



RAS-E RAS-EW
RAS-EC RAS-ECW

MACHINE ACCESS BOX

USER GUIDE

REFERENCE DOCUMENT : 9022309-01

CONTENT

The RAS router is manufactured by

ETIC TELECOM

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PRODUCT OVERVIEW

1 Certificate of conformity

The manufacturer, ETIC Telecom – 13 chemin du vieux chêne – 38240 Meylan – France, Hereby declares that the listed products

Type of device : Router RAS family described in the next pages

conform to the Council Directive 1999/5/EC related to radio and telecommunication terminal equipments.

The harmonized standards to which the equipment complies are :

Standard	Title
EN301489-1	Electromagnetic compatibility and Radio spectrum Matters : Part 1 : General requirements
EN301489-7	Electromagnetic compatibility and Radio spectrum Matters : Part 7 : Specific conditions for mobile and portable radio and ancillary equipment of digital cellular radio
EN61000-6-2 Ed. 2001	Immunity : EN60100-4-2 Electrostatic Discharge EN60100-4-3 Radiated Immunity EN60100-4-4 EFT/Burst Immunity EN60100-4-5 Surge Immunity EN60100-4-6 Conducted Immunity
EN61000-6-4 Ed 2001	Emission : EN55022 radiated and conducted emission
EN60950	Security
EN50385	Human exposure to radio frequency fields exposure
EN301511	Global System for mobile communication

Gilles Bénas
Quality manager

5th January 2015

PRODUCT OVERVIEW

2 Product identification

Router RAS with Ethernet interfaces				
	RAS-E-	100	400	220
Ethernet interfaces to Internet		1	1	1
M2Me ready		•	•	•
User list		•	•	•
Remote users firewall		•	•	•
Firewall SPI		•	•	•
VPN IPSEC & OpenVPN		•	•	•
Serial gateway (Raw TCP et UDP, Telnet, Modbus, Unitelway)		-	-	•
Ethernet 10 / 100 BT (LAN)		1	4	2
RS232		-	-	1
RS485		-	-	1
USB		1	1	1
Digital input (emails – SMS)		1	1	1
HTTPS / HTML /SSH configuration		•	•	•
Advanced IP router functions NAT, port forwarding, SNMP, DHCP		•	•	•

Router RAS with Ethernet & Wi-Fi interfaces		
RAS-EW-	400	220
Ethernet interfaces to Internet	1	1
Wi-Fi interface (Access point & client)	•	•
M2Me ready	•	•
User list	•	•
Remote users firewall	•	•
Firewall SPI	•	•
VPN IPSEC & OpenVPN	•	•
Serial gateway (Raw TCP et UDP, Telnet, Modbus, Unitelway)	-	•
Ethernet 10 / 100 BT (LAN)	4	2
RS232	-	1
RS485	-	1
USB	1	1
Digital input (emails – SMS)	1	1
HTTPS / HTML /SSH configuration	•	•
Advanced IP router functions NAT, port forwarding, SNMP, DHCP	•	•

PRODUCT OVERVIEW

Router RAS with cellular & Ethernet interfaces		
RAS-EC-	400	220
Cellular ntwk router LTE 4G - UMTS 3G -GPRS-EDGE UMTS 3G -GPRS-EDGE : XY = HG LTE 4G - UMTS 3G -GPRS-EDGE XY =LE	•	•
Ethernet interfaces to Internet	1	1
M2Me ready	•	•
User list	•	•
Remote users firewall	•	•
Firewall SPI	•	•
VPN IPSEC & OpenVPN	•	•
Serial gateway (Raw TCP et UDP, Telnet, Modbus, Unitelway)	-	•
Ethernet 10 / 100 BT (LAN)	4	2
RS232	-	1
RS485	-	1
USB	1	1
Digital input (emails – SMS)	1	1
HTTPS / HTML /SSH configuration	•	•
Advanced IP router functions NAT, port forwarding, SNMP, DHCP	•	•

Router RAS with cellular, Wi-Fi & Ethernet interfaces		
RAS-ECW-	400	220
Cellular ntwk router LTE 4G - UMTS 3G -GPRS-EDGE UMTS 3G -GPRS-EDGE : XY = HG LTE 4G - UMTS 3G -GPRS-EDGE XY =LE	•	•
Ethernet interfaces to Internet	1	1
Wi-Fi interface (Access point & client)	•	•
M2Me ready	•	•
User list	•	•
Remote users firewall	•	•
Firewall SPI	•	•
VPN IPSEC & OpenVPN	•	•
Serial gateway (Raw TCP et UDP, Telnet, Modbus, Unitelway)	-	•
Ethernet 10 / 100 BT (LAN)	4	2
RS232	-	1
RS485	-	1
USB	1	1
Digital input (emails – SMS)	1	1
HTTPS / HTML /SSH configuration	•	•
Advanced IP router functions NAT, port forwarding, SNMP, DHCP	•	•

PRODUCT OVERVIEW

3 Data-sheet

General characteristics	
Dimensions	137 x 48 x 116 mm (h, l, p)
Electrical safety	EN 60950- UL 1950
EMC	ESD : EN61000-4-2 : Discharge 6 KV RF field : EN61000-4-3 : 10V/m < 2 GHz Fast transient : EN61000-4-4 Surge voltage : EN61000-4-5 : 4KV line / earth
RoHS	2002/95/CE (RoHS)
Supply voltage	RAS-3G-1220 : 10 to 30 VDC - 125 mA / 24 VDC RAS-3G-1201 : 10 to 60 VDC - 125 mA / 24 VDC RAS-3G-1230 : 10 to 60 VDC - 125 mA / 24 VDC RAS-3G-1400 : 10 to 60 VDC - 210mA / 24 VDC
Operating T°	-20°C / + 60°C Humidity 5 – 95 %

Cellular network	
Type	4G / 3G+ / GPRS-EDGE
RF connector	SMA female

Models	LE	LS	LA	HG
LTE 4G	Europe	USA	Asia	-
UMTS 3G+	Yes (*1)	Yes (*1)	Yes (*1)	Yes (*2)
GPRS-EDGE	Yes (*3)	Yes (*3)	Yes (*3)	Yes (*3)

(*1) 850 / 900 / 1900 / 2100 MHz

(*2) 850 / 900 / 1700 / 1900 / 2100 MHz

(*3) 850 / 900 / 1800 / 1900 MHz

Wi-Fi	
Type	2.4 et 5 GHz
RF connector	R-SMA female
Wi-Fi transmission	802.11 a/b/g/n

Security	
VPN	Client or server IPSEC or TLS/SSL Encryption AES256 3DES Certificate X509 or preshared key 25 VPNs maximum of the same type (TLS or IPsec)
Firewall	Stateful packet inspection (50 rules) Source & destination IP address & port number filter
Logs	Date and time stamped logs

Remote access server (RAS)	
User list	25 users
Connection	VPN PPTP / L2TP-IPsec / TLS Open VPN Login & password Certificate X509
M2Me (*)	VPN Compliant with the M2Me_Secure VPN client Compliant with the M2Me_Connect mediation service
Alarms	3 inputs : emails

Asynchronous serial interface	
Data rate	1200 to 115200 kb/s parity N / E / O
Gateway	Raw client & server - Modbus master & slave Multicast - Telnet - Unitelway
USB	1 USB host port PPP client over the usb interface

IP router	
Ethernet	10/100 BT – 2 or 4 switched ports
IP router	Remote connections - static routes – RIP V2
IP address translation	Source IP @ translation (NAT) Destination IP @ translation (DNAT) Port translation (Port forwarding)
DNS	Domain name
IP address assignment	Fixed IP @ or DHCP client or DHCP server

PRODUCT OVERVIEW

4 Product overview

4.1 Main functions of the router RAS

Remote maintenance of machines using the M2Me_Connect service

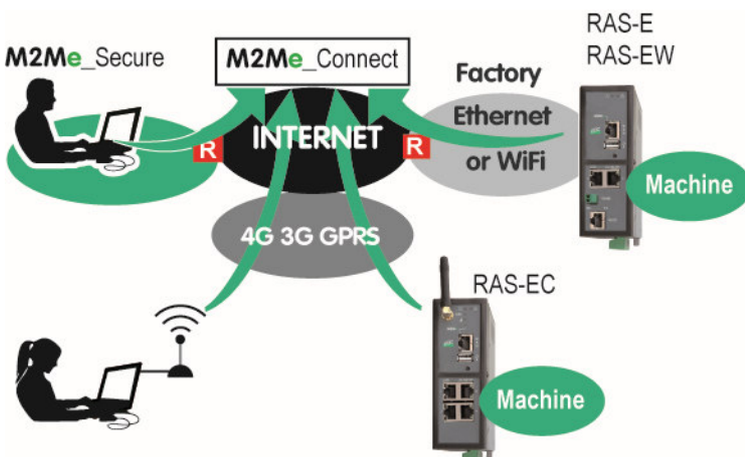
The RAS family allows to connect easily and safely a machine to a remote PC, through the M2Me_Connect Internet cloud service, for operation like remote maintenance.

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 router 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 router RAS becomes a powerful IP router-RAS-firewall for industrial IP networks applications.

4.2 Router RAS organisation

The router RAS connects to the devices network (called machine) and on the other hand to the Internet. The router 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 router RAS provides the following interfaces to reach the Internet :

WAN interfaces				
	RAS-E	RAS-EW	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 router 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.

PRODUCT 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 router RAS settles a secured VPN connection onto the M2Me Connect cloud service.

The remote PC is authenticated by the M2Me Cloud service.

Assuming that the router RAS provides two WAN connections (Cellular and Ethernet as an example), it settles the best connection (Through the Ethernet network if possible) to the M2Me cloud service.

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 router RAS verifies thereafter 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 router 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 of router RAS

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)

Router 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 router

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 router. A third party cannot consequently have access to the machine preserving the integrity of the industrial process to be remote maintained.

5 Use cases

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

We describe hereafter six typical situations.

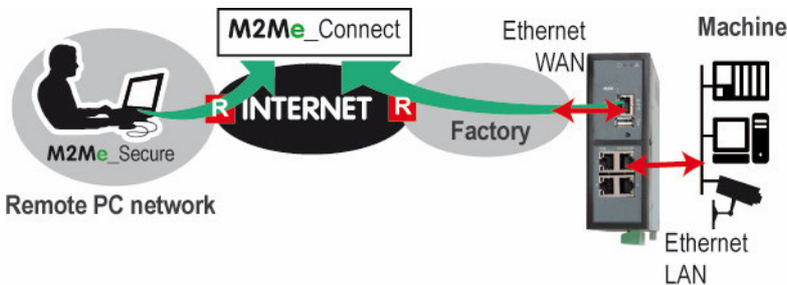
Use case	Internet access	Internet	
1 RAS-E RAS-EW RAS-EC RAS-ECW	Factory network	The machine is connected to the factory network through the router RAS.	
2 RAS-E RAS-EW RAS-EC RAS-ECW	Factory network	The machine belongs to the factory network.	
3 RAS-EC RAS-ECW	Cellular network	The machine is connected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

PRODUCT OVERVIEW

5.1 Use case 1 : The machine is connected to the factory network

Description

The machine is separated from the factory network by the router RAS. The Internet is reached through the factory network.



Models	Way to the Internet	Router RAS interface to the Internet	Machine interface
All models	Factory network	Ethernet WAN	Ethernet LAN 1 to 4 Serial interface

Machine IP address

Rule 1 : The IP domain of the machine network and the IP domain of the factory network must be different.

If both domains are identical, the IP domain of the machine must be modified or the RAS must be used according to the Use case Nr 2 described below.

Rule 2 : The IP domain of the machine network and the IP domain of the remote PC must be different.

If both IP domains are identical, the IP domain of the machine must be modified or the machine network translation option must be selected.

Examples :	Remote PC network	Factory network	Machine network
OK	192.168.10.0	192.168.1.0	192.168.12.0
OK	192.168.10.0	192.168.10.0	192.168.12.0
The IP domain of the machine ntwk and of the factory ntwk are the same. The machine IP domain must be modified or the RAS must be used according to the use case 2	192.168.10.0	192.168.1.0	192.168.1.0
The IP domain of the machine ntwk and of the remote PC ntwk are the same. The machine IP domain must be modified or the address translation option must be selected (see the wizard menu).	192.168.10.0	192.168.1.0	192.168.10.0

Available functions	
Connecting the remote PC to each device of the machine network through M2Me	●
Individual rights for each the remote user	●
Communication initiated by devices belonging to the machine network towards devices belonging to the factory network	●
Communication initiated by devices belonging to the factory network towards devices belonging to the machine network	Enabled by creating a firewall rule
Setting an additional VPN towards a server	●
Sending an email (all models) or a SMS (RAS-EC or RAS-ECW)	●

Security

The factory network and the machine network are separated by the router RAS. This is why the firewall can operate to filter exchanges between these two networks; the machine is protected from unexpected exchanges initiated by any device connected to the factory network. The firewall can be configured to authorise particular exchanges.

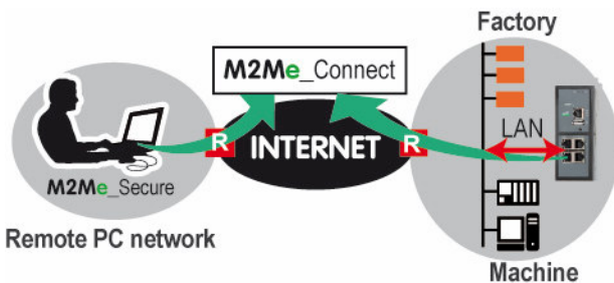
PRODUCT OVERVIEW

5.2 Use case 2 : The machine belongs to the factory network

Description

The devices of the machine belong to the factory network.
The Internet is reached through the existing access.

In that case, the router RAS has to be connected to the factory network with its LAN Ethernet port.



Models	Way to the Internet	Router RAS interface to the Internet	Machine interface
All models	Factory network	Ethernet LAN ports	Ethernet LAN 1 to 4 Serial interface

Machine IP addresses

Rule : The IP domain of the machine network and the IP domain of the remote PC network must be different.

If both IP domains are identical, it is possible to select the machine network translation option (see the wizard configuration menu for detailed information); the IP domain of the devices of the machine is virtually modified for the remote PC.

Available functions	
Connecting the remote PC to each device of the machine network through M2Me	●
Individual rights for each the remote user	●
<u>Not filtered</u> communication between the devices of the machine and devices of the factory network	●
Setting an additional VPN towards a server	●
Sending an email (all models) or a SMS (RAS-EC or RAS-ECW)	●

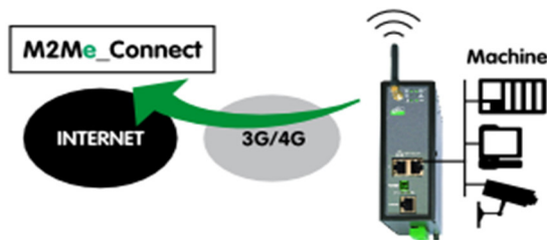
Security

The remote users can access only to the authorized devices of the unique machine and factory network. But, because all the devices are connected to the same network, exchanges cannot be filtered on the local network.

5.3 Use case 3 : The machine is connected through a cellular network

Description

The Internet is reached through a cellular network.



Models	Way to the Internet	Machine interface
RAS-EC	Cellular network	Ethernet LAN 1 to 4
RAS-ECW		Serial interface

Machine IP address

Rule : The IP domain of the machine network and the IP domain of the remote PC must be different.

If both IP domains are identical, the IP domain of the machine must be modified or the machine network translation option must be selected (see the wizard configuration menu for detailed information).

Available functions	
Connecting the remote PC to each device of the machine network through M2Me	●
Individual rights for each the remote user	●
Setting an additional VPN towards a server	●
Sending an email (all models) or a SMS (RAS-EC or RAS-ECW)	●

Security

The remote user can only communicate with the authorised 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.

PRODUCT OVERVIEW

5.4 Use case 4 : The machine is connected through a Wi-Fi network

Description

The Internet is reached through a Wi-Fi network.



Models	Way to the Internet	Machine interface
RAS-EC	Cellular network	Ethernet LAN 1 to 4
RAS-ECW		Serial interface

Machine IP address

Rule : The IP domain of the machine network and the IP domain of the remote PC must be different.

If both IP domains are identical, the IP domain of the machine must be modified or the machine network translation option must be selected (see the wizard configuration menu for detailed information).

Available functions	
Connecting the remote PC to each device of the machine network through M2Me	●
Individual rights for each the remote user	●
Setting an additional VPN towards a server	●
Sending an email (RAS-EW) or a SMS (RAS-ECW)	●

Security

The remote user can only communicate with the authorized devices.

The availability and the quality of a Wi-Fi network is sometimes lower than a company network. It is important to check this situation will not provoke any kind of danger.

5.5 Use case 5 : The machine is connected through the factory & a cellular ntwk



Description

Reaching the Internet through the factory network may not be immediately authorized or available at the moment of the machine installation; it is the reason why, the router RAS (RAS-EC or RAS-ECW) is able to select the available way to the Internet; the factory network access to the Internet is selected as a priority and the cellular network is used as a backup solution. The router RAS switches automatically between that both ways.

Models	Way to the Internet	Internet interface	Machine interface
RAS-EC	Factory network	Ethernet WAN	Ethernet LAN 1 to 4
RAS-ECW	Cellular network	Cellular antenna	Serial interface

Machine IP address

Rule 1 : The IP domain of the machine network and the IP domain of the factory network must be different.

If both domains are identical, the IP domain of the machine must be modified or he RAS must be used according to the use case Nr 2 described above.

Rule 2 : The IP domain of the machine network and the IP domain of the remote PC must be different.

If both IP domains are identical, the IP domain of the machine must be modified or the machine network translation option must be selected.

Examples :	Remote PC network	Factory network	Machine network
OK	192.168.10.0	192.168.1.0	192.168.12.0
OK	192.168.10.0	192.168.10.0	192.168.12.0
The IP domain of the machine ntwk and of the factory ntwk are the same. The machine IP domain must be modified or the RAS must be used according to the use case 2	192.168.10.0	192.168.1.0	192.168.1.0
The IP domain of the machine ntwk and of the remote PC ntwk are the same. The machine IP domain must be modified or the address translation option must be selected (see the wizard menu).	192.168.10.0	192.168.1.0	192.168.10.0

PRODUCT OVERVIEW

Available functions	
Connecting the remote PC to each device of the machine network through M2Me	●
Individual rights for each the remote user	●
Communication initiated by devices belonging to the machine network towards devices belonging to the factory network	●
Communication initiated by devices belonging to the factory network towards devices belonging to the machine network	Enabled by creating a firewall rule
Setting an additional VPN towards a server	●
Sending an email or a SMS	●

Security

The remote user can only communicate with the authorized devices.

The availability and the quality of a cellular network is sometimes lower than a company network. It is important to check this situation will not provoke any kind of danger.

5.6 Use case 6 : The machine is connected through a Wi-Fi & a cellular ntwk

Description



Models	Way to the Internet	Internet interface	Machine interface
RAS-EC	Wi-Fi network	Ethernet WAN	Ethernet LAN 1 to 4
RAS-ECW	Cellular network	Cellular antenna	Serial interface

Machine IP address

Rule 1 : The IP domain of the machine network and the IP domain of the factory network must be different.

If both domains are identical, the IP domain of the machine must be modified or the RAS must be used according to the use case Nr 2 described below.

Rule 2 : The IP domain of the machine network and the IP domain of the remote PC must be different.

If both IP domains are identical, the IP domain of the machine must be modified or the machine network translation option must be selected.

Examples :	Remote PC network	Factory network	Machine network
OK	192.168.10.0	192.168.1.0	192.168.12.0
OK	192.168.10.0	192.168.10.0	192.168.12.0
The IP domain of the machine ntwk and of the factory ntwk are the same. The machine IP domain must be modified or the RAS must be used according to the use case 2	192.168.10.0	192.168.1.0	192.168.1.0
The IP domain of the machine ntwk and of the remote PC ntwk are the same. The machine IP domain must be modified or the address translation option must be selected (see the wizard menu).	192.168.10.0	192.168.1.0	192.168.10.0

PRODUCT OVERVIEW

Available functions	
Connecting the remote PC to each device of the machine network through M2Me	●
Individual rights for each the remote user	●
Communication initiated by devices belonging to the machine network towards devices belonging to the factory network	●
Communication initiated by devices belonging to the factory network towards devices belonging to the machine network	Enabled by creating a firewall rule
Setting an additional VPN towards a server	●
Sending an email or a SMS	●

Security

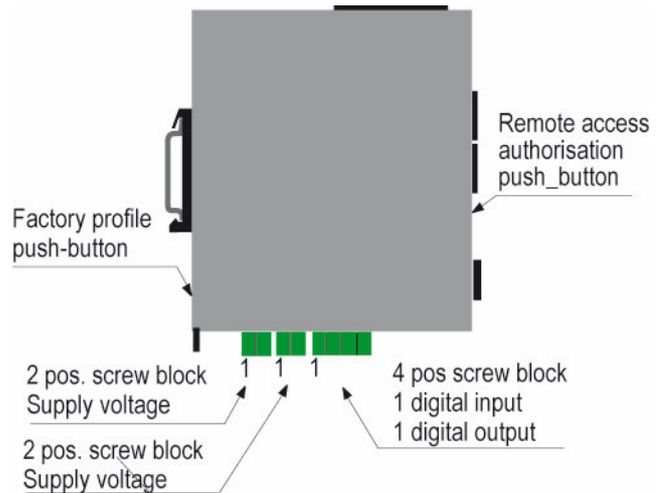
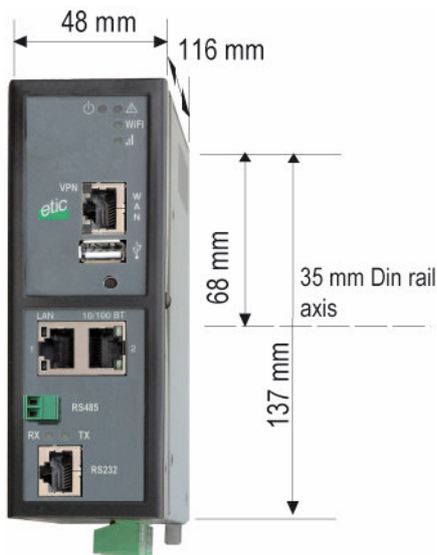
The remote user can only communicate with the authorized devices.

The availability and the quality of a cellular network is sometimes lower than a company network. It is important to check this situation will not provoke any kind of danger.

PRODUCT INSTALLATION

1 Product description

1.1 Dimensions



INSTALLATION

1.2 Push-buttons

Rear panel push-button		
Pressing the rear panel PB	 led	Function
During operation	Flashing red	The default IP address 192.168.0.128 is selected The current configuration remains active
During power-up	Flashing red	The factory configuration and the default IP address 192.168.0.128 are selected. The current configuration is deleted.

Front panel push-button		
Pressing the front panel PB	led 	Function
During 5 seconds	3 flashes	The hotline of ETICTELECOM is authorised to connect remotely to the router administration server within a 1 hour delay.
During 10 seconds	5 flashes	A remote user is authorised to connect remotely to the router administration server within a 10 mn delay without entering the login r password

1.3 Connectors

Supply voltage connector (C1 or C2)		
Position	Signal	Function
1	Power 1 +	Supply voltage
2	Power 1 -	0V

Digital inputs & outputs (C3)		
Position	Signal	Fonction
1	0V	0 V
2	In	Digital input
3	F +	Dgital output +
4	F -	Digital output -

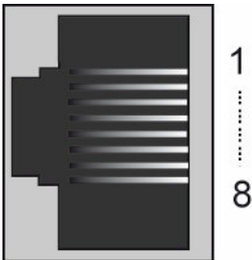
RJ45 Ethernet)		
Position	Name	Description
1	Tx +	Emission polarity +
2	Tx -	Emission polarity -
3	Rx +	Reception polarity +
4	N.C	-
5	N.C	-
6	Rx -	Reception polarity -
7	N.C.	-
8	N.C.	-

INSTALLATION

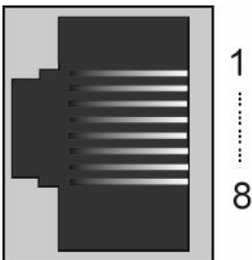
Wi-Fi Antenna connector		
Network	Type	Observation
Wi-Fi	RP-SMA female	

Celular Antenna connector		
Network	Type	Observation
Cellular	SMA female	

2 positions RS485 screw block (C10)		
Position	Signal	Fonction
1	A	RS485 polarity A
2	B	RS485 polarity B

RJ45 RS232 DCE interface				
Pos.	Signal		Fonction	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	Inutilisé	OUT	-	
7	CTS - 106	IN	Clear to send	
8	RTS - 105	OUT	Request to send	

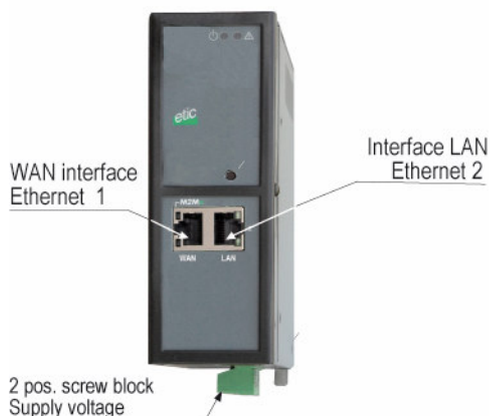
Out = Signal provided by the router.

RJ45 RS232 DTE interface				
Pos.	Signal		Fonction	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 provided by the router.

INSTALLATION

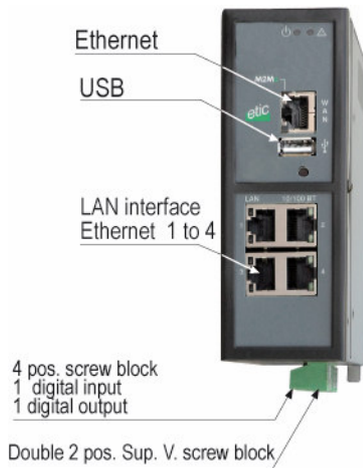
1.4 RAS-E-100 router RAS



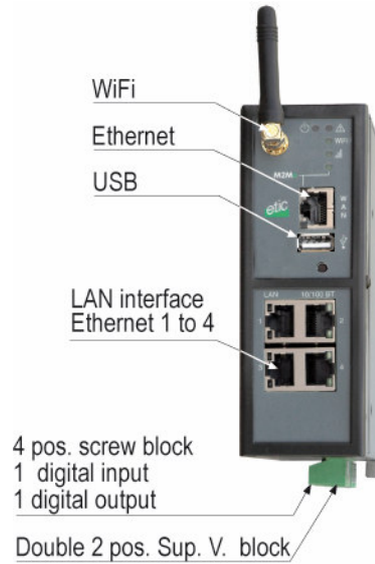
LED INDICATORS RAS-E-100 et RAS-EW-100			
	Designation	Function	
Operation		Green Flashing red	The unit is ready Hardware default
Ethernet WAN	M2Me	Off Flashing Green	M2Me_Connect not selected M2Me_Connect connection in progress The unit is connected to the M2Me_Connect service
Ethernet WAN		Off Green	Ethernet interface not connected Ethernet interface connected
Ethernet LAN		Off Green	Ethernet interface not connected Ethernet interface connected

1.5 RAS-E or RAS-EW (Wi-Fi option)

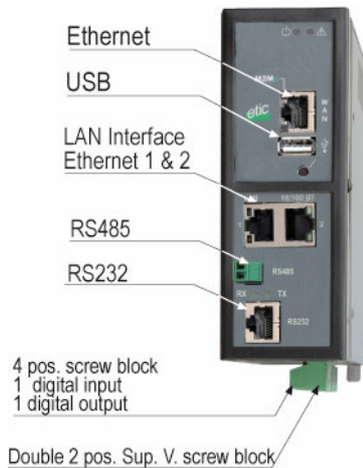
RAS-E-400



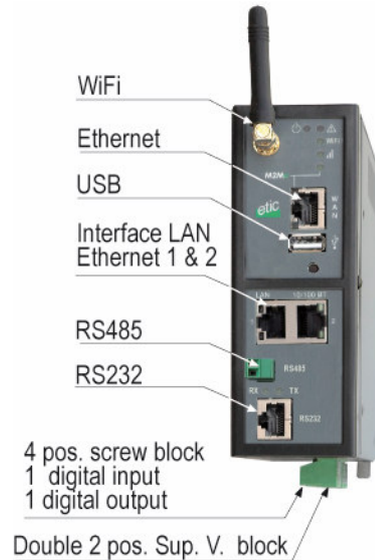
RAS-EW-400



RAS-E-220



RAS-EW-220

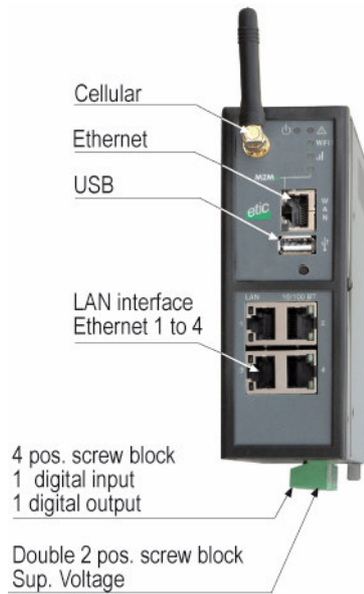


INSTALLATION

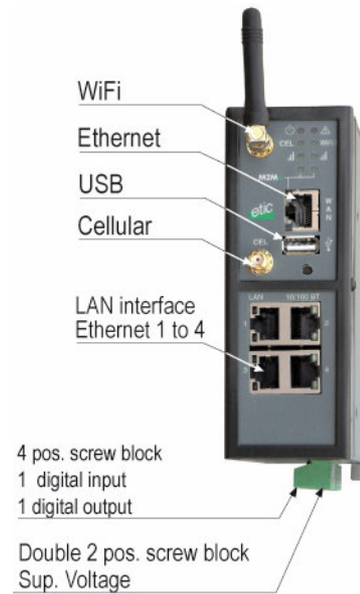
LED INDICATORS RAS-E-XYZ et RAS-EW-XYZ			
	Designation	Function	
Operation		Green Flashing red	The unit is ready Hardware default or unit start step
Ethernet WAN	M2Me	Off Flashing Green	M2Me_Connect not selected M2Me_Connect connection in progress The unit is connected to the M2Me_Connect service
Ethernet WAN		Off Green	Ethernet interface not connected Ethernet interface connected
Wi-Fi connection	Wi-Fi	Off Green	Wi-Fi Interface not enabled Wi-Fi Interface enabled
Wi-Fi Signal quality	 Wi-Fi	Off 1 flash 2 flashes 3 flashes	Wi-Fi not enabled or enabled as an access point Faint not sufficient signal Sufficient signal Strong signal
Ethernet LAN 1 to 4		Off Green	Ethernet interface not connected Ethernet interface connected
RAS-E-220 RAS-EW-220			
RS232 RS485	Rx	Characters received from the serial interface (to the router RAS)	
	Tx	Characters transmitted to the serial interface (from the router RAS)	

1.6 Cellular router RAS-EC ou RAS-ECW (Wi-Fi option)

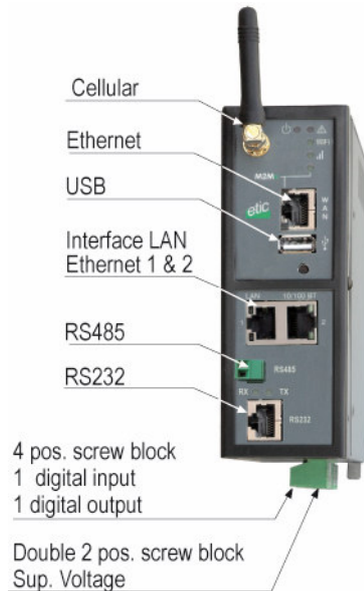
RAS-EC-400



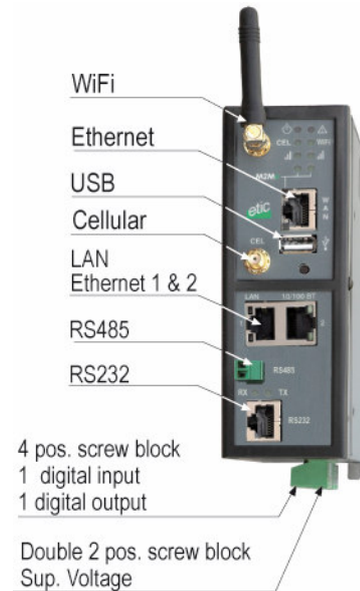
RAS-ECW-400



RAS-EC-220



RAS-ECW220

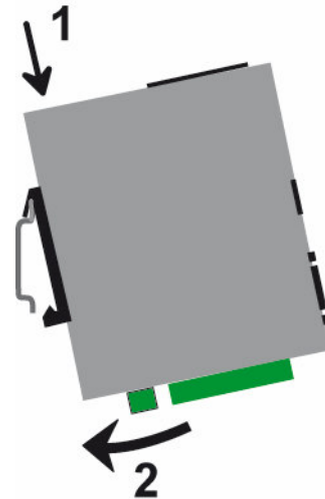


INSTALLATION

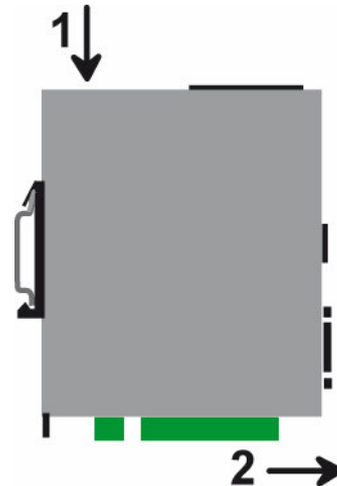
LED INDICATORS RAS-EC-XYZ et RAS-ECW-XYZ			
	Designation	Fonction	
Operation		Green	The unit is ready
		Red	Power-up The SIM card is not present Hardware failure
Cellular Connection	Cel	Off	SIM card not present – cellular interface disabled
		Flashing slowly	Connection in progress (1st step)
		Flashing fast	Connection in progress (2nd step)
		Green	Connected to the cellular ntwk
Cellular signal level	 Cel	Off	Cellular interface disabled
		1 flash	Faint not sufficient signal
		2 flashes	Sufficient signal
		3 flashes	Strong signal
		See detail below	
Ethernet WAN	M2Me	Off	Not connected to M2Me_Connect
		Flashing	Connection in progress
		Green	Connected
Ethernet WAN	Voyant inférieur	Off	Ethernet interface not connected
		Green	Ethernet interface connected
Wi-Fi Connection	Wi-Fi	Off	Wi-Fi Interface not enabled
		Green	Wi-Fi Interface enabled
Wi-Fi signal level	 Wi-Fi	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		Off	Ethernet interface not connected
		Green	Ethernet interface connected
RAS-EC-220 RAS–ECW-220			
RS232 RS485	Rx	Characters received from the serial interface (to the router RAS)	
	Tx	Characters transmitted to the serial interface (from the router RAS)	

2 Mounting the product on a Din rail

Mounting the unit on the 35 mm horizontal DIN rail



Removing the unit from the DIN rail



3 Cooling

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.

4 Supply voltage

RAS-E-400, RAS-EW-400 RAS-EC-400, RAS-ECW-400	Vmin : 10 V DC Vmax = 60 V DC
RAS-E-220, RAS-EW-220, RAS-ECW-220	Vmin : 10 V DC Vmax = 30 V DC

The power is lower than 7W.

INSTALLATION

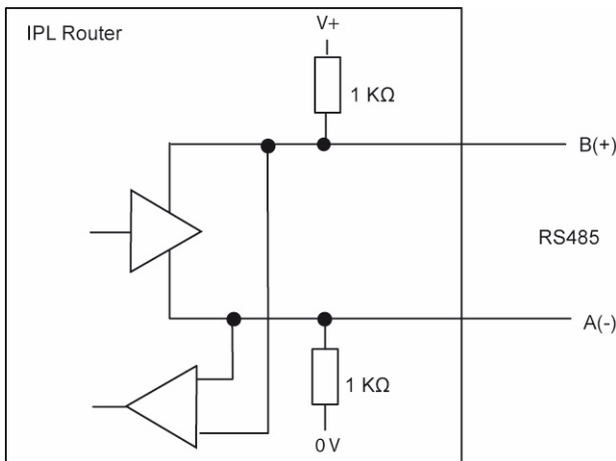
5 RS232

The RS232 cable must be shorter than 10 meters.

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

RS232 cables (L=1m)		
Code	User connector	Cable function
CAB592	SubD 9 male	To connect a DCE to the router RAS
CAB593	SubD 9 female	To connect a DTE to the router RAS
CAB609	Wires	To connect a device providing a specific connector

6 RS485 connection



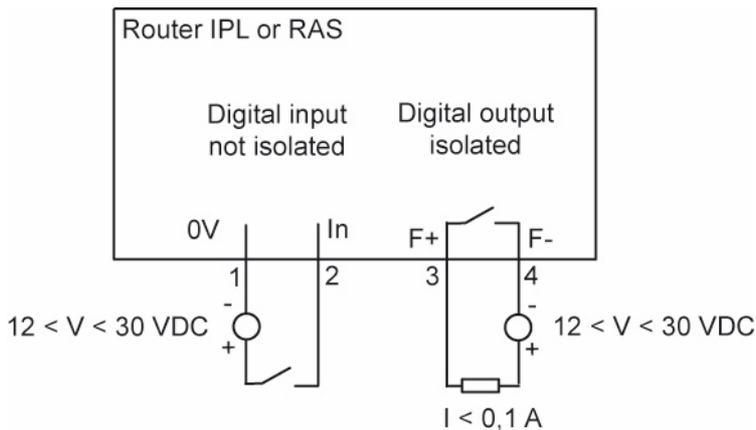
The RS485 serial interface is provided on the front panel 2 positions screw-block.

It is not isolated.

Long RS485 line or high data rate

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 polarisation resistors at one of the two extremities of the line.

7 Digital input and output



To check that the input and the output are correctly wired, select

Diagnostic > Hardware > Input / Output

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

8 Connecting the router to the cellular network

8.1 Controls before installing the router

Authorisation to use a cellular connection

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

Control of the reception level before installing the machine

Before installing the router, 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 router RAS.

Remark :

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

- A reception level led indicator

- The diagnostic menu of the administration web server of the router

8.2 Cellular antenna

We provide a complete catalog of cellular antennas :

- Magnet mount antenna,
- roof antenna,
- ground plane antenna,
- directive antenna,
- omnidirectional antenna.

8.3 Coaxial cable

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

The signal attenuation in a usual coaxial cable is 0,2 to 0.4 dB / m diameter , mm), that is to say 2 to 4 dB for a 10 meter long cable.

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

Refer to our cables and antennas catalogue.

INSTALLATION

8.4 Cellular service subscription

The router 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.

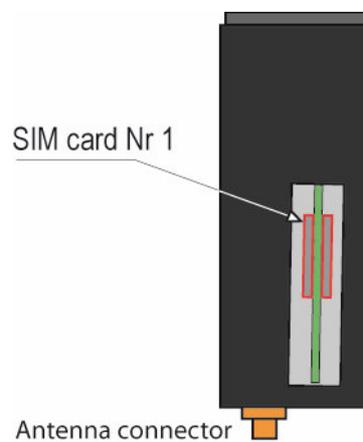
One will take care to subscribe to a service authorizing the right volume of data per month (MB/month) and to check the price of the MB exceeding the limit of the subscription plan, if it exists.

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

8.5 Installing the SIM card

The router provides two SIM card holders. If you use only one SIM card, use the SIM card holder Nr 1.

- Power off the router.
- Remove the anti-steal lid at the top of the product
- Insert the SIM card according to the drawing



8.6 Controlling the conformance of the connection

After installing and setting up the router, 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 	Reception level dBm (*)	
3 flashes	-50 à - 80	<u>Strong signal</u>
2 flashes	-81 à -90	<u>Sufficient signal</u>
1 flash	-91 à -110	<u>Weak not sufficient signal</u>
Off	< -111	<u>No signal</u>

(*) See the web server menu Diagnostic > Network > Interface.

PREPARING THE PRODUCT SET-UP

1 First set-up

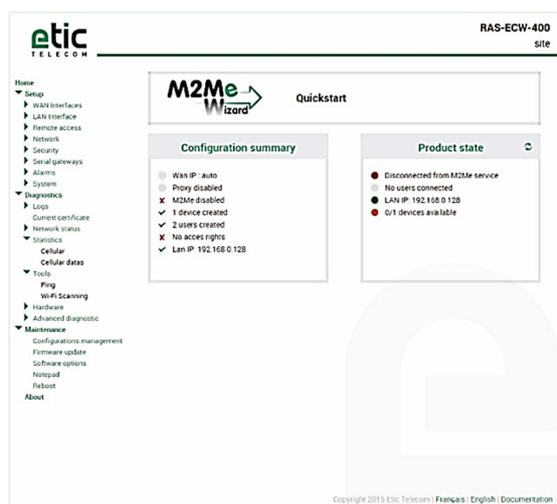
Coming from factory, the IP address of the router is 192.168.0.128.

Step 1 : Create or modify the PC IP connection.

Assign to the PC an IP @ in accordance with the router RAS IP address.
For the first configuration, assign for instance 192.168.0.127 to the PC.

Step 2 : Connect the PC directly to the LAN interface of the router RAS.

Step 3 : Launch the HTML browser : <http://192.168.0.128>



PREPARING THE PRODUCT SET-UP

2 Protecting the access to the administration web server

- Select Set-up > Security > Administration rights.
- Enter an administration identifier and password.

3 Set-up modifications with HTTPS or through the WAN interface

The administration web server is located at the LAN IP address.

Coming from factory, access to the administration web server is not allowed through the WAN interface

To use HTTPS instead of HTTP to setup the product or to authorise access to the administration web server through the WAN interface,

- Select Configuration > Security > Administration rights.
- Enter an administration identifier and password.
- Check the “HTTPS configuration” box.
- Check the “WAN access” box if you wish to access to the administration web server through the WAN interface.

Remark : the port Nr used to access to the administration web server with HTTPS is 4433.

Exemple : <https://192.168.38.191:4433>.

4 Recovering the factory LAN IP address

- Press the front panel push-button ;
The OPERATION led indicator will flash.
The factory IP address 192.168.0.128 will be restored but the current configuration remains active.

5 Retour à la configuration Usine

If firewall rules have been created finally preventing from reaching any IP address on the LAN interface including the router itself, it may be necessary to restore the factory configuration of the router.

To restore the RAS-3G factory configuration,

- Switch OFF the power supply of the router RAS.
- Press the rera panel push button and, switch-on the power supply.
- Keep the push button pressed until the operation led turns red.

Remark : The curent configuration is cleared and the factory IP address 192.168.0.128 is restored.

SETTING-UP THE ROUTER WITH THE WIZARD

The Wizard simplifies the Internet connection set-up.

6 use cases can be selected (that 6 use cases have been described in the Overview chapter).

Once the Internet connection has been setup with the Wizard, the advanced setup mode makes possible to setup other functions like SMS or email alarm and the firewall.

- To set-up the product using the Wizard, launch the administration web server and click the Wizard button.

1 Use case 1 set-up

Le routeur RAS est connecté à un réseau d'usine ou d'entreprise par son interface Ethernet WAN.

Use case	router RAS models	Internet access	Internet interface	
1	All router RAS models	Factory network	Ethernet WAN	

STEP 1 : USE CASE SELECTION

- Select the use case 1.

STEP 2 : M2Me CONNECTION

The « Ethernet WAN » page is displayed.

“Obtain an IP address automatically” checkbox :

Set that checkbox if the IP address is assigned automatically to the router RAS by a DHCP server. Otherwise, unselect the check box and enter

The IP address assigned to the WAN interface of the router RAS,
The IP address of the default gateway on that IP network.

SETTING-UP THE ROUTER WITH THE WIZARD

“Obtain DNS IP addresses automatically” checkbox :

Set that checkbox if the Domain name servers IP addresses are provided ent.

Otherwise enter the IP addresses of the DNS primary and secondary servers.

- Click « Next »

The proxy server page is displayed.

« Direct access to the Internet (no proxy) » check box :

Leave that box not selected if no Proxy server exists on the WAN network.

Otherwise, select that checkbox and enter

the type of the proxy server (HTTP, SOCKS5)

the proxy IP address and port number

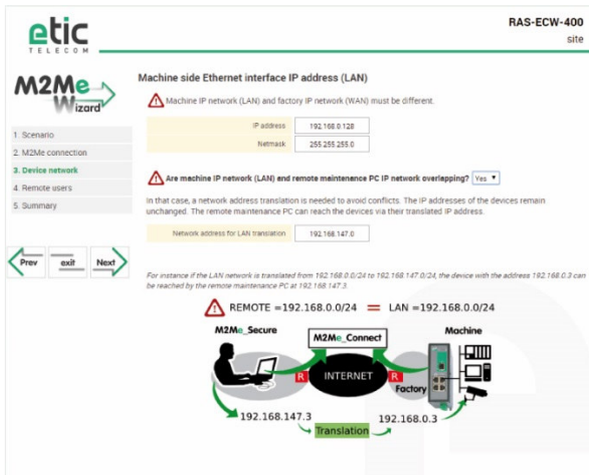
the type of required authentication (None, basic, NTLM) if the proxy is http

- Click « Next »

SETTING-UP THE ROUTER WITH THE WIZARD

STEP 3 : MACHINE NETWORK

The “machine network” page is displayed.



Remark :

The IP domain of the machine network must mandatorily be different from the IP domain of the factory network. Otherwise the IP addresses of each device of the machine must be modified.

The IP domain of the machine network must also be different from the IP domain of the remote PC.

Otherwise, the translation option described hereafter must be selected.

Examples :	Remote PC network	Factory network	Machine network
OK	192.168.10.0	192.168.1.0	192.168.12.0
OK	192.168.10.0	192.168.10.0	192.168.12.0
The IP domain of the machine ntwk and of the factory ntwk are the same. The machine IP domain must be modified or the RAS must be used according to the use case 2	192.168.10.0	192.168.1.0	192.168.1.0
The IP domain of the machine ntwk and of the remote PC ntwk are the same. The machine IP domain must be modified or the address translation option must be selected (see the wizard menu).	192.168.10.0	192.168.1.0	192.168.10.0

“IP address” & “Netmask” parameters :

Enter the IP address assigned to the router over the LAN interface.

That IP address will have to be entered to display the administration server of the router.

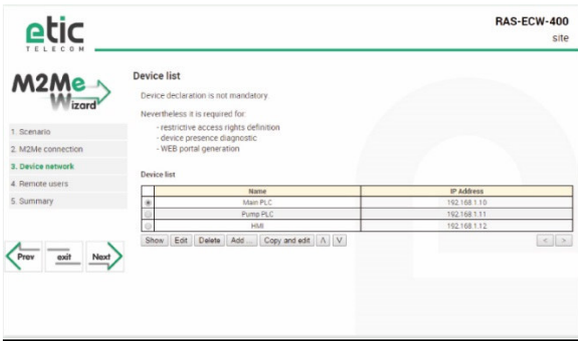
«Are machine IP network (LAN) and remote maintenance PC IP network overlapping? Question :

If the answer is Yes, enter the translated IP domain assigned to the machine.

- Click « Next »

SETTING-UP THE ROUTER WITH THE WIZARD

The “Device list” page is displayed.



That page enables to store the devices list of the machine network.

The access right to each of these devices can be then assigned to each remote user.

To add a device to the devices list, click the “add » button and enter the name and the IP address of the device.

If remote users are allowed to access to all the devices of the machine network, it is not useful to complete the devices list.

- Click « next »

STEP 4 : REMOTE USERS

The “Remote user” page is displayed

That page enables to store the authorized remote users list.

Remark :

Coming from factory, the ID and password of the remote users are checked but not the certificate.

To add a remote user, click the “add » button and enter the parameters of the remote user :

Full name, company name, Email address, telephone number, Remote user name & password.

Remark : the email address and telephone number of the remote user are useful if the alarm (SMS or mail) function is required.

- Click « next »

SETTING-UP THE ROUTER WITH THE WIZARD

The “Access rights” page is displayed

The table of the access rights is displayed.

To assign a new right to a user,
click the “Add” button
select a user in the list
select a device in the list

- Click the « Apply » button

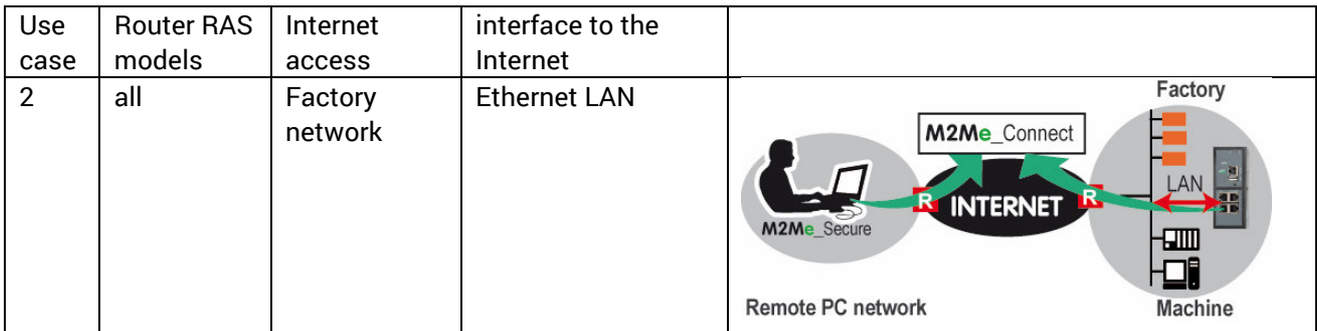
SETTING-UP THE ROUTER WITH THE WIZARD

2 Use case 2 set-up

All the devices of machine belong to the factory network. The router RAS is also connected to the factory network through its LAN interface.

Attention :

In that situation, a remote user can access remotely to all the devices connected to the network and not only to the machine devices like in the Use case 1. it is why it is important to define strictly the authorised devices and the access rights.



STEP 1 : SELECT THE USE CASE

- Select the use case 2.

STEP 2 : M2Me CONNECTION

The « Ethernet LAN » page is displayed.

« IP address », « network mask », Default gateway », « Primary DNS server », « Primary DNS server » parameters :

Enter the IP address assigned to the router over the LAN interface.

That IP address will have to be entered to display the administration server of the router.

Enter the DNS servers IP addresses and the default gateway IP address (gateway to the Internet).

« Are machine IP network (LAN) and remote maintenance PC IP network overlapping? » question :

If the answer is Yes, enter the translated IP domain assigned to the machine.

- Click « Next »

The proxy server page is displayed.

« Direct access to the Internet (no proxy) » check box :

Leave that checkbox not selected if no Proxy server exists on the WAN network.

Otherwise, select that checkbox and enter

the type of the proxy server (HTTP, SOCKS5)

the proxy IP address and port number

the type of required authentication (None, basic, NTLM) if the proxy is http

- Click « Next »

SETTING-UP THE ROUTER WITH THE WIZARD

STEP 3 : MACHINE NETWORK

The “Device list” page is displayed.

That page enables to store the devices list of the machine network.

The access right to each of these devices can be then assigned to each remote user.

To add a device to the devices list, click the “add » button and enter the name and the IP address of the device.

If remote users are allowed to access to all the devices of the machine network, it is not useful to complete the devices list.

- Click « next «

STEP 4 : REMOTE USERS

The “Remote user” page is displayed

That page enables to store the authorized remote users list.

Remark :

Coming from factory, the ID and password of the remote users are checked but not the certificate.

To add a remote user, click the “add » button and enter the parameters of the remote user :

Full name, company name, Email address, telephone number, Remote user name & password.

Remark : the email address and telephone number of the remote user are useful if the alarm (SMS or mail) function is required.

- Click « next «

The “Access rights” page is displayed

The table of the access rights is displayed.

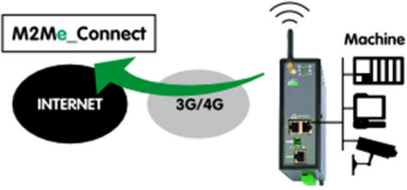
To assign a new right to a user,
click the “Add” button
select a user in the list
select a device in the list

- Click the « Apply » button

SETTING-UP THE ROUTER WITH THE WIZARD

3 Use case 3 set-up

The machine is connected to the Internet through a cellular network

Use case	router RAS models	Internet access	Internet interface	
3	RAS-EC RAS-ECW	Cellular network	Antenna	

STEP 1 : SELECT THE USE CASE

- Select the use case 3

STEP 2 : M2Me CONNECTION

The « cellular network » page is displayed.

« APN » parameter :

Enter the label of the Internet access point.

« PIN code » parameter :

Enter the SIM card PIN code.

- Click « Next »

STEP 3 : MACHINE NETWORK

The “machine network” page is displayed.

Remark :

The IP domain of the machine network must also be different from the IP domain of the remote PC. Otherwise, the translation option described hereafter must be selected.

Examples :	Remote PC network	Machine network
OK	192.168.10.0	192.168.12.0
The IP domain of the machine ntwk and of the remote PC ntwk are the same. The machine IP domain must be modified or the address translation option must be selected	192.168.10.0	192.168.10.0

“IP address” & “Netmask” parameters :

Enter the IP address assigned to the router over the LAN interface.

That IP address will have to be entered to display the administration server of the router.

SETTING-UP THE ROUTER WITH THE WIZARD

«Are machine IP network (LAN) and remote maintenance PC IP network overlapping? question :

If the answer is Yes, enter the translated IP domain assigned to the machine.

- Click « Next«

The “Device list” page is displayed.

That page enables to store the list of the devices belonging to the machine network.

The access right to each of these devices can be then assigned to each remote user.

To add a device to the devices list, click the “add » button and enter the name and the IP address of the device.

If remote users are allowed to access to all the devices of the machine network, it is not useful to complete the devices list.

- Click « next «

STEP 4 : REMOTE USERS

The “Remote user” page is displayed

That page enables to store the authorized remote users list.

Remark :

Coming from factory, the ID and password of the remote users are checked but not the certificate.

To add a remote user, click the “add » button and enter the parameters of the remote user :

Full name, company name, Email address, telephone number, Remote user name & password.

Remark : the email address and telephone number of the remote user are useful if the alarm (SMS or mail) function is required.

- Click « next «

The “Access rights” page is displayed

The table of the access rights is displayed.

To assign a new right to a user,
click the “Add” button
select a user in the list
select a device in the list

- Click the « Apply » button

SETTING-UP THE ROUTER WITH THE WIZARD

4 Use case 4 set-up

The machine is connected to the Internet through a Wi-Fi network.

The Wi-Fi interface of the router RAS is used as a Wi-Fi client ; it cannot be used at the same time as an access point.

Use case	router RAS models	Internet access	Internet interface	
3	RAS-EW RAS-ECW	Wi-Fi network	Wi-Fi Antenna	

STEP 1 : USE CASE SELECTION

- Select the use case Nr 6

STEP 2 : M2Me CONNECTION

The “Wi-Fi connection” page is displayed.

«SSID» Parameter :

Enter the label of the access point.

« Shared key » parameter :

Enter the WEP or WPA key of the access point.

- Click « Next »

STEP 3 : MACHINE NETWORK

The “machine network” page is displayed.

Remark :

The IP domain of the machine network must also be different from the IP domain of the remote PC. Otherwise, the translation option described hereafter must be selected.

Examples :	Remote PC network	Machine network
OK	192.168.10.0	192.168.12.0
The IP domain of the machine ntwk and of the remote PC ntwk are the same. The machine IP domain must be modified or the address translation option must be selected	192.168.10.0	192.168.10.0

“IP address” & “Netmask” parameters :

Enter the IP address assigned to the router over the LAN interface.

That IP address will have to be entered to display the administration server of the router.

SETTING-UP THE ROUTER WITH THE WIZARD

«Are machine IP network (LAN) and remote maintenance PC IP network overlapping? question :

If the answer is Yes, enter the translated IP domain assigned to the machine.

- Click « Next«

The “Device list” page is displayed.

That page enables to store the list of the devices belonging to the machine network.

The access right to each of these devices can be then assigned to each remote user.

To add a device to the devices list, click the “add » button and enter the name and the IP address of the device.

If remote users are allowed to access to all the devices of the machine network, it is not useful to complete the devices list.

- Click « next «

STEP 4 : REMOTE USERS

The “Remote user” page is displayed

That page enables to store the authorized remote users list.

Remark :

Coming from factory, the ID and password of the remote users are checked but not the certificate.

To add a remote user, click the “add » button and enter the parameters of the remote user :

Full name, company name, Email address, telephone number, Remote user name & password.

Remark : the email address and telephone number of the remote user are useful if the alarm (SMS or mail) function is required.

- Click « next «

The “Access rights” page is displayed

The table of the access rights is displayed.

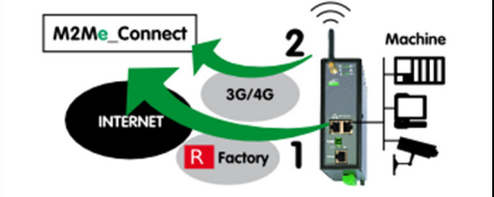
To assign a new right to a user,
click the “Add” button
select a user in the list
select a device in the list

- Click the « Apply » button

SETTING-UP THE ROUTER WITH THE WIZARD

5 Use case 5 set-up

The machine is connected to the Internet through the factory network as a priority and also through the cellular network as a backup path. The router RAS switches automatically.

Use case	Models	Way to the Internet	Internet interface	
5	RAS-EC RAS-ECW	Factory network	Ethernet WAN	
		Cellular network	Cellular antenna	

STEP 1 : USE CASE SELECTION

- Select the use case 5.

STEP 2 : M2Me CONNECTION

The «Main WAN » page is displayed.

“Obtain an IP address automatically” checkbox :

Set that checkbox if the IP address is assigned automatically to the router RAS by a DHCP server. Otherwise, unselect the check box and enter

The IP address assigned to the WAN interface of the router RAS,
The IP address of the default gateway on that IP network.

“Obtain DNS IP addresses automatically” checkbox :

Set that checkbox if the Domain name servers IP addresses are provided ent.

Otherwise enter the IP addresses of the DNS primary and secondary servers.

- Click « Next »

The « cellular network » page is displayed.

« APN » parameter :

Enter the label of the Internet access point.

« PIN code » parameter :

Enter the SIM card PIN code.

Click « Next »

SETTING-UP THE ROUTER WITH THE WIZARD

STEP 3 : MACHINE NETWORK

The “machine network” page is displayed.

Remark :

The IP domain of the machine network must mandatorily be different from the IP domain of the factory network. Otherwise the IP addresses of each device of the machine must be modified.

The IP domain of the machine network must also be different form the IP domain of the remote PC.

Otherwise, the translation option described hereafter must be selected.

Examples :	Remote PC network	Factory network	Machine network
OK	192.168.10.0	192.168.1.0	192.168.12.0
OK	192.168.10.0	192.168.10.0	192.168.12.0
The IP domain of the machine ntwk and of the factory ntwk are the same. The machine IP domain must be modified or the RAS must be used according to the use case 2	192.168.10.0	192.168.1.0	192.168.1.0
The IP domain of the machine ntwk and of the remote PC ntwk are the same. The machine IP domain must be modified or the address translation option must be selected (see the wizard menu).	192.168.10.0	192.168.1.0	192.168.10.0

“IP address” & “Netmask” parameters :

Enter the IP address assigned to the router over the LAN interface.

That IP address will have to be entered to display the administration server of the router.

«Are machine IP network (LAN) and remote maintenance PC IP network overlapping? Question :

If the answer is Yes, enter the translated IP domain assigned to the machine.

- Click « Next«

The “Device list” page is displayed.

That page enables to store the devices list of the machine network.

The access right to each of these devices can be then assigned to each remote user.

To add a device to the devices list, click the “add » button and enter the name and the IP address of the device.

If remote users are allowed to access to all the devices of the machine network, it is not useful to complete the devices list.

- Click « next «

SETTING-UP THE ROUTER WITH THE WIZARD

STEP 4 : REMOTE USERS

The “Remote user” page is displayed

That page enables to store the authorized remote users list.

Remark :

Coming from factory, the ID and password of the remote users are checked but not the certificate.

To add a remote user, click the “add » button and enter the parameters of the remote user :

Full name, company name, Email address, telephone number, Remote user name & password.

Remark : the email address and telephone number of the remote user are useful if the alarm (SMS or mail) function is required.

- Click « next «

The “Access rights” page is displayed

The table of the access rights is displayed.

To assign a new right to a user,
click the “Add” button
select a user in the list
select a device in the list

- Click the « Apply » button

6 Use case 6 set-up

The machine is connected to the Internet through the Wi-Fi network as a priority and also through the cellular network as a backup path. The router RAS switches automatically.

Use case	Models	Way to the Internet	Internet interface	
6	RAS-EC RAS-ECW	Wi-Fi network	Wi-Fi antenna	
		Cellular network	Cellular antenna	

STEP 1 : USE CASE SELECTION

- Select the use case 6.

STEP 2 : M2Me CONNECTION

The “Wi-Fi connection (Main WAN)” page is displayed.

«SSID» Parameter :

Enter the label of the access point.

« Shared key » parameter :

Enter the WEP or WPA key of the access point.

- Click « Next »

The « cellular network (Backup WAN)» page is displayed.

« APN » parameter :

Enter the label of the Internet access point.

« PIN code » parameter :

Enter the SIM card PIN code.

- Click « Next »

SETTING-UP THE ROUTER WITH THE WIZARD

STEP 3 : MACHINE NETWORK

The “machine network” page is displayed.

Remark :

The IP domain of the machine network must mandatorily be different from the IP domain of the factory network. Otherwise the IP addresses of each device of the machine must be modified.

The IP domain of the machine network must also be different form the IP domain of the remote PC.

Otherwise, the translation option described hereafter must be selected.

Examples :	Remote PC network	Factory network	Machine network
OK	192.168.10.0	192.168.1.0	192.168.12.0
OK	192.168.10.0	192.168.10.0	192.168.12.0
The IP domain of the machine ntwk and of the factory ntwk are the same. The machine IP domain must be modified or the RAS must be used according to the use case 2	192.168.10.0	192.168.1.0	192.168.1.0
The IP domain of the machine ntwk and of the remote PC ntwk are the same. The machine IP domain must be modified or the address translation option must be selected (see the wizard menu).	192.168.10.0	192.168.1.0	192.168.10.0

“IP address” & “Netmask” parameters :

Enter the IP address assigned to the router over the LAN interface.

That IP address will have to be entered to display the administration server of the router.

«Are machine IP network (LAN) and remote maintenance PC IP network overlapping?_Question :

If the answer is Yes, enter the translated IP domain assigned to the machine.

- Click « Next«

SETTING-UP THE ROUTER WITH THE WIZARD

The “Device list” page is displayed.

That page enables to store the devices list of the machine network.

The access right to each of these devices can be then assigned to each remote user.

To add a device to the devices list, click the “add » button and enter the name and the IP address of the device.

If remote users are allowed to access to all the devices of the machine network, it is not useful to complete the devices list.

- Click « next «

STEP 4 : REMOTE USERS

The “Remote user” page is displayed

That page enables to store the authorized remote users list.

Remark :

Coming from factory, the ID and password of the remote users are checked but not the certificate.

To add a remote user, click the “add » button and enter the parameters of the remote user :

Full name, company name, Email address, telephone number, Remote user name & password.

Remark : the email address and telephone number of the remote user are useful if the alarm (SMS or mail) function is required.

- Click « next «

The “Access rights” page is displayed

The table of the access rights is displayed.

To assign a new right to a user,
click the “Add” button
select a user in the list
select a device in the list

- Click the « Apply » button.

ADVANCED SET-UP

The advanced configuration mode allows to set-up step by step all the functions provided by the router RAS.

Function	Menu
Internet connection set-up Ethernet WAN Cellular network Wi-Fi network (the router RAS is a Wi-Fi client)	WAN interface
LAN interface set-up The Ethernete & IP setup of the router 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 gateway
Email or SM Alarm	Alarm
Administration web server access	Security > Administration rights

ADVANCED SET-UP

1 Internet access set-up

1.1 Overview

Depending on the router RAS model, the following interfaces are provided.

- Ethernet WAN (all models),
- Cellular,
- Wi-Fi as a client,
- Ethernet LAN (all models),

1.2 Ethernet / WAN interface

- Select the “Set-up > WAN > Ethernet” menu

Ethernet WAN port

« Speed / Duplex » parameter :

Select 10 or 100 Mb/s & full or half duplex.

IP set-up of the Ethernet WAN port

« Connection type » list :

The Ethernet choice is the usual choice to set a connection to the Internet.

The PPPOE choice must be selected only in a particular situation :

It If it it selected, the router RAS sets a PPP connection over Ethernet towards a service provider for instance. It is useful when a modem, not supporting PPOE, is connected to the Ethernet WAN port of the router RAS.

Do not select PPOE except in the situation described above.

Choice	Ethernet	PPPoE
<p><u>“Priority” parameter</u> That parameter defines the priority of the path when more than one path is selected (Cellular & Ethernet WAN, for instance). The router will use as a priority the path to which the highest value is assigned; the other path will be used as a backup path.</p>	●	●
<p><u>« PPP login » et « PPP password » parameters</u> Enter the login and password of the PPP connection</p>		●
<p><u>« Obtain an IP address automatically » checkbox:</u> Leave that checkbox selected if the IP address on the WAN interface is assigned by a DHCP server. Otherwise unselect that checkbox and enter the IP address, the netmask and the default gateway address.</p>	●	
<p><u>« Obtain the DNS server IP address automatically » checkbox:</u> Leave that checkbox selected if the DNS servers IP address are assigned by a DHCP server. Otherwise unselect that checkbox and enter the IP addresses of the DNS servers.</p>	●	●
<p><u>« NAT » checkbox :</u> If that option is selected, the source IP address of any IP frame coming from a device connected to the LAN interface and routed to the WAN interface, is replaced by the router WAN IP address. Remark : Select that checkbox if a device of the LAN interface needs to set a connection with a device connected to the Internet (FTP server ...)</p>	●	●
<p><u>« Proxy-Arp » checkbox :</u> Leave that checkbox unselected</p>	●	●

ADVANCED SET-UP

1.3 Cellular network interface

Two SIM cards can be inserted in the router to allow the use of two different cellular networks .

The network corresponding o the SIM card Nr1 is the main network, while the other one is the backup network.

- To set-up the cellular network interface, select Set-up > WAN interface

« Connection type » list :

Select the « cellular” choice.

“Priority” parameter

That parameter defines the priority of the path when more than one path is selected (Cellular & Ethernet WAN, for instance).

The router will use first the interface having received the highest priority; the other interface will be used as a backup path.

“SIM card” parameter

It is possible to select the SIM card Nr1, or the SIM card Nr2 or both.

SIM card parameter	
Value	
SIM1	The SIM 1 is selected (default value)
SIM2	The SIM 2 is selected (default value)
SIM 1, backup to SIM2	The SIM 1 is used first ; the SIM 2 is used as backup

1.3.1 SIM 1 or SIM 2 set-up

Setting-up the SIM card 1 or the SIM card 2 is identical. We describe hereafter the SIM 1 set-up.

SIM 1 : Modem set-up

« Modem initialisation string » parameter :

Leave that field empty.

« APN » parameter :

Enter the label of the gateway (APN) to the Internet - or to other services - provided by the mobile service provider.

« PIN code » parameter :

Enter the SIM card pin code.

As long as the PIN code has not been correctly entered, the OPERATION led indicator flashes (red color).

« Cellular network » parametr :

The router RAS is supposed to connect to the best cellular relay available.

However, in particular situations, it may be useful to force the router RAS to use a particular service.

That parameter gives the choice to select either the LTE 4G service, or the UMTS 3G service or the GPRS-EDGE service.

The default value is "AUTO"; in that case, the router RAS selects the best available connection.

Cellular IP interface set-up

«Login» & « Password » parameters :

Enter the login and password of the subscription.

Remark : That parameters are generally not required.

« Obtain an IP address automatically » checkbox :

The IP address of the cellular interface of the router RAS is usually assigned by the service provider over the air.

Otherwise, enter the IP address assigned to the cellular interface of the router.

« Obtain the DNS server IP address automatically » checkbox:

Leave that checkbox selected if the DNS servers IP address are assigned by a DHCP server.

Otherwise unselect that checkbox and enter the IP addresses of the DNS servers.

« NAT » checkbox :

If that option is selected, the source IP address of any IP frame coming from a device connected to the LAN interface and routed to the WAN interface, is replaced by the router WAN IP address.

Remark : Select that checkbox if a device of the LAN interface needs to set a connection with a device connected to the Internet (FTP server ...).

1.3.2 Using the SIM cards 1 and 2

Each SIM card can be associated to two different mobiles data services.

In the subsequent text, the cellular service associated to the SIM card 1 is referred to as Network 1 and the cellular service associated to the SIM card 2 as the Network 2.

The network 1 is first service tested at power-up.

If the Network 1 remains in failure during the period of time T1, the router switches to the network 2.

If the Network 2 is functioning properly, the router uses that cellular network at least during the period of time T3.

On expiry of that period, the router switches back to the network 1 and checks if it is available. If it is not the router goes on using the Network 2.

At any time, If the network 2 does not work correctly during the period of time T2, the router switches to Network 1.

The periods of time T1, T2 and 3 can be set.

We advise not to select too small values of the T1, T2 and T3 parameters. :

ADVANCED SET-UP

Example :

T1 Network 1 failure confirmation time = 20 mn

T1 Network 2 failure confirmation time = 20 mn

T3 Minimum connection time on network 2 = 12 hours

«Network 1 failure confirmation time » parameter

See above.

Value : 5, 10, 20, 30, 60 mn

«Network 2 failure confirmation time » parameter

See above.

Value : 5, 10, 20, 30, 60 mn

«Minimum connection time on Network 2» :

See above.

Value : 1, 12, 24 hours, 5 days, never.

1.3.3 Cellular connection control

The router RAS checks permanently that the cellular connection is properly set thanks to the PPP protocol established with the cellular infrastructure router.

However, with particular mobile service providers, or in particular situations, that PPP connection is declared active while the data transmission service is not provided by the mobile service provider.

It is why the router RAS is able to ping a particular server to check if the data service is really provided. If it is not, the PPP connection is reset.

That function must be enabled only if connection defects are noticed.

To implement that function, enter the parameters hereafter.

«IP address of the server» parameter :

Enter the IP address of the device to which the router RAS will send a periodic ICMP message (PING)

«PING Interval" parameter :

Enter the period of the PINGs

Value : 30 s, 1, 2, 5, 10, 20, 30, 60 mn

«Number of retries» parameter :

Enter the number of retries before resetting the PPP connection.

Value : 1, 2, 4, 8, 12

1.4 Wi-Fi interface setup

Remark :

The Wi-Fi scanner makes possible to detect the Wi-Fi networks around the router RAS.
To use the Wi-Fi scanner, select the Diagnostic > Tools > Wi-Fi scanner menu.

To set-up the Wi-Fi interface as a client to reach the Internet,

- Select Set-up > WAN interfaces > Wi-Fi
- Select the « Enable » checkbox

Wi-Fi modem set-up

« Network name (SSID) » parameter :

Enter the name assigned to the Wi-Fi network to which the router RAS has to connect.

Attention : The SSID is case sensitive.

« Authentication » parameter :

Select WPA or WEP or None according to the access point set-up.

« Key » parameter :

Enter the WPA or WEP key according to the access point set-up.

Wi-Fi WAN IP set-up

« Wi-Fi WAN priority » parameter :

Saisir la valeur 10.

« Obtain an IP address automatically » checkbox:

Leave that checkbox selected if the IP address on the WAN interface is assigned by a DHCP server.
Otherwise unselect that checkbox and enter the IP address, the netmask and the default gateway address.

« Obtain the DNS server IP address automatically » checkbox:

Leave that checkbox selected if the DNS servers IP address are assigned by a DHCP server.
Otherwise unselect that checkbox and enter the IP addresses of the DNS servers.

« NAT » checkbox :

If that option is selected, the source IP address of any IP frame coming from a device connected to the LAN interface and routed to the WAN interface, is replaced by the router WAN IP address.

Remark : Select that checkbox if a device of the LAN interface needs to set a connection with a device connected to the Internet (FTP server ...)

ADVANCED SET-UP

2 LAN interface

2.1 Overview

Ethernet switch or hub

The LAN interface consists of 1 to 4 switched Ethernet 10/100 BT RJ45 connectors. An option enables to shape a hub instead of a switch for test purposes for instance.

IP address of the router RAS on the LAN interface

A fixed IP address must be assigned to the LAN interface of the router RAS.

DHCP server

The router RAS can also behave like a DHCP server for the devices on the LAN interface.

Remote users IP addresses allocation

If remote users PCs are supposed to connect to the devices of the LAN network, a pool of IP addresses belonging to the LAN network has to be reserved for them.

The addresses reserved for the remote users must not be allocated to other devices of the LAN network.

Example :

	IP address	Remark
LAN network	192.168.12.0 / 24	From 192.168.12.1 to 192.168.12.254
Netmask	255.255.255.0	
Router RAS IP addr.	192.168.12.1	
Remote users IP pool start	192.168.12.2	Two remote users can simultaneously connect to the LAN network; one will receive the IP address 192.168.12.2 and the other 192.168.12.3.
Remote users IP pool end	192.168.12.3	
IP addresses available for the devices of the LAN network	192.168.12.4 to 192.168.12.254	

Identification of the devices connected to the LAN network

The identification of the devices connected to the LAN network can be stored into the router.

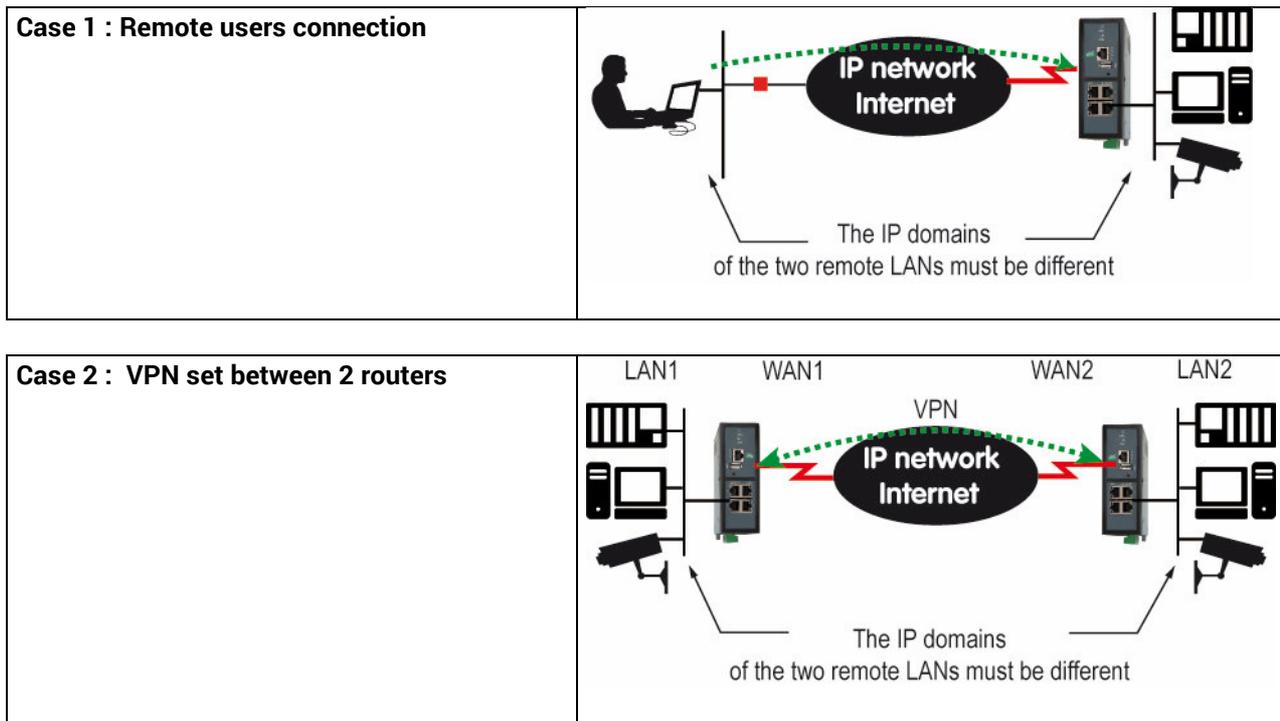
The access to an identified device can then be allocated individually to the remote users.

Wi-Fi access point

When the optional Wi-Fi interface is set-up as an access point, the devices connected to the router RAS through that Wi-Fi network belong to LAN network.

As a consequence, their IP address belong to the IP domain of the LAN network.

IP addresses allocation



2.2 Ethernet & IP menu

- Select Set-up > LAN Interface > Ethernet & IP

Ethernet ports

« hub mode enable » checkbox :

If the checkbox is selected, the LAN ports behaves like a hub.

LAN network

« IP address » & « netmask » parameters :

Enter the IP address assigned to the router over the LAN interface.
That IP address is also the IP address of the administration server of the router.

« Default gateway » parameter :

If another router is connected to the LAN network giving access to other networks, and acting as the default gateway for the router RAS, enter the address of the router.

Remark : leave that field empty, if no other router is connected to the LAN network.

ADVANCED SET-UP

Remote access menu

«Automatic management of the remote users» checkbox :

If that checkbox is selected, the router RAS allocates automatically an unused IP address of the LAN network to a remote user when he connects.

Unselect that checkbox to set-up the pool of fixed IP addresses which can be allocated to the remote users. That IP addresses must belong to the LAN domain.

Advanced parameters

2.3 Wi-Fi access point set-up

Remark : The Wi-Fi module can be set-up either like a client or like an access point.

To set-up the Wi-Fi access point,

- Select the Set-up > LAN interface > Wi-Fi access point menu
- Select the Wi-Fi access point checkbox

« Network name (SSID) » parameter :

Enter the name assigned to the Wi-Fi network to which the router RAS has to connect.

Attention : The SSID is case sensitive.

« Preshared key » parameter :

Enter the WPA preshared key (at least 8 characters).

« Country code » parameter :

The RF channels allocated to the Wi-Fi service are not the same in all the countries. It is why, the country code has to be entered carefully.

Click the help menu to display the list of the country codes.

« Wi-Fi Mode » parameter :

Select one of the possible Wi-Fi modes :

Mode 802.11a : 5 GHz OFDM

Mode 802.11.b : 2,4 GHz DSSS

Mode 802.11.g : 2,4 GHz OFDM

Remark : the selected Wi-Fi mode must be entered in each Wi-Fi client (tablet ...).

« RF channel » :

Select a traffic channel in the list.

Remark :

It is preferable to select an unused channel at the location where the router RAS is installed.

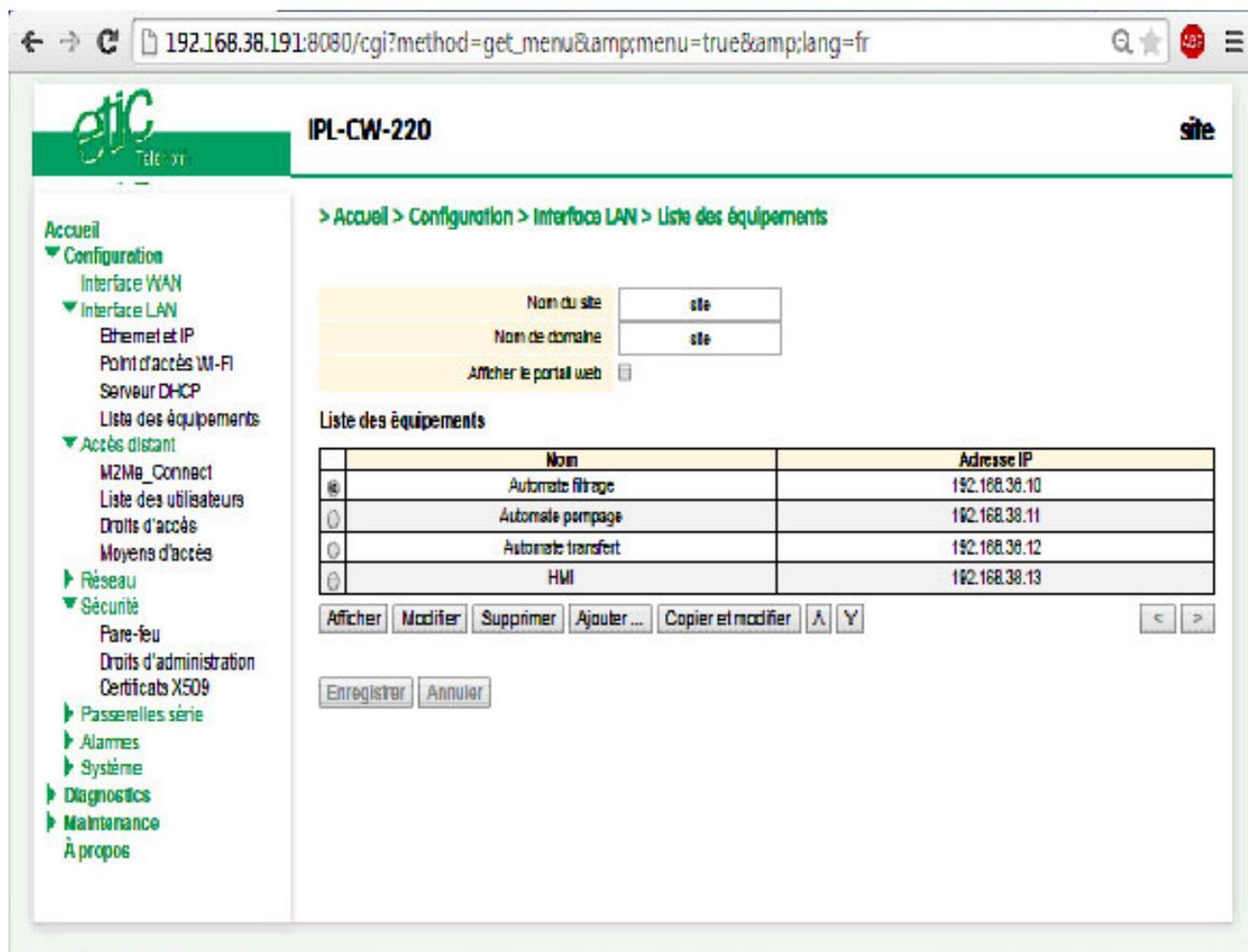
Use the Wi-Fi scanner to display the channels used by the Wi-Fi networks active at the same location.

ADVANCED SET-UP

2.4 Device list set-up

To set-up the device list,

- Select the Set-up > LAN interface > device list menu



To add a device to the list,

- Click the « Add » button
- Assign a name and an IP address to the device

Remark : it is possible to enter a subnet and only a device.
Example : 192.168.38.8/29 = 192.168.38.8 to 192.168.38.15

2.5 DHCP server menu

The router RAS can behave like a DHCP server over the LAN interface.

In that case, a pool of addresses must be reserved ; the addresses of the pool are automatically distributed to the devices of the LAN acting as DHCP clients.

The addresses of the LAN domain which do not belong to that pool can be allocated as fixed IP addresses to particular devices.

Remark

Many Wi-Fi office devices like tablets or smartphones do not support a fixed IP address.

- Select the Set-up > LAN interface > DHCP server

“IP address pool start” & “IP addresses pool end” parameters :

Enter the first and the last IP address reserved to the DHCP server.

« IP address » & « netmask » parameters :

Enter the IP address assigned to the router over the LAN interface.

That IP address is also the IP address of the administration server of the router.

« Default gateway » parameter :

If another router is connected to the LAN network giving access to other networks, and acting as the default gateway for the router RAS, enter the address of the router.

ADVANCED SET-UP

3 M2Me_Connect connection set-up

The M2Me_Connect connection is a VPN set from the router RAS to the M2Me_Connect server. The VPN can be transported in UDP or TCP.

- Select the Set-up > Remote access > M2Me_Connect

« TCP port » & « UDP ports » parameters :

Enter the selected UDP and TCP ports the router will have to test to set the M2Me VPN.

The router RAS will try to set the M2Me connection successively with the selected UDP and TCP ports beginning with UDP.

- If a proxy server filters outgoing connections, unselect the No Proxy checkbox and enter the Proxy server parameters :

the type of the proxy server (HTTP, SOCKS5)

the proxy IP address and port number

the type of required authentication (None, basic, NTLM) if the proxy is http

- Test the M2Me connection

Pour commander la connexion du routeur au service M2Me_Connect, cliquer le bouton « Connecter maintenant ».

Pour vérifier que la connexion s'effectue normalement, sélectionner le menu « Diagnostic » puis « Etat réseau » puis « M2Me ».

Lorsque la connexion aboutit, le message « Connecté » s'affiche dans le champ « Etat » ainsi que le N° de port et le protocole utilisé.

Attention : Do not forget to copy the product key of the router RAS (ABOUT menu); it is used by the M2Me software of the remote PC to set the connection to the router RAS.

Once the M2Me connection has been set, remote users must be registered in the user list and access rights must be assigned to each of them.

4 Remote access connection

Remark : Providing a secure remote access service requires three steps :

Step 1 : The remote connection set-up itself described in this paragraph.

Step 2 : The user list set-up described in the next paragraph.

Step 3 : The access rights definition described in the next paragraph.

4.1 Advantages of a remote access connection

Using a remote connection to access to a machine provides the following advantages :

- **Remote users identification**

The remote user login and password are registered in the user list.

When he connects, the login and password of the remote user, and optionally the certificate of his PC are checked.

The certificate can be delivered by ETIC TELECOM or by another authority.

- **Selective access rights**

Individual access rights can be assigned to each remote user according to his identity.

- **Transparent connection**

Once the remote connection has been launched, the PC receives automatically an IP address of the network.

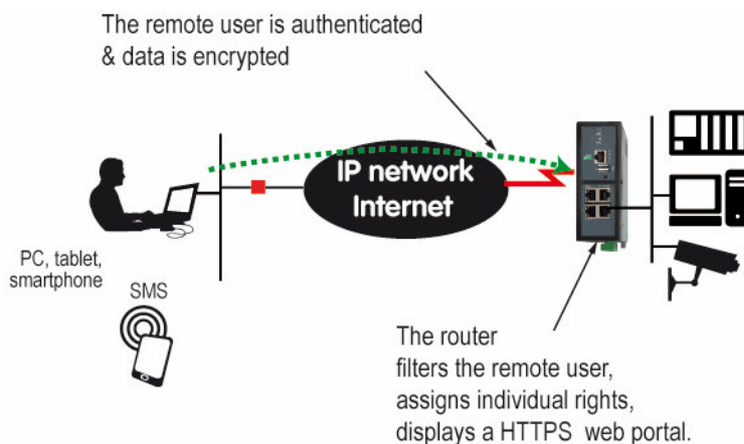
The user can access to each authorized device of the network.

- **Data encryption**

Data is encrypted from end to end.

- **PC, Tablet, smartphone**

The solutions provided by the ETIC router are suitable as well for Windows PCs or tablets or smartphones (Android or IOS).



To set-up a remote connection,

ADVANCED SET-UP

- Select Set-up > Remote access > Remote access servers

IPL-A-400 site

> Accueil > Configuration > Accès distant > Moyens d'accès

Enregistrer Annuler Modifications sur la page non enregistrées

Proxy HTTPS

Activer le proxy HTTPS

Propriétés L2TP/IPsec

Activer L2TP/IPsec

Algorithme de chiffrement: 3DES

Algorithme de hachage: MD5

Authentification par: Clé pré partagée

Valeur clé:

Protocoles autorisés pour l'authentification

PAP

CHAP

MS-CHAP

MS-CHAP v2

Propriétés OpenVPN

Activer OpenVPN (OpenVPN)

Numéro de port: 1194

Protocole: UDP

Authentification des utilisateurs: Login / Mot de passe

Algorithme de chiffrement: BlowFish

Algorithme de hachage: MD5

Propriétés OpenVPN (Accès SmartPhone)

Activer OpenVPN (OpenVPN) pour Smartphones

Propriétés PPTP

Activer PPTP

Protocoles autorisés pour l'authentification

PAP

CHAP

MS-CHAP

MS-CHAP v2

Remapping IP

À utiliser si le réseau télémaintenance et le LAN sont en conflit.

Traduire les adresses IP du réseau LAN

Adresse réseau dans lequel traduire le LAN:

4.2 Types of remote access connections

Four types of remote access connections can be set-up :

OpenVPN.,
PPTP,
L2TP/IPSec,
HTTPS.

	Remote user Identification	Authentication	Encryption
OpenVPN	Login	PWD Optionally a certificate	Yes
PPTP	Login	PWD	Yes
L2TP/IPSec	Login	PWD <u>and</u> Preshared Key or certificate	Yes
HTTPS	Login	PWD	Yes

That four types of connection can be implemented in PCs, tablets or smartphones.

They can be active at the same time.

The HTTPS connection is mainly dedicated to secure remote access to HTML pages embedded in supervision PCs, HMIs, or PLCs for instance;

When a remote user sets a remote user connection, whatever type, his identity is checked (Login / PWD).

ADVANCED SET-UP

4.3 HTTPS connection and portal for smartphones, tablets or PCs

4.3.1 Overview

The ETIC router can behave like a HTTPS server for remote users.

In addition, the HTTPS server can behave like a HTTPS to HTTP gateway to give a secure remote access to HTML / HTTP pages embedded in devices.

It means that a simple HTML / HTTP unsecure server can be used remotely through the internet in a safe way.

When a remote user connects to the ETIC router using an HTTPS secure connection, the portal displays the list of the html servers to which he has the right to access.

That list can include as well HTTPS native servers or HTTP unsecured server.

The remote user just has to select one server in the list.



4.3.2 Set-up

To enable the HTTPS portal through the LAN interface,

- Select Set-up > Remote access > Remote access server
- Select the «Enable the HTTPS proxy » menu

To give access to the HTTPS portal through the Internet (WAN),

- Select Set-up > Security > Administration rights
- Select the « Use HTTPS for set-up operation » checkbox

Important remark :

When the HTTPS portal is enabled, the access to the administration server and to the HTTPS portal from the LAN or from the WAN are organised according to the table below :

	From the Internet	From the LAN
HTTPS web portal	https:// Internet IP address	LAN IP address
Administration web server	https://Internet IP address: 4433	LAN IP address or https://adr. IP Internet : 4433

4.3.3 Operation

To access to the HTTPS internet portal from the Internet,

- Launch the browser
- Enter : <https://> « Internet IP address of the ETIC router»
- Enter the login and password when the identification window is displayed.

The Web portal page displays the list of the web servers to which it is possible to connect according to the user identity.

ADVANCED SET-UP

4.4 OpenVPN remote user connection

The remote user can be authenticated with a password or with a password and a certificate.

The data is encrypted.

On the remote PC side, one can use a standard OpenVPN client or, if the PC is running Windows, the M2Me_Secure software which is simple to install, set-up and use.

To set-up the OpenVPN connection,

- Select the OpenVPN checkbox

« TCP port » & « UDP ports » parameters :

Select UDP or TCP and the port number.

Attention :

If OpenVPN VPNs between routers must also be set, the selected protocol (TCP or UDP) and port number of the OpenVPN VPN must differ from the protocol and port number of the remote user connection.

«Remote users authentication» parameter :

Select the "Login / password" value or the "Login/password & certificate" value if the certificate of the remote PC must be checked.

In that case, the certificate of the remote PC must be stored in the ETIC router (see the table at the top of the page).

« Encryption Algorithm » & « Message digest algorithm » :

Leave the default values Blowfish et MD5.

4.5 OpenVPN connection for smartphones

It is possible to differentiate a remote user connection intended for PCs and another remote user connection intended for smartphones.

The protocol (TCP or UDP) or the port number of the smartphone connection must be different from the ones intended for PCs.

Select the smartphone remote user connection

« TCP port » & « UDP ports » parameters :

Select UDP or TCP and the port number.

Attention :

If VPN between routers must also be set, the selected protocol and port number of the OpenVPN VPN must differ from the protocol and port number of the remote user connection.

«Remote users authentication» parameter :

Select the "Login / password" value or the "Login/password & certificate" value if the certificate of the remote PC must be checked.

In that case, the certificate of the remote PC must be stored in the ETIC router (see the table at the top of the page).

« Encryption Algorithm » & « Message digest algorithm » :

Leave the default values Blowfish et MD5.

4.6 PPTP connection

- Select the PPTP checkbox.

If the remote are PC running Windows, select only the MS-CHAP V2 checkbox.

4.7 L2TP / IPSec connection

- Select the L2TP/ IPSec checkbox.

« Remote users authentication » parameter :

Select the "Login / password" value or the "Login/password & certificate" value if the certificate of the remote PC must be checked.

In that case, the certificate of the remote PC must be stored in the ETIC router (see the table at the top of the User list page).

« Encryption Algorithm » & « Message digest algorithm » parameters :

Leave the default values 3DES & MD5.

« Authentication method » parameter :

Select "preshared key" or "certificate".

If the choice "Certificate" is selected, the remote PCs certificates must be stored in the ETIC router (User list menu).

ADVANCED SET-UP

5 User list

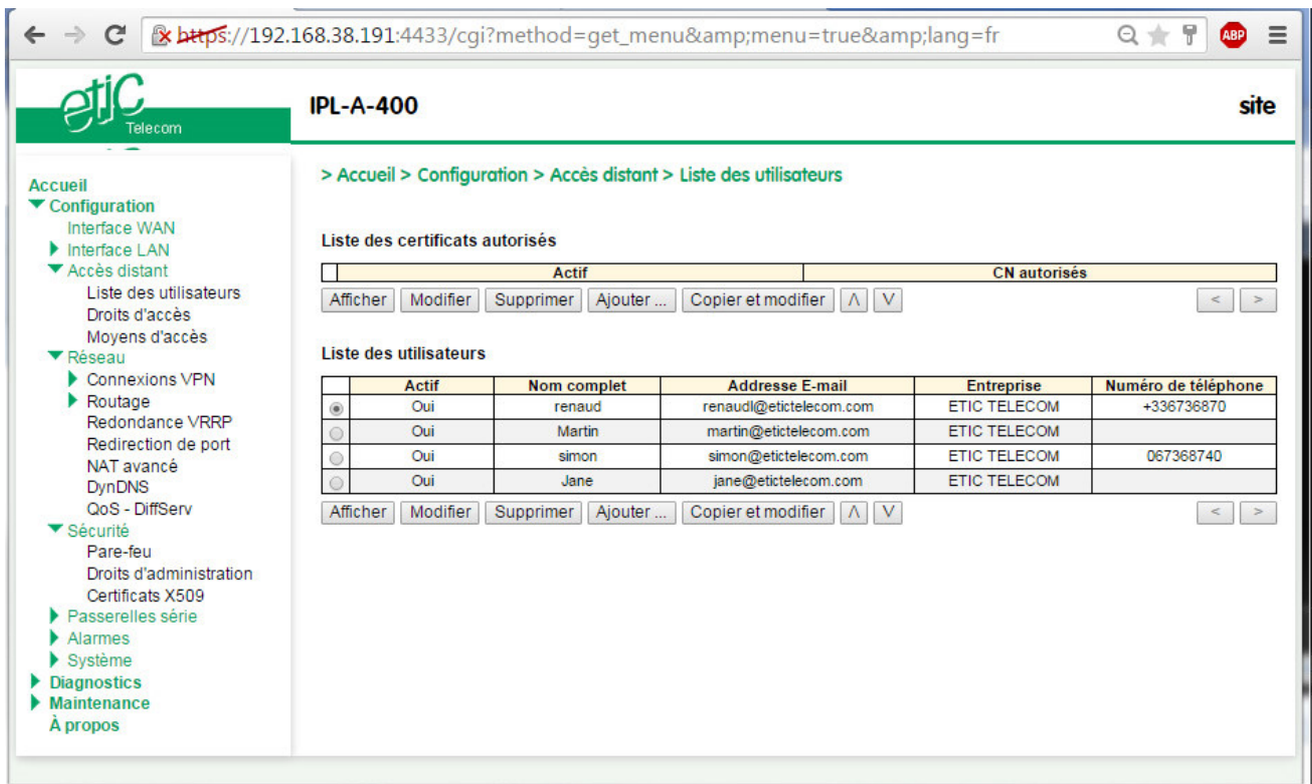
It is necessary to register at least one remote use in the user list.

The users list is able to register 25 authorised remote users forms.

Each user form stores the identity of the user (Login and password), his email address to send alarm emails and his mobile telephone number to send alarm SMS to him.

To display the user list,

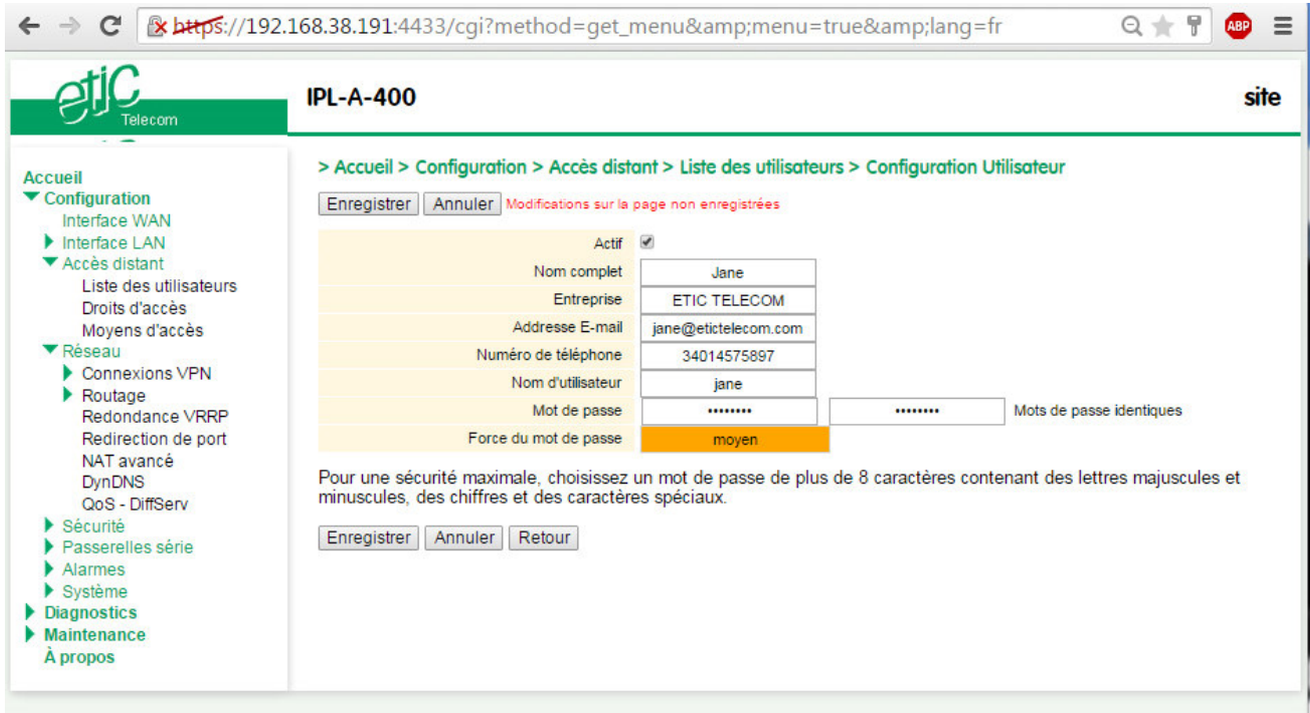
- select the Set-up> Remote access> User list menu



Remark : Coming from factory, the user list is empty.

To register a remote user in the user list,

- Click the « ADD » button located under the user list.



Enter the identity of the user (Login and password), his email address to send alarm emails.

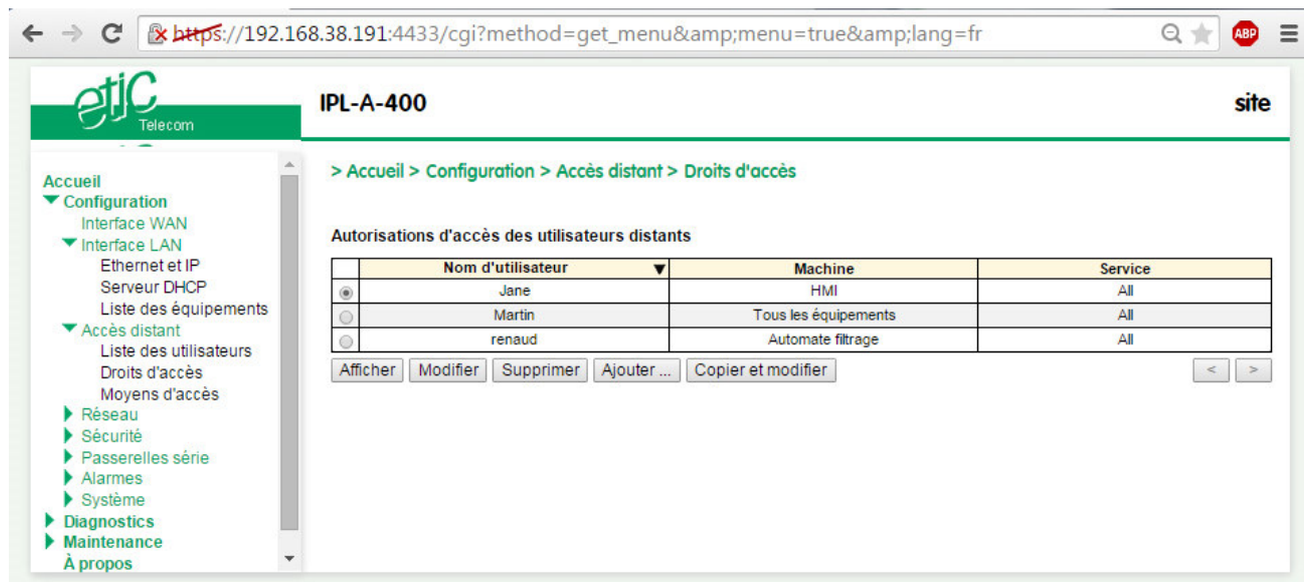
6 Assigning rights to remote users

Individual access rights to the network can be assigned to each user.

The list of devices of the LAN network must have been registered previously (LAN interface menu).

To grant access rights to a remote user,

- Select the set-up, remote access, access rights menu.



- Click the « Add » button.
- Select a remote user in the list.
- Select a device in the list to authorise the remote user to access to that device.

Remark : A device can be a subnet or an IP address (refer to the Set-up > LAN interface > Device list).

7 IPsec VPNs set-up

7.1 Overview

An IPsec VPN tunnel allows to connect two networks in a safe and transparent way : Each device of the first network can exchange data with any device of the other network.

25 IPsec connections can be set by one ETIC router.

- **Glossary**

The router which initiates the IPsec VPN is called the initiator; the other one is called the responder.

- **Preshared key authentication**

Only one preshared key can be stored in one ETIC router; it is used by all the VPNs and also by the L2TP/IPsec remote user connection.

- **Certificate authentication**

The authentication of the two participants to the VPN connection can also be carried-out with certificates.

Coming from factory , a certificate produced by ETIC TELECOM is registered in the ETIC router.

Other kinds of X509 certificates can be added. (see the Set-up>Security>X509 certificate).

The certificate used by each participant to the VPN must be delivered by the same authority.

- **Setting-up an IPsec tunnel in the case where the source IP address is modified along the way from the initiator to the responder router.**

To provide a strong mutual authentication, each router checks the source IP address of the frames it receives is the authentic IP address.

It is why, the IPsec tunnel requires a particular setup when the IP address of the initiator or the responder is not fixed and / or when intermediate routers replace the source IP address by their own address (NAT).

It is what happens, in particular, in the case of cellular networks.

Two set-up solutions are possible :

Solution 1 : Use a certificate for authentication instead of a preshared key

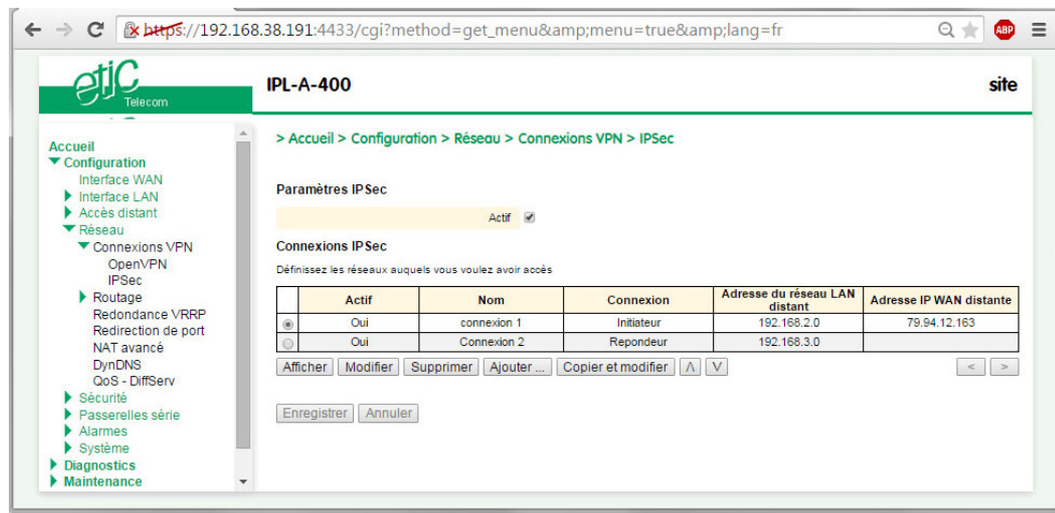
Solution 2 : if the preshared key authentication method is used, an IKE code (IKE ID) needs to be assigned to each router. See the IPsec set-up paragraph hereafter.

ADVANCED SET-UP

7.2 IPSec VPN connection set-up

- Select the Set-up> Network > IPSec VPN menu

The IPSec VPN home page is displayed.



To add an IPsec VPN connection, click « Add ». The set-up page of the new VPN connection is displayed.

The screenshot shows the configuration page for a new IPsec VPN connection on an etic IPL-A-400 device. The interface is in French and includes a navigation menu on the left and a main configuration area on the right.

Navigation Menu (Left):

- Accueil
- Configuration
 - Interface WAN
 - Interface LAN
 - Accès distant
 - Réseau
 - Connexions VPN
 - OpenVPN
 - IPSec
 - Routage
 - Redondance VRRP
 - Redirection de port
 - NAT avancé
 - DynDNS
 - QoS - DiffServ
 - Sécurité
 - Passerelles série
 - Alarmes
 - Système
- Diagnostics
- Maintenance
- À propos

Main Configuration Area (Right):

Paramètres avancés

Nom: connexion1

Indiquez la méthode d'authentification utilisée pour les connexions IPsec.
ATTENTION:
 - Si le produit est situé derrière un routeur qui effectue de la translation d'adresse ou redirection de port (DNAT) et que vous souhaitez configurer le produit en connexion entrante, alors vous devez obligatoirement choisir une authentification par certificat numérique.

Authentification par: Clé pré partagée

Selectionner le type de connexion (entrante ou sortante) que vous souhaitez configurer.
 Connexion: Initiateur

IKE authentification

Attention : la clé pré partagée est globale pour le produit. Elle est donc identique à celle des connexions utilisateurs utilisant L2TP/IPSec. Vous pouvez laisser ce champ vide et définir des clés différentes pour chaque connexion. (Dans ce cas les clés sont définies dans la page de configuration des connexions distantes.)

Valeur clé	*****	*****	Mots de passe identiques
IKE ID local	azertyuiop		
IKE ID distant	azertyuiop		

Réseau

Saisir les informations concernant le réseau distant.

Adresse du réseau LAN distant	192.168.2.0
Masque du réseau LAN distant	255.255.255.0
Adresse IP WAN distante	79.94.12.163

IKE Phase 1

Mode	Main mode
Algorithme de cryptage	AES 256
Algorithme d'authentification	SHA1
Groupe DH	Groupe 2
Life time	8 heures

IKE Phase 2

Indiquez le protocole utilisé pour les connexion IPsec. ESP est conseillé, avec le protocole AH, il n'y a pas de chiffrement mais seulement de l'authentification.

Protocole	ESP
Algorithme de cryptage	AES 128
Algorithme d'authentification	SHA1

Utilisation de la PFS (Perfect Forward Secrecy) : modifier cette valeur seulement pour certains cas d'interopérabilité

PFS	<input checked="" type="checkbox"/>
Groupe DH	Groupe 2
Life time	8 heures

DPD Timeout

La détection DPD (Dead Peer Detection) permet de détecter un homologue mort et, en cas de détection, de supprimer les associations de sécurité IKE et IPsec de cet homologue.

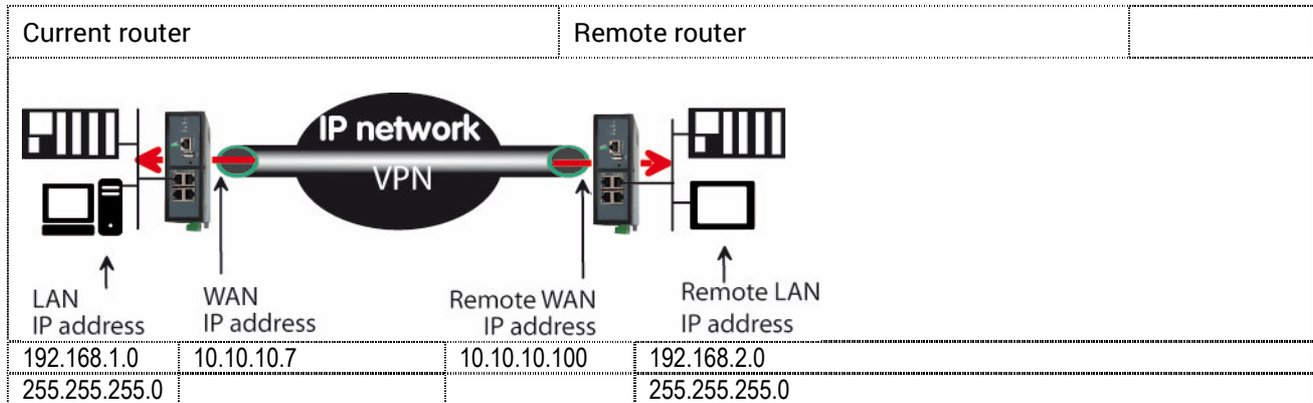
Périodicité des messages "DPD keepalive"	30 s
Délai de détection de perte de connexion	2 minutes
Lier le VPN au WAN :	WAN ADSL
Démarrer sur événement	<input checked="" type="checkbox"/>
Démarrer seulement lorsque	WAN ADSL connecté

Buttons: Enregistrer, Annuler, Retour

ADVANCED SET-UP

- Select the Enable checkbox.
- Select the Advanced parameters checkbox if a preshared key is used and if intermediate routers translate the source P address.
- Assign a name to the connection.

The different IP addresses used during the set-up are described by the drawing below.



« Authentication » parameter :

Select preshared key or certificate.

« Connection » parameter :

Select Initiator if the current router is supposed to initiate the VPN.

Authentication section– Case 1 : Use of a certificate

Remark : Both certificates must be delivered by the same authority

« My SubjectAlt name » parameter:

Enter the 'SubjectAltName' value of the active certificate of the current router.

If the active certificate is an ETIC TELECOM certificate, that field is the email field.

Remote « SubjectAlt name » parameter :

Enter the 'SubjectAltName' value of the active certificate of the remote router.

If the active certificate is an ETIC TELECOM certificate, that field is the email field.

Authentication section– Case 2 : Use of a preshared key

« Preshared key » and « Passwords match » parameter :

Enter and confirm the preshared key.

The maximum length of the key is 40 characters.

« Local IKE ID » & « Peer IKE ID » parameters :

That identifiers make possible to set a preshared key VPN even if intermediate routers modify the source IP address.

The router receiving an IP frame checks the IKE ID of the remote router in place of its source IP address.

Network section

« Remote LAN IP address » & « Remote LAN Netmask » parameters :

Enter the IP address and netmask of the remote LAN network

192.168.2.0 & 255.255.255.0 of the drawing below

« Remote WAN IP address » & « Remote WAN Netmask » parameters (initiator only):

Enter the WAN IP address of the remote router

Remark :

This address is the address of the router towards which the VPN must be set.

IKE phase 1 section

IKE phase 1 performs mutual authentication between the two parties with the end result of having shared secret keys.

« Exchange Mode » parameter :

Select Main or Agressive.

The « Agressive » mode is simpler and faster than the « Main » mode.

« Encryption algorithm » parameter :

Recommended value : Auto

« Authentication algorithm » parameter :

The « Auto » choice is advised.

SHA1 provides a better security than MD5.

« DH group » parameter (only if the advanced parameters option has been selected) :

Recommended value : group 2.

The same value must be selected for the two routers.

« Life-time » parameter (only if the advanced parameters option has been selected) :

Enter the life-time of the IKE security association.

After that period of time, the IKE step 1 is carried-out again.

ADVANCED SET-UP

IKE phase 2 Section

The purpose of IKE phase two is to negotiate the IPSec parameters (general parameters, encryption, SA life-time...).

The result of the IKE phase 2 is the encrypted tunnel between the two routers.

«Protocol » parameter :

This parameter enables to set-up the IPSec transport protocol.

AH insures authentication only but does not encrypt the transported data.

ESP ensures routers authentication and data encryption.

ESP will be preferred.

«Data encryption algorithm » parameter :

Recommended value : AES

«Authentication algorithm» parameter :

SHA1 provides a better security than MD5.

«PFS» checkbox :

With PFS disabled, initial keying material is created during the key exchange in phase-1 of the IKE negotiation. In phase-2 of the IKE negotiation, encryption and authentication session keys will be extracted from this initial keying material. By using PFS, Perfect Forward Secrecy, completely new keying material will always be created upon re-key. Should one key be compromised, no other key can be derived using that information.

«DH group» parameter (only if the PFS option is enabled) :

Recommended value: Group 2.

«Life-time» parameter (only if the PFS option is enabled) :

Enter the phase 2 key life-time.

DPD section

DPD Keep-alive period" parameter : :

A DPD is a message sent periodically by each end-point to the other one to make sure that the VPN must be left active.

This parameters sets the amount of time (in seconds) between two of these requests.

"Connection death time-out" parameter :

This parameter defines the maximum amount of time (in seconds) a VPN connection will stay established if no traffic or no DPD keep-alive message are received from the remote point.

8 OpenVPN type VPN connection

8.1 Overview

An OpenVPN VPN tunnel allows to connect two networks in a safe and transparent way : Each device of the first network can exchange data with any device of the other network.

25 OpenVPN connections can be set by one ETIC router.

- **Glossary**

The router which initiates the OpenVPN VPN is called the VPN client the other one is called the VPN server.



The router which initiates the connection is called the VPN client
The connection is an outgoing connection

The router which receives the connection is called the VPN server
The connection is an ingoing connection

- **Login and password authentication**

Each OpenVPN connection can be authenticated using the Login & password of the VPN client.

- **Certificate authentication**

The authentication of the two participants to the VPN connection can also be carried-out using certificates in addition to a Login and password.

Coming from factory , a certificate produced by ETIC TELECOM is registered in the ETIC router.

Other kinds of X509 certificates can be added. (see the Set-up>Security>X509 certificate).

The certificate used by each participant to the VPN must be delivered by the same authority.

- **NAT translation insensitivity**

While IPSEC is sensitive to address translation of the source IP address by intermediate routers, OpenVPN is not.

The reasons is the source IP address is not checked by OpenVPN to authenticate the remote router; OpenVPN authenticates the remote router with a Login password and certificate.

That characteristic makes OpenVPN very easy to implement in many situations and in particular when a cellular router is used.

- **Implementation easiness**

The transport level of OpenVPN is TCP or UDP; the port number can be selected

That characteristic makes OpenVPN very easy and reliable to implement in many situations and in particular when a cellular router is used.

ADVANCED SET-UP

The screenshot shows the web interface for configuring OpenVPN on a device named IPL-A-400. The browser address bar shows the URL: `https://192.168.38.191:4433/cgi?method=get_menu&menu=true&lang=fr`. The interface includes a navigation menu on the left with categories like Configuration, Réseau, and Sécurité. The main content area is titled "IPL-A-400" and "site". The current page is "Connexions VPN > OpenVPN".

At the top, there is a status bar with "Actif" and a "Redémarrer" button. Below this, the "Serveurs OpenVPN" section is active, with a sub-header "Définissez les serveurs OpenVPN". It contains a table with the following data:

Actif	Nom	Protocole	Numéro de port	Priorité du serveur
<input checked="" type="checkbox"/>	s1	UDP	1195	10

Below the table are buttons for "Afficher", "Modifier", "Supprimer", "Ajouter...", and "Copier et modifier".

The "Connexions OpenVPN entrantes" section is also visible, with a sub-header "Définissez les connexions VPN entrantes". It contains a table with the following data:

Actif	Nom	Adresse du réseau LAN distant
-------	-----	-------------------------------

Below the table are buttons for "Afficher", "Modifier", "Supprimer", "Ajouter...", and "Copier et modifier".

The "Connexions OpenVPN sortantes" section is also visible, with a sub-header "Définissez les connexions VPN sortantes". It contains a table with the following data:

Actif	Nom	Adresse IP du serveur VPN	Numéro de port	Protocole
-------	-----	---------------------------	----------------	-----------

Below the table are buttons for "Afficher", "Modifier", "Supprimer", "Ajouter...", and "Copier et modifier".

At the bottom of the configuration area, there are "Enregistrer" and "Annuler" buttons.

8.1.1 Set-up principles

- **VPN server set-up**

If the ETIC router behaves like a VPN server, it means that the ETIC router has to receive at least one ingoing connection, the set-up has to be carried-out in two steps :

Step 1 : Configuration of the parameters of the OpenVPN server.

Only one server can be set-up.

Step 2 : Configuration of the ingoing, and possibly outgoing, connections.

The VPN server is unique; it can accept up to 25 ingoing connections from VPN clients.

- **VPN client set-up**

If the ETIC router behaves only like a VPN client, the set-up consists only of configuring the outgoing connection (one or several).

- **Set-up rules**

Common parameters

The following parameters are common for the server and for all the clients supposed to set a VPN to that server :

Transport protocol (UDP or TCP) and port number.

Encryption algorithm (Blowfish, AES 256, AES192, AES128, 3DES).

Authentication (MD5, SHA1).

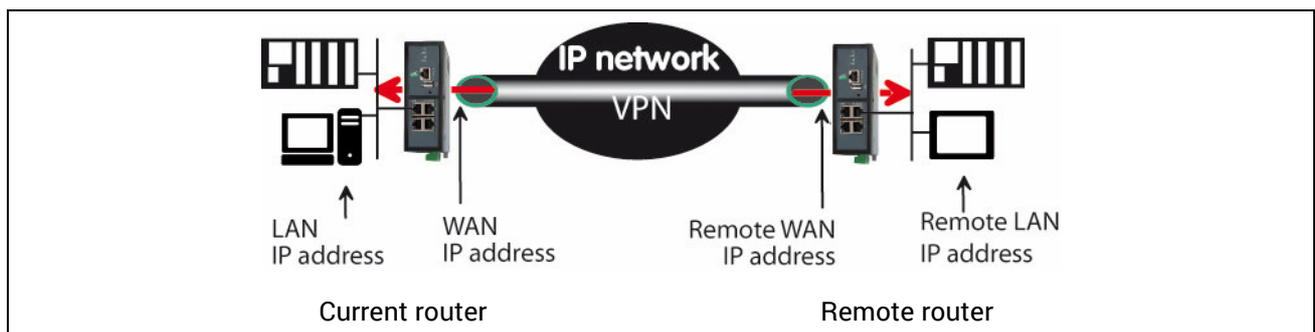
IP domains

The IP domain of the LAN and of the remote LAN must be different.

Example :

LAN network : 192.168.1.0 netmask 255.255.255.0

Remote LAN : 192.168.2.0 netmask 255.255.255.0



ADVANCED SET-UP

8.2 OpenVPN server set-up

- Select the « Add » button located just below the VPN server table

“Port number” & “protocol” parameters :

Select the port Nr and the type of level 3 protocol used to transport OpenVPN.

Attention : The port number value must be different from the one used by remote users.

“VPN network address” & “VPN network netmask” parameters :

The OpenVPN server router assigns automatically an IP address to the VPN client router.

That VPN IP address must not be confused with the WAN interface IP address.

Leave the default values 172.16..0 and 255.255.0.0

“Connection death time-out” parameter :

A control message (also called Keep-alive message) is sent periodically by the VPN server router to make sure that the VPN must be left active.

This parameter defines the period of the control messages.

As a consequence, it sets the maximum amount of time a VPN connection will stay established before being cleared if no response to the VPN control message is received from the remote router.

Remark :

The value of this parameter must be selected carefully ; If the VPN has been cleared, for any reason, the router will wait during that period of time before launching the VPN again.

“Packet retransmit time-out” parameter:

This parameters sets the amount of time (in seconds) the server will wait for the response to the keep-alive control message before repeating it.

“Encryption algorithm” & “Authentication algorithm” parameter :

AES provides a better encryption than 3DES, and SHA-1 a better authentication than MD5.

« Priority » parameter :

Enter a an intermediate value : 100 for instance.

« Push local route to VPN clients » parameter :

If that checkbox is selected, the server broadcasts to the clients the route to the IP domain of its local network.

Leave that checkbox selected.

« Push static routes to VPN clients » parameter :

If that checkbox is selected, the server broadcasts to the clients the static routes which have been set-up int the VPN server.

Leave that checkbox selected.

«Push client routes» checkbox :

Two solutions exist to enable a device connected to a VPN client router to exchange data with another device connected to another VPN client router.

The first one is to program a static route in both VPN client routers.

The second one is to select the “Push clients routes” option.

- If that option is selected, the VPN server broadcast to all the VPN clients the route to each of them. In that way, each device of the network can exchange data with each other device. Programming static routes is not necessary.
- If that option is not selected, a device connected to a VPN client ETIC router can exchange data with a device connected to the LAN network of the VPN server, but not with a device connected to one other VPN client ETIC router.
If it is necessary static routes must be programmed in both routers RAS.

« 1st specific route to push» & « 2nd specific route to push» parameters :

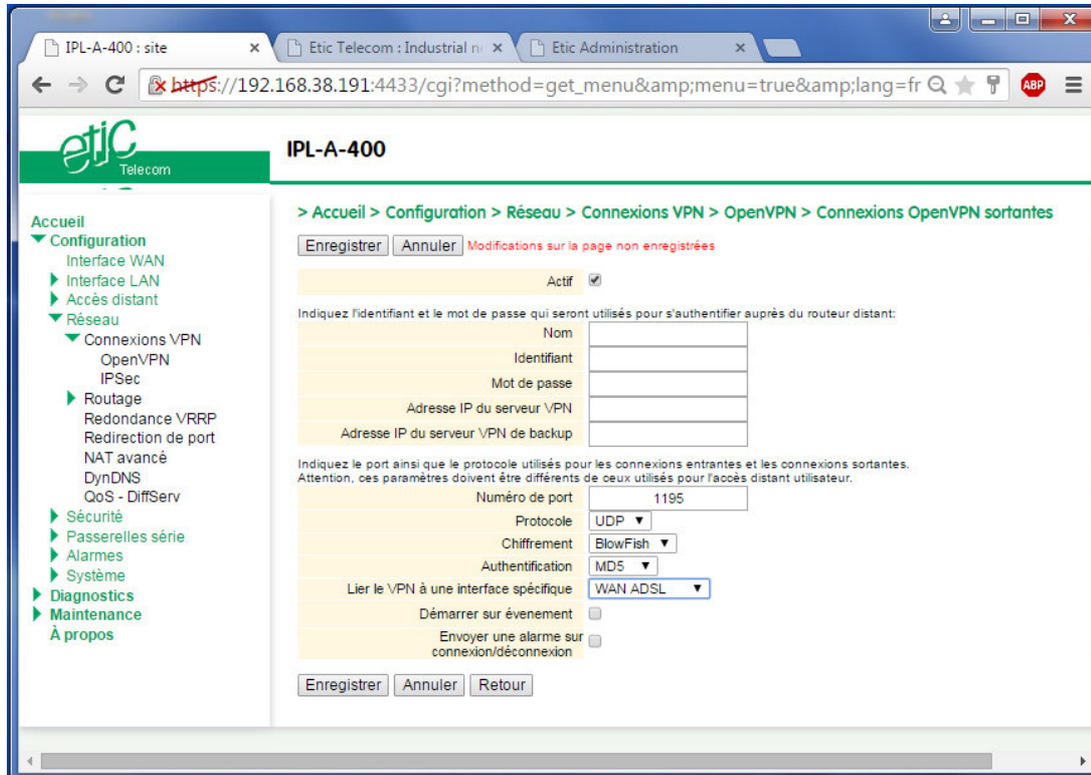
Thess parameters allow to broadcast specific routes from the VPN server to the clients.

ADVANCED SET-UP

8.3 Setting up an outgoing connection

An outgoing connection is a connection initiated by the current router.

- Select the « Add » button located just below the Outgoing connection table.



- Select the « Enable » option and assign a name to the connection.

“Login & Password” parameter:

Enter the login and password, the router will have to use to authenticate.

Remark : That login & password must be registered in the ingoing connection.

« VPN server IP address» parameter :

Enter the IP address of the VPN server.

That address can be a public IP address or a domain name or a DynDNS or NoIP address.

« Backup VPN server IP address» parameter :

The client VPN ETIC router is able to set a backup VPN if the main VPN fails.

“Port number” & “protocol” parameters :

Select the port Nr and the type of level 3 protocol used to transport OpenVPN.

Attention : The port number value must be different from the one used by remote users.

“Encryption algorithm” & “Authentication algorithm” parameter :

AES provides a better encryption than 3DES, and SHA-1 a better authentication than MD5.

«Attach the VPN to a specific interface» list :

An outgoing OpenVPN connection is normally attached to the main WAN interface of a ETIC router, for instance the cellular interface in the case of cellular router like IPL-C or RAS-EC.

However, it can be useful to attach the VPN to one other interface of the ETIC router.

Select the interface to which the VPN must be attached.

« Start on event » checkbox :

The VPN is usually established at power-up.

However, it can be useful to establish the VPN when a particular event occurs :

Cellular WAN up

Cellular WAN down

Ethernet WAN up

Ethernet WAN down

Digital input ON

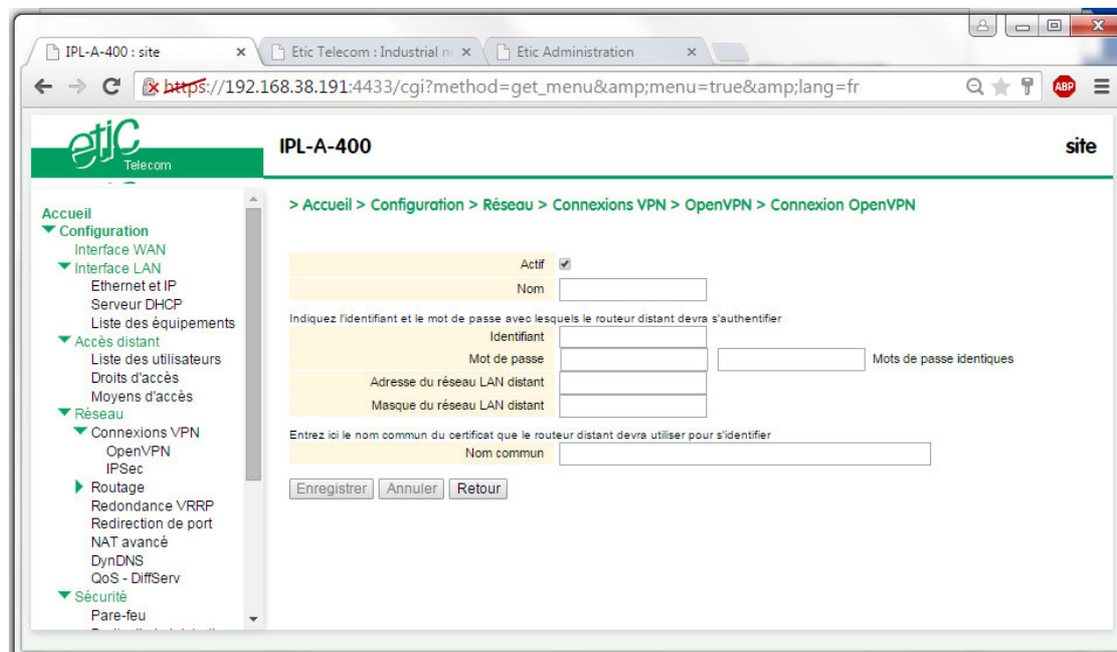
Digital input OFF

ADVANCED SET-UP

8.4 Setting up an ingoing VPN connection

An ingoing VPN connection is a connection received by the current router acting as a VPN server.

- To create an ingoing connection, select the « Add » button located just below the Ingoing connection table.



- Select the « Enable » option and assign a name to the connection.

“Login & Password” parameter:

Enter the login and password of the remote router.

« Remote LAN IP address » & « Remote LAN netmask» parameters :

Enter the IP address and netmask of the remote LAN.

Ex : 192.168.2.0 / 255.255.255.0

« Common name» parameter :

Enter the value of the field 'SubjectAltName' of the active certificate of the remote ETIC router.

If the active certificate of the remote router is delivered by ETIC TELECOM, that field is the email field.

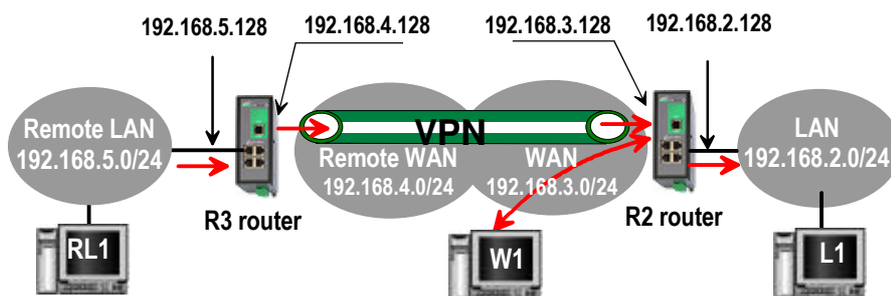
9 IP Routing

9.1 Basic routing function

Once an IP address has been assigned to the R2 router on the LAN interface and another one on the WAN interface (see drawing hereafter), the ETIC router is ready to route frames ...

... between devices connected to the remote LAN network like RL1, and devices connected to the LAN network like L1 through a VPN;

... between devices connected to the WAN network like W1, and devices connected to the LAN network like L1



Remark 1 : Firewall rules must be set to authorize WAN to LAN transfer.

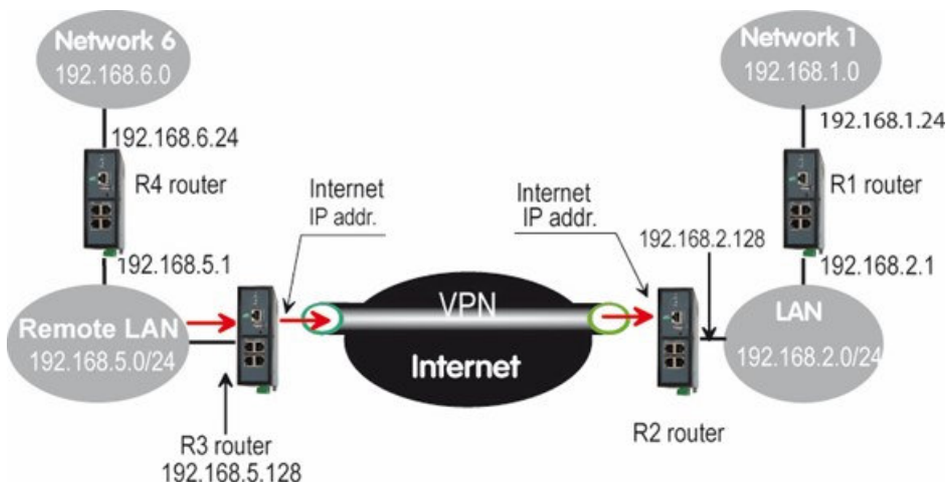
Remark 2 : A default gateway address must be entered in each device of the different networks.

9.2 Static routes

However, the router R2 is not able to route frames between a device like L1 belonging to the LAN network and a device connected to "network 6" (see the drawing hereafter).

In that case, it is necessary to enter the route to that hidden "network 6"; that route is called a static route.

A static route consists in a table which describes a destination network (IP address and netmask) and the IP address of the neighbour router through which an IP packet to that destination must pass.



ADVANCED SET-UP

Router 2 static routes :

Active	Route name	Destination	Netmask	Gateway
Yes	Network 6	192.168.6.0	255.255.255.0	192.168.5.1
Yes	Network 1	192.168.1.0	255.255.255.0	192.168.2.1
Yes	Network Remote WAN	192.168.4.0	255.255.255.0	192.168.5.128

Remark :

It is not necessary to enter in the router R2 the static route to the WAN network nor to the remote LAN network, that routes have been automatically created by the router respectively when the WAN IP address has been entered and when the VPN has been configured.

The same type of static routes must be entered in the other routers.

To set a static route,

- Select the **“Configuration”** menu, the **“network”** menu the **“Routing”** menu and then **“Static routes”**.
- click the **“Add a route”** button.

“Destination IP address” & “netmask” parameters :

Enter the destination network IP address and netmask.

“Gateway IP address” parameters :

Enter the Ip address of the gateway through which the IP packets intended for that network must pass.

9.3 RIP protocol

RIP (**Routing Information Protocol**) is a routing protocol which enables each router belonging to a network to acquire the routes to any subnet.

The principle is as follows :

Routing table

Each router holds a routing table.

Each entry of the table consists in the destination subnet address and the adjacent router address leading to that subnet.

Routing table broadcasting :

Each router broadcasts its table.

Routing table update :

Each router updates its own table using the tables received from the other ones.

To enable RIP,

- select the Setup>Network>Routing>RIP menu,
- Select the 'Enable RIP on LAN interface" and the "Enable RIP on WAN interface" options.

ADVANCED SET-UP

10 Network address translation (NAT)

That function applies to the IP frames issued by devices belonging to the LAN network and transmitted to the WAN network.

The NAT function consist in replacing the source IP address of that frames by the source IP address of the ETIC router on the WAN interface.

That function is required when a device belonging to the LAN network must connect to the internet (to transmit a file with FTP for instance).

To enable the NAT function,

- Select Set-up>WAN interface>
- Select the « Enable address translation » checkbox.

11 Port forwarding

11.1 Overview

Port forwarding consists in transferring IP frames intended for the IP router WAN interface to a particular device of the LAN interface using the destination port number.

The transfer criteria is the port number; the port number is used as an additional destination address field.

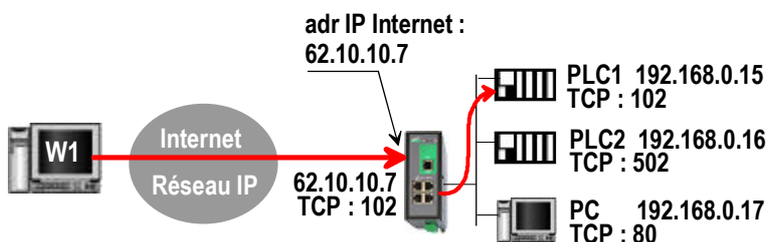
Example :

Let us suppose the PC named "W1" connected to the WAN network has to send frames to the device PLC1 connected to one Ethernet port of the ETIC router.

If routing tables cannot be registered nor a VPN, the solution can be to use the Port forwarding function :

When W1 needs to transmit frames to PLC1, it transmits the frames to the ETIC router on a particular port number.

The ETIC router checks the frame, replaces the destination address by the IP address of the device on the LAN interface, and eventually changes the port number.



IN	OUT	
Service in	Device out	Service out
102	192.168.0.15	102
502	192.168.0.16	502
80	192.168.0.17	80

11.2 Set-up

To set-up a port forwarding rule,

- Select > Network> Routing > Port forwarding menu,
- Click the Add button,
- Enter the characteristics of the frames which must be forwarded :
 Source IP address,
 Port number (destination)
- Enter the characteristics of the device to which that IP frames must be forwarded.
 Destination IP address
 Port number (destination)

ADVANCED SET-UP

12 Advanced NAT

12.1 Overview

The advanced NAT function consists in modifying the source or destination IP addresses and port number of the frames received by the ETIC router on its LAN or WAN interface.

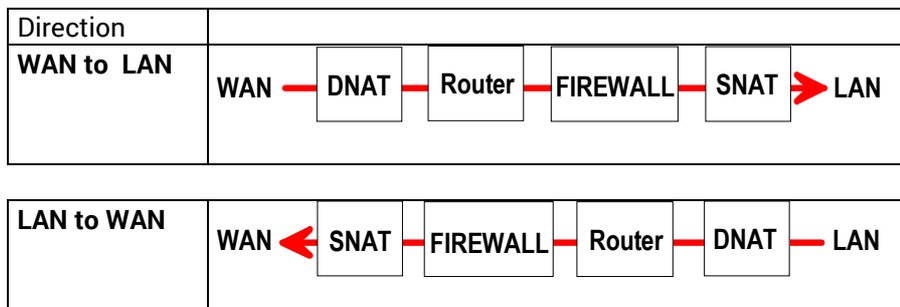
It applies to all the frames received by the router on any of its two interfaces except to the IP packets contained in a remote user connections.

One brings out

the DNAT function which consists in replacing the destination port and IP address.

the SNAT function which consists in replacing the source IP address.

Because the DNAT and SNAT functions modify the IP addresses of the IP packets processed by the RAS-3G router, and because the firewall filters that frames, it is very important to understand in which order that different functions are carried out.



12.2 Set-up

To set the advanced address translation functions,

- select the setup >Network>Advanced NAT menu.

To create a new DNAT rule,

- click "Add a DNAT" rule.
- Select "Yes" to enable the rule.
- Enter the characteristics of the IP frames which must be modified by the DNAT rule.
 - Source IP address & Destination IP address.
 - Protocol (TCP, UDP, ...)
 - Source port & Destination port
- Enter the new destination port number and IP address.

To create a new SNAT rule,

- click "Add a SNAT" rule.
- Select "Yes" to enable the rule.
- Enter the characteristics of the IP frames which must be modified by the SNAT rule :
 - Source & Destination IP address and transport protocol (TCP, UDP)
 - Source & Destination port
- Enter the new source IP address.

ADVANCED SET-UP

13 DynDNS or NoIP set-up

13.1 Overview

The DynDNS or the NoIP services make possible to connect remotely to a device over the Internet even if the IP address of that device is dynamic.

The IP address of the device has to be a public IP address.

For instance, if a remote PC needs to connect to a RAS-EC or a IPL-C cellular router, DynDNS or NoIP solutions will help only if the IP address assigned by the mobile data service provider to the “antenna” of the router is a public IP address.

13.2 Set-up

Step 1 : Reserve a dynDNS domain name on the dyndns.org web site.

For instance mymachine.dyndns.org.

Step 2 : Router set-up

- Select the Set-up>Network>DynDNS menu
- Select the Enable option

« [Dynamic DNS service provider](#) » parameter :

Select DynDNS or NoIP

« [DNS account login](#) » parameter :

Enter the login assigned by dyndns.

« [DNS account password](#) » parameter :

Enter the password assigned by dyndns.

« [Hostname](#) » parameter :

Enter the DynDNS domain name (for instance mymachine.dyndns.org).

Remark :

If the IP address assigned to the antenna of the router on the 3G network is public but not fixed, it is possible to use the DynDNS service to set a connection from a device connected to the internet towards a device connected to the RAS-3G router.

To enable the DynDNS service proceed as follows :

- Reserve a dynDNS domain name on the dyndns.org web site.

For instance mymachine.dyndns.org.

- Select the « Set up » menu, and then WAN interface, and then “dynamic IP address” .

« Enable » checkbox :

Select that checkbox.

When you wish to set a connection toward the RAS-3G (PPTP, TLS, VPN ...), enter the DynDNS host name instead of the antenna IP address of the RAS-3G router.

ADVANCED SET-UP

14 Firewall set-up

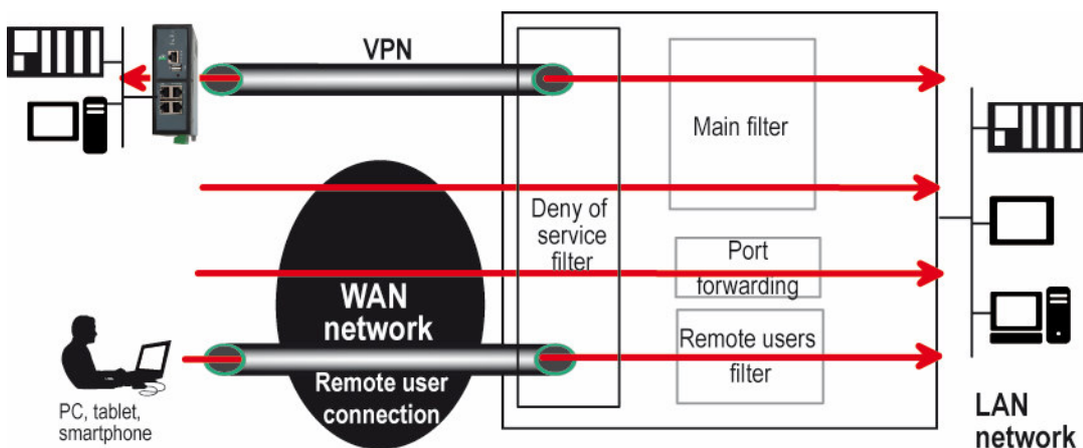
14.1 Overview

The firewall filters IP frames between the LAN interface on one hand and

- the WAN interface,
- or transmitted inside a VPN,
- or transmitted inside a remote user connection,

on the other hand.

The



It consists of three parts :

- **The « deny of service » filter**

That filter is active on the WAN interface only and protects against the Internet attacks. It cannot be set-up.

- **The main filter**

It filters IP packets whether carried inside one of the VPNs or outside a VPN.

The main filter checks source and destination IP addresses and the source and destination ports.

The main filter does not check the IP packets included in a remote user connection. That packets are checked by the remote users filter.

The main filter does not check the IP packets defined in the “Port forwarding” table. That packets are directly forwarded to the defined device (see [Port forwarding](#)).

- **The remote users filter**

The remote user filter filters the IP frames according to the identity or the remote user (Login & PWD). Access rights to the devices of the LAN network are assigned to each user according to his identity.

14.2 Main filter

The main filter applies to all the IP packets except to the ones included in remote users connections.

To recognize a TLS remote user connection, the router detects the port number.

14.2.1 Main filter prganisation

- **Main filter structure**

For a better organisation, the main filter is divided in two tables; both having the same structure.

The "VPN" filter : It filter the packets transmitted inside the VPNs.

The "WAN" filter : It filters the packets transmitted outside the VPNs

Each of that two filters is made of

a filter policy
and
a filter table each line of which is a filter rule

- **Main filter default policy**

The default policy is the decision which will be applied if a packet does not match any of the rules of the filter.

The WAN to LAN and the LAN to WAN traffic are regarded separately because the decision can be opposite for a packet coming from the WAN or coming from the LAN :

WAN to LAN : The default policy can be "Accept" or "drop".

LAN to WAN : The default policy can also be "Accept" or "drop".

For instance, if the default policy assigned the WAN to LAN traffic is "drop", it means that an IP packet which does not match any of the rules of the main filter will be rejected.

- **Main filter table**

The main filter is a table, each line being a rule.

Each rule of the filter is composed a several fields which defines a particular data flow and another field which is called the action field.

The fields which define the data flow are :

Direction (« WAN to LAN » or « LAN to WAN »),
Protocol (TCP, UDP...),
IP@ & port number, source & destination.

The Action field can take two values

Accept : To authorize the data flow to be forwarded to the router interface.
Drop : To drop the packet which matches the rule.

- **How does the main filters works**

When the firewall receives a packet, it checks if it matches the first rule..
If it does, the decision is applied to the packet according to the "Action" field.

If it does not, the firewall checks if it matches the second rule; and so on.

ADVANCED SET-UP

If the packet does not match any of the rules of the table, the default policy is applied to the packet (Allow or Deny).

Remark :

Coming from factory, the main filter is set-up as follows :

The traffic carried inside the VPNs is authorized.

The traffic carried outside the VPNs is authorized when it is initiated by a device belonging to the LAN network.

The traffic carried outside the VPNs is denied when it is initiated by a device belonging to the WAN network.

15 Serial to IP gateway configuration

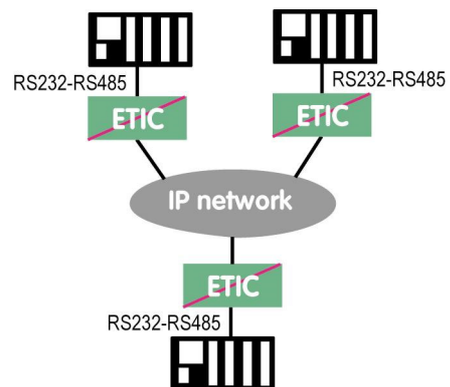
15.1 Overview

The IPL provides optionally 1 or 2 serial RS232, RS232, RS485 or RS422 ports.

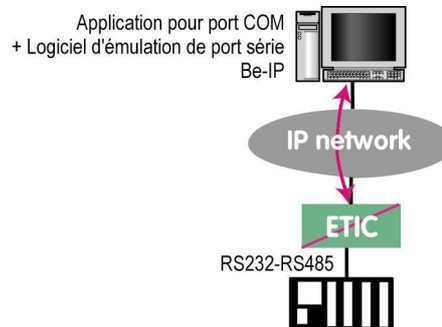
A serial gateway can be assigned to each port .

A serial gateway makes possible to use the IP network to transport serial data between two or several serial devices or directly with devices connected to the Ethernet network.

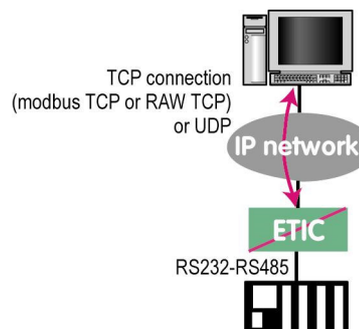
- Communication between serial devices



Communication between a serial device and a COM port emulation software



- Communication between serial devices and a PC software application able to encapsulate the serial data into UDP or TCP (like a Modbus TCP software application for instance).



ADVANCED SET-UP

The gateways listed below are provided by the IPL router ::

Modbus client or server (i.e. master or slave)

To connect several serial modbus slaves to several IP modbus clients.
Or to connect a serial modbus master to an IP modbus server.

RAW TCP server or client :

To connect 2 serial devices through an IP network.

Telnet :

To connect a Telnet terminal to the IPL.

RAW UDP :

To exchange serial data between several serial and IP devices, through an IP network, using a table of IP addresses.

Unitelway slave :

To connect a serial unitelway master to an IP network

Remark :

If the same type of gateway is assigned to both serial ports, the UDP or TCP port numbers must be different.

15.2 Modbus gateway

The modbus gateway allows to connect serial RS232-RS485 master or slaves devices to one or several Modbus TCP devices connected to the IP network.

Remark :

Several ETIC router models provides two serial ports; one Modbus client gateway can be assigned to the port 1 and a Modbus client gateway to the port 2 using both the 502 TCP port.

But a Modbus client (resp. server) gateway can be assigned to both serial ports only if the gateways do not use the same TCP port number.

15.2.1 Glossary

A Modbus TCP client is a device connected to the Ethernet network and able to transmit Modbus requests to a Modbus TCP server device which will reply.

Several Modbus clients can send requests to the same Modbus TCP server.

A Modbus TCP server is a device connected to the Ethernet network and able to reply to Modbus requests to a coming from Modbus TCP client devices.

A TCP server can reply to several TCP clients.

A Modbus master device is a device connected to a serial asynchronous link and able to send requests to a Modbus slave device connected to the same serial network.

A Modbus slave device is a device connected to a serial asynchronous link and able to reply to Modbus requests requests connected to the same serial network.

Modbus address : An address between 0 and 254 assigned to each participant to a modbus network.

Remark the Modbus address must not be confused with the IP address of a Modbus device

15.2.2 Selecting a Modbus client or a Modbus server gateway

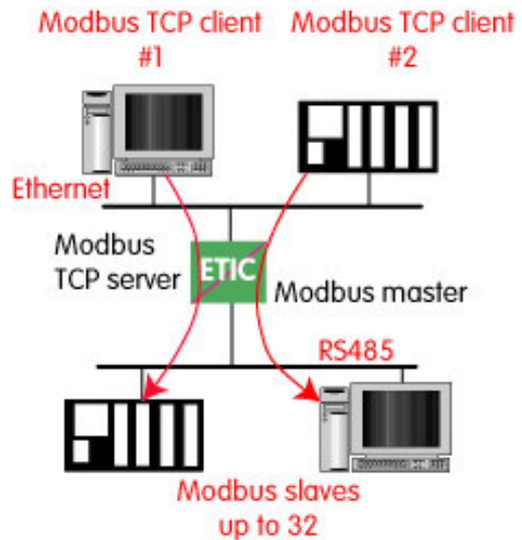
- Select the Modbus Server gateway to connect serial slave devices to the serial port of the ETIC router.
- Select the Modbus Client gateway to connect a serial Master device to the serial port of the ETIC router.

ADVANCED SET-UP

15.2.3 Modbus server gateway

This gateway allows to connect serial modbus slaves to the serial interface of the ETIC router.

- Select the modbus menu and then modbus server and enable the modbus server gateway and set the parameters as follows :



“Port selection” parameter :

Select the serial port COM 1 or COM2.

If the modbus server gateway is assigned to one serial COM port, it cannot be assigned to the other one.

« ASCII / RTU protocol » parameter:

Select the right option

“Proxi” parameter:

Enable the proxi option if you wish to avoid to frequent requests on the RS232-RS485 interface.

“Cache refreshment period” parameter:

Select the period at which the gateway will send request to the slaves PLC.

“Timeout waiting for the answer” parameter:

Set up the timeout the gateway has to wait for the answer of the modbus slave answer.

“Local retry” parameter :

Set up the number of times the gateway will repeat a request before declaring a failure.

“Inter-character gap” parameter :

Set up the maximum delay the gateway will have to wait between a received character of a modbus answer packet and the following character of the same packet.

“Modbus slave address” parameter:

Choose “specified by the modbus TCP client”, if the address of the slave PLC must be decoded by the gateway from the modbus TCP packet coming from the client.

Otherwise, specify the modbus address of the slave PLC; in that case only one slave can be connected to the RS232 serial interface.

“TCP inactivity Timeout” parameter :

Set the time the gateway will wait before disconnecting the TCP link if no characters are detected.

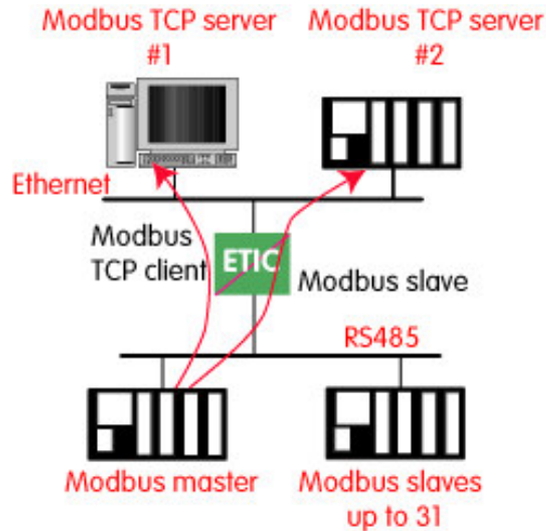
“TCP port number” parameter :

Set the port number the gateway has to use.

If the Raw TCP client gateway is assigned to both serial COM ports, the TCP port numbers must be different on each port.

15.2.4 Modbus client gateway

This gateway allows to connect a serial modbus master to the serial interface of the IPL-AD2.



- Select the modbus menu and then “modbus client” menu; enable the “modbus client” gateway and set up the parameters as follows :

“Port selection” parameter :

Select the serial port COM 1 or COM2.

If the modbus server gateway is assigned to one serial COM port, it cannot be assigned to the other one.

« ASCII / RTU protocol » parameter :

Select the right option

“Inter-character gap” parameter :

Set up the maximum delay the gateway will have to wait between a received character of a modbus answer packet and the following character of the same packet.

“TCP inactivity Timeout” parameter :

Set the time the gateway will wait before disconnecting the TCP link if no characters are detected.

“TCP port number” parameter :

Set the TCP port number the gateway has to use.

“IP address” parameter :

The modbus client gateway allows to transmit modbus requests from the serial modbus master device to any modbus slave device, more precisely called “ modbus server”, located on the IP network.

To assign an IP address to each modbus slave device with which the serial master device needs to communicate, click the “add a link” button; Assign an IP address in front of each modbus slave address with which the serial master device will have to communicate.

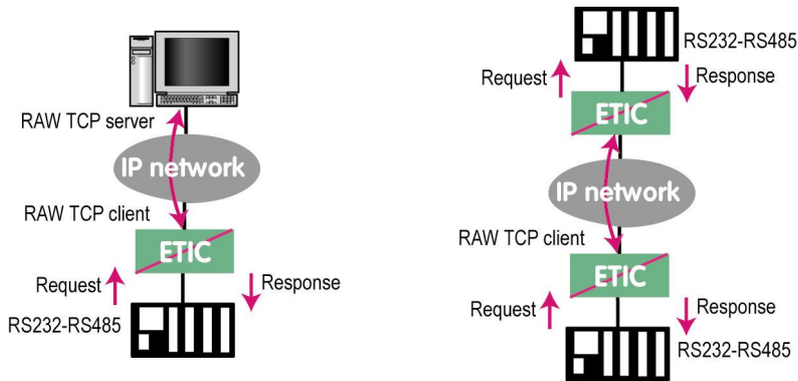
ADVANCED SET-UP

15.3 RAW TCP gateway

15.3.1 Raw client gateway

The RAW client gateway can be used if a serial “master” device has to send requests to one slave device (also called server) located on the IP network.

The server can be either an ETIC gateway or a PC including a software TCP server.



- Select the “transparent” and then the “raw client COM1” or the “raw client COM2” menu .
- Enable the raw client gateway; and set up the parameters as follows :

“RS232/485 input buffer size” parameter :

Set up the maximum length of an asynchronous string the gateway will store before transmitting it to the IP network.

“Timeout of RS232/485 end of packet” parameter :

Set up the delay the gateway will wait before declaring complete a string received from the asynchronous device.

Once declared complete, the gateway will transmit the string to the IP network.

“TCP inactivity Timeout” parameter :

Set the time the gateway will wait before disconnecting the TCP link if no characters are detected.

“TCP port number” parameter :

Set the port number the gateway has to use.

If the Raw TCP client gateway is assigned to both serial COM ports, the TCP port numbers must be different on each port.

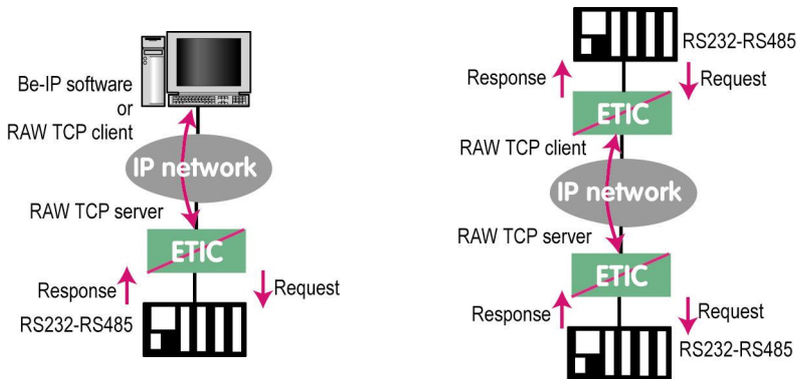
“Raw server IP address” parameter :

The raw client gateway is able to communicate with a raw server gateway.

Assign an IP address to define the destination gateway.

15.3.2 Raw server gateway

That gateway can be used if a serial slave device has to answer requests coming from devices located on the IP network and acting like a master (also called TCP client).



- Select the “transparent” and then the “raw server COM1” or the “raw server COM2” menu.
- Enable the raw server gateway and set up the parameters as follows :

“RS232/485 input buffer size” parameter :

Set up the maximum length of an asynchronous string the gateway will store before transmitting it to the IP network.

“Timeout of RS232/485 end of frame” parameter :

Set up the delay the gateway will wait before declaring complete a string received from the asynchronous device.

Once declared complete, the gateway will transmit the string to the IP network.

“TCP inactivity Timeout” parameter :

Set up the time the gateway will wait before disconnecting the TCP link if no characters are detected.

“TCP port number” parameters :

Set up the port number the gateway has to use.

If the Raw TCP server gateway is assigned to both serial COM ports, the TCP port numbers must be different on each port.

ADVANCED SET-UP

15.4 RAW UDP gateway

15.4.1 Overview

The RAW UDP gateway enables you to connect together a group of serial or IP devices through an IP network.

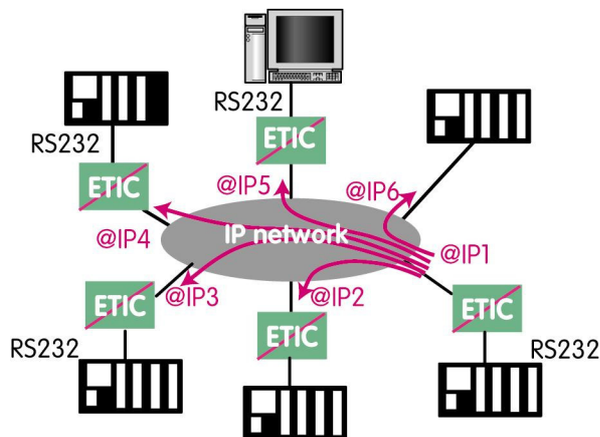
The group can include IP devices if they have the software pieces able to receive or transmit serial data inside UDP.

Serial data transmitted by each device is transmitted to all other serial devices through the IP network.

A table of IP addresses define the list of the devices belonging to the group.

The serial data is encapsulated in the UDP protocol.

The UDP datagram is sent to each destination IP address stored in the table.



15.4.2 Set-up

- Select the “gateway” menu and then the “Transparent” menu and then click “RAW UDP”.
- Select the “Activate” option.

« Serial input buffer size” parameter (value 1 to 1024) :

Sets the maximum size of an UDP datagram.

“End of frame time-out” parameter (value 10 ms to 5 sec) :

Sets the delay the gateway will wait before sending the UDP datagram towards the IP network when no characters are received from the serial interface.

«UDP port number» parameter :

Sets the UDP port number.

If the Raw UDP gateway is assigned to both serial COM ports, the UDP port numbers must be different on each port.

“IP addresses of the destination devices » table :

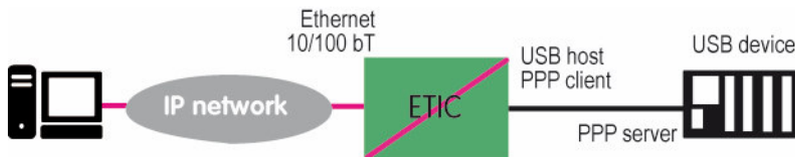
This table stores the IP addresses of the gateways to which the serial data, encapsulated inside UDP, have to be sent. A different UDP port number can be entered for each destination IP address.

16 USB gateway

16.1 Overview

The USB to IP gateway is able to forward IP traffic from devices connected to the Ethernet network to a USB device.

On the USB interface, the ETIC router behaves like a USB host and a PPP client. The USB device connected to the ETIC router USB interface must behave like a PPP server.



Destination IP address; main case

When a device, connected to the Ethernet network, needs to transmit data to the USB device, the destination address of the IP frames which need to be transmitted to the USB device must be a specific IP address assigned to the USB gateway of the RAS-3G (see the configuration below).

Destination IP address; Modbus case

If no specific IP address is assigned to the USB gateway (see below), the RAS-3G forwards only modbus TCP traffic to the USB interface.

The destination IP address of the IP frames must be the LAN IP address of the RAS-3G router.

16.2 Set-up

Select the “Setup” menu and then the “USB” menu.

“Activate” checkbox :

Select the “Activate” checkbox.

“Use a specific IP address” checkbox :

If modbus TCP traffic only has to be forwarded to the USB device, that checkbox must not be selected. If other kinds of traffic have to be forwarded, that checkbox has to be selected.

“Specific IP address” parameter :

If modbus TCP traffic only has to be forwarded to the USB interface, no IP address has to be entered.

If other kinds of traffic have to be forwarded to the USB device, an additional IP address must be assigned the RAS-3G. That address belongs to the network connected to the LAN interface of the RAS-3G. It is the IP address of the USB gateway.

It will be used as the destination IP address of the IP frames which must be forwarded to the USB device.

“Accept WAN traffic” checkbox:

It is necessary to select that checkbox if the PC is connected to the network through the ETIC router the WAN interface.

It is not necessary to select that checkbox if the remote PC is connected to the RAS through a VPN or through the LAN interface.

ADVANCED SET-UP

17 Alarm email or a SMS

All the models of routers RAS are able to transmit an email when one events occurs.

- Select the Set-up > Alarms > SMS / Email menu
- Select the Enable option.

« Alarm launched on event » parameter :

Selects the event :

The digital input turns OFF

The digital input turns ON

The digital input turns OFF or ON

The VPN connects or disconnects

« Message » parameter :

Select Email or SMS

«Phone number » parameter (SMS choice):

Enter the mobile telephone number.

« Email sender » parameter (email choice):

Enter the sender email address.

“Email Destination” parameter (email choice) :

Enter the email destination address.

« Subject» parameter (email choice) :

Enter the subject of the alarm mail.

« Text» parameter :

Enter the alarm text.

SMTP client section

« Use the M2Mail service » parameter (email choice) :

ETIC TELECOM provides a SMTP service which can be used to send the alarm mail without additional set-up. Select that option to send the alarm mail through this service.

Otherwise, unselect that option and enter the SMTP server, the port number and the choice of level of security.

18 SNMP traps

- Select the Set-up > System > SNMP menu

«1st or 2nd SNMP network management IP address» parameter :

Enter the IP address of the main and possibly of the second management platform.

« SNMP version» parameter :

Select the version of the SNMP protocol used by the management server.

« Community name» parameter :

Enter the name of the SNMP community.

« System name» & system location parameter :

Enter a name and a location label to identify the ETIC router system.

19 Adding a certificate into the router

Coming from the factory, the ETIC router includes a certificate delivered by ETIC TELECOM acting as a certification authority.

That certificate can be used to set a VPN between two routers.

An ETIC router can set a VPN with another one only if the certificates of both routers have been provided by the same authority.

Additional X509 certificates, provided by ETIC TEECOM or not, can be registered into the ETIC router.

To import a new certificate, the file extension can be PKCS#12 with a password or PEM.

Even if more than one certificate have been downloaded into the RAS-3G router, only one certificate can be active.

To add a certificate,

- Select the Set-up > Security > Certificate menu.
- Click the « Add » button located below the certificate table.
- Select the type of certificate (PKC#12 or PEM).
- Select the certificate which must be added into the router.
- Enter the pass word which protects against the duplication of the certificate.

1 Diagnostic menu

1.1 Logs

To display the logs,

- Select The Diagnostic > Logs menu.

Main logs

It registers the following events :

- SIM card status
- WAN interface connection / disconnection
- VPNs connection / disconnection
- Remote users connection / disconnection
- Router power-up or reset

OpenVPN & IPsec Logs

These logs registers the detail of the VPN connections

Advanced logs

That logs registers details about the following events :

- Cellular events
- M2Me
- RIP
- DHCP
- VRRP
- Telnet gateway
- Alarm emails

Filter checkbox make easier to use the information.

MAINTENANCE

1.2 Network status

To display the Interfaces status pages :

- Select The Diagnostic > Network status>Interfaces menu.

The Interfaces page summarizes the current information of each interface of the router, like for instance :

LAN interface :	MAC and IP address Ethernet ports status ...
Ethernet WAN interface :	MAC and IP address, default gateway address Priority level ...
Cellular interface :	Connection Status SIM card status IP address and remote IP address Reception level Cellular network information ...
Wi-Fi interface :	Wi-Fi mode (client or base station Connection status SSID RF Frequency ...

To display the M2Me page,

- Select The Diagnostic > Network status> M2Me menu.

The M2Me page summarizes the current status of the M2Me connection and also displays the M2Me logs.

To display the remote users page,

- Select The Diagnostic > Network status> Remote users menu.

This page displays the table of the remote users currently connected.

To display the VPN connections page,

- Select The Diagnostic > Network status> VPN (IPSec or OpenVPN) menu.

This page displays the table of the Open VPN or IPSec VPNs currently connected.

To display the Routes page,

- Select The Diagnostic > Network status > Routes menu.

This page displays the table of the routes set-up by the router and the ARP table.

1.3 Serial gateways status

- Select the Diagnostic > Serial gateway menu

That page displays the current status of the serial gateways :

Type of the gateway (Modbus, RAW UDP or TCP, Telnet ...),
serial port set-up (data rate etc...),
number of characters received or sent,
Number of TCP frames or UDP datagrams received or sent,
Number of TCP connections enabled.

The View link displays a window which shows the hexadecimal received and transmitted traffic over each serial COM port.
It can be a great help for trouble shooting.

1.4 « Ping » tool

Select the Diagnostic > Tool > Ping menu.

Enter the PING destination IP address.

1.5 « Wi-Fi » scanner tool

The Wi-Fi scanner displays the main information about each Wi-Fi network :

MAC address of the access point, SSID, reception level.

Remark : The Wi-Fi interface of the ETIC router needs to be registered as a Wi-Fi client interface.

MAINTENANCE

2 Saving or restoring a set of parameters

Once a product has been set-up, the current set of parameters can be stored inside the router.

In a second step, any set stored inside the router and displayed with the [Configurations table](#) can be saved as an editable file stored outside the ETIC router.

Inversely, a saved file can be loaded to the product Configurations table and then, if necessary, declared as the active set of parameters.

- Select the Maintenance > configuration management menu

To store the current configuration set of parameters in the configurations table,

- Assign a name for the current set of parameters ("configuration name" field) and click the Save button.

The updated Configurations table is displayed with an additional line.

To save a stored set of parameters as an editable file

- Select the set of parameters name in the Configurations table,
- Click the Export to the PC button.

The set_of_parameters.txt file is created.

To import an editable *.txt file

- Click the Select a file button,
- Browse the PC and select the file,
- Click the Import from PC button.

The updated Configurations table is displayed with an additional line.

To select a configuration set of parameters in the Configuration table, as the current configuration

- Select the set of parameters name in the Configurations table,
- Click the Load button.

The selected set of parameters is now the current set of parameters.

3 Firmware update

The firmware update can be carried-out locally or remotely.

If the firmware update operation do not succeed, for instance if the connection fails, the ETIC router restarts with the current firmware.

Once the firmware update has been carried-out, the ETIC router restores the previous current set of parameters.

To update the firmware,

- Select Maintenance > Firmware update menu,
- Click the Select the firmware file button,
- Click Upgrade now.

When the firmware is updated, the product automatically reboots.



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