

Magellan 3410VSi OEM	
Magellan 3410VSi OEM, Default Configuration, 1D/2D Scanning, Euro Power Supply, 15' RS-232 cable (Must be ordered in QTY 12)	M3420-010240-07104
Magellan 3410VSi OEM, Default Configuration, 1D/2D Scanning, No Accessories (Must be ordered in QTY 12)	M3420-010240
Magellan 3410VSi OEM, Default Configuration, 1D/2D Scanning, No Accessories (QTY 1)	M3420-010230
Magellan 3410VSi OEM, Default Configuration, 1D/2D Scanning, No Mount, No Power Supply, 15' USB Keyboard POT cable (Must be ordered in QTY 12)	M3420-010240-00604
Magellan 3410VSi OEM, Default Configuration, 1D/2D Scanning, No Power Supply, 15' USB OEM POT cable (Must be ordered in QTY 12)	M3420-010240-00403
Magellan 3410VSi OEM, Default Configuration, 1D/2D Scanning, No Power Supply, 2m USB Keyboard POT cable (Must be ordered in QTY 12)	M3420-010240-00605
Magellan 3410VSi OEM, Default Configuration, 1D/2D Scanning, No Power Supply, 2m USB Keyboard POT cable (QTY 1)	M3420-010230-00605
Magellan 3410VSi OEM, Default Configuration, 1D/2D Scanning, US/Canada Power Supply, 15' RS-232 interface cable (Must be ordered in QTY 12)	M3420-010240-01104

CABLES	
Cable, IBM USB, Power Off Terminal, Straight, 2 m	8-0754-07
Cable, RS-232, DE9P, SNI Beetle, Power Off Terminal, DC Plug, 4.5 m/15 ft	90A052380
Cable, USB, Series A, Power Off Terminal, 1 m	90A052363
Cable, USB, Type A, Power Off Terminal, 2 m	8-0754-12
Cable, USB+ Power Off Terminal, ERI, Barrel Plug, 4.6 m	90A052406

MISCELLANEOUS	
Customer Service Scanner (Gen 2) with Omni Mount Accessory	90ACC0515

POWER SUPPLIES/CORDS	
Power Brick, Worldwide, 12V/18W	90ACC0193
Power Cord, 100V, Japan	6003-0927
Power Cord, 110V, US, Standard	6003-0941
Power Cord, 220V, Australia	6003-0925
Power Cord, 220V, Italy/Chile	6003-0924
Power Cord, 240V, UK	6003-0923
Power Cord, AC, BIS India, 5 ft, RoHS	90ACC0192
Power Cord, AC, IEC/EU	6003-0940
Power Cord, IEC C13, Argentina	6003-0926
Power Cord, IEC C13, Brazil	6003-0942
Power Cord, IEC C13, China	6003-0935
Power Cord, IEC C13, Korea	6003-0930

SOFTWARE	
API enabling FRS device integration for real-time tracking, connectivity and battery monitoring, diagnostics, anomaly detection, RMA/Ease-of-Care integration, centralized firmware control, advanced configuration, automation, and policy enforcement.	ZSIOTAPIFRS
IoT Essential Package for FRS Devices - Real-time tracking, connectivity and battery monitoring, system diagnostics, anomaly detection, RMA management, and Ease-of-Care integration for optimized FRS device fleet management	ZSIOTESFRS
IoT Professional Package for FRS Devices -Centralized firmware management, advanced device configuration (scan modes, symbology, power settings), scheduled automation, and policy enforcement for compliant and optimized FRS devices performance	ZSIOTPROFRS