GLOBAL-FC

2G / 4G LTE CAT-M1 NB-IoT Remote Sensor in a Rugged Housing





*Temp probe sold separately

APPLICATIONS



Run Hour Monitoring



Temperature / cold-chain

Tank

levels



Door open / close



Meter pulse



countina

The GLOBAL-FC is a super smart, battery powered monitoring device in a rugged housing. Super long battery life is possible with LTC (Lithium Thionyl Chloride) batteries, or connect to a power source for a permanent solution.

Multiple input interfaces and a digital output allow for monitoring and control for many years. Uses a combination of GPS and Wi-Fi to track assets both outdoors and inside buildings, warehouses, etc.

FFATURES

- 3 x AA user replaceable batteries or line power
- Rugged waterproof housing
- 2 x Digital Inputs
- 1 x Analog Input
- I²C interface for a wide range of sensors including: Temperature, Humidity, Vibration, CO₂ gas and many others
- 1 x Switched Ground Digital Output
- On-board GPS for location
- Battery Meter (Coulomb Counter)
- Wi-Fi sniffing for low power location updates and indoor localization

www.globalfleetsolutions.com.au

Rev 1.2 - 21 May 2019

	MECHANICAL SPECIFICATIONS		OTHER	
Compact Housing	The IP67 rated housing is made of sturdy ABS/Polycarbonate plastic to survive bumps and knocks and to survive many years in the sun and weather. It is	3-axis accelerometer	The 3-axis accelerometer allows the Falcon to 'sleep' in an ultra-low power state yet still wakeup when movement occurs.	
	low-profile and caters for a number of cable glands to allow for waterproof cable entry to the housing. The housing screws together for easy assembly, and has convenient mounting tabs.	Flash Memory	Internal memory can store up to 20,000 records, Normally data is sent to the server immediately but if the device is out of range there is space to ensure no data is lost.	
		Battery Meter	A coulomb counter acts as a battery meter, tracking the	
Dimensions	L 135 x W 90 x H 35mm energy consumption of the device. This enab accurate battery percentage to be reported.		energy consumption of the device. This enables an accurate battery percentage to be reported.	
Operating	-20°C to +60°C1			
Temperature	 Batteries are affected by temperature extremes and typical performance is dependent on temperature 		The battery meter also allows accurate battery life predictions. Simply deploy the GLOBAL-FC in your	
	POWER		application with the desired settings. The energy usage will be reported, enabling you to extrapolate to determine the battery life time.	
Line Power	5-16 V line power option			
Batteries	Multiple Power Options:	-	CONNECTIVITY	
	3 x AA Lithium Iron Disulphide Batteries. Low-cost and readily available off the shelf. User replaceable.	SIM Size	Micro SIM (3FF) form factor	
		2G or 4G	The GLOBAL-FC can be manufactured for specific markets around the world.	
	3 x AA Lithium Thionyl Chloride (LTC) batteries for extended temperature tolerance. User replaceable.	2G Modem	2G: SARA-G350-02S-01 850/900/1800/1900 MHz	
	The device can be wired into newer and also have			
	The device can be wired into power and also have batteries installed. Then if there is a cut to external power, operation will continue on battery power.	4G Modem	uBlox SARA-R410M Modem operates on all major global LTE-Cat-M1 and NB-IoT bands. These new low-power networks are specifically designed for IoT applications, providing great battery life	
			Supported LTE bands:	

www.globalfleetsolutions.com.au

1-5, 6, 8, 12, 13, 17, 19, 20, 25, 26, 28

	TRACKING	
GPS and Cellular Antenna	Internal GPS and cellular antennas tuned by RF laboratories for optimal performance.	I ² C Interface
GPS/GLONASS tracking	Concurrent GPS and GLONASS tracking. uBlox EVA-M8 Module.	
	72 channel high sensitivity receiver. -167dBM industry leading tracking performance.	2 x Digital Inp
AssistNow Offline	AssistNow Offline aiding data for extremely fast time-to- first-fix and performance in urban canyon environments.	1 x Digital Output
Low Noise GPS Amplifier (LNA)	GPS signals are boosted by a special low-noise amplifier (LNA). This allows operation where normal units will fail to receive GPS signal.	1 x Analogue Input
Wi-Fi Positioning System (WPS)	The GLOBAL-FC uses a Wi-Fi 'sniffer' to scan for Wi-Fi	ΟΤΑ
System (WFS)	access points and the signal strength from each one. This information is then used to triangulate a position which is typically accurate to 100 ft / 30m in metropolitan areas. And this can all be done in typically less than 3 seconds, using a lot less power than a typical GPS fix.	Configuration
		AES-256 Secu
	Even the best GPS will not perform well indoors (such as in a warehouse), whereas Wi-Fi access points can be	
	detected.	Adaptive Tracking

	INPUTS AND OUTPUTS	
I ² C Interface	I ² C (inter-IC communications) is an interface commonly used in sensor modules. This allows the device to talk to a wide range of sensors including: temperature, humidity, vibration, CO ₂ gas and many others. Contact Digital Matter about sensor support.	
2 x Digital Inputs	2 x Digital Inputs with configurable pull-up/down Optimised for low power pulse counting.	
1 x Digital Output	1 x switched ground digital output, easily wired up to switch external lights, relays, buzzers etc.	
1 x Analogue Input	0-30 V Analogue input with auto-ranging.	
FIRMWARE SMARTS		
	FIRMWARE SMARTS	
OTA Configuration	FIRMWARE SMARTS The GLOBAL-FC can be remotely configured and updated OTA (over the air). Device management is performed from Digital Matter's OEM Server device management platform.	
•	The GLOBAL-FC can be remotely configured and updated OTA (over the air). Device management is performed from	
Configuration	The GLOBAL-FC can be remotely configured and updated OTA (over the air). Device management is performed from Digital Matter's OEM Server device management platform.	