



Secure Communication Made Easy



NEW GENERATION Advanced Remote Access Products



INDUSTRY 4.0 COMPLIANCE CERTIFIED

WWW.SECOMEA.COM

secomea



SiteManager™ 11xx and 33xx series

These new generation industrial routers are characterized by their fast processors and transfer speeds on both Ethernet and USB.

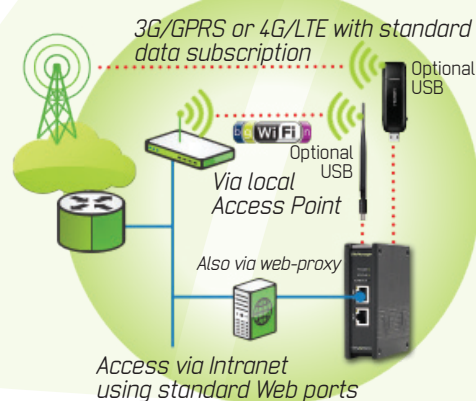
The SiteManager 11xx models are ideal for new customers who want to explore the benefits of the remote access solution from Secomea, whereas the SiteManager 33xx models are suitable for large scale projects.

SiteManager™ 1129 and 3329

The SiteManager xx29 series is the most widely used model due its high degree of flexibility as the built-in Ethernet connectivity method can be supplemented with Internet access via Broadband or WiFi.

This is done by simply inserting a Broadband modem or WiFi adapter in the USB port. The SiteManager even performs failover via the Ethernet and the inserted wireless option.

Multiple USB ports allow the SiteManager to simultaneously have industrial devices connected that can be reached remotely.

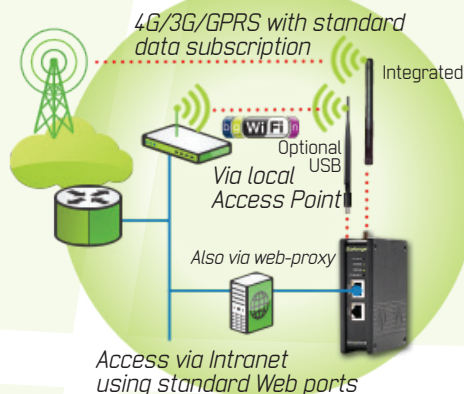


SiteManager™ 1139 and 3339

The SiteManager xx39 series features integrated 3G or 4G Internet access via its integrated broadband modem.

Furthermore these models can function as local SMS gateways for outgoing alert notifications triggered by local devices, and incoming SMS messages for notifications to the local devices.

The xx39 series is now also available as 4G/LTE models for EMEA, US and China.

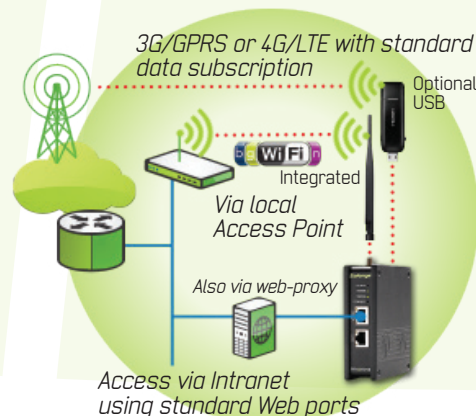


SiteManager™ 1149 and 3349

The SiteManager xx49 series has an integrated WiFi client that allows it to connect to a local hotspot for Internet access.

Optionally, the xx49 models can function as local Access Point for WiFi enabled devices in the factory, or even for an onsite technician who needs wireless access to the device network.

While functioning as a WiFi access point, the Ethernet and optional broadband modem can work in uplink failover mode and thereby ensure optimum redundancy.





SiteManager Hardware Comparison

1129/3329

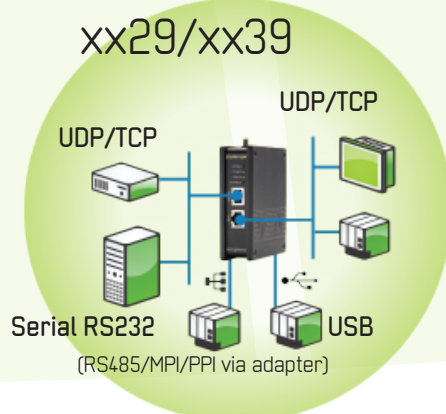
1139/3339

1139/3339 4G

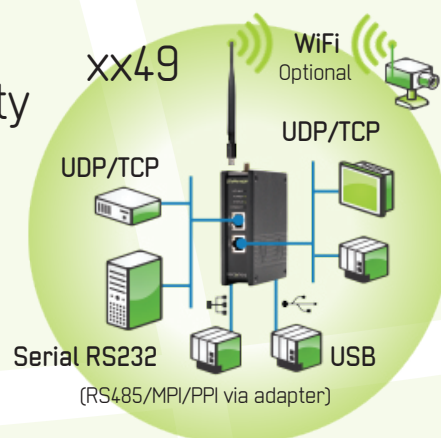
1149/3349

Internet access options (Uplink)	4G/LTE	Via USB	No	Integrated*	Via USB
	3G/GPRS-EDGE	Via USB	Integrated	Integrated	Via USB
	Ethernet 10/100Mbit	Yes	Yes	Yes	Yes
	Wifi	Via USB	Via USB	Via USB	Integrated
WiFi access point support		No	No	No	Yes
I/O ports (Input/Output)		2/2	2/2	2/2	2/2
Device access options	via Ethernet	Yes	Yes	Yes	Yes
	via USB 2.0 port	Yes	Yes	Yes	Yes
	via Serial port	Yes	Yes	Yes	Yes
	via WiFi	No	No	No	Yes
DIN mountable		Yes	Yes	Yes	Yes
Device access agents (Model 11xx / 33xx)		5/25	5/25	5/25	5/25
Layer 2 and Layer 3 tunneling support		Yes	Yes	Yes	Yes
Optional EasyTunnel VPN support		Yes	Yes	Yes	Yes
Use as data logging gateway		Yes	Yes	Yes	Yes
Use as local SMS gateway (Serial or Ethernet)		No	Yes	Yes	No
CPU		536 MHZ	536 MHZ	536 MHZ	536 MHZ
Forwarding/Scada agent routing speed		70 Mbps	70 Mbps	70 Mbps	70 Mbps
Operating temperature		-25 > +60°C	-25 > +45°C	-25 > +45°C	-25 > +60°C
Power feed		12-24 V/DC	12-24 V/DC	12-24 V/DC	12-24 V/DC

* 4G/LTE models must be ordered for the respective destination: EMEA, US or China



Device Connectivity Methods





GateManager™ 4260 Own M2M server



All machine builders can benefit from this NEW and strong GateManager 4260 M2M server.

The GateManager 4260 is scalable to a large number of connected devices, has an extremely powerful processor and Gigabit Ethernet interfaces.

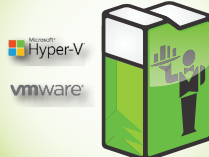
Together with our New generation SiteManagers this strong M2M server guarantees you a future proof remote access solution.

Specifications	GateManager 4260
Physical dimensions	177 x 44 x 145.5 mm, 1,2 kg
Scalable to no. of connected devices	2000
CPU	1,7GHz Dual Core Intel Atom™ C2358
Ethernet Connectivity	4 x 10/100/1000 Mbit
DRAM	2GB DDR3 RAM
Flash Disk	32 GB
Automatic backup/restore	By memory stick mounted in USB port
SMS alert notifications and 2-factor login	Via optional USB modem
Operating temperature	0-40° C
Power feed	36W for connecting 100 (240 V @50) 60 Hz

Secomea Cloud GateManager Services



Own hosted virtualized GateManager



Plug-and-go hardware GateManager

