

Version 13

MiX 4000 MK3 Product Overview

Overview

Overview

The MiX 4000 series is a Fleet Management product that consists mainly of an on-board computer, a modem, a GNSS, an accelerometer, Low Energy Bluetooth, I/O, $2 \times CAN$, $2 \times RS232$, $4 \times Positive drives and 434 / 915$ MHz short range transceiver.

The range includes variants with LTE CAT1/CAT M1, with 2G fallback modems. All these variants make use of the same PCB, the only difference is the modem to be populated.



Part Number	Official Product Name	Modem Type/Region	Description
U0071MT	MiX 4401		MiX 4401 Electronic Unit: Quectel BG96 ; MagiX 434MHz, 915MHz (for the North American AT&T network)
U0072MT	MiX 4000 Cat M1 Kit (ATT)		MiX 4000 Cat M1 Kit: Contains MiX 4401 Electronic Unit as well as A0059MT Main Harness MP22, 440FT0623 CODE PLUG SOCKET HARNESS+CLIP, 440FT0930 CODE PLUG HARNESS CP2 and 440FT0933 EXT GNSS Antenna PA2
U0073MT	MiX 4401-B	LTE Cat M1/2G (Global)	MiX 4401 Electronic Unit with Backup Battery: Quectel BG96 ; MagiX 434MHz, 915MHz (for the Australian Telstra network)
U0074MT	MiX 4000 Cat M1 Battery Kit (TLA)		MiX 4000 Cat M1 Battery Kit: Contains MiX 4401 Electronic Unit with Backup Battery as well as A0059MT Main Harness MP22, 440FT0623 CODE PLUG SOCKET HARNESS+CLIP, 440FT0930 CODE PLUG HARNESS CP2 and 440FT0933 EXT GNSS Antenna PA2 (for Australia/NZ Telstra network)
U0138MT	MiX 4401 (VZN)		MiX 4401 Electronic Unit: Quectel BG96 ; MagiX 434MHz, 915MHz (for the North American Verizon network)
U0139MT	MiX 4000 Cat M1 Kit (VZN)		MiX 4000 Cat M1 Kit: Contains MiX 4401 (VZN) Electronic Unit as well as A0059MT Main Harness MP22, 440FT0623 CODE PLUG SOCKET HARNESS+CLIP, 440FT0930 CODE PLUG HARNESS CP2 and 440FT0933 EXT GNSS Antenna PA2 (for the North American Verizon network)
	MiX 4	1412/-B is superseded	by MiX 4452/-B
U0075MT	MiX 4412		MiX 4412 Electronic Unit: Quectel EG912Y-EU ; MagiX 434MHz
U0076MT	MiX 4000 Cat 1 Kit	LTE Cat 1/2G (Region 1)	MiX 4000 Cat 1 Kit: Contains MiX 4412 Electronic Unit as well as A0059MT Main Harness MP22, 440FT0623 CODE PLUG SOCKET HARNESS+CLIP and 440FT0930 CODE PLUG HARNESS CP2
U0077MT	MiX 4412-B		MiX 4412 Electronic Unit with Backup Battery: Quectel EG912Y-EU ; MagiX 434MHz
U0078MT	MiX 4000 Cat 1 Battery Kit		MiX 4000 Cat 1 Battery Kit: Contains MiX 4412 Electronic Unit with Backup Battery as well as A0059MT Main Harness

			MP22, 440FT0623 CODE PLUG SOCKET HARNESS+CLIP and 440FT0930 CODE PLUG HARNESS CP2
_			
U0187MT	MiX 4452	LTE Cat 1/2G (Region 1)	MiX 4452 Electronic Unit: Quectel EG915N-EA ; MagiX 434MHz
U0188MT	MiX 4000 Cat 1 Kit		MiX 4000 Cat 1 Kit: Contains MiX 4452 Electronic Unit as well as A0059MT Main Harness MP22, 440FT0623 CODE PLUG SOCKET HARNESS+CLIP and 440FT0930 CODE PLUG HARNESS CP2
			MiX 4452 Electronic Unit with Backup Battery: Quectel
U0189MT	MiX 4452-B		EG915N-EA; MagiX 434MHz
			MiX 4000 Cat 1 Battery Kit: Contains MiX 4452 Electronic
U0190MT	MiX 4000 Cat 1 Battery Kit		Unit with Backup Battery as well as A0059MT Main Harness MP22, 440FT0623 CODE PLUG SOCKET
			HARNESS+CLIP and 440FT0930 CODE PLUG HARNESS CP2
U0127MT	MiX 4441		MiX 4441 Electronic Unit: Quectel EG915U-LA ; MagiX 434MHz, 915MHz
			MiX 4000 Cat 1 Kit: Contains MiX 4441 Electronic Unit as well as A0059MT Main Harness MP22, 440FT0623 CODE
U0128MT	MiX 4000 Cat 1 (LA) Kit	LTE Cat 1/2G (South America and Mexico)	PLUG SOCKET HARNESS+CLIP and 440FT0930 CODE PLUG HARNESS CP2
110120NAT			MiX 4441 with Backup Battery Electronic Unit: Quectel
U0129MT	MiX 4441-B		EG915U-LA ; MagiX 434MHz, 915MHz
	MiX 4000 Cat 1 (LA) Battery Kit		MiX 4000 Cat 1 Battery Kit: Contains MiX 4441 Electronic
U0130MT			Unit with Backup Battery as well as A0059MT Main Harness MP22, 440FT0623 CODE PLUG SOCKET HARNESS+CLIP and
			440FT0930 CODE PLUG HARNESS CP2

Peripherals

Part ID	Picture	Official Name	Required / Optional	Description
A0059MT		Main Harness MP22	Required	Main Harness (Power, Ignition, Ground, Relay Socket, Buzzer, CAN Connector, 5V, 2 x Input, Positive Drive). Contains terminating resistors (P/N: A0060MT)
440FT0816		OBDII Main Harness MP4	Optional	Main Harness (Power, Ignition, Ground, Relay Socket, Buzzer, OBDII Connector, 2 x Input, Positive Drive).
440FT0931	Ò	Serial Harness SR1	Optional	Serial Harness (RX, TX, CTS, RTS, GND, DSR-DTR looped, RS232 with DB9 Male Connector).

440FT0930		Code Plug Socket Harness CP2	Required (included in kit)	Code Plug Harness (1m).
440FT0623		Code Plug Socket Harness with circlip	Required (included in kit)	Code Plug Socket Harness (0.17 m).
440FT0073	NY X Intervence	Driver Plug	Optional	Blue Driver Code plug.
440FT0933	8 A	External GNSS Antenna PA2	Optional	External GNSS (Global Navigation Satellite System) Antenna with FAKRA connector.

General Information		
Communication	LTE CAT M1 or LTE CAT1 (see list of variants above) Internal modem antenna	
	Over-the-air firmware downloads	
	20,000 buffered messages for data logging during coverage loss.	
Location	High sensitivity GNSS	
Location	Internal / External GNSS antenna	
	Compatible with MiX Event Engine and supports any event. The list below is an example of	
	some of the events that can be defined:	
_ .	Over-speeding	
Events	Harsh Braking	
	Harsh Acceleration	
	Impact Detection	
	Low vehicle battery	
	Low power modes	
Power	Voltage monitoring	
	Backup battery	
Driver Identification	Driver ID via code plug	

Technical Specification

3 Axis accelerometer	The 3-axis motion sensor capable of measuring accelerations with an output data rate of 1 H	
	to 5 kHz.	
	Dynamically selectable full-scale: ±2g/±4g/±8g/±16g	
Dimensions	L = 94 mm (Length with FAKRA connector is 110 mm)	
	W = 103 mm (Width with mounting ears is 116 mm)	
	H = 36 mm	
Weight	~156 g (with battery included: ~208 g)	
Enclosure Material	Bayblend FR1514 (UL recognition 94 V-0 at 1.5 mm; flame retardant; Vicat/B 120 = 136°C; ball	
	bend indentation temperature ≥ 125°C) (PC + ABS blend)	
	Standards: DIN EN 60068-2-1, DIN EN 60068-2-2	
Temperature	Standards: DIN EN 60068-2-1, DIN EN 60068-2-2 Recommended storage temperature: 0°C to +45°C	
	Recommended storage temperature: 0°C to +45°C	
	Recommended storage temperature: 0°C to +45°C Battery charging temperature: 0°C to +45°C	
	Recommended storage temperature: 0°C to +45°C Battery charging temperature: 0°C to +45°C Operating temperature with battery: -20°C to +65°C	
	Recommended storage temperature: 0°C to +45°C Battery charging temperature: 0°C to +45°C Operating temperature with battery: -20°C to +65°C Operating temperature without battery: -20°C to +85°C	
Temperature IP Rating	Recommended storage temperature: 0°C to +45°C Battery charging temperature: 0°C to +45°C Operating temperature with battery: -20°C to +65°C Operating temperature without battery: -20°C to +85°C IP40	



	The test consists of three shocks to be executed in each major axis and for both positive and negative directions resulting in a total of 18 shocks (in all 3 perpendicular axes).
Mechanics: Free fall	DIN EN60068-2-32: According to automotive guidelines 3 drops from 1 m height (outside packaging)

Power Supply

Primary power supply	Rated voltage (V _{nominal}): 10.5 to 33 VDC
Current consumption at 12V	Out of trip: < 20 mA (configurable)
(primary side)	Airport Mode: < 2 mA
	Drive / Recovery Mode: < 180mA, consumption depends on instantaneous conditions
Current consumption at 24V	Out of trip: <15 mA (configurable)
(primary side)	Airport Mode: < 1.5 mA
	Drive / Recovery Mode: < 70mA, consumption depends on instantaneous conditions
Power consumption	< 1800 mW
Circuit protection	ISO7637-2
	Over voltage rating: 56 V DC for 60 s
Reverse polarity protection	Standard: ISO7637-2
	Reverse Polarity rating: -30 V for 60 s
Backup battery	3,2 V; 1600 mAh LiFePO4 Battery (60.5 x 50.5 x 6.5 mm)
	Backup period: >24 hours* in the absence of external power;
	*dependent on operational conditions

GNSS (internal and external antennas)

Receiver Type	ZOE-M8Q	
	72-channel u-blox M8 engine	
	The MiX 4000 supports GPS L1C/A and GLONASS L1OF	
Protocols	NMEA, UBX binary and RTCM	
Operational limits	Dynamics: ≤ 4 g	
	Velocity: 500 m/s	
	Altitude: 50,000m (unpressurised)	
	Velocity Accuracy: 0.05 m/s	
	Heading Accuracy: 0.3 degrees	
A-GPS	Supports AssistNow Online and AssistNow Offline, OMA SUPL compliant	

Optional GNSS External Antenna

Centre frequency	GNSS	BAND	FREQ	
	GPS	L1-C/A	1563MHz-1587MHz	
	GLONASS	L1-OF	1593MHz - 1610MHz	
Bandwidth	20 MHz min @ -10 dB			
Impedance	50 Ω			
VSWR	<1.5			
Peak Gain	4 dBic Min			
Polarization	RHCP			

Microprocessor

Processor	STM32F2427IIH6
Memory capability	2 MB Program space 256 + 4 kB of RAM
	16 MB of SPI NOR FLASH

Modem

Variants	MiX 4401	MiX 4412	MiX 4452	MiX 4441
	MiX 4401-B	MiX 4412-B	MiX 4452-B	MiX 4441-B
Modem	BG96	EG912Y-EU	EG915N-EA	EG915U-LA
Description	LTE Cat M1/2G	CAT1/2G	CAT1/2G	CAT1/2G
	(Region 1&2&3)	(Region 1&3)	(Region 1&3)	(Region 2)
Output Power	LTE FDD:	LTE FDD/TDD:	LTE FDD/TDD:	LTE-FDD:
Class	Class 3 (23 dBm±2dB)	Class 3 (23 dBm±2dB)	Class 3 (23 dBm±2dB)	Class 3 (23 dBm ±2 dB
	GSM850/EGSM900:	GSM850/EGSM900:	GSM850/EGSM900:	GSM850/EGSM900:
	Class 4 (33 dBm±2dB)	Class 4 (33 dBm±2dB)	Class 4 (33 dBm±2dB)	Class 4 (33 dBm ±2 dB
	DCS1800/PCS1900:	DCS1800/PCS1900:	DCS1800/PCS1900:	DCS1800/PCS1900:
	Class 1 (30 dBm±2dB)			



	GSM850/EGSM900 8-PSK: Class E2 (27 dBm±3dB) DCS1800/PCS1900 8-PSK: Class E2 (26 dBm±3dB)	GSM850/EGSM900 8- PSK: Class E2 (27 dBm±3dB) DCS1800/PCS1900 8- PSK:	GSM850/EGSM900 8-PSK: Class E2 (27 dBm±3dB) DCS1800/PCS1900 8-PSK: Class E2 (26 dBm±3dB)		
Band	LTE: FDD Band 1 (2100 MHz) FDD Band 2 (1900 MHz) PCS FDD Band 3 (1800 MHz) FDD Band 3 (1800 MHz) FDD Band 4 (1700 MHz) AW 1 FDD Band 5 (850 MHz) FDD Band 5 (850 MHz) FDD Band 12 (700a MHz) FDD Band 13 (700c MHz) FDD Band 13 (700c MHz) FDD Band 19 (800 upper MHz) FDD Band 20 (800 MHz) FDD Band 20 (800 MHz) FDD Band 25 (1) (1900+ MH FDD Band 26 (2) (850+ MHz FDD Band 28 (700 MHz) AP 2G: PCS Band 2 (1900 MH) DCS Band 3 1800 MHz)	 FDD Band 5 (850 MHz) FDD Band 7 (2600 MHz) FDD Band 8 (900 MHz) FDD Band 20 (800 MHz) FDD Band 28 (700 MHz) APT TDD Band 38 (TD 2600 MHz) TDD Band 40 (TD 2300 MHz) TDD Band 41 (TD 2600+ MHz) z) 2G: PCS Band 2 (1900 MH) 	LTE: FDD Band 1 (2100 MHz) FDD Band 3 (1800 MHz) FDD Band 7 (2600 MHz) FDD Band 8 (900 MHz) FDD Band 20 (800 MHz) FDD Band 28 (700 MHz) APT 2G: DCS Band 3 1800 MHz) E-GSM Band 8 (900 MHz)	LTE: FDD Band 2 (1900 MHz) FDD Band 3 (1800 MHz) FDD Band 4 (1700 MHz) AWS-1 FDD Band 5 (850 MHz) FDD Band 7 (2600 MHz) FDD Band 8 (900 MHz) FDD Band 8 (900 MHz) APT FDD Band 66 (AWS-3 1700/2100 MHz) 2G: PCS Band 66 (AWS-3 1700/2100 MHz) 2G: PCS Band 2 (1900 MH) DCS Band 3 1800 MHz) GSM Band 5 (850 MHz) E-GSM Band 8 (900 MHz)	
Data	GSM Band 5 (850 MHz) E-GSM Band 8 (900 MHz)				
Data transmission/ rate	LTE FDD: Max 375 Kbps (DL) / Max 37 Kbps (UL)	LTE: 5 FDD: Max 10 Mbps (DL) / Max 5 Mbps (UL) LTE TDD:	LTE: FDD: Max 10 Mbps (DL) / Max 5 Mbps (UL) LTE TDD:	LTE FDD: Max 10 Mbps (DL) / Max 5 Mbps (UL)	
	GPRS: Max 107 Kbps (DL) /Max 85.6Kbps (UL)	Max 8.96 Mbps (DL) / Max 3.1 Mbps (UL) GPRS:	Max 8.96 Mbps (DL) / Max 3.1 Mbps (UL) GPRS:	GPRS: Max 85.6 Kbps (DL) /Max 85.6Kbps (UL)	
	EDGE: 296 Kbps (DL) / 236.8 Kbps (UL)	Max 85.6 Kbps (DL) /Max 85.6Kbps (UL) EDGE: 236.8 Kbps (DL) / 236.8	Max 85.6 Kbps (DL) /Max 85.6Kbps (UL) EDGE: 236.8 Kbps (DL) / 236.8		
Protocol stack	3GPP E-UTRA Release 13	Kbps (UL) 3GPP E-UTRA Release 9	Kbps (UL) 3GPP E-UTRA Release 9	3GPP E-UTRA Release	
• •	50.0			13	
Antenna General	50 Ω Jamming detection Automatic thermal-shutdov	vn		Automatic thermal- shutdown	
SIM Card					
Format	Nano (4FF)			
Bluetooth					
Module	nRF528	832 (Nordic)			
Features	2.4 GHz transceiver • -96 dBm sensitivity in Bluetooth® low energy mode • Supported data rates: 1 Mbps, 2 Mbps Bluetooth® low energy mode • 5.3 mA peak current in TX (0 dBm) • 5.4 mA peak current in RX • RSSI (1 dB resolution)				
Dower		+4 dBm TX power, configurable	in 4 dB steps		
Power					
Relay Circuit					
Relay Circuit	cations for relay coil < 250n	nA (Max)			



Protection	Transients are clamped			
RS232 Ports				
Maximum speed	115200 kB/s (higher rates up to a maximum of 300 kB/s are possible with hardware flow control)			
Protection (Transient)	IEC1000-4-2 Air Discharge, 15kV, IEC1000-4-2 Direct Contact,8kV			
Protection (DC)	-12V , +12V			
² C Bus				
Use	Driver ID			
Normal Operating Speed	Capable of rates up to 400 kbps			
Maximum Supply Current (CLK)	< 4mA			
Protection	ESD: ISO 10605:2001 level 2 DC +/-30V			
Real Time Clock (RTC)				
Time loss	< 10 minutes* per year (typical) < 5 seconds* when a GPS is used (auto synchronization) *temperature change affects the accuracy of the RTC crystal; it's most accurate at +25°C.			
Battery backup life	> 5 Years typical at -30°C to +70°C			
Auxiliary Inputs and Outputs				
Analog inputs	2 x Analog inputs with 12-bit accuracy			
	Voltages are measured in the two ranges:			
	• 0 - 37.95 volts in steps of approximately 9.3 mV			
	• 0 - 4.95 V in steps of 1.2 mV			
Frequency inputs	2 x Frequency/Speed/RPM Inputs (0-5 V and 0-36 V)			
	The input impedance is <100 k Ω . Frequencies of up to 20 kHz can be measured. Maximum signal voltage level = 36V			
	Disconnection of this input can be detected using open-wire detect			
Outputs	4 output lines (1 x 1.5 A and 3 x 0.25 A with open load detect and current sense). The 0.25 A ports are the best choice to drive relays.			
Ignition input	Used to monitor the ignition switch status. Maximum 36V input, impedance > 100kOhm Disconnection of this wire can be detected with open-wire detect			
LED				
Function	1 Red LED (GSM) and 1 Green LED (GNSS) provide feedback on the status of the unit			
Buzzers				
Function	1x Buzzer included in main harness provides audible feedback			
MagiX: 434 MHz Transceiver (MiX 4	412/-B, MiX 4452/-B, and MiX 4401/-B)			
RF Transceiver	Receiver frequency: 434.3 MHz			
	Frequency deviation: 10 kHz			
	RF Bandwidth: 39.2 kHz			
	RF Radiated Output Power: 10 mW max			
	Modulation: 2 Level FSK			

RF Transceiver	Receiver frequency:	915 MHz
	Channel spacing:	400kHz
	Channel 1:	902.2MHz
	RF Radiated Output Po	wer: 50 mW max
	Modulation:	2 Level FSK
	Data rate:	19200bps

WARNING

California Proposition 65

CALIFORNIA PROPOSITION 65

This product can expose you to chemicals including Carbon black and Nickel, which are known to the State of California to cause cancer, and including Bisphenol A and 1,3-Butadiene, which are known to the State of California to cause birth defects or other reproductive harm.

For more information go to www.P65Warnings.ca.za

Compliance

Modem	Technology	Model	Description	Region	Type/Network Approvals
BG96	LTE Cat M1/2G	MiX 4401	MiX 4401 Electronic Unit: Quectel BG96 ; Dual MagiX 434MHz, 915MHz	Global (LTE Cat M1/2G)	CE E11 FCC/PTCRB Network: AT&T and Verizon
		MiX 4401-B	MiX 4401 Electronic Unit with Backup Battery: Quectel BG96 ; Dual MagiX 434MHz, 915MHz	Australia/NZ	CE E11 RCM (U0074MT) Network: Telstra
EG912Y-EU	LTE CAT1/2G	MiX 4412	MiX 4412 Electronic Unit: Quectel EG912Y-EU ; MagiX 434MHz	Europe	CE/E11/UKCA ANATEL ICASA
		MiX 4412-B	MiX 4412 Electronic Unit with Backup Battery: Quectel EG912Y-EU ; MagiX 434MHz	Africa MEA	CE/E11/UKCA ICASA, ANATEL, UAE, India, Ghana, Uganda, Kenya, Nigeria and Kazakhstan
EG915N-EA	LTE CAT1/2G	MiX 4452	MiX 4452 Electronic Unit: Quectel EG915N-EA ; MagiX 434MHz	Europe Africa MEA	CE/E11/UKCA ICASA
		MiX 4452-B	MiX 4452 Electronic Unit with Backup Battery: Quectel EG915N-EA ; MagiX 434MHz		
EG915U-LA	LTE CAT1/2G	MiX 4441	MiX 4441 Electronic Unit: Quectel EG915U-LA ; MagiX 434MHz, 915MHz	LATAM & Mexico	CE ANATEL RAMATEL Chile Suriname Ecuador Uruguay Peru Colombia Bolivia Mexico
		MiX 4441-B	MiX 4441 with Backup Battery Electronic Unit: Quectel EG915U-LA ; MagiX 434MHz, 915MHz		CE ANATEL Peru Colombia

