## **PRODUCT FACT SHEET - MIX 4000 SERIES**

## Overview

The MiX 4000 series is a range of fleet products that incorporates the latest market trends. It consists mainly of an on-board computer, a modem, a GNSS, an accelerometer, Low Energy Bluetooth, I/O, 2 x CAN, 2 x RS232, 4 x positive drives and 434 / 915 MHz short range transceiver.

The range consists of variants with a LTE CAT M1 modem and variants with a 2G modem. All these variants make use of the same PCB, the only difference is the modem to be populated and all the modems have the same foot print.



Part Number	Official Product Name	Description
440FT0187	MiX 45MC-4G	MiX 4000 LTE (Model 45MC-4G) Electronic Unit with 434MHz and 915MHz RF transceiver (no backup battery)
440FT0191	MiX 45MC-4G-B	MiX 4000 LTE (Model 45MC-4G) Electronic Unit with 434MHz and 915MHz RF transceiver (with backup battery)
U0017MT	MiX 45MC-4G Kit	MiX 45MC-4G (MiX 4000 4G) Kit: Contains Electronic Unit (440FT0187), Main Harness MP10 (440FT0033), and Code Plug Harness with Socket CP4 (440FT0032)
U0018MT	MiX 45MC-4G-B Kit	MiX 45MC-4G-B (MiX 4000 4G Battery) Kit: Contains Electronic Unit (440FT0191), Main Harness MP10 (440FT0033), and Code Plug Harness with Socket CP4 (440FT0032)
U0032MT	MiX 44MC-3G	MiX 44MC-3G (SARA-U201) Electronic Unit
U0034MT	MiX 44MC-3G-B	MiX 44MC-3G-B (SARA-U201) with Backup Battery Electronic Unit
U0033MT	MiX 44MC-3G Kit	MiX 44MC-3G (SARA-U201) Kit: U0032MT: MiX 44MC-3G 440FT0032: Code Plug Harness 440FT0032 440FT0033: Main Harness MP10
U0035MT	MiX 44MC-3G-B Kit	MiX 44MC-3G-B (SARA-U201) with Backup Battery Kit: U0034MT: MiX 44MC-3G-B 440FT0032: Code Plug Harness 440FT0033: Main Harness MP10
440FT0082	MiX 494C-2G	MiX 4000 2G (Model 494C-2G) Electronic Unit with a 434MHz RF transceiver (no backup battery). It contains the SARA-G450 modem.
440FT0088	MiX 494C-2G-B	MiX 4000 2G (Model 494C-2G) Electronic Unit with a 434MHz RF transceiver (with backup battery). It contains the SARA-G450 modem.
U0019MT	MiX 494C-2G Kit	MiX 494C-2G (MiX 4000 2G) Kit: Contains Electronic Unit (440FT0082), Main Harness MP10 (440FT0033), and Code Plug Harness with Socket CP4 (440FT0032)
U0020MT	MiX 494C-2G-B Kit	MiX 494C-2G (MiX 4000 2G Battery) Kit: Contains Electronic Unit (440FT0088), Main Harness MP10 (440FT0033), and Code Plug Harness with Socket CP4 (440FT0032)
U0022MT	MiX 424C-2G	2G - MiX 4000 with Type4 Magix (433MHz). It contains the SARA-G350 modem.
U0023MT	MiX 424C-2G-B	MiX 4000 (Model 424C-2G) Electronic Unit with Battery plugged in and Magix 434MHz support. It contains the SARA-G350 modem.
U0024MT	MiX 424C-2G Kit	MiX 424C-2G (MiX 4000 2G) Kit: Contains Electronic Unit (U0022MT), Main Harness MP10 (440FT0033), and Code Plug Harness with Socket CP4 (440FT0032)

U0025MT	MiX 424C-2G-B Kit	MiX 424C-2G-B (MiX 4000 2G Battery) Kit: Contains Electronic Unit (U0023MT), Main Harness MP10 (440FT0033), and Code Plug Harness with Socket CP4 (440FT0032)
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## Peripherals

Part ID	Picture	Official Name	Required / Optional	Description
440FT0033		Main Harness MP10	Required	Main Harness (Power, Ignition, Ground, Relay Socket, Buzzer, CAN Connector, 5V, 2 x Input, Positive Drive).
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).
440FT0032		Code Plug Harness with socket CP4	Optional	Code Plug Harness.
440FT0073		Driver Plug	Optional	Blue Driver Code plug.
440FT0933	JA.	External GNSS Antenna PA2	Optional	External GNSS (Global Navigation Satellite System) Antenna with FAKRA connector, compatible with MiX 4000 and MiX 6000 series.

General Information	General Information				
Communication	LTE CAT M1 or 2G or 3G(see list of variants above) Internal GSM antenna Over-the-air firmware downloads 20,000 buffered messages for data logging during coverage loss.				
Location	High sensitivity GNSS Internal / External GNSS antenna				
Events	<ul> <li>Compatible with MiX Event Engine and supports any event. The list below is an example of some of the events that can be defined:</li> <li>Over-speeding</li> <li>Harsh Braking</li> <li>Harsh Acceleration</li> <li>Impact Detection</li> <li>Low vehicle battery</li> </ul>				
Power	Low power modes Voltage monitoring Backup battery				
Driver Identification	Driver ID via code plug				

Technical Specification -	- Applicable to all variants unless otherwise specified
General	
	The 2 evic metion concerns conclude of manageming accelerations with
3 Axis accelerometer	The 3-axis motion sensor capable of measuring accelerations with
	an output data rate of 1 Hz to 5 kHz.
Dimensions	Dynamically selectable full-scale: $\pm 2g/\pm 4g/\pm 8g/\pm 16g$ L = 94 mm (Length with FAKRA connector is 110 mm)
Dimensions	W = 103  mm (Width with mounting ears is 116 mm)
	H = 36  mm
Woight	$\sim$ 156 g (with battery included: $\sim$ 208 g)
Weight Enclosure Material	Bayblend FR1514 (UL recognition 94 V-0 at 1.5 mm; flame
	retardant; Vicat/B 120 = $136^{\circ}$ C; ball bend indentation temperature $\geq$
	125°C) (PC + ABS blend)
Environment	
Temperature	Standards: DIN EN 60068-2-1, DIN EN 60068-2-2
Temperature	Recommended storage temperature: 0°C to +45°C
	Battery charging temperature: 0°C to +45°C
	Operating temperature with battery: -20°C to +60°C
	Operating temperature without battery: -25°C to +85°C
IP Rating	IP54
Vibration	In accordance with ISO 16750-3:2007(E) for 9h in each of the
VIDIATION	perpendicular axes.
	The vibration profile is as per table 14 of ISO16750-3:2007(E)
Shock	In accordance with Mil-Std-810F method 516.5 at a level 30g and
Chock	with pulse duration of 11ms.
	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)
Humidity	Perform the test as specified in IEC 60068-2-30, Db, Variant 1
	• Upper temperature: +55 °C,
	<ul> <li>Number of cycles: 6.</li> </ul>
	Perform a functional test (operating mode 3.2 according to ISO
	16750-1) when the maximum cycle temperature is reached.
Power Supply	,
Primary power supply	Rated voltage (V <sub>nominal</sub> ): 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
<b>GNSS</b> (Internal and Externa	
Receiver Type	ZOE-M8Q
2.	72-channel u-blox M8 engine

		GPSI	1C/A SBASI 10	<u>, 74 (</u>		<u>SI1SA</u>		
		GPS L1C/A, SBAS L1C/A, QZSS L1C/A, QZSS L1 SAIF, GLONAS L1OF, BeiDou B1I, Galileo E1B/C						
Protocols			NMEA, UBX binary and RTCM					
Operational limits Dynan Veloci Altitud		ynamics: ≤ 4 g elocity: 500 m/s Ititude: 50,000m (unpressurised) elocity Accuracy: 0.05 m/s						
		Headi	ng Accuracy: 0.3	degr	ees			
A-GPS Su			orts AssistNow O liant	nline	and AssistNow Of	line, ON	MA SUPL	
Optional GNSS		1.1		1				
Centre frequence	су У	GNS	S	BA	ND	FREQ		
		GPS		L1-0	C/A	1563M	Hz-1587MHz	
		Galil	eo		B/C (E1 only, luding E2)	1587-1	591MHz	
		GLO	NASS	L1-(	OF	1593M 1610M		
		BeiD QZS		B1i	SAIF	1561.0 1575.4	98MHz 2MHz	
Bandwidth								
Impedance		50 Ω						
VSWR		<1.5						
Peak Gain		4 dBic	c Min					
Polarization		RHCF	)					
Microprocesso	r							
Processor		STM3	2F2427IIH6					
Memory capabil	Memory capability		2 MB Program space 256 + 4 kB of RAM 16 MB of SPI NOR FLASH					
Modem								
Variants	MiX 45MC-4 MiX 45MC-4	-	MiX 44MC-3G MiX 44MC-3G-I	В	MiX 494C-2G MiX 494C-2G-B		K 424C-2G K 424C-2G-B	
Modem	SARA-R410	)	SARA-U201		SARA-G450		RA-G350	
Description	LTE Cat M1		3G		2G			
Class	LTE Cat M1 Power Class 3 (23 dBm)		WCDMA/HSDPA/HSUPA Power Class 3 (24 dBm) GSM/GPRS Power Class: Power Class 4 (33 dBm) for GSM/E-GSM bands Power Class 1 (30 dBm) for DCS/PCS bands Edge Power Class: Power Class E2 (27 dBm) for GSM/E-GSM bands Power Class E2 (26 dBm)		Class 4 (2W) for GSM850 Band II (190 Class 4 (2W) for Band V (850		d III (1800 MHz), d II (1900 MHz) d V (850 MHz), d VIII (900 MHz)	
Band	FDD Band 12 (700 MHz) FDD Band 17 (700 MHz) FDD Band 28 (700 MHz) FDD Band 28 (700 MHz) FDD Band 20 (800 MHz) FDD Band 26 (850 MHz) FDD Band 5 (850 MHz) FDD Band 19 (850 MHz) FDD Band 8 (900 MHz) FDD Band 4 (1700 MHz) FDD Band 3 (1800 MHz) FDD Band 2 (1900 MHz)		for DCS/PCS 3G: FDD Band 19 (850 MHz) FDD Band 5 (850 MHz) FDD Band 8 (900 MHz) FDD Band 2 (1900 MHz) FDD Band 1 (2100 MHz) FDD Band 1 (2100 MHz) 2G: GSM 850 MHz E-GSM 900 MHz DCS 1800 MHz PCS 1900 MHz		GSM 850 MHz E-GSM 900 MHz DCS 1800 MHz PCS 1900 MHz		M 850 MHz SM 900 MHz S 1800 MHz S 1900 MHz	

		000					
	FDD Band 25 (1 MHz)	900					
	FDD Band 1 (21						
	TDD Band 39 (1 MHz)	900					
Data transmission/ rate	MHz) LTE category M up to 375 kb/s U up to 375 kb/s D	L	3G: <u>PS (Packet Switched</u> <u>Mode)</u> HSUPA category 6, up to 5.76 Mbit/s UL HSDPA category 8, up to 7.2 Mbit/s DL WCDMA PS data, up to 384 kbit/s DL/UL <u>CS (Circuit Switched) data</u> <u>rate:</u> WCDMA PS data, up to 64 kbit/s DL/UL 2G: <u>PS (packet Switched) data</u> <u>rate:</u> GPRS multi-slot class 12, CS1-CS4 up to 85.6 kbit/s DL/UL EDGE multi-slot 12, MCS1-MCS9 up to 236.8 kbit/s DL/UL <u>Circuit switched data rate:</u>	Pack switched Data Rate: GPRS multi-slot class 12 <sup>2</sup> Coding scheme CS1-CS4 Up to 85.6 kb/s DL <sup>3</sup> Up to 85.6 kb/s UL <sup>3</sup> Circuit switched data rate: Up to 9.6 kb/s DL/UL <sup>3</sup> Transparent mode <sup>2</sup> GPRS multi-slot class 12 implies a maximum of 4 slots in Down-Link (reception) and 4 slots in Up-Link (transmission) with 5 slots in total. The SARA-G450 modules can be configured as GPRS multi-slot class 10 by means of AT command <sup>3</sup> The maximum bit rate of the module depends on the current network	Pack switched Data Rate: GPRS multi-slot class 10 <sup>4</sup> Coding scheme CS1- CS4 Up to 85.6 kb/s DL <sup>5</sup> Up to 42.8 kb/s UL <sup>5</sup> Circuit switched data rate: Up to 9.6 kb/s DL/UL <sup>5</sup> Transparent mode Non-transparent mode <sup>4</sup> GPRS multi-slot class 10 implies a maximum of 4 slots in Down-Link (reception) and 4 slots in Up-Link (transmission) with 5 slots in total. <sup>5</sup> The maximum bit rate of the module depends on the current network		
			Up to 9.6 kb/s DL/UL <sup>3</sup> Transparent mode Non-transparent mode	settings	settings		
Protocol stack	3GPP Release 7	13	3GPP Release 7	3GPP Release 99	3GPP Release 99		
Antenna type	16-band		Quad band	l	1		
Antenna	50 Ω		'				
General	Jamming detect		10				
SIM card	Automatic therm	ai-silutaov	///I				
Format		Nano	(4FF)				
Bluetooth			· · · · ·				
Module		CC25	C2564MODN (Texas Instruments)				
Features		Single Low E Specif	Single-Chip Bluetooth Solution Integrating Bluetooth Low Energy (LE) Features, Fully Compliant with the Bluetooth 4.0 Specification Up to the HCI Layer				
Power		Class	s 1.5 TX Power up to +7dBm				
Relay circuit	ations fo	050					
Current specifica relay coil			< 250mA (Max)				
Maximum contin voltage on pin	nuous	33V	33V				
Protection		Transi	ients are clamped				
RS232 Ports							
•		115200 kB/s (higher rates up to a maximum of 300 kB/s are possible with hardware flow control)					
		EC1000-4-2 Air Discharge, 15kV, EC1000-4-2 Direct Contact,8kV					
Protection (DC) -12V,			·				
I <sup>2</sup> C Bus							
		iver ID					
Normal Operatir	ng Speed	Capat	ble of rates up to 400 k	kbps			
Maximum Suppl (CLK)	y Current	< 4mA	A				
· · · ·		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	<ul> <li>&gt; 5 Years typical at -30° to +70°C</li> </ul>
Auxiliary Inputs and Outpu	
Analog inputs	2 x Analog inputs with 12-bit accuracy
	Voltages are measured in the two ranges:
	<ul> <li>0 – 37.95 volts in steps of approximately 9.3 mV</li> </ul>
	• 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 $\Omega$ . 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 Å and 3 x 0.25 Å with open load detect and current sense). The 0.25 Å 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	
LED	1 Red LED (GSM) and 1 Green LED (GNSS) is available to provide
	feedback on the status of the unit
Buzzers	
Buzzer	1x Buzzer included in main harness

434 MHz Transceiver (MiX 45MC-4G and MiX 494C-2G variants)						
RF Transceiver						
915 MHz Transo	eiver (MiX 45MC-4G variant)					
RF Transceiver	Receiver frequency: Channel spacing: Channel 1: Channel 64: RF Radiated Output Power: Modulation: Data rate:	915 MHz 400kHz 902.2MHz 927.8MHz 50 mW max 2 Level FSK 19200bps				

## Statutory and Regulatory Compliance plan

Product	Product variant			Type approvals required			
Range		Modem	Features / Description	CE/E11 (RSA, EU)	FCC (USA)	PTCRB (USA)	RCM (Aus/NZ)
	MiX 45MC-4G	SARA-R410 (LTE Cat M1)	MiX 4000 LTE (Model 45MC-4G) Electronic Unit	$\checkmark$	$\checkmark$	$\checkmark$	>
	MiX 45MC-4G-B	SARA-R410 (LTE Cat M1)	MiX 4000 LTE (Model 45MC-4G) Electronic Unit <u>with Battery</u> (plugged in)	$\checkmark$	$\checkmark$	$\checkmark$	$\mathbf{\mathbf{A}}$
	MiX 44MC-3G	SARA-U201	MiX 4000 3G (Model 44MC-4G) Electronic Unit	$\checkmark$	$\checkmark$		$\checkmark$
	MiX 44MC-3G-B	SARA-U201	MiX 4000 3G (Model 44MC-4G) Electronic Unit <u>with Battery</u> (plugged in)	$\checkmark$	$\checkmark$		$\checkmark$
MiX 4000	MiX 494C-2G	SARA-G450	MiX 4000 <b>2G</b> , based on same PCB as MiX 45MC-4G	$\checkmark$			
	MiX 494C-2G-B	SARA-G450	MiX 4000 <b>2G</b> , based on same PCB as MiX 45MC-4G (back up battery plugged in)	$\checkmark$			
	MiX 424C-2G	SARA-G350	MiX 4000 <b>2G</b> , based on same PCB as MiX 45MC-4G	$\checkmark$			
	MiX 424C-2G-B	SARA-G350	MiX 4000 <b>2G</b> , based on same PCB as MiX 45MC-4G (back up battery plugged in)	$\checkmark$			