

Product Overview



Secure
Communication
Made Easy



	SiteManager 1029/3229	SiteManager 1039/3239	SiteManager 1429/3429	SiteManager 1439/3439
Managed Ethernet device ports	1	1	4	4
Integrated 3G/GPRS-EDGE Uplink	No	Yes	No	Yes
3G/GPRS-EDGE Uplink via USB	Yes	No	Yes	No
I/O ports (Input/Output)	2/2	2/2	2/2	2/2
Device access via Serial port	Yes	Yes	Yes	Yes
Device access via USB port	Yes	Yes	Yes	Yes
DIN mountable	Yes	Yes	Yes	Yes
Number of Device Agents (default/max)	2/5 5/100	2/5 5/100	2/5 5/100	2/5 5/100
Use as data logging gateway	Yes	Yes	Yes	Yes
Use as SMS gateway (Serial and Ethernet)	No	Yes	No	Yes
Power feed	12-48 V/DC	12-48 V/DC	12-48 V/DC	12-48 V/DC

Remote Access to Industrial Equipment

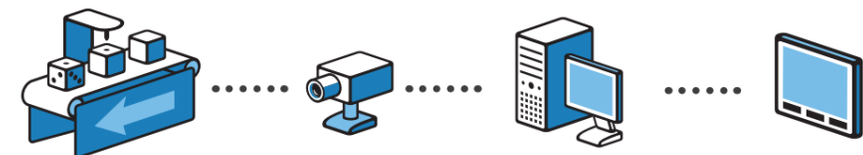
-  *Easy Setup*
-  *Central Administration*
-  *Firewall Friendly*
-  *State-of-Art Security*
-  *Fast Return On Investment*

	SiteManager Soft for Windows	SiteManager PC for Windows
Supports 32 and 64 bit Windows	Yes	Yes
Device agents (default/max)	50/100	10/10
Access to programs on the PC	Yes	Yes
Access to devices in the network	Yes	No
Device access via Serial port	No	No
Device access via USB port	No	No

Secomea BASIC START Package
1 x SiteManager
1 x LinkManager License
1 x Hosted GateManager BASIC Account

GateManager BASIC is a **FREE** M2M server hosted by Secomea

	LinkManager	LinkManager Mobile
Supports 32 and 64 bit Windows	Yes	Yes
Support iPhone, iPad and Android OS	No	Yes
"VPN like" access to equipment	Yes	No
Access to Web enabled devices	Yes	Yes
Access to Remote Desktop (VNC/RDP)	Yes	Yes
Access to USB and Serial devices	Yes	No



Machine Builders and Integrators also chose Secomea Remote Device Management because:

State-of-Art Security:

- Maximum security with built-in fire-wall and strong AES/SSL encryption
- Two-factor user authentication with x.509 certificates and password
- End-to-end audit log and control

Easy Configuration:

- Built-in default serial and Ethernet agent templates for all major PLC, Servo and HMI vendors
- Automated agent templates for video, voice, PC and SCADA systems for more advanced use
- Reconfiguration of the local PLC with gateway address etc. is rarely needed
- IP subnet conflicts known from e.g. VPN are eliminated
- Firewall friendly communication simplifies set-up, and eliminates involvement of IT departments
- Co-exists with existing customer network - No requirement for public or fixed IP address

Ease of use:

- Web based user interfaces with comprehensive online help
- Uniformed remote access for all types of installations and equipment
- LinkManager co-exist with virtualization software, VPN clients, proprietary PLC software etc.

- No configuration required on the LinkManager. Everything is included in the access certificate.

Central Management:

- Flexible device access management with instant effect for the LinkManager user
- E-mail and SMS alert module for device status and specific PLC values (e.g. max temperature)
- Centralized configuration access for SiteManagers, LinkManagers and even the monitored equipment
- Bulk firmware upgrades, and automatic configuration back-up after configuration changes.

Get started in less than 15 minutes

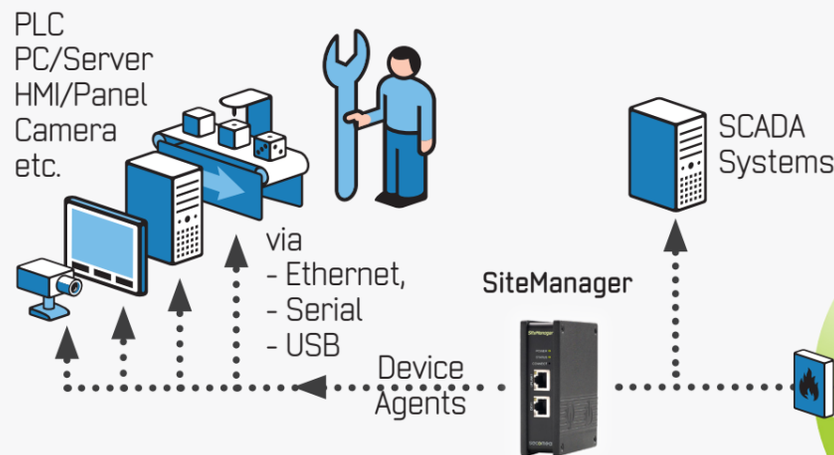


with the BASIC START Package

1) SiteManager

Install **SiteManager** and enter the GateManager Server that it should connect to

- ✓ No need for open ports in the Firewall
- ✓ No need for fixed IP addresses
- ✓ No need for involving local IT
- ✓ No need for configuration locally



2) LinkManager

Install the **LinkManager** client and the received access certificate on your PC

Login and browse to a Site, a SiteManager or a specific device

Click to connect to a remote device

You are now **Online**



UPGRADE to GateManager PREMIUM..

.. and get advanced GateManager administration features ..

- ✓ Automatic configuration backup
- ✓ Bulk-upgrade SiteManager firmware
- ✓ View audit logs
- ✓ Create email/SMS alerts based on device status
- ✓ Remotely access Web GUI of all SiteManagers
- ✓ Fine-grain user access for specific sites or equipment



3) .. or start your LinkManager Mobile for accessing Web- or VNC/RDP Remote Desktop enabled devices

LinkManager • Mobile



Helping A Worldwide Business To Guarantee 99.7 % Uptime

Through the alliance between SPX and Secomea, SPX can now guarantee their clients an uptime of 99.7%



Create energy savings – with bottom line impact

The Secomea solution is used for remote access to the CTS servers and the sub-centrals. Upgrades and both minor and major program changes are easily done remotely and has meant substantial savings on travel costs and time.



Extending engineering expertise into your pastry production line

The Secomea remote management solution, not only represents a huge data transfer rate improvement, but has also simplified the method for giving engineers secure access to the equipment considerably.



Security – The Number One Priority

Bosch Packaging Technology wanted to optimize the provisions of their aftermarket offerings with a real-time Internet solution, with security for both customers and themselves as number one priority. To meet these challenges, Bosch Packaging Technology implemented the Remote Device Management solution from Secomea.



Increased Efficiency through Uniformity

A strong team with many years of experience. To achieve increased efficiency through uniformity, WEISS implemented the Remote Device Management solution from Secomea.