



**True Set-and-Forget**

Solar panels charge up to 22400mAh of power

**Rough and Rugged**

IP67 rated waterproof and designed to withstand harsh environmental conditions

**TRAXX for Config**

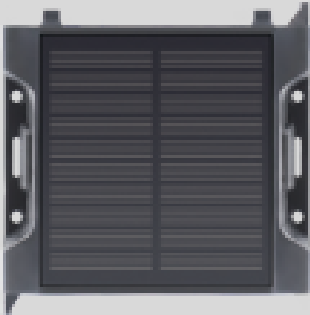
Efficiently set the reporting functionality of your device in accordance with your needs. Your device, your config, your solution

**EBS Ready**

The XMS is EBS compatible and can be easily hardwired to a compatible EBS system. It will alert an administrator of EBS Connection violations

SPECIFICATIONS	
Dimensions	XMS Tracker : 95 mm × 83 mm × 27 mm Battery Module : 95 mm × 82 mm × 27 mm
Weight	XMS Tracker without battery module : 115g
Casing	ABS - IP67 Rated
On Board Battery	One 18650 battery (3,200 mAh/3.7 V) can be installed into the XMS Tracker Up to three 18650 batteries can be installed into each Battery Module
Charging Voltage	By means of Solar Power or 5.5 V/2 A by means of a magnetic charging cable
Power Consumption	80 mA (specifies the standby power consumption when reporting schedule not set)
Operating Temperature	-20°C to +60°C
Storage Temperature	-40°C to +80°C
Operating humidity	5%–95%. Non-Condensing
LED Indicators	3 LED indicators to specify GSM signal, GPS signal, and charging status
Infrared Sensor Switch	Used to detect device disconnection alerts
Sensor	Built-in 3-axis accelerometer (determine device movement or vibration)
Memory - Antenna	8 MB flash - Built-in GPS, GSM, Bluetooth, WiFi antennas
Bluetooth - WiFi	Bluetooth5.0/BLE4.2 - 802.11 b/g/n. Frequency: 2.4 GHz. STA mode supported
GPS Sensitivity / Positioning Accuracy	-162 dB - 2.5 meters
Frequency Band	TA255L-AU: LTE-FDD: B2/B3/B4/B5/B7/B8/B28/B66 GSM: 850/900/1800/1900MHz
EBS Ready	The XMS is an EBS READY* device *Can be connected to the EBS system with OHS reporting capabilities reporting EBS cable connection violations to the Fleet Administrator

**Modular Expansion**  
(Click & Connect)



+61 4 333 888 18



traxx@rentraxxglobal.com.au



www.rentraxxglobal.com.au

