

TEL 604 540 1100 info@rstinstruments.com www.rstinstruments.com RST Instruments Ltd. 11545 Kingston St., Maple Ridge, BC V2X 0Z5 Canada





[⁺]rstar ∧FFINITY

PHYSICAL SPECIFICATIONS

Dimensions Excluding Antenna(s)	220 mm (L) x 220 mm (W) x 104 mm (H)	
Dimensions Including Antenna(s)	1150 mm (L) x 220 mm (W) x 104 mm (H)	
Housing Material	Die-cast aluminum	
Ingress Protection Marking	IP67 rated	
Mounting Options	Pole or wall mount	
ISM Antenna Options	868 MHz: 3dBi antenna 900 MHz: 5.8dBi antenna 900 MHz: 8dBi antenna	

GENERAL SPECIFICATIONS

Temperature Operating Range

Box Option

Ambient temperatures from -40°C to 60°C

POWER SPECIFICATIONS

Power Supply*
*requires a Junction

12 VDC PoE Input

PRODUCT CATEGORY: DATA COLLECTION

RSTAR Affinity Gateway

The RSTAR Affinity Gateway is easy to set up and connect to RSTAR Data Loggers for seamless communication in a wide range of geotechnical applications.

The RSTAR Affinity Gateway receives telemetry from RSTAR Affinity Data Loggers through LoRa radio. The data is forwarded to the RSTAR Affinity cloud server through wired internet, Wi-Fi, LTE, or to an on-premises server through local ISM radio.

The RSTAR Affinity Gateway enables secure wireless communication between data loggers and the RSTAR Affinity browser-based dashboard and mobile application so sensor data can be transmitted and analyzed.

> FEATURES

Bi-directional connectivity between field devices and the RSTAR Affinity browser-based UI dashboard and mobile application.

Flexible connectivity including Ethernet, cellular, Wi-Fi, local radio LAN.

A pole mount is included with the gateway enclosure. An optional wall mount is also available.

RSTAR Affinity is OpenAPI 3.0 compliant.

> BENEFITS

 \checkmark

Integrated

✓ User-friendly

 \checkmark

Durable

✓ Flexible

✓ Secure

CELLULAR SPECIFICATIONS			JUNCTION BOX OPTION		
Frequency Bands for LTE-FDD		B1, B2, B3,B4, B5, B7, B8, B12, B13, B18, B19, B20, B25, B26, B28		AC Power	Input: 120/240 V Output: 12VDC PoE External 100AHr Batt.
Frequency Bands for LTE-TDD		B38, B39, B40, B41		Solar Power	Input: Up to 2x 90W Solar Output: 12VDC PoE External 100AHr Batt.
Frequency Bands B1, B2, B4, B5, B6, for WCDMA B8, B19		B1, B2, B4, B5, B6,			
		B8, B19			
Frequency E Bands for GSM		B2, B3, B5, B8		RETAR RADIO SPECIFICATIONS	
				Operating	900 MHz, 868 MHz, 433 MHz, 2.4 GHz spread spectrum band
Output Power		23~33dBm±2dB		Frequency (country dependent)	
Maximu	m	3 dBi			
Antenna Gain				Outdoor Range	Up to 14 km (at 900 MHz)
		·]		in open country, depending on frequency and antenna
FIELD CONNECTIVITY					
Region LoRaWAN EU868 LoRaWAN EU433 LoRaWAN US915			Maximum Nodes	Dependent on measurement frequencies and instrument types	

LoRaWAN US915 LoRaWAN AS923-1/2/3/4 LoRaWAN AU915

Commonly used frequency plans by country

Refer to RST for the best frequency for your region.

LTE/WiFi/Ethernet/Satellite

INTERNET SPECIFICATIONS

Standard

Configuration

RST Instruments Ltd. reserves the right to change specifications without notice.