

Rack Mount Controller

- Manages RET antennas and AISG TMAs remotely over a network
- Provides one AISG and six SMB ports on one controller
- Supports up to 32 antenna line devices depending on cable configuration and power consumption
- Accepts either -48 Vdc or +24 Vdc
- For indoor use only

OBSOLETE

This product was discontinued on: June 1, 2017

Product Classification

Product Type RET controller

General Specifications

AISG Alarm Relays Major | Minor
AISG Input Connector 8-pin DIN Female

AISG Input Connector Quantity

Auxiliary Interface Serial RS-232 DB9 Female

Color Black

EU Certification CB | CE

Modem Interface SMB Female

Modem Interface Quantity 6

Network InterfaceEthernet RJ45Network ProtocolInternet Protocol

Rack Type EIA 19 in

Rack Units 1

Remote Control Capability HTTP | SNMPv2c

Dimensions

 Height
 43.18 mm | 1.7 in

 Width
 482.6 mm | 19 in



Depth 205.7 mm | 8.098 in

Electrical Specifications

Input Voltage +24 Vdc | -48 Vdc

Output Current at Voltage, continuous 1.6 A @ 24 V Output Current at Voltage, maximum 2.0 A @ 24 V

Output Voltage, typical 24 V

Electromagnetic Compatibility (EMC) CFR 47 Part 15, Subpart B, Class A | EN 55022 | EN 55024 | EN 61000-4-

2 | EN 61000-4-3 | EN 61000-4-4 | EN 61000-4-5 | EN 61000-4-6 | EN 61000-4-8 | ETS 300 386 V1.3.2 2003 | ICES-003 Issue 4 CAN/CSA-CEI/IEC

CISPR 22:02

Interface Protocol Signal Data | dc

Power Consumption, idle state5 WPower Consumption, maximum70 W

Protocol AISG 1.0 | AISG 1.1 | AISG 2.0



Interface Port Drawing



Material Specifications

Material Type Aluminum extrusion

Environmental Specifications

Operating Temperature $-20 \,^{\circ}\text{C}$ to $+55 \,^{\circ}\text{C}$ (-4 $^{\circ}\text{F}$ to $+131 \,^{\circ}\text{F}$)

Relative Humidity 5%–95%, non-condensing

Climatic Sequence Test Method IEC 60068-2-14

Cold Exposure Test Method IEC 60068-2-1

Damp Heat Exposure Test Method IEC 60068-2-30, Test Condition Db

Heat Exposure Test Method IEC 60068-2-2

Page 3 of 4



Operating Altitude -100 meters to 3,000 meters

Packaged Product Shock Test Method ASTM D4169 | GR-63-CORE, Section 4.1.1

Packaging and Weights

Included Control unit | Ethernet crossover cable | RS 232 serial cable | Site

configuration worksheet

Weight, net 1.6 kg | 3.527 lb

Regulatory Compliance/Certifications

Agency Classification

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system



* Footnotes

Modem Interface The AISG signal from the modem interface is modulated onto a 2.176 MHz subcarrier. This

modulated signal would be scrambled by a smart bias tee and blocked by a passive bias tee. The

dc 2.1 bias tee must be used because it passes both dc and subcarrier.

Remote Control Capability Provides for remote tilt reading and site setting, commissioning remote firmware upgrades, alarm

notifications, and remote site maintenance and administration.

