



RAS

Machine Access Box

USER GUIDE

The Machine Access Boxes family (RAS) is manufactured by

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UE DECLARATION OF CONFORMITY

The manufacturer, ETIC Telecom – 13 chemin du vieux chêne – 38240 Meylan – France, Hereby declares under sole responsibility that the listed devices conform to

- the Radio Equipment Directive (RED) 2014/53/UE,
- the Restriction of the use of certain Hazardous Substances (RoHS) Directive 2011/65/UE.

Type of device: Machine Access Box - RAS

Models:

RAS-E-400, RAS-E-2XX, RAS-EW-400, RAS-EW-2XX, RAS-EC-400, RAS-EC-2XX, RAS-ECW-400, RAS-ECW-2XX, RAS-E-100, RAS-EW-100, RAS-C-100

The harmonized standards to which these devices comply are:

| Standard | Title |
|---|--|
| EN 61000-6-2 2006 | Immunity: EN61000-4-2 Electrostatic Discharge EN61000-4-3 RF Radiated Immunity EN61000-4-4 EFT/Burst Immunity EN61000-4-5 Surge Immunity EN61000-4-6 RF Conducted Immunity EN61000-4-8 Power Frequency Magnetic Field Immunity |
| EN 61000-6-4 2007 A1/2011 | Emission: EN55032 Radiated and conducted emission |
| EN 301 489-1 V1.9.2 EN 301 489-3 V1.6.1 EN 301 489-7 V1.3.1 EN 301 489-17 V2.2.1 EN 301 489-24 V1.5.1 | Radio - EMC |
| EN 301 511 V9.0.2 EN 301 908-1 V6.2.1 EN 301 908-2 V6.2.1 EN 300 328 V1.9.1 EN 301893 V1.8.1 | Radio - Spectrum |
| EN 62368-1 2014 EN 62311 2008 | Safety and Health |

Date: 7th February 2019

Philippe Duchesne
Technical Director



FCC/IC Regulatory notices (RAS-X-100 models)

This device complies with Part 15 of the FCC. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Caution: ETIC Telecom has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate the equipment.

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OVERVIEW

1 Purpose of this manual

The present user guide describes the features and the installation of the Machine Access Boxes family (RAS).

In this document, these products are named « RAS ».

2 Products Identification

This family of Machine Access Boxes consists of these models:

RAS-E-400, RAS-E-2XX,

RAS-EW-400, RAS-EW-2XX,

RAS-EC-400, RAS-EC-2XX,

RAS-ECW-400, RAS-ECW-2XX,

RAS-E-100, RAS-EW-100, RAS-C-100

The main features are summarized below:

| Models | | | | | | | | | | | |
|---|-------|--------|-------|-------|-------|--------|--------|--------|--------|---------|---------|
| RAS- | E-100 | EW-100 | C-100 | E-400 | E-220 | EW-400 | EW-220 | EC-400 | EC-220 | ECW-400 | ECW-220 |
| WAN Ethernet | • | • | | • | • | • | • | • | • | • | • |
| WAN Cellular (-HG, -HW : 3G+, -LE : 4G) | | | • | | | | | • | • | • | • |
| Wi-Fi 2.4 and 5 GHz | | • | | | | • | • | | | • | • |
| LAN Ethernet 10-100 Mb/s | 1 | 1 | 1 | 4 | 2 | 4 | 2 | 4 | 2 | 4 | 2 |
| Serial link RS232 /RS485 | | | | | • | | • | | • | | • |
| USB | | | | • | • | • | • | • | • | • | • |
| GPS option (with ANT405) | | | | • | • | • | • | • | • | • | • |
| 2 power inputs | | | | • | • | • | • | • | • | • | • |
| Power supply VDC | 12-24 | 12-24 | 12-24 | 12-48 | 12-48 | 12-48 | 12-48 | 12-48 | 12-48 | 12-48 | 12-48 |
| 2 SIM readers | | | | | | | | • | • | • | • |
| Digital input | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Digital output | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

In the remainder of this document the term RAS-X is used indifferently for RAS-C, RAS-E, RAS-EC, RAS-EW and RAS-ECW.

3 Specifications

| General characteristics | |
|-------------------------|---|
| Dimensions | RAS-X-100: 120 x 37 x 88 mm (h,w,d) Other RAS: 135 x 47 x 115 mm (h,w,d) |
| Weight | Max 0.65 kg |
| Casing | Metallic RAS- X-100: IP41 – IEC60529 Other RAS: IP20 – IEC60529 DIN rail mounting |
| Temperature | Non-operating: -40°/ + 85°C Operating: -20°/ + 70°C |
| Humidity | 5 to 95 % relative (non-condensing) |
| Power supply | Protected against reverse polarity RAS-X-100: Nominal: 12-24 VDC (min 10 VDC - max 30 VDC) Other RAS: Nominal: 12-48 VDC (min 10 VDC - max 60 VDC) 2 points Phoenix connector |
| Consumption | RAS-E: 2W RAS-EC et RAS-EW: 5W RAS-ECW: 8W |
| EMC | Immunity EN61000-6-2: EN61000-4-2 : ESD : 4 kV contact – 8kV air EN61000-4-3 : RF - radiated: 10V/m < 2 GHz EN61000-4-4 : Burst EN61000-4-5 : Surge EN61000-4-6 : RF - conducted EN61000-4-8 : Magnetic fields Emission EN61000-6-4: EN 55032: RF - conducted and radiated FCC: RAS-X-100 : FCC Part 15 |
| Electrical safety | IEC/EN 62368-1 RAS-X-100 : CB FR_704843 |
| Hazardous substances | 2011/65/UE (RoHS) REACH |

| WAN network | |
|-------------|---|
| Ethernet | RJ45 Auto: 10/100 full & half duplex MDI/MDI-X |
| 4G/3G+ | -LE : 4G LTE Europe LTE bands: B1, B2, B3, B4, B5, B7, B8, B20 UMTS bands: B1, B2, B5, B8 GSM bands: 850/900/1800/1900 -CH : 4G LTE China LTE bands: B1, B3, B8, B38, B39, B40, B41 UMTS bands: B1, B5, B8, B9 GSM bands: 900/1800 -HG : 3G+ HSPA worldwide (except. North America) UMTS bands: B1, B2, B5, B8 GSM bands: 850/900/1800/1900 -HW : 3G+ HSPA worldwide UMTS bands: B1, B2, B4, B5, B6, B8, B19 GSM bands: 850/900/1800/1900 Max data rate 4G: UL @ 50 Mbps and DL @ 100Mbps Max data rate 3G+: UL @ 5,7 Mbps and DL @ 21 Mbps Max data rate 2G: UL @ 237 Kbps and DL @ 237 Kbps Antenna connector female SMA |
| Wi-Fi | Client 2.4 and 5 GHz 802.11 a/b/g/n Antenna connector female RP-SMA |

| LAN network | |
|-------------|--|
| Ethernet | RJ45: 1 to 4 ports depending on model Auto: 10/100 full & half duplex MDI/MDI-X |
| Wi-Fi | Access point 2,4 and 5 GHz 802.11 a/b/g/n Antenna connector female RP-SMA |

| Routing / @IP | |
|----------------|---|
| IP Routing | Routing tables Static routes RIP or OSPF Address translation (DNAT, SNAT, NAT 1:1) |
| IP@ assignment | WAN interface: DHCP client or fixed IP LAN interface: DHCP server |
| DNS | WAN interface: compatible with DYNDNS, No-IP or ETIC DNS LAN interface: DNS relay & server |
| Redundancy | VRRP RFC 3768 protocol Multi WAN for backup on some RAS models |

OVERVIEW

| Security | |
|------------|---|
| VPN tunnel | OpenVPN (TLS/SSL), IPSEC, L2TP/IPSEC, PPTP Shared key or X509 certificate Encryption 3DES & AES 128-192-256 Authentication: MD5 & SHA-1 Up to 10 VPN tunnels (mix OpenVPN IPSEC allowed) |
| Firewall | Statefull packet inspection (SPI: 50 rules) IP@ and ports filtering |
| Log | Timestamped Events: connection, restart, alarms |
| Alarms | Digital input: email, SMS, SNMP trap Digital output: Power supply failure, user connection... |

| Serial gateways | |
|-----------------|---|
| Gateways | Raw TCP client Raw TCP server Raw UDP Raw Multicast Modbus TCP client to Modbus RTU/ASCII slave (for master PLC) Modbus TCP server to Modbus RTU/ASCII master (for slave PLC) Telway/XIP to Unitelway slave (for master PLC) Telnet RFC 2217 |
| RS232/RS485 | Data rate : 1200 to 115200 kb/s, 10 or 11 bits, parity N / E / O RS232 : RJ45 RS485 : 2 points Phoenix connector |
| USB | 1 port USB host PPP client |

| Misc. | |
|---------------|---|
| SNMP | Supported MIBs: RFC1213-MIB (MIB-2) ETIC-TELECOM-MIB-1 SNMP traps |
| Configuration | Web server |
| Management | Save and restore configurations Reset product to return to factory configuration |

| M2Me solution | |
|---------------|--|
| Users | Up to 100 remote users |
| Alarms | Compatible with «EticDisplay» solution |
| Security | RAS access: Login & Password and Certificate (optional) Single RAS product key required for the remote user Customizable LAN machine network access rights |
| Communication | Secured connection on to the M2Me_Connect service OpenVPN |
| Management | « Collect & Alert » Recording on USB flash drive, µSD card or internal memory Email and SMS alarms « Pack SMS » Options managed from the client area of the WEB site |
| M2Me client | PC: All OS versions up to W10 Smartphone and Tablet: Android et iOS |
| M2Me_Connect | VPN Tunnel Secure interconnection service |
| RAS Manager | RAS fleet management centralised (option) |

4 Product overview

4.1 Main functions of the RAS

Remote maintenance of machines using the M2Me_Connect service

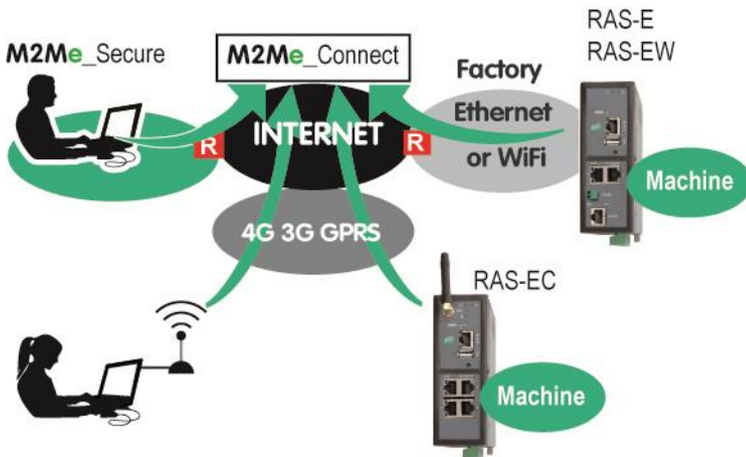
The RAS family allows to connect easily and safely a machine to a remote PC, through the M2Me_Connect Internet cloud service, for operation like remote maintenance.

When the remote PC is connected, the remote user can exchange any kind of data with each device of the machine network as if his PC was directly connected to the machine network.

Ethernet or serial devices

The machine can consist of one or several devices connected through an Ethernet machine network or connected through a serial RS232-RS485 interface.

The RAS can be connected to the Internet through a cellular network, a Wi-Fi network or a factory network



An Up-to-date IP router for particular situations

When using the Expert mode set-up, the RAS becomes a powerful IP router-RAS-firewall for industrial IP networks applications.

4.2 RAS organization

The RAS connects to the devices network (called machine) and on the other hand to the Internet.

The RAS provides two IP interfaces: The WAN interface to reach the Internet and the LAN interface to connect the machine.

WAN interface:

Depending on the model, the RAS provides the following interfaces to reach the Internet:

| | WAN interfaces | | | | |
|----------|----------------|--------|-------|--------|---------|
| | RAS-E | RAS-EW | RAS-C | RAS-EC | RAS-ECW |
| Ethernet | ● | ● | | ● | ● |
| Wi-Fi | | ● | | | ● |
| Cellular | | | ● | ● | ● |

The network connected to the WAN interface is called the WAN network or factory network.

LAN interface:

Depending on the model, the RAS provides 1 to 4 switched Ethernet ports to connect the devices of the machine.

That network is called the machine network.

1 serial RS232 and 1 serial RS485 interfaces are provided optionally.

Firewall

The firewall filters data between the WAN interface or any VPN interface on one hand, and the LAN interface on the other hand.

The firewall filters source and destination IP addresses, but also remote users according to their identity.

OVERVIEW

4.3 The M2Me_Connect connection

Connecting a remote PC to a machine in any situation

M2Me Connect service is an ideal solution when a « machine », made of a set of devices connected to the same LAN, is located in a private network (such as a Factory network).

Let's take the example of a « machine » made of a set of connected devices and connected to the Factory Network via a RAS-E.

Assuming that an expert is willing to remotely have access to the machine for breakdown diagnosis, technical data acquisition, Web page display, file or program refreshment, M2Me Connect service enables the remote operator to have access to the machine even if the machine does not have any public IP address.

Operation

When it is powered on or if the digital input is enabled, the RAS settles a secured VPN connection onto the M2Me Connect cloud service.

The remote PC is authenticated by the M2Me Cloud service.

If the RAS provides two WAN connections (cellular and Ethernet, for example), it establishes the most favorable connection as defined in the configuration of the RAS (In principle Ethernet with cellular backup).

On the other hand, the remote user launches its M2Me secure software and settles a secured VPN connection to the M2Me Cloud.

The directory offered by M2Me_Secure is helping the user to point the remote machine onto which he wants to be connected.

The RAS verifies then after that the remote user is allowed to be connected by checking its login & password and as an option the certificate of the remote PC.

The RAS grants to the remote user access rights according to its identity.

In order to warrant the level of security requested by industrial application, connection from PC to RAS is fully encrypted and cannot be recovered even in case of intrusion onto the M2Me Connect cloud service.

4.4 Benefits of the M2Me_Connect service

Outgoing connection

M2Me connection onto the Internet is powered from the RAS. This non-intrusive solution is better admitted than an ingoing connection from the Internet onto the Machine.

Private & dynamic IP address

The machine connected into a factory network or connected to the Internet via a cellular network does not have a public IP address. M2Me solution does not require a public IP address to settle a connection onto the machine.

Access to each device of the machine

M2Me teleport your PC onto the machine network enabling you to have access to each device of the machine as if you were in front of the machine.

Machine with Ethernet or serial connection

The family of RAS enables you to set up a connection to any type of PLC offering an Ethernet or a serial connectivity.

Simple configuration

Html configuration Server is delivered with a Wizard which gives an intuitive way of configuring the device.

Simple Operation

M2Me Secure software offers e set of directories for the remote machines. One click is enough to be connected.

Security of customer network (Factory or WAN network)

RAS enables the remote operator to have access only to the machine network protecting the factory network from any intrusion.

Machine & Device Access protection

A remote user can access to the machine if and only if its identification (login & password) has been preregistered in the RAS.

An extra security option is offered. RAS can also demand the certificate installed in the PC of the remote user. The RAS can also give restricted access to the machine network giving access only to certain devices of the machine and not to all.

Internet & Security

The flow of information passing through the M2Me connection is fully encrypted and requires authentication to the M2Me server of both the PC of the remote user and the RAS. A third party cannot consequently have access to the machine preserving the integrity of the industrial process to be remote maintained.

OVERVIEW

5 Use cases

There are different ways to connect the RAS to the Internet and to the machine depending on the situation which is encountered and also on the RAS model.

At the setup time, the wizard proposes all or part of these situations according to the model; just select the appropriate situation and be guided to implement the Internet connection and the list of users.

The other functions can be configured with the Expert mode.

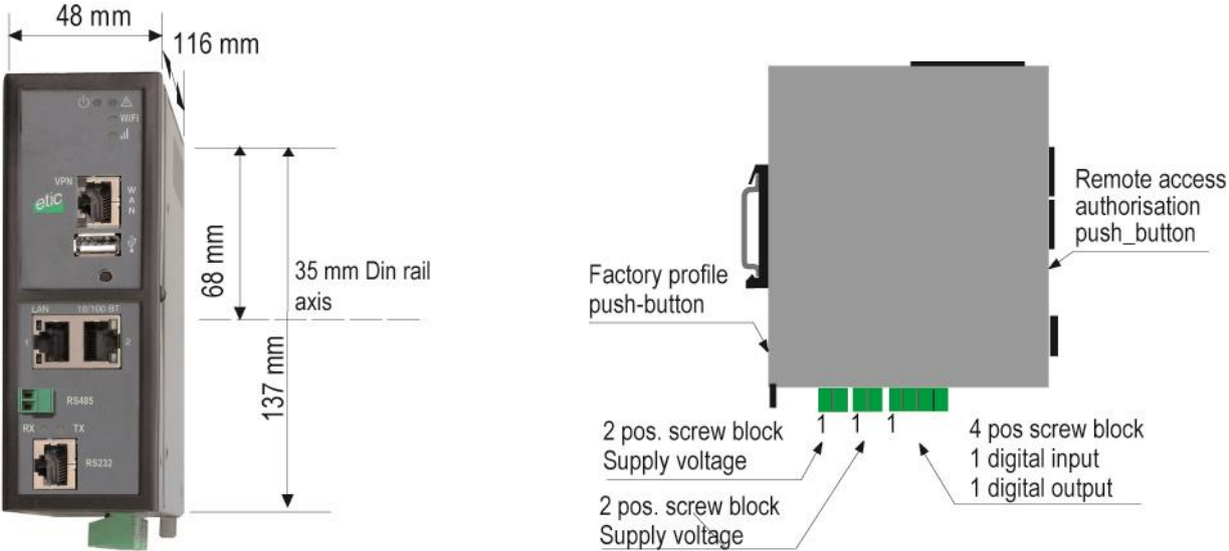
| Use case | Internet access | Description | |
|------------------------|------------------------------------|---|--|
| 1 Any models | Factory network | The Machine is connected to the Internet via the Factory network through the RAS. | |
| 2 Any models | Factory network | The machine belongs to the Factory network. | |
| 3 RAS-EC RAS-ECW | Cellular network | The machine is connected to the Internet via a cellular network. | |
| 4 RAS-EW RAS-ECW | Wi-Fi | The machine is connected to the Internet via a Wi-Fi network. | |
| 5 RAS-EC RAS-ECW | Factory network + cellular network | The machine is connected to the Internet via the Factory network and, if it is not available, via a cellular network. | |
| 6 RAS-ECW | Wi-Fi + cellular network | The machine is connected to the Internet via the Wi-Fi network and, if it is not available, via a cellular network. | |

INSTALLATION

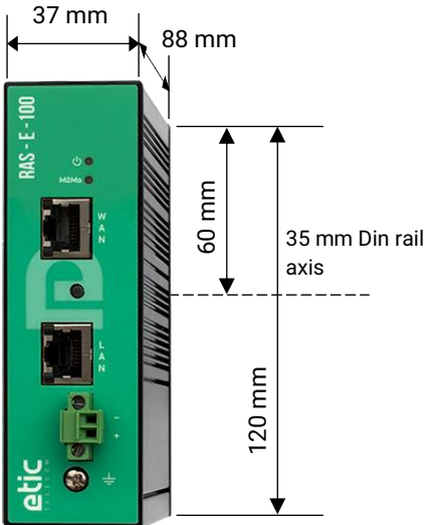
1 Description

1.1 Dimensions

All models except RAS-X-100



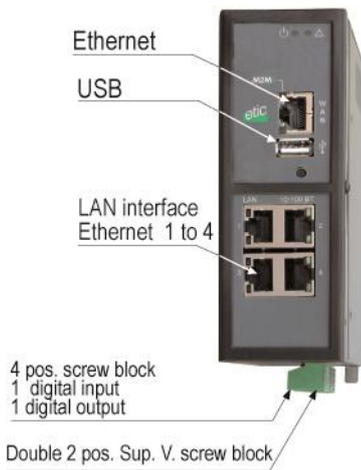
RAS-X-100



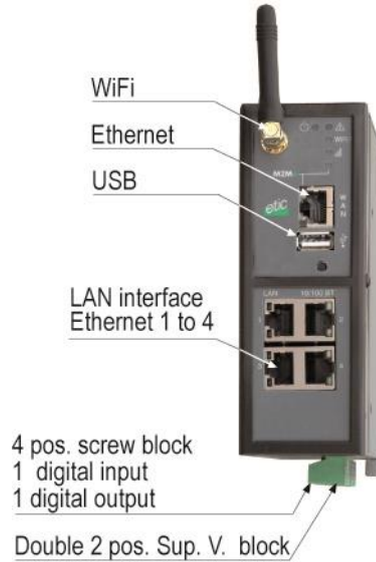
INSTALLATION

1.2 Connectors

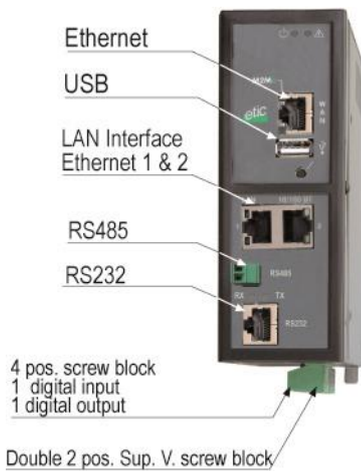
RAS-E-400



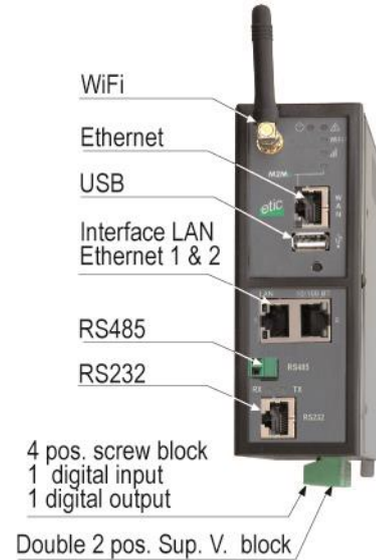
RAS-EW-400



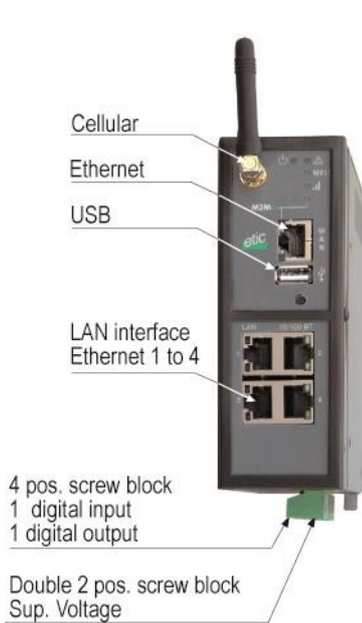
RAS-E-220



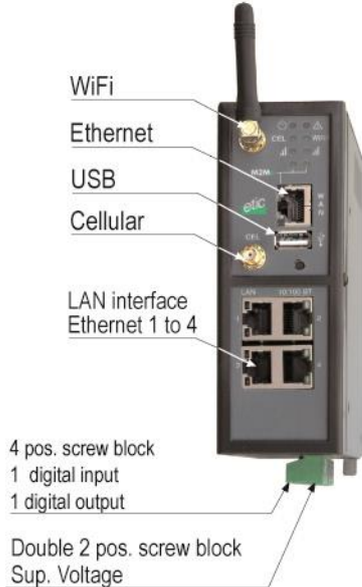
RAS-EW-220



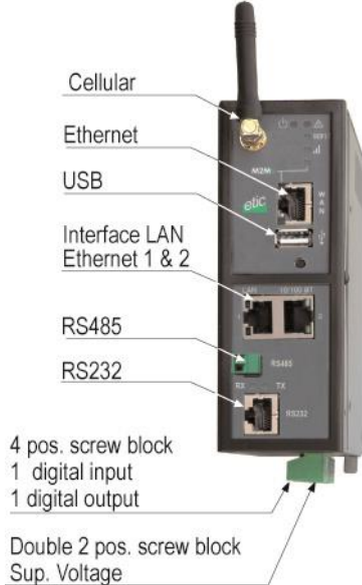
RAS-EC-400



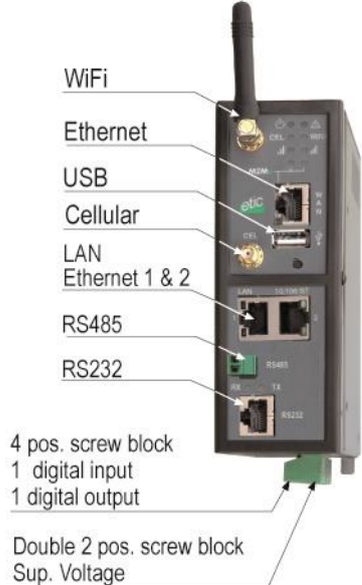
RAS-ECW-400



RAS-EC-220

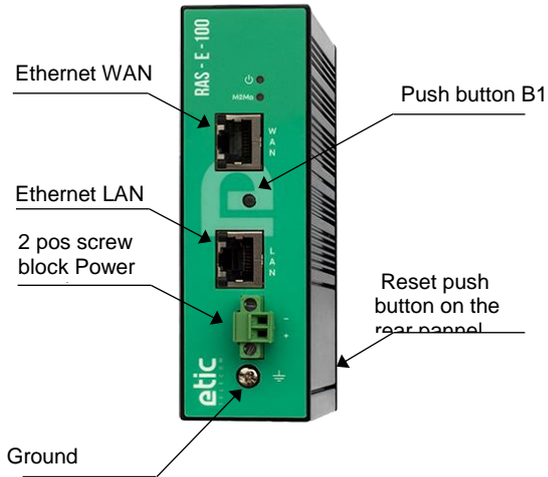


RAS-ECW-220

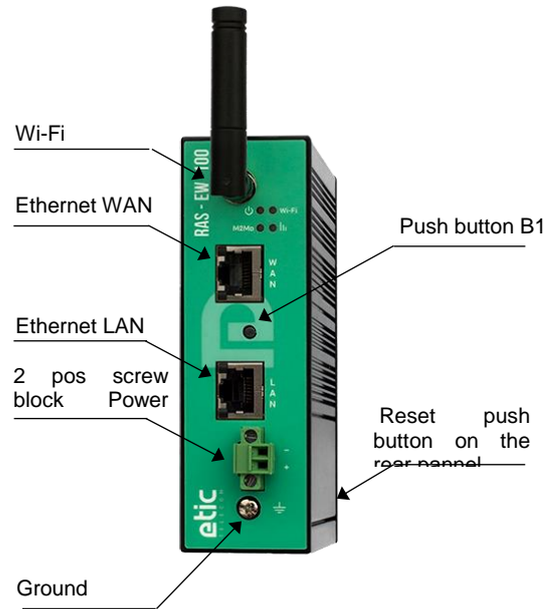


INSTALLATION

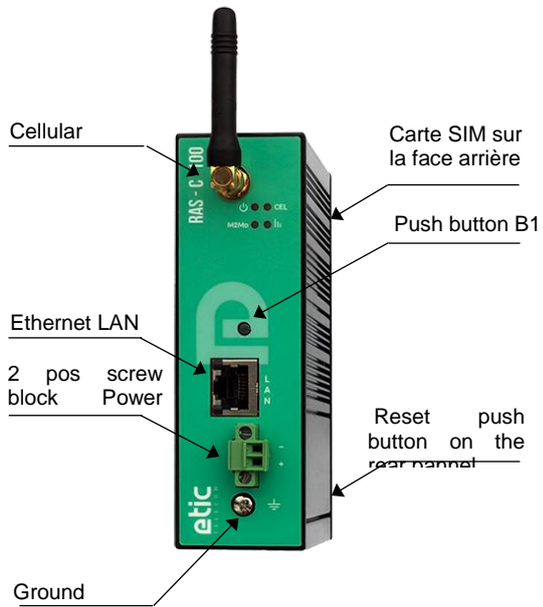
RAS-E-100



RAS-EW-100



RAS-C-100



| All models except RAS-X-100 Ground terminal | |
|--|-------------------------|
| Symbol | Description |
| | FASTON male lug 6.35 mm |

| Ground terminal | |
|---|-------------------|
| Symbol | Description |
|  | M4 screw terminal |

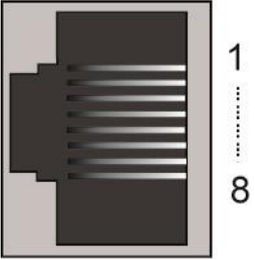
| All models except RAS-X-100 2 positions screw terminal: Supply voltage 1 Position 1 at back – Protected against reverse polarity | | |
|--|-----------|-------------|
| Position | Signal | Function |
| 1 | Power 1 + | 12 - 48 VDC |
| 2 | Power 1 - | 0V |

| All models except RAS-X-100 2 positions screw terminal: Supply voltage 2 Position 1 at back – Protected against reverse polarity | | |
|--|-----------|-------------|
| Position | Signal | Function |
| 1 | Power 1 + | 12 - 48 VDC |
| 2 | Power 1 - | 0V |

| RAS-X-100 2 positions screw terminal: Supply voltage Protected against reverse polarity | | |
|---|-----------|-------------|
| Position | Signal | Function |
| 1 | Power 1 + | 12 - 24 VDC |
| 2 | Power 1 - | 0V |

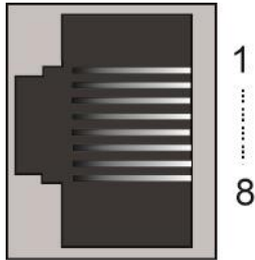
| All models except RAS-X-100 4 positions screw terminal: Digital input and output Position 1 at back | | |
|---|--------|-------------------------------------|
| Position | Signal | Function |
| 1 | 0V | Digital input 0V |
| 2 | In | Digital input |
| 3 | F + | Digital output + (max 50Vdc - 0,1A) |
| 4 | F - | Digital output - |

INSTALLATION

| Ethernet RJ45 connector | | | |
|-------------------------|--------|----------------------|---|
| Position | Signal | Function | RJ45 |
| 1 | Tx + | Emission polarity + |  |
| 2 | Tx - | Emission polarity - | |
| 3 | Rx + | Reception polarity + | |
| 4 | N.C | - | |
| 5 | N.C | - | |
| 6 | Rx - | Reception polarity - | |
| 7 | N.C. | - | |
| 8 | N.C. | - | |

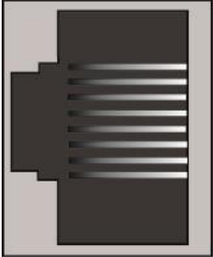
| Antenna connectors | | | |
|--------------------|----------|---------------|---|
| Antenna | Network | Type | Observation |
| CEL | Cellular | SMA female | 3G et 4G |
| AUX | Cellular | SMA female | To improve the 4G transmission data rate, 2 antennas can be connected (RAS-EC-400 -LE and RAS-EC-220-LE only) |
| Wi-Fi | Wi-Fi | RP-SMA female | Reverse polarity connector compliant with Wi-Fi antennas. |

| RAS-X-220 | | |
|------------------------------------|--------|------------------|
| 2 positions screw terminal : RS485 | | |
| Position | Signal | Function |
| 1 | A | RS485 polarity A |
| 2 | B | RS485 polarity B |

| RAS-X-220 | | | | |
|------------------------|-----------|-----------|---------------------|---|
| RJ45 connector : RS232 | | | | |
| To connect a DCE | | | | |
| Position | Signal | Direction | Function | RJ45 |
| 1 | DTR - 108 | OUT | Data terminal ready |  |
| 2 | TD - 103 | OUT | Data Emission | |
| 3 | RD - 104 | IN | Data Reception | |
| 4 | DSR - 107 | IN | Data set ready | |
| 5 | SG - 102 | - | Ground | |
| 6 | Not used | OUT | - | |
| 7 | CTS - 106 | IN | Clear to send | |
| 8 | RTS - 105 | OUT | Request to send | |

OUT = Signal supplied by the RAS.

IN = Signal supplied by the external device.

| RAS-X-220 RJ45 connector : RS232 To connect a DTE | | | | |
|---|-----------|-----------|---------------------|---|
| Position | Signal | Direction | Function | RJ45 |
| 1 | CD - 109 | OUT | Carrier detect |  |
| 2 | RD - 104 | OUT | Data Reception | |
| 3 | TD - 103 | IN | Data Emission | |
| 4 | DTR - 108 | IN | Data terminal ready | |
| 5 | SG - 102 | - | Ground | |
| 6 | DSR - 107 | OUT | Data set ready | |
| 7 | RTS - 105 | IN | Request to send | |
| 8 | CTS - 106 | OUT | Clear to send | |

OUT = Signal supplied by the RAS.
 IN = Signal supplied by the external device.

INSTALLATION

1.3 Push-buttons

| Rear panel push-button | | |
|------------------------|---|--|
| Pressing the PB | LED  | Function |
| During operation | Flashing red | Temporary return to the factory configuration. (IP address 192.168.0.128) The current configuration is not lost. |
| During power-up | Flashing red | Return to the factory configuration. The current configuration is deleted except if it has been saved into a file. |

| Front panel push-button | | |
|-------------------------|---|---|
| Pressing the PB | LED  | Function |
| 10 seconds | 5 flashes | The hotline of ETICTELECOM is authorized to connect remotely to the router administration server within a 1 hour delay. |

1.4 LED indicators

| LED indicators Depending on models | | |
|---------------------------------------|---|---|
| Function | LED | Description |
| Operation |  | Off Power off Steady green The unit is ready Slow blinking green The unit is busy Steady red Startup (30s) – Hardware or software failure or SIM card missing or memory flash drive missing Fast blinking red Firmware download in progress |
| Application alarm |  | See Alert & Display application |
| Cellular connection | CEL | Off SIM card missing - wrong PIN code – Cellular interface disable Flashing every 4 s Interface enable - not connected Blinking slowly - 2 s Connection in progress (first step) Blinking fast - 0,5 s Connection in progress (password and IP@) Steady green Connected / Brief flashing when traffic on link |
| Cellular signal quality |  | Off No signal measured 1 flash Not sufficient signal 2 flashes Sufficient signal 3 flashes Strong signal |
| M2Me connection | M2Me | Off Not connected to M2Me_Connect service Blinking slowly - 2 s Connection in progress Steady green Connected |
| Ethernet WAN | Lower LED | Off Not connected or interface disable Green Connected / Brief flashing when traffic on link |
| Wi-Fi connection | Wi-Fi | Off Interface disable or enable as an access point Flashing every 4 s Interface enable - not connected Blinking fast - 0,5 s Connection in progress Steady green Connected / Brief flashing when traffic on link |
| Wi-Fi signal quality |  | Off Wi-Fi not enabled or enabled as an access point 1 flash Faint not sufficient signal 2 flashes Sufficient signal 3 flashes Strong signal |
| Ethernet LAN 1 to 4 | Lower LED | Off Not connected or interface disable Green Connected / Brief flashing when traffic on link |
| RAS-EC-220 RAS–ECW-220 | | |
| RS232/RS485 | Rx | Characters received from the RS232 or RS485 serial interface |
| | Tx | Characters transmitted to the RS232 or RS485 serial interface |

INSTALLATION

2 Safety instructions

The product shall be installed in a fire electrical resistant cabinet by a qualified operator.

The product must be connected only to equipment that complies with the IEC60950-1 or IEC62368-1 standards and that meets the following classifications:

- IEC60950-1 : Limited power circuits and SELV type – §2.2 and 2.5
- IEC62368-1 : ES1 & PS2



The RAS-X-100 contain a non-replaceable lithium-metal battery. To avoid any risk of explosion or leakage of flammable liquid or gas, make sure to:

- not exceed the max temperatures specified during use, storage or transportation.
- not subject the product to a low pressure below 116mBar (15 000 m).
- not put this product into a fire or hot oven or cause mechanical cuts or crushing when disposing.



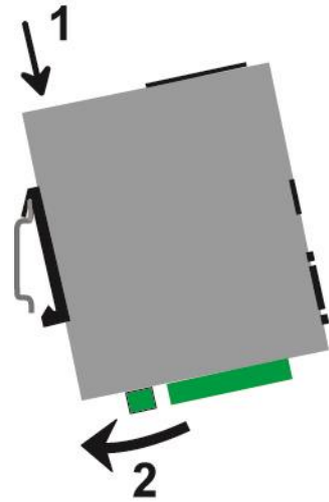
To avoid any risk of burns, it is strongly recommended to wear gloves to handle the product in operation when the ambient temperature exceeds 30 °C.

Cellular or Wi-Fi models:

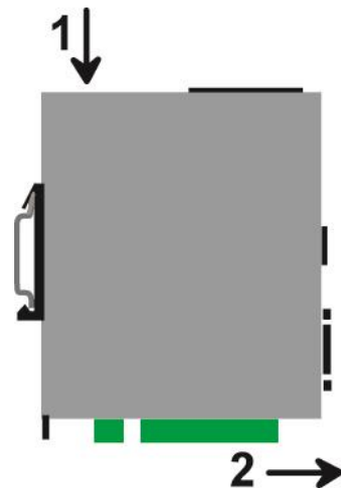
- The antenna should be installed and operated with minimum distance of 20 cm between the radiator and your body.
- The antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

3 DIN rail mounting

Mounting the unit on the 35 mm horizontal DIN rail



Removing the unit from the DIN rail



4 Cooling

The product is designed to be mounted on a 35mm DIN rail.

To avoid obstructing the airflow around the unit, the spacing must be at least 25 mm above and below, and 10 mm left and right.

INSTALLATION

5 Power supply

All models except RAS-X-100 :

These products provide a dual power inputs allowing a redundancy power supply.
The supply voltage must be regulated and strictly between 10 and 60 Volt DC (nominal: 12 – 48 VDC).
At power up the inrush current can reach 20 A for 100 μ s.

RAS-X-100 :

These products provide a single power input.
The supply voltage must be regulated and strictly between 10 and 30 Volt DC (nominal: 12 – 24 VDC).
At power up the inrush current can reach 20 A for 100 μ s.

6 Earthing

For EMC reasons, the ground terminal must be connected to the functional (or protective) earth of the installation.

7 RS232 serial connection

Cables can be provided to connect the product to DTE and DCE as follows:

| RS232 cables | | |
|--------------|---------------|--|
| Reference | Connector | Function |
| CAB592 | SubD 9 male | To connect a DCE to the product |
| CAB593 | SubD 9 female | To connect a DTE to the product |
| CAB609 | Wires | To connect a device providing a specific connector |

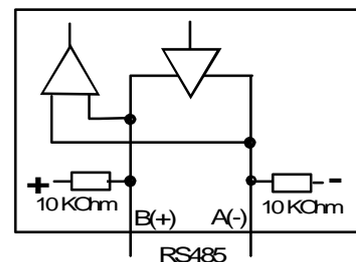
The RS232 cable must be shorter than 10 meters.

8 RS485 serial connexion

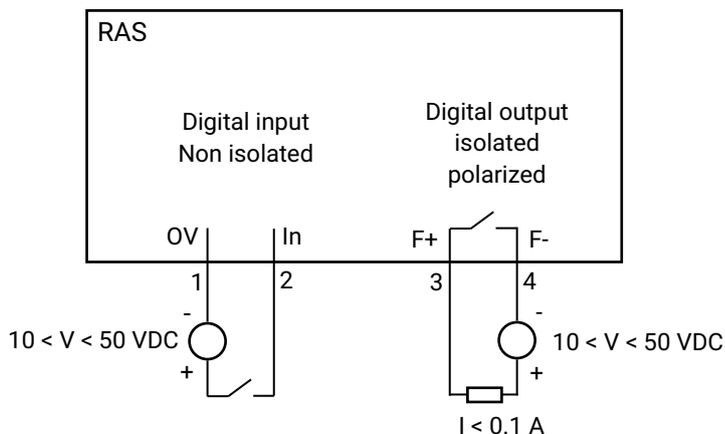
The RS485 interface is not isolated.

Two 10 KOhm bus polarization resistors are included inside the product.

If the RS485 line is longer than 10 meters or if the data rate is greater than 19200 b/s, it is necessary to connect one 120 Ohm matching resistor at each end of the line and two 390 Ohm polarization resistors at one of the two extremities of the line.



9 Digital input and output



To check that the input and the output are correctly wired :

In the menu, select **Diagnostics > Hardware > Input/Output**

The status of the input is displayed and the output can be switched ON or OFF.

10 Connecting the RAS to the cellular network

10.1 Controls before installing the RAS

Authorization to use a cellular connection

Check the cellular connection is authorized at the location where the RAS is supposed to be installed.

Control of the reception level before installing the machine

Before installing the RAS, refer to a cell map over the Internet to check that the cellular reception signal is strong enough at the location where the machine is supposed to be installed.

Select the right mobile service provider.

Reception level confirmation

If the reception seems possible, confirm with a control on site.

The reception level can be measured with a smartphone.

Most smartphones provide the reception level information (parameters or diagnostic menu).

To carry-out that control, use mandatorily a SIM card subscribed with the mobile service provider selected for the RAS.

Remark:

The RAS itself provides the reception level information in two ways:

- A reception level led indicator

- The diagnostic menu of the administration web server

INSTALLATION

10.2 Cellular antenna

The antenna shall not be installed inside metal cases.

The antenna is supplied separately. Use only an approved antenna.

We provide a complete catalog of cellular antennas.

10.3 Coaxial cable

If necessary, the antenna can be connected to the RAS through a coaxial cable.

The signal attenuation in a usual coaxial cable is 0.2 to 0.4 dB / m, that is to say 2 to 4 dB for a 10 meters long cable.

If a coaxial cable must be used to connect the antenna to the RAS, the attenuation in the cable has to be taken into account to calculate the effective RF signal received by the RAS.

Refer to our cables and antennas catalogue.

10.4 Cellular service subscription

The RAS is designed to connect to the LTE-UMTS-GPRS data transmission service like the one used by the tablets.

The subscription should also provide the SMS service if SMS alarms are required.

A telephone service subscription is not needed.

One will take care to subscribe to a service authorizing the right volume of data per month (MB/month) and to check the price of the MB exceeding the limit of the subscription plan, if it exists.

The subscription must be preferably signed in the country where the machine is supposed to be installed to avoid roaming costs.

10.5 Installing the SIM card

All cellular IPL models except RAS-C-100

These models provide two SIM card holders. If you use only one SIM card, use the SIM card holder Nr 1 (at left on the pictures).

Installing the SIM card:

- Power off the RAS.
- Remove the anti-steal lid at the top of the product
- Insert the SIM card according to the drawing.
- Push the card until it locks.

Removing the SIM card:

- Power off the RAS.
- Remove the anti-steal lid at the top of the product.
- Push on the SIM card to unlock it.
- Remove the SIM card.



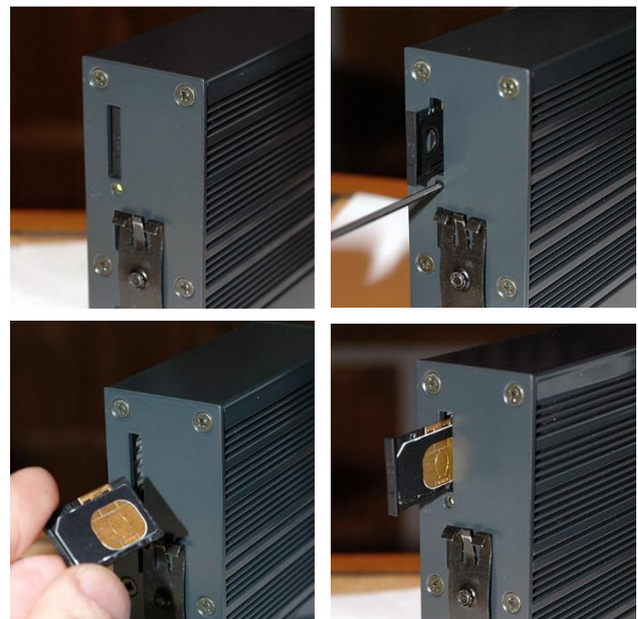
RAS-C-100

Installing the SIM card:

- Power off the RAS.
- With a small tool, push on the button to release the SIM card holder on the back.
- Insert the SIM card into the card holder as shown in the picture.
- Position the card holder in the slides le.
- Push the card until it locks.

Removing the SIM card:

- Power off the RAS
- With a small tool, push on the button to release the SIM card holder on the back.
- Remove the SIM card from the card holder and put it back in place.



INSTALLATION

10.6 Controlling the conformance of the connection

After installing and setting up the RAS, control the conformance of the connection:

Reception level

The reception level must be better than -90 dBm (two flashes of the reception level led indicator). See the table below.

PING error rate

Each PING request must receive an answer.

Network response delay to a PING request

The response delay must be better than 500 ms.

If the delay is longer than one second, it means the network is overloaded or that the signal level is weak.

If the connection is not conform, change the position of the antenna or select an alternative service like UMTS instead of LTE for instance.

|  Cellular network reception level LED | | |
|--|---|---------------------|
| State | Description | Reception level dBm |
| 3 flashes | <u>Strong signal</u> | -50 à - 80 |
| 2 flashes | <u>Sufficient signal</u> The connection is reliable but the data rate may be reduced due to transmission errors. | -81 à -90 |
| 1 flash | <u>No sufficient signal</u> Connection drops and errors may append. Try to improve the reception level. | -91 à -110 |
| Off | <u>No signal</u> Check the antenna connector and the presence of the SIM card. | < -111 |

To control the signal level with the html server:

- In the menu, select **Diagnostics > Network status > Interfaces**.

PREPARING THE SETUP

1 Connecting a PC for configuration

1.1 Overview

The RAS is configured using a PC with an HTML browser. No additional software is required.

Online help:

For most pages of the administration server an help page is available by clicking [?](#) located at the top right of the page.

Administration server address:

When the product is delivered, the IP address of the administration web server is 192.168.0.128.

First setup:

For the first configuration, we advise to connect the PC directly to the LAN interface of the RAS. Subsequent changes can be made remotely.

Restoring the factory IP address:

The factory IP address 192.168.0.128 can be restored (see the User guide of the product).

Restricted access to the administration server:

If you do not have access to the administration server, it is probably that access has been restricted for security reasons or for other reasons.

Network IP address:

Later in the text, we often speak of “network IP address”. We mean the lowest value of the addresses of the network.

For instance, if the netmask of a network is 255.255.255.0, the network IP address of that network is terminated by a zero (X.Y.Z.0.).

Characters allowed:

Accented characters are not supported.

PREPARING THE SETUP

1.2 First configuration

Step 1: Create or modify the PC TCP/IP connection

Assign to the PC an IP address different but consistent with the factory IP address of the RAS. For the first configuration, assign for instance 192.168.0.1 to the PC.

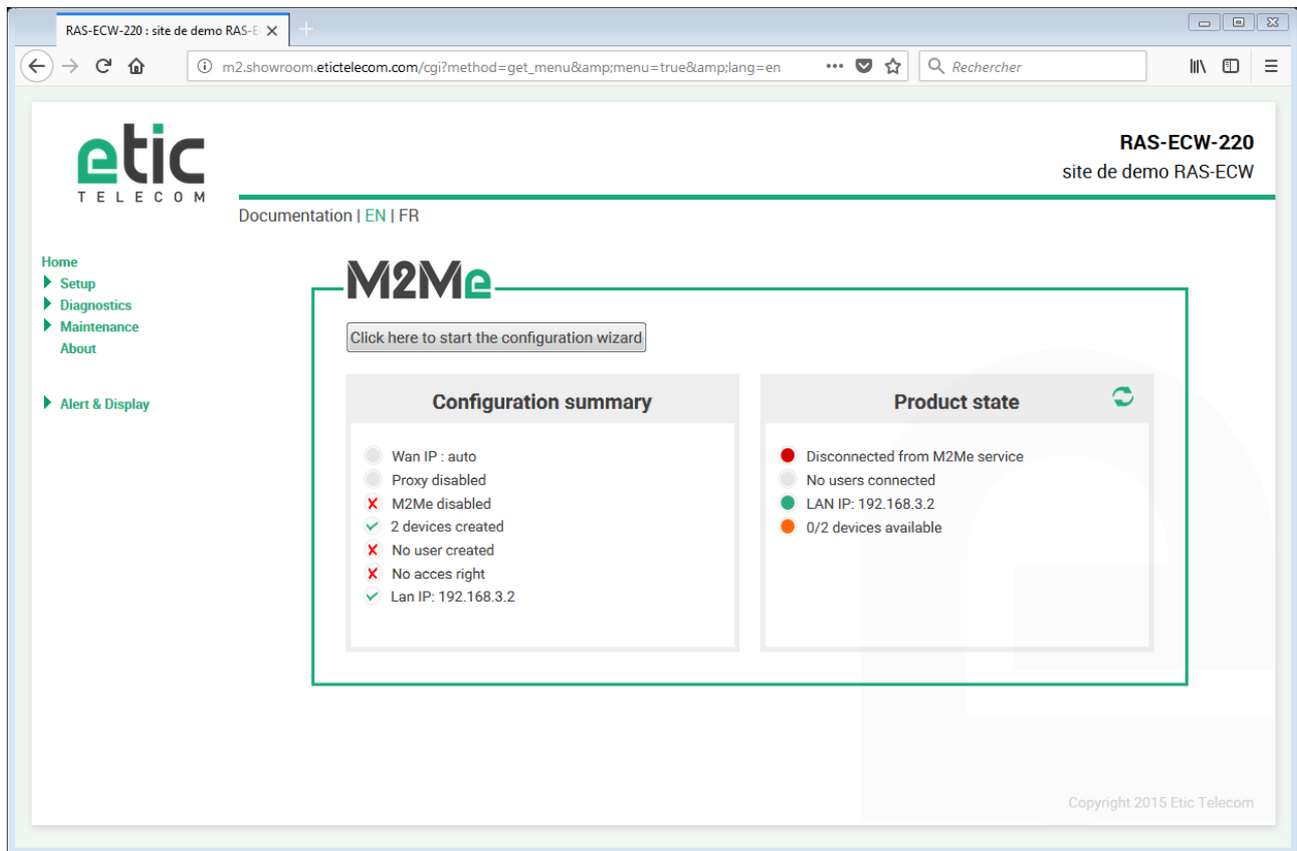
Step 2: Connect the PC to the RAS

Connect the PC directly to the RAS with any Ethernet cable (straight or cross-wired);

Step 3: Launch the web browser

Launch the web browser and then enter the IP address of the RAS : 192.168.0.128

The Home page of the administration server is displayed.



Note: Access to the administration server is not protected when configuring the RAS for the first time.

1.3 Changing the configuration later

Thereafter, the RAS administration server is accessible from the local Ethernet interface or remotely through a remote connection at the IP address assigned to the product.

By default, the access to the administration web server is not allowed through the WAN interface.

2 Access to the administration server through the WAN interface

To allow the access to the administration server through the WAN interface:

- In the menu, choose **Setup > Security > Administration rights**.
- Enter the username and the password.
- Select the protocol to use for configuration **HTTPS only** or **HTTP and HTTPS**.
- Tick the **Enable access from the WAN(s)** checkbox.

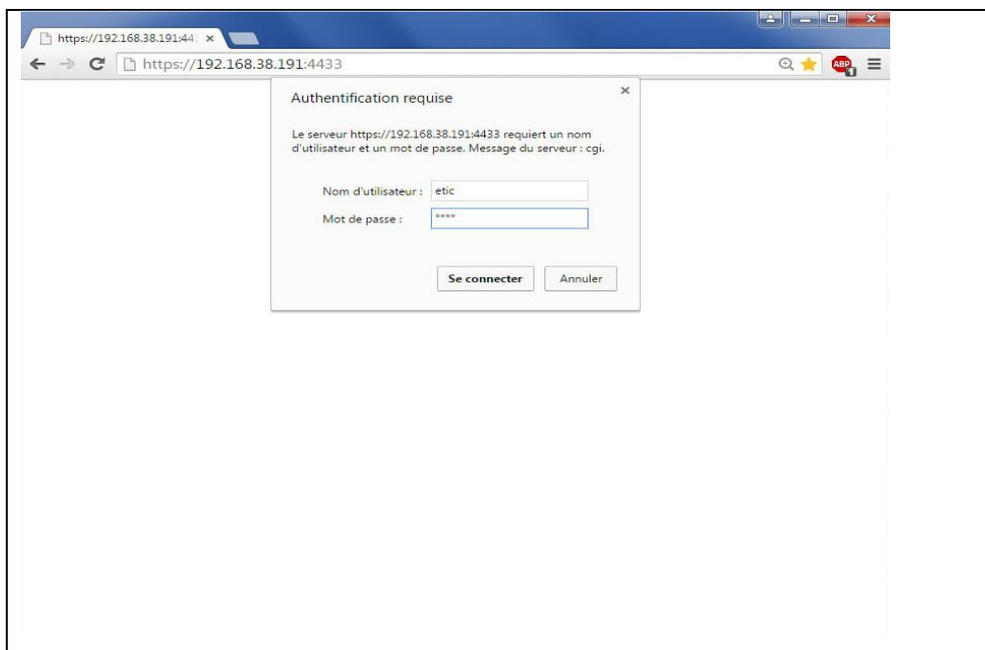
The administration server is accessible with HTTPS through the WAN or the LAN interface.

3 Working with HTTPS

Once HTTPS has been selected, proceed as follows:

The port 4433 is assigned to administration server.

- Open the web browser and enter the IP address of the RAS administration server:
Example: <https://192.168.38.191:4433>.
- Click **Next** when a warning message is displayed
-
- Enter the user name and password that have been set to protect access to the administration server.



The home page of the administration server is displayed.

PREPARING THE SETUP

4 Temporary return to the factory settings

If the IP address of the RAS could not be founded, or if it is impossible to access the administration server, for example, following a configuration error, it is possible to restore the factory settings without losing the current configuration.

- Press the push-button located on the back, for example with a small screwdriver
- Keep the push-button pressed for about 3 seconds;
- The LED  blinks red rapidly
- The administration server becomes accessible at the factory IP address (192.168.0.128), in HTTP without a password. The factory configuration is temporarily running. However, the current configuration is not lost and it is the one that is still displayed in the pages of the Administration Server.
- After reading the IP address or changing some parameters, press again the push button or reboot the product.
- The product can be reached at the registered IP address.

Note:

If the IP address of the RAS is unknown, the software tool [EticFinder](#) can be used.

This software detects all ETIC branded products on a local network. After starting the software, click on the "Search" button, and when the product list is displayed, double-click on the product address to access the html server.

5 Restoring the factory settings

It is possible to restore the factory configuration permanently using the push button on the rear panel, or by using the administration server. In this case, the current configuration will be lost unless it has been saved to a file.

To restore the factory settings using the push button,

- Power off the RAS,
- Press the push-button located on the back, for example with a small screwdriver,
- Power on the RAS, while keeping the push-button pressed at least 10 s.

The LED  turns red; the RAS boots and the factory configuration is restored.

Note: The factory configuration can also be restored via the menu [Maintenance > Configurations management](#) of the administration server.

6 Protecting the access to the administration server

- In the menu, choose **Setup > Security > Administration rights**
- Enter a user name and password to protect the administration server.
- Tick the **Password protect the web site access** checkbox

If the username and password to access the administration server are lost, you have to [temporarily return to the factory settings](#); access to the administration server is then free.

USING THE WIZARD

1 Use cases

The Wizard simplifies set-up of the RAS.

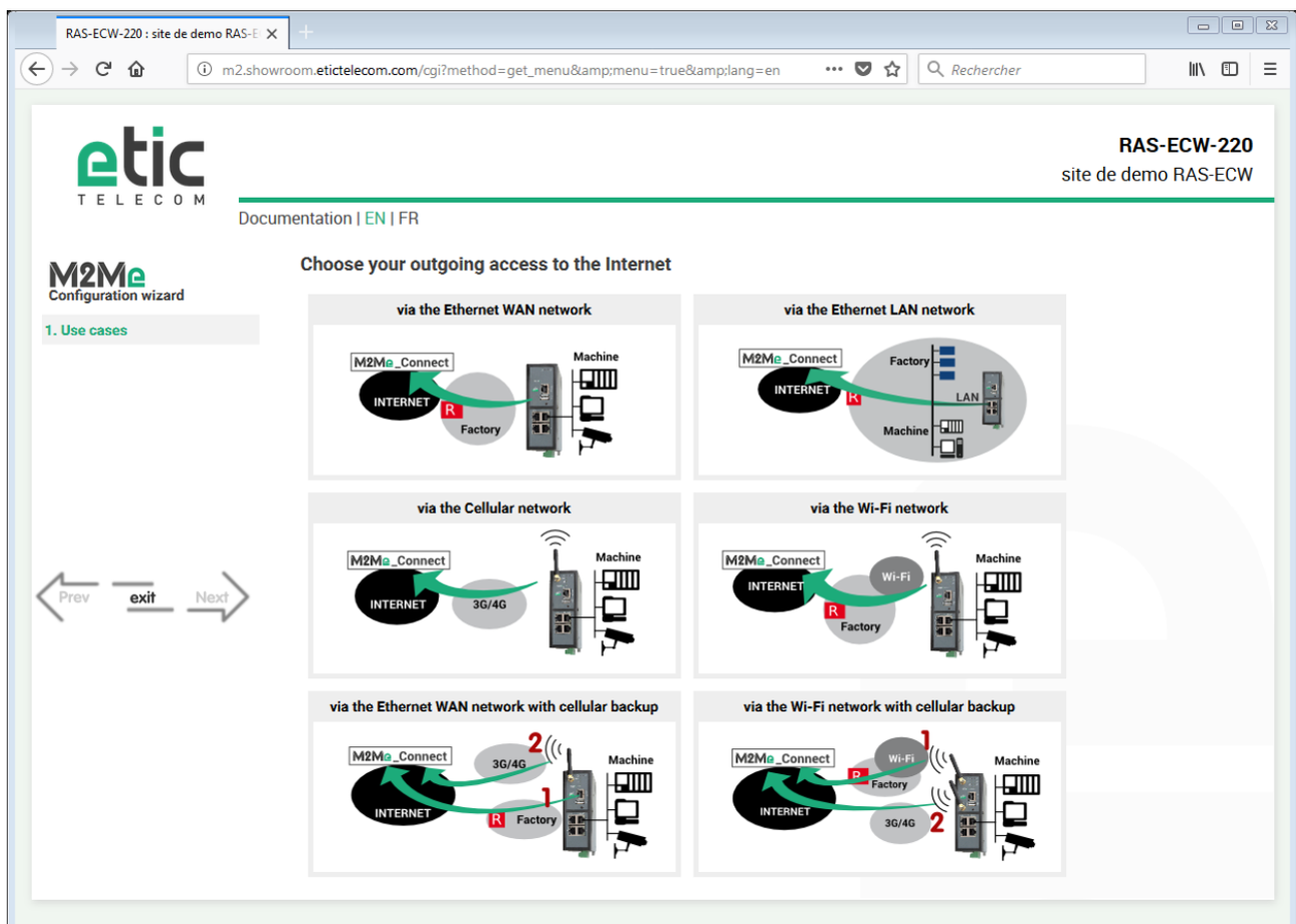
6 use cases can be selected. Each case corresponds to the situations that can be encountered. It takes place in 5 stages:

- 1. Use case selection
- 2. M2Me connection
- 3. Machine network
- 4. Remote users
- 5. Summary

The choice of the outgoing access to Internet defines the use case. Then simply be guided by the wizard until the final summary to verify that everything has been configured correctly.

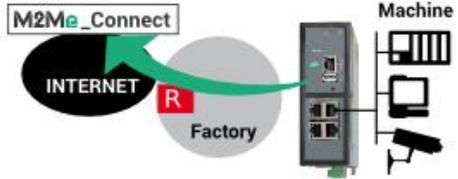
To setup the RAS using the wizard,

- Launch the administration web server and click **Start the configuration wizard**.



USING THE WIZARD

2 Use case 1

| | |
|---|--|
| <p>The Machine is connected to the Internet via the Factory network through the RAS. The RAS is installed between the Factory network and the Machine network. The machine devices are separated from the Factory network by the RAS.</p> |  <p>The diagram illustrates the network topology. On the left, a black oval labeled 'INTERNET' is connected to a grey oval labeled 'Factory'. A red square with a white 'R' is positioned between them. A green arrow labeled 'M2Me_Connect' points from the Internet to the Factory. On the right, a server rack labeled 'RAS' is connected to the Factory network. A green arrow labeled 'M2Me_Connect' points from the RAS to the Machine network, which includes a computer monitor and a printer.</p> |
|---|--|

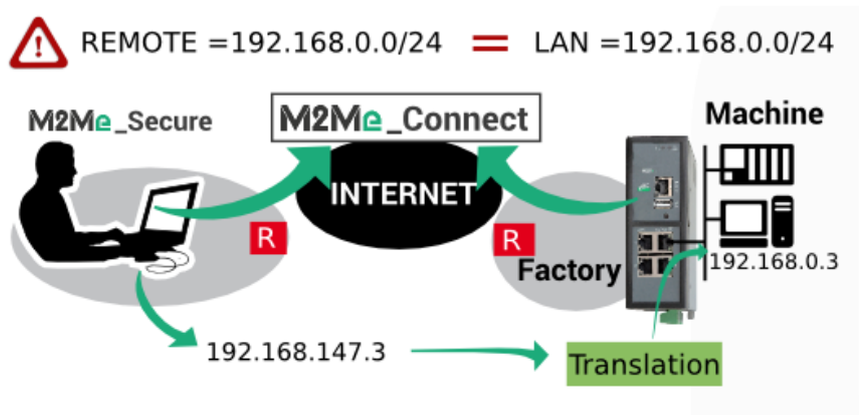
| Models | Internet access | Internet interface | Machine interface |
|------------|----------------------------|--------------------|---|
| Any models | Factory or company network | Ethernet WAN | Depending on models : Ethernet LAN Serial interface |

Rules for assigning IP addresses:

The network IP address of the Machine and the network IP address of the Factory must be different.
 If both network IP address are identical, the devices IP address of the machine must be modified.

The network IP address of the Machine and the network IP address of remote PC must be different.
 If both network IP address are identical, the devices IP address of the machine must be modified or a network address translation is needed to avoid conflicts.

For instance if the LAN network is translated from 192.168.0.0/24 to 192.168.147.0/24, the device with the address 192.168.0.3 can be reached by the remote maintenance PC at 192.168.147.3.



Security

The Factory network and the Machine network are separated by the RAS; the firewall can operate to filter exchanges between these two networks.

By default, the Machine devices are protected from unexpected exchanges initiated by any equipment connected to the Factory network. Exchanges initiated by a Machine device are allowed. This situation can be modified by setting up the firewall.

The remote user can only access the explicitly declared devices.

Warning: a user without access rights will not be able to access anything.

3 Use case 2

| | |
|---|---|
| <p>The machine belongs to the Factory network. All the Machine devices belong to the Factory IP network. The machine is connected to the Internet via the Factory network. <u>The RAS is also connected to the Factory network through its LAN interface.</u></p> | <p>The diagram illustrates a network setup. On the left, a black oval labeled 'INTERNET' is connected to a box labeled 'M2Me_Connect'. A green arrow points from 'M2Me_Connect' to a 'Factory' network area. The 'Factory' area contains a vertical line with three blue squares representing servers. Below the 'Factory' area is a 'Machine' area containing a server rack and a laptop. A 'LAN' switch is positioned between the 'Factory' and 'Machine' areas, with lines connecting it to both. A red 'X' is placed on the connection between the 'INTERNET' and the 'Factory' area.</p> |
|---|---|

| Models | Internet access | Internet interface | Machine interface |
|------------|----------------------------|--------------------|---|
| Any models | Factory or company network | Ethernet LAN | Depending on models : Directly to the Factory switch Serial interface |

Rules for assigning IP addresses:

The network IP address of the Machine and the network IP address of remote PC must be different.
 If both network IP address are identical, a network address translation is needed to avoid conflicts.

Security

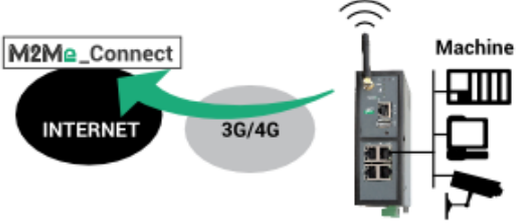


The IP Factory network and the Machine network are merged; as a result, all devices connected to the local network are remotely accessible. This is why it is important to define strictly the authorized devices and the access rights. Do not give the user access right to **All the devices**.

Warning: a user without access rights will not be able to access anything.

USING THE WIZARD

4 Use case 3

| | |
|--|--|
| <p>The machine is connected to the Internet via a cellular network. Depending on models, 4G, 3G+ or GPRS connections are supported.</p> |  <p>The diagram illustrates the network architecture for Use Case 3. On the left, a black oval labeled 'INTERNET' is connected to a grey oval labeled '3G/4G'. A green arrow labeled 'M2Me_Connect' points from the '3G/4G' oval to the 'INTERNET' oval. On the right, a grey device labeled 'Machine' with a wireless antenna is connected to the '3G/4G' oval. The 'Machine' is also connected to a computer monitor and keyboard.</p> |
|--|--|

| Models | Internet access | Internet interface | Machine interface |
|-------------------|------------------|--------------------|---|
| RAS-EC RAS-ECW | Cellular network | Cellular antenna | Depending on models : Ethernet LAN Serial interface |

Rules for assigning IP addresses:

The network IP address of the Machine and the network IP address of remote PC must be different.

If both network IP address are identical, the devices IP address of the machine must be modified or a network address translation is needed to avoid conflicts.

Security:

The remote user can only access the explicitly declared devices.

The availability and the quality of a cellular network is sometimes lower than a company network internet access. It is important to check this situation will not provoke any kind of danger for people on the machine site or of any other kind.

Warning: a user without access rights will not be able to access anything.

5 Use case 4

| | |
|---|--|
| <p>The machine is connected to the Internet via a Wi-Fi network. The Wi-Fi interface of the RAS is used to access Internet (Wi-Fi client), it cannot be used at the same time as an access point (for example to connect a tablet).</p> | |
|---|--|

| Models | Internet access | Internet interface | Machine interface |
|-------------------|-----------------------|--------------------|---|
| RAS-EW RAS-ECW | Factory Wi-Fi network | Wi-Fi antenna | Depending on models : Ethernet LAN Serial interface |

Rules for assigning IP addresses:

The network IP address of the Machine and the network IP address of the Factory Wi-Fi must be different.
 If both network IP address are identical, the devices IP address of the machine must be modified.

The network IP address of the Machine and the network IP address of remote PC must be different.
 If both network IP address are identical, the devices IP address of the machine must be modified or a network address translation is needed to avoid conflicts.

Security

The Factory Wi-Fi network and the Machine network are separated by the RAS; the firewall can operate to filter exchanges between these two networks.

By default, the Machine devices are protected from unexpected exchanges initiated by any equipment connected to the Factory network. Exchanges initiated by a Machine device are allowed. This situation can be modified by setting up the firewall.

The remote user can only access the explicitly declared devices.

Warning: a user without access rights will not be able to access anything.

6 Use case 5

| | |
|--|--|
| <p>The machine is connected to the Internet via the Factory network and, if it is not available, via a cellular network.</p> <p>Reaching the Internet through the Factory network may not be immediately authorized or available at the machine installation time; it is the reason why, the RAS is able to select the available way to the Internet; the Factory network is selected as a priority and the cellular network is used as a backup solution. The RAS switches automatically between that both ways.</p> | |
|--|--|

| Models | Internet access | Internet interface | Machine interface |
|---------|----------------------------|--------------------|-----------------------|
| RAS-EC | Factory or company network | Ethernet WAN | Depending on models : |
| RAS-ECW | | | Ethernet LAN |
| | Cellular network | Cellular antenna | Serial interface |

Rules for assigning IP addresses:

The network IP address of the Machine and the network IP address of the Factory must be different.
 If both network IP address are identical, the devices IP address of the machine must be modified.

The network IP address of the Machine and the network IP address of remote PC must be different.
 If both network IP address are identical, the devices IP address of the machine must be modified or a network address translation is needed to avoid conflicts.

Security

The Factory network and the Machine network are separated by the RAS; the firewall can operate to filter exchanges between these two networks.

By default, the Machine devices are protected from unexpected exchanges initiated by any equipment connected to the Factory network. Exchanges initiated by a Machine device are allowed. This situation can be modified by setting up the firewall.

The remote user can only access the explicitly declared devices.

Warning: a user without access rights will not be able to access anything.

7 Use case 6

| | |
|--|--|
| <p>The machine is connected to the Internet via the Wi-Fi network and, if it is not available, via a cellular network.</p> <p>Reaching the Internet through the Factory network may not be immediately authorized or available at the machine installation time; it is the reason why, the RAS is able to select the available way to the Internet; the Wi-Fi Factory network is selected as a priority and the cellular network is used as a backup solution. The RAS switches automatically between that both ways.</p> | <p>The diagram illustrates the network architecture. On the left, a black oval labeled 'INTERNET' is connected to a box labeled 'M2Me_Connect'. A red 'P' icon is positioned between 'M2Me_Connect' and a 'Factory' cloud. The 'Factory' cloud contains a 'Wi-Fi' label. Below the factory is a '3G/4G' cloud. A 'Machine' is shown on the right, connected to both the 'Wi-Fi' and '3G/4G' clouds. A green arrow points from the 'Machine' to the 'INTERNET' cloud. A red '1' is next to the Wi-Fi connection, and a red '2' is next to the 3G/4G connection, indicating a priority sequence.</p> |
|--|--|

| Models | Internet access | Internet interface | Machine interface |
|---------|-----------------------|--------------------|---|
| RAS-ECW | Factory Wi-Fi network | Wi-Fi antenna | Depending on models : Ethernet LAN Serial interface |
| | Cellular network | Cellular antenna | |

Rules for assigning IP addresses:

The network IP address of the Machine and the network IP address of the Factory Wi-Fi must be different.
 If both network IP address are identical, the devices IP address of the machine must be modified.

The network IP address of the Machine and the network IP address of remote PC must be different.
 If both network IP address are identical, the devices IP address of the machine must be modified or a network address translation is needed to avoid conflicts.

Security

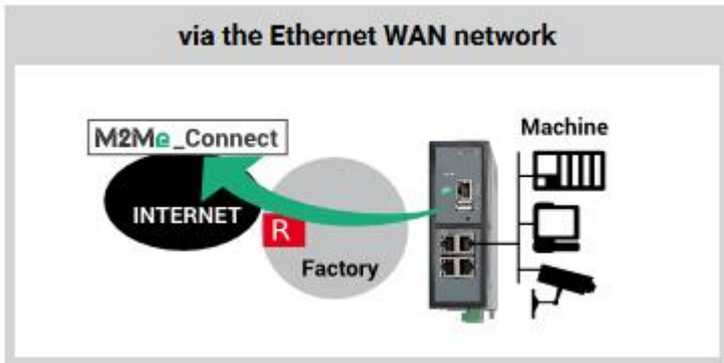
The Factory Wi-Fi network and the Machine network are separated by the RAS; the firewall can operate to filter exchanges between these two networks.

By default, the Machine devices are protected from unexpected exchanges initiated by any equipment connected to the Factory network. Exchanges initiated by a Machine device are allowed. This situation can be modified by setting up the firewall.

The remote user can only access the explicitly declared devices.

Warning: a user without access rights will not be able to access anything.

8 Example: Access to the Internet via the Ethernet WAN network



etic TELECOM

RAS-ECW-220
site de demo RAS-ECW

Documentation | EN | FR

M2Me
Configuration wizard

- 1. Use cases
- 2. **M2Me connection**
- 3. Machine network
- 4. Remote users
- 5. Summary

Ethernet WAN IP settings

- Obtain an IP address automatically
- Obtain DNS servers addresses automatically

Factory WAN

← Prev exit Next →

etic TELECOM

RAS-ECW-220
site de demo RAS-ECW

Documentation | EN | FR

M2Me
Configuration wizard

- 1. Use cases
- 2. **M2Me connection**
- 3. Machine network
- 4. Remote users
- 5. Summary

Proxy server for Internet access

- Direct access to the Internet (no proxy)

Factory WAN

← Prev exit Next →



RAS-ECW-220
site de demo RAS-ECW

Documentation | EN | FR

M2Me
Configuration wizard

1. Use cases
2. M2Me connection
3. Machine network
4. Remote users
5. Summary

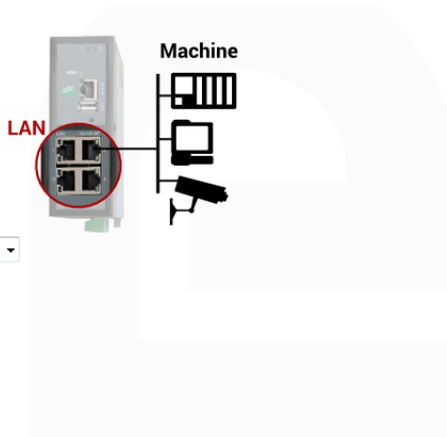
LAN IP settings

⚠ LAN and WAN IP networks must be different.

| | |
|------------|---------------|
| IP address | 192.168.3.2 |
| Netmask | 255.255.255.0 |

⚠ Are the LAN and the remote maintenance PC IP networks identical ? No

← Prev
exit
Next →





RAS-ECW-220
site de demo RAS-ECW

Documentation | EN | FR

M2Me
Configuration wizard

1. Use cases
2. M2Me connection
3. Machine network
4. Remote users
5. Summary

Devices list

Devices creation is not mandatory.

Nevertheless it is required for:

- restrictive access rights definition
- device presence diagnostic
- WEB portal generation

Devices list

| | Name | IP Address |
|----------------------------------|-----------|--------------|
| <input checked="" type="radio"/> | PLC | 192.168.3.55 |
| <input type="radio"/> | HMI Panel | 192.168.3.56 |

Show
Edit
Delete
Add ...
Copy and edit
⬆
⬇

←
→

← Prev
exit
Next →



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M2Me
Configuration wizard

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> Add a new device / subnet

Enter an IP address as xxx.xxx.xxx.xxx for one device or as xxx.xxx.xxx.xxx/yy (IP/Netmask) for a subnet

| | |
|------------|----------------------|
| Name | <input type="text"/> |
| IP Address | <input type="text"/> |

Save
Cancel
Back

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Remote users list

⚠ Creation of at least one remote user is required

Users list

| Active | Full name | E-mail adress | Company | Phone number (International format : +33611223344) |
|--------|-----------|---------------|---------|--|
| | | | | |

⏪ Prev
exit
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> User Configuration

User information

| | |
|--|---|
| Active | <input checked="" type="checkbox"/> |
| Full name | <input type="text" value="Pierre DUPONT"/> |
| Company | <input type="text"/> |
| E-mail adress | <input type="text"/> |
| Phone number (International format : +33611223344) | <input type="text"/> |
| User name | <input type="text" value="dupont"/> |
| Password | <input type="password" value=""/> <small>Passwords match</small> |
| Password strength | too short |

For security reasons, choose a password longer than 8 characters with uppercase and lowercase letters, numbers and special characters

Access rights

Select on the table below the devices and services the user will be authorized to access.

| Authorize | Device | Services |
|-------------------------------------|-----------------------------------|----------|
| <input type="checkbox"/> | All the devices | + All |
| <input type="checkbox"/> | All devices on the LAN | + All |
| <input type="checkbox"/> | All devices on the additional LAN | + All |
| <input checked="" type="checkbox"/> | This device | + All |
| <input checked="" type="checkbox"/> | PLC | + All |
| <input checked="" type="checkbox"/> | HMI Panel | + All |

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M2Me
Configuration wizard

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Remote users list

Creation of at least one remote user is required

Users list

| | Active | Full name | E-mail adress | Company | Phone number (International format : +33611223344) |
|----------------------------------|--------|---------------|---------------|---------|--|
| <input checked="" type="radio"/> | Yes | Pierre DUPONT | | | |

← Prev
exit
Next →



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M2Me
Configuration wizard

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Configuration summary

The configuration wizard is finished. Click on "Apply configuration" to validate the modifications or on "exit" to discard it.

- Wan IP : auto
- Proxy disabled
- 2 devices created
- 1 user created
- Lan IP: 192.168.3.2

Apply configuration

← Prev
exit
Next →

ADVANCED SETUP

The main purpose of the wizard is to facilitate the connection of the RAS to the Internet.

The advanced setup mode is used to implement both basic functions (usually setup by the wizard) and additional functions if necessary.

The access to the advanced setup is via the menu on the left side of the home page.

| Function | Menu |
|--|----------------------------------|
| Internet connection set-up Ethernet WAN Cellular network Wi-Fi network (the RAS is a Wi-Fi client) | WAN interfaces |
| LAN interface set-up The Ethernet & IP setup of the RAS LAN interface The IP addresses of the devices of the machine | LAN Interface |
| Remote access set-up The M2Me connection The remote users Their access rights | Remote access |
| IP routing VPNs Static routes RIP Address translation Port forwarding DynDNS or NoIP | Network |
| Filtering the data-flow between the LAN interface on one hand and the WAN and VPN interfaces on the other hand | Security > Firewall |
| Serial gateway set-up | Serial gateways |
| Email or SM Alarm | System > SMS/e-mail |
| Administration web server access | Security > Administration rights |

For details about the advanced setup, refer to the Routing Setup Guide:

Reference: "DOC_DEV_Router setup guide_x"



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