

Solar panels charge up to 22400mAh of power

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 XMS Tracker : 95 mm × 83 mm × 27 mm Battery Module : 95 mm × 82 mm × 27 mm Dimensions Weight XMS Tracker without battery module: 115g ABS - IP67 Rated Casing 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 On Board Battery 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) -20°C to +60°C Operating Temperature Storage Temperature -40°C to +80°C Operating humidity 5%-95%. Non-Condensing 3 LED indicators to specify GSM signal, GPS signal, and charging status Infrared Sensor Switch Used to detect device disconnection alerts Built-in 3-axis accelerometer (determine device movement or vibration) Memory - Antenna 8 MB flash - Built-in GPS, GSM, Bluetooth, WiFi antennas Bluetooth5.0/BLE4.2 - 802.11 b/g/n. Frequency: 2.4 GHz. STA mode supported GPS Sensitvity / Positioning Accuracy -162 dB - 2.5 meters TA255L-AU: LTE-FDD: B2/B3/B4/B5/B7/B8/B28/B66 GSM: 850/900/1800/1900MHz Frequency Band 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 EBS Ready













+61 4 333 888 18



traxx@rentraxxglobal.com.au



www.rentraxxglobal.com.au

