

Declaration of Conformity



Importer/Manufacturer

Secomea A/S
Smedeholm 12-14
DK-2730, Herlev
Denmark

Declares that the following product: **Product Name:** SiteManager
Product Type: DIN Mountable Industrial Gateway

Conforms to the appropriate country standards and governing regulations listed below. We, as the Importer/Manufacturer, are fully responsible for the design and production of the mentioned equipment.

Product models:

SiteManager model 1115 (ORMSM1115) 2 ETH ports, 2x2 I/O ports. 12-48V DC powered (PSU not included)
SiteManager models 1135 (ORMSM1135) standard and 4G models 2 ETH ports, 2x2 I/O ports. 12-48V DC powered (PSU not included) Standard models: HSPA+/GSM/GPRS/EDGE. 4G models: LTE/UMTS/HSDPA/HSPA+. Included SMA connector for applying external antenna and standard SIM slot
SiteManager model 1145 (ORMSM1145) 2 ETH ports, 2x2 I/O ports. 12-24V DC powered (PSU not included) Included WiFi IEEE 802.11 b/g/n 2.4Ghz module with SMA connector for applying external antenna

Approvals/Certifications

General: <ul style="list-style-type: none">All models are in conformity with FCC 47 cfr part 15 and CAN ICES-3 (A)/NMB-3(A)All models are compliant to the European Union (EU) RoHS (Restriction on Hazardous Substances) and WEEE (Waste Electrical and Electronic Equipment) Directives.All models are UL Listed ref file number: E358541, Control number: 4ZP8.Standard: UL 60950-1, 2nd Edition, 2011-12-19 (Information Technology Equipment - Safety - Part 1: General Requirements)CAN/CSA C22.2 No. 60950-1-07, 2nd Edition, 2011-12 (Information Technology Equipment - Safety - Part 1: General Requirements)CCN: NWGQ, NWGQ7 (Information Technology Equipment Including Electrical Business Equipment)All models are in conformance with LVD 2014/35/EU. All models are IEC certified (CB certificate DK-57478-UL). In conformance with IEC 60950-1(ed.2), IEC 60950-1(ed.2);am1, IEC 60950-1(ed.2);am2Additionally, evaluated to EN 60950-1: 2006 / A11: 2009 / A1: 2010 / A12: 2011 / A2:2013; National Differences specified in the CB Test Report.Test report E358541-A1-CB-3 issued on 2016-08-25Import/Export regulation info: HS Code: 8471 9000 00, Country of origin: DK, Not subject for dual-use, US Content: 0%
Specific to model 1115: <ul style="list-style-type: none">Model is certified for Japan ref. Giteki (JTBL) ID [T] D170047007Model is in conformity with EMC 2014/30/EU
Specific to model 1145: <ul style="list-style-type: none">Model is in conformity with RED (2014/53/EU)Model is certified for Japan ref. Giteki (JTBL) ID [T] D170047007 and Giteki (JRL) ID [R] 003-150053The WiFi module supports IEEE 802.11 b/g/n radio in the 2.412 – 2.462 GHz band, with a maximum output power of +15dBm for IEEE 802.11g/n and +17dBm for IEEE 802.11bThe WiFi module is certified for US ref. FCC ID: QOQWF111, and Canada ref. IC ID: 5123A-BGTWF111. To fully comply to FCC/IC the maximum gain of a connected antenna must not exceed 2.0 dBi
Specific to models 1135 (standard and 4G model): <ul style="list-style-type: none">Models are in conformity with RED (2014/53/EU)1135 4G-JP model is certified for Japan ref. Giteki (JTBL) ID [T] D170047007 and Giteki (JRL) ID [R] 003-150053The module in standard model is certified for US ref. FCC ID: QJSMU609The module in 4G-US model is certified for US ref. FCC ID: UDV-SIM7100A, and Canada ref. IC ID: 8460A - SIM7100A.To fully comply to FCC/IC the following conditions must be met: a) At least 20 cm separation distance between the antenna and the user's body must be maintained at all times. b) The maximum gain of a connected antenna including cable loss in a mobile-only exposure condition must not exceed 3.5 dBi in the cellular bandModule in 4G-CH model is certified according to CTA, NCC, CCC and TA

Herlev, Denmark, 2017


Peter Koldig Hansen
CTO & Board Member
Secomea A/S
Date: 16/6-2017

secomea

Secomea A/S
Smedeholm 12-14
DK - 2730 Herlev
info@secomea.com
VAT no.: 31366038

Secomea A/S • Smedeholm 12-14 • 2730 Herlev • Denmark • +45 8870 8650
info@secomea.com • www.secomea.com

Secomea