices. Wi-Fi coverage area for body cams, cameras, sensors, and other wireless systems, dual processor on board for edge computing. DC power, passively cooled.		
FNG-104-X2	Mobile CORE X2	4-Channel, 4 SIM CAT 18 Mobile Cellular Gateway with 2.4 and 5.0 Wi-Fi, Dual Processor, Mobile Cellular Gateway with 2.4 and 5.0 Wi-Fi	Compact and rugged design allows for a variety of deployment solutions, 4 LTE CAT 18 channels / 4 SIM slots. GPS tracking embedded in the unit, Interconnect points for data units, biometric equipment, and other wired devices. Wi-Fi coverage area for body cams, cameras, sensors, and other wireless systems, dual processor on board for edge computing. DC power, passively cooled.		
FNG-104-A2E	Mobile CORE XE	4-Channel, 4 SIM CAT 18 Mobile Cellular Gateway with 2.4 and 5.0 Wi-Fi, Dual Processor, Mobile Cellular Gateway with 2.4 and 5.0 Wi-Fi. With Solid State Drive Storage 128GB	Compact and rugged design allows for a variety of deployment solutions, 4 LTE CAT 18 channels / 4 SIM slots. GPS tracking embedded in the unit, Interconnect points for data units, biometric equipment, and other wired devices. Wi-Fi coverage area for body cams, cameras, sensors, and other wireless systems, dual processor on board for edge computing. DC power, passively cooled. With Solid State Drive Storage 128GB		
Marine CORE					
FNG-104M-X1	Marine CORE X1	4-Channel, 4 SIM CAT 4 Conformal Coated Mobile Cellular Gateway with 2.4 and 5.0 Wi-Fi, Dual Processor, Mobile Cellular Gateway with 2.4 and 5.0 Wi-Fi	Conformal Coated compact and rugged design allows for a variety of marine deployment solutions, 4 LTE CAT 4 channels / 4 SIM slots. GPS tracking embedded in the unit, Interconnect points for data units, biometric equipment, and other wired devices. Wi-Fi coverage area for body cams, cameras, sensors, and other wireless systems, dual processor on board for edge computing. DC power, passively cooled.		
FNG-104M-X2	Marine CORE X2	4-Channel, 4 SIM CAT 18 Conformal Coated Mobile Cellular Gateway with 2.4 and 5.0 Wi-Fi, Dual Processor, Mobile Cellular Gateway with 2.4 and 5.0 Wi-Fi	Conformal Coated compact and rugged design allows for a variety of marine deployment solutions, 4 LTE CAT 18 channels / 4 SIM slots. GPS tracking embedded in the unit, Interconnect points for data units, biometric equipment, and other wired devices. Wi-Fi coverage area for body cams, cameras, sensors, and other wireless systems, dual processor on board for edge computing. DC power, passively cooled.		

FNG-104M-A2E	Marine CORE XE	4-Channel, 4 SIM CAT 18 Conformal Coated Mobile Cellular Gateway with 2.4 and 5.0 Wi-Fi, Dual Processor, Mobile Cellular Gateway with 2.4 and 5.0 Wi-Fi. Solid State Drive Storage 128GB	Conformal Coated compact and rugged design allows for a variety of marine deployment solutions, 4 LTE CAT 18 channels / 4 SIM slots. GPS tracking embedded in the unit, Interconnect points for data units, biometric equipment, and other wired devices. Wi-Fi coverage area for body cams, cameras, sensors, and other wireless systems, dual processor on board for edge computing. DC power, passively cooled. With Solid State Drive Storage 128GB.		
CORE CommsKits					
FNG-102CT-X2	Twin CORE CommsKit X2	Twin CORE X2 (CAT 18) installed in a hardened waterproof case with 2.4 and 5.0 Wi-Fi, GSM and GPS antennas, 12V, 20Ah batteries.	Lightweight hardened waterproof case equipped with a TWIN CORE X2 (CAT 18) mobile gateway, internal GSM, Wi-Fi and GPS antennas. Passively cooled for a wide range of temperatures, long battery life. May be deployed singularly or peer-to-peer mesh with multiple cases. Central Server option to remotely manage multiple units.		
FNG-104CT-X1	Mobile CORE CommsKit X1	Mobile CORE (CAT 4) installed in a hardened waterproof case with 2.4 and 5.0 Wi-Fi, GSM and GPS antennas, 12V, 20Ah batteries.	Lightweight hardened waterproof case equipped with a Mobile CORE X1 (CAT 4) mobile gateway, internal GSM, Wi-Fi and GPS antennas. Passively cooled for a wide range of temperatures, long battery life. May be deployed singularly or peer-to-peer mesh with multiple cases. Central Server option to remotely manage multiple units.		
FNG-104CT-X2	Mobile CORE CommsKit X2	Mobile CORE (CAT 18) installed in a hardened waterproof case with 2.4 and 5.0 Wi-Fi, GSM and GPS antennas, 12V, 20Ah batteries.	Lightweight hardened waterproof case equipped with a Mobile CORE X2 (CAT 18) mobile gateway, internal GSM, Wi-Fi and GPS antennas. Passively cooled for a wide range of temperatures, long battery life. May be deployed singularly or peer-to-peer mesh with multiple cases. Central Server option to remotely manage multiple units.		
FNG-104CTL-X1	Mobile CORE CommsKit with LMR option	Mobile CORE (CAT 4) installed in a hardened waterproof case with 2.4 and 5.0 Wi-Fi, GSM and GPS antennas, 12V, 20Ah batteries and LMR radio option (customer to specify LMR donor system to be supported).	Lightweight hardened waterproof case equipped with a Mobile CORE X1 (CAT 4) mobile gateway, internal GSM, Wi-Fi and GPS antennas and LMR radio option. Passively cooled for a wide range of temperatures, long battery life. May be deployed singularly or peer-to-peer mesh with multiple cases. Central Server option to remotely manage multiple units.		
FNG-104CTL-X2	Mobile CORE CommsKit X2 with LMR option	Mobile CORE (CAT 18) installed in a hardened waterproof case with 2.4 and 5.0 Wi-Fi, GSM and GPS antennas, 12V, 20Ah batteries and LMR radio option (customer to specify LMR donor system to be supported).	Lightweight hardened waterproof case equipped with a Mobile CORE X2 (CAT 18) mobile gateway, internal GSM, Wi-Fi and GPS antennas and LMR radio option. Passively cooled for a wide range of temperatures, long battery life. May be deployed singularly or peer-to-peer mesh with multiple cases. Central Server option to remotely manage multiple units.		
CORE Patrol					
FNG-104T-X1	CORE Patrol X1	Mobile CORE (CAT 4) installed in a military grade backpack with 2.4 and 5.0 Wi-Fi, GSM and GPS antennas, 12V, 20Ah batteries.	Military grade backpack equipped with a Mobile CORE X1 (CAT 4) mobile gateway, internal GSM, Wi-Fi and GPS antennas. Passively cooled for a wide range of temperatures, long battery life. May be deployed singularly or peer-to-peer mesh with multiple cases. Central Server option to remotely manage multiple units.		
FNG-104T-X2	CORE Patrol X2	Mobile CORE (CAT 18) installed in a military grade backpack with 2.4 and 5.0 Wi-Fi, GSM and GPS antennas, 12V, 20Ah batteries.	Military grade backpack equipped with a Mobile CORE X2 (CAT 18) mobile gateway, internal GSM, Wi-Fi and GPS antennas. Passively cooled for a wide range of temperatures, long battery life. May be deployed singularly or peer-to-peer mesh with multiple cases. Central Server option to remotely manage multiple units.		
FNG-104TL-X1	CORE Patrol X1 with LMR option	Mobile CORE (CAT 4) installed in a military grade backpack with 2.4 and 5.0 Wi-Fi, GSM and GPS antennas, 12V, 20Ah batteries and LMR radio option (customer to specify LMR donor system to be supported).	Military grade backpack equipped with a Mobile CORE X1 (CAT 4) mobile gateway, internal GSM, Wi-Fi and GPS antennas and LMR radio option. Passively cooled for a wide range of temperatures, long battery life. May be deployed singularly or peer-to-peer mesh with multiple cases. Central Server option to remotely manage multiple units.		

FNG-104TL-X2	CORE Patrol X2 with LMR option	Mobile CORE X2 (CAT 18) installed in a military grade backpack with 2.4 and 5.0 Wi-Fi, GSM and GPS antennas, 12V, 20Ah batteries and LMR radio option (customer to specify LMR donor system to be supported).	Military grade backpack equipped with a Mobile CORE X2 (CAT 18) mobile gateway, internal GSM, Wi-Fi and GPS antennas and LMR radio option. Passively cooled for a wide range of temperatures, long battery life. May be deployed singularly or peer-to-peer mesh with multiple cases. Central Server option to remotely manage multiple units.		
CORE RM (Rack Mount)					
FNG-108-X1-GL	CORE RM X1-GL	8-Channel, 8 SIM (CAT 4) Mobile Cellular Rack Mountable Gateway, 1U - (Global)	Rack mount LTE gateway (1U), 8 LTE CAT 4 channels / 8 SIM slots, 8 LTE antenna connections, AC power. Global cellular frequencies.		
FNG-108-X1-NA	CORE RM X1-NA	8-Channel, 8 SIM (CAT 4) Mobile Cellular Rack Mountable Gateway, 1U - (North American)	Rack mount LTE gateway (1U), 8 LTE CAT 4 channels / 8 SIM slots, 8 LTE antenna connections, AC power. North American specific cellular frequencies.		
FNG-108-X2-GL	CORE RM X2-GL	8-Channel, 8 SIM (CAT 4) Mobile Cellular Rack Mountable Gateway, CORE Control, 1U - (Global)	Rack mount LTE gateway (1U), 8 LTE CAT 4 channels / 8 SIM slots, 8 LTE antenna connections, CORE Control licensed, AC power. Global cellular frequencies.		
FNG-108-X2-NA	CORE RM X2-NA	8-Channel, 8 SIM (CAT 4) Mobile Cellular Rack Mountable Gateway, CORE Control, 1U - (North American)	Rack mount LTE gateway (1U), 8 LTE CAT 4 channels / 8 SIM slots, 8 LTE antenna connections, CORE Control licensed, AC power. North American specific cellular frequencies.		
CORE Control					
FND-CC1	CORE Control 1	CORE Control 1 - Base software for gateway management of all Mobile, Twin and Marine CORE products, delivered on a 19" 1U server.	The datacenter hub for all AGILE communications gear extends the functionality of the Mobile CORE, Twin CORE, Marine CORE, CORE CommsKit and CORE Patrol systems with additional software and features. The registration point AGILE unit's check-in with. Enables advanced functionality such as remote monitoring, system configuration, and system updates. Intuitive drag and drop Windows see the status of all CORE systems in your network.		
FND-CC2	CORE Control 2	CORE Control 2 - Advanced software for gateway and SIM Card management of all Mobile, Twin and Marine CORE products delivered on a 19" 1U server include 1 FNS-600 SIM Array and 1 FNS-60S SIM Holder	The datacenter hub for all AGILE communications gear extends the functionality of the Mobile CORE, Twin CORE, Marine CORE, CORE CommsKit and CORE Patrol systems with additional software and features. The registration point AGILE unit's check-in with. Enables advanced functionality such as remote monitoring, system configuration, and system updates. Intuitive drag and drop Windows see the status of all CORE systems in your network. Includes 1 AGILE SIM Array with 60 SIMs of start up capacity plus SIM card management software.		
FNS-600	CORE Control Array	Chassis to support up to 10 CORE Control SIM Holders (FNS-60S), 4U 19" rackmount includes 1 FNS-60S SIM Holder.	Chassis to expand CORE Control 2 systems SIM management capacity. 4U rackmount, AC Power, 10 AGILE FNS-60S SIM holder slots, comes with one FNS-60S SIM Holder card.		
FNS-60S	CORE Control SIM Holder	SIM Holder, 60 SIM Capacity	Hot swappable SIM Holder, 60 SIMs of capacity.		
LMR Option					
FNG-RUGZ2-000	CORE RZ2	Ruggedized Z2 Radio Assembly	RSP-Z2 Radio assembly chassis, provides the AGILE LMR option for ANY customer specified LMR radio system. This configuration transfers LMR radio audio plus PTT & COR signals to a remote device over the IP network. DC power.		
Office IP Products					
FN-PRI	PRI VOIP Gateway	Voice Over IP Primary Rate Interface (1U)	Connect any ISDN telecommunications equipment to any Internet-based next-generation network. With integrated PRI ports and E-SBC functions, a highly precise ISDN clock and supported, supplementary ISDN services ensure the customarily high ISDN quality of voice, fax and DECT connections. Rack mount (1U), AC power.		

FN-SBC	AGILE SBC	Session Border Controller, a network element for SIP based voice over Internet Protocol (VoIP) networks, can connect IP PBX to any internet next generation network. Up to 500 concurrent calls and 100 codec translations.	The AGILE SBC connects any IP PBX to any Internet-based, next-generation network. With integrated Enterprise SBC functions for any signaling adaptations, the AGILE SBC is an ideal demarcation point for the interface between enterprise premises and wide area networks. Two Ethernet interfaces allow a physical independent connection to LAN and WAN.		
FN-SBC-T	AGILE SBC TDM	Session Border Controller, a network element for SIP based voice over Internet Protocol (VoIP) networks, can connect IP PBX to any internet next generation network. Up to 500 concurrent calls and 100 codec translations. TDM support allows interconnects to traditional TDM equipment.	The AGILE SBC connects any IP PBX to any Internet-based, next-generation network. With integrated Enterprise SBC functions for any signaling adaptations, the AGILE SBC is an ideal demarcation point for the interface between enterprise premises and wide area networks. Two Ethernet interfaces allow a physical independent connection to LAN and WAN. The TDM option supports two E1/T1 interfaces allowing connections to traditional TDM equipment.	