

PART NUMBER

S4GBW-3000

# **SYRUS 4G ASSET TRACKER**

The Syrus 4G Asset Tracker is a rugged, waterproof, cellular GPS tracking device designed for tracking non-powered, exposed assets where super-long battery life is essential.







#### www.digitalcomtech.com



## **TECHNICAL SPECIFICATIONS**

MECHANICAL SPECS		
Low-profile IP67	The IP67 rated housing is made of	
rugged housing	sturdy ABS/Polycarbonate plastic to	
	survive bumps and knocks and to	
	survive many years in the sun and	
	weather. It's low profile together with	
	mounting tabs and 'strap slots' allow	
	for easy mounting.	
Dimensions (L x W x H)	137mm x 72mm x 30mm	
Operating Temperature	-20°C to +60°C	

\*For operation in extreme temperatures, the device must be fitted with Lithium batteries. Batteries are affected by temperature extremes and typical performance is dependent on temperature

POWER	
3 x AA Batteries	Size 1.5V Lithium Batteries
Sleep Current	10uA (micro amps)
Max. Input Voltage	6V Max, no reverse input protection

OTHER	
Flash Memory	Sufficient memory to store over
	25,000 records.
3-axis accelerometer	The 3-axis accelerometer allows the
	asset tracker to 'sleep' in an
	ultra-low power state yet still
	wakeup when movement occurs.

#### CERTIFICATIONS

CE, FCC, PTCRB, Canada, RCM, ICASA

CONNECTIVITY	
SIM Size	Micro (3FF) size cellular SIM card
2G Modem	Quad Band GSM/GPRS Class 10
	850/900/1800/1900 MHz
3G Modem - EU	800/850/900/2100
	EMEA/APAC/Latin America
3G Modem - NA	NA 850/1900/AWS
	North America
4 G Modem	ublox AG SARA-R410M-02B Modem
	operates on all major global LTE-M and
	NB-IoT bands
	Supported LTE bands: 1*, 2, 3, 4, 5, 8,
	12, 13, 18, 19, 20, 25, 26*, 28
	(*roaming bands)

FIRMWARE	
OTA Configuration	The device can be remotely configured and updated OTA (over the air). Device management is performed from DCT's OEM Server device management platform.
Recovery Mode	The device can be remotely switched into Recovery Mode which switches the device to do live tracking and reporting – so that you can get your asset back!
Adaptive Tracking	The device can be set to use Adaptive-Tracking technology where the accelerometer and GPS data are used to intelligently work out if it is moving and to send frequent updates, and to scale the update rate down to once per day if the asset is stationary - to preserve battery life.



### www.digitalcomtech.com