



| GENERAL INFORMATION | |
|--------------------------------------|------------------------------------------------------------------------------------------------------------|
| RF Transmit Power | 25dBm max output power |
| Power Connectivity Options | Universal adaptor options (including 110V) Solar 12V Battery Compatible with PoE IEEE 802.3 af/at |
| Average Power Consumption | 5.5 Watts |
| Data Connectivity Options | 10/100M Ethernet or 4G modem (WCDMA/TD-LTE/GPRS/EDGE) for networking |
| Geolocation | Synchronization with GPS pps signal |
| Operating and Storage Temperature | -40°C to +75°C. |
| IP Rating | IP 67 |
| ESD Protection | Contact 8kv; Air 15kv |
| Surge Protection | Surge (LAN/PoE): 6kv (common mode); 3kv (differential mode) |
| Size | 21 x 20 x 8.5 cm |
| Operating Frequency Bands | EU868 and US915 |
| Weight | 2100g |
| Mounting options | Pole mounted Wall mounted |