MACHINE REMOTE MAINTENANCE

RAS & M2Me



M2Me solution is dedicated to remotely maintain and control any type of industrial devices (PLC, HMI, **Drive**, ...).

TRAVELLING

Using **M2M** e you can quickly from your PC, your tablet or your smartphone be «teleported» in real time and safely onto the remote site you want to monitor or maintain.

RAS Machine Access Box

- Simple configuration Wizard
- Ultra-secure connection
- MultiWAN Ethernet, 3G+/4G, Wi-Fi
- Dashboard display in the Cloud
- Datalogger & Alarms SMS, E-mail, e*Message, MQTTs, HTTPs, OPCUA Compatible with MindSphere & EcoStruxure™ Machine Advisor
- RS232 & RS485
- LoRa Gateway
- GPS Tracking Option
- 5 years warranty



DOC_MPR_RAS_Data sheet_E (latest update 03/01/2022)



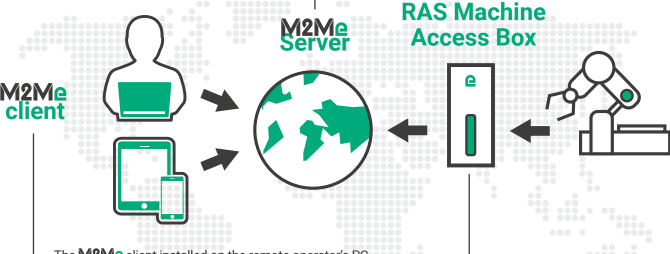
Since 1985, Etic Telecom designs and markets products and solutions to interconnect machines and industrial systems.

We are present in the market for water, energy, transportation, urban infrastructure and industry 4.0.



THE M2Me SOLUTION

The M2Me_Connect service offers a secure end-to-end connection.



The **M2M** client installed on the remote operator's PC, tablet or smartphone connects to the **M2M** server (cloud-based solution operated by Etic Telecom) to establish a secure connection (VPN) onto the machine. It also organizes in a simple way the remote sites to be maintained or monitored.

A Machine Access Box (industrial VPN Router) connects the machine or the remote industrial equipment to the **M2M**² server in a simple and totally secure way.

ADVANTAGES



Simplicity of implementation

RAS is delivered together with a Wizard.



Plant network integrity

The RAS establishes an outgoing VPN connection that does not require any modification of the existing plant network (firewall, proxy, ...).



A non-intrusive solution

The M2Me technology guarantees that the operator can only connect to the machine network and in no case to the other equipment of the industrial site.



A secure solution

M2Me relies on VPN technology and implements authentication to the **M2Me** server by certificates for the remote user and the RAS.



Management of access rights

The RAS allows a personalized management of access rights allowing an operator to connect to all or part of the equipment.



Wireless solution for isolated sites

Some RAS have a 3G + or 4G connection to establish an Internet link through a cellular network.



A sustainable solution

The RAS is an industrial device with 5 years warranty.



Compatible with EticDISPLAY solution

This software option allows the display of industrial data from a client customized dashboard. The dashboard can be easily consulted on the Internet from a PC, a tablet or a smartphone.



RFM

Thanks to Ras Fleet Manager, you simplify the management of your fleet of Machine Access Box by updating automatically the lists of remote maintenance sites and by centralizing in the RFM the management of the access rights for each operator.



Wireless access to industrial equipment

Some machines may be difficult to access in the factory. The optional RAS Wi-Fi hotspot allows you to remotely configure the Machine Access Box from a PC or a tablet.



Wireless Internet access via Wi-Fi

The RAS optionally has a Wi-Fi client that allows access to the Internet via a Wi-Fi access point of the industrial site or by using its smartphone in connection-sharing mode.



Solution compatible with alarms sending and data logger

The Collect & Alert option allows the raising of alarms and its transmission (CSV files).
The alerted manager can then visualize Web pages or take the hand (VPN) on the PLC or the HMI of the machine.

SELECTION GUIDE

























RAS-	E-100	EW-100	C-100	E-400	E-220	EW-400	EW-220	EC-400	EC-220	ECW-400	ECW-220
WAN : Ethernet	1	1		1	1	1	1	1	1	1	1
WAN: cellular -LE: 4G Europe -LW: 4G monde			1					1	1	1	1
Wi-Fi: 2,4-5 GHz (Access point & client)		1				1	1			1	1
LAN : Ethernet	1	1	1	4	2	4	2	4	2	4	2
RS232 / RS485					~		~		~		~
GPS Option (with ANT405)				~	~						
2 power inputs				~							
2 SIM readers								~	~	~	~
Passerelle LoRa	E-180					EW-480		EC-480			



RAS FLEET MANAGER:

Centralized management of your RAS fleet









Automatic update of the remote sites address book managed by the operator

RFM

Access rights centralized management for remote operators

ACCESSORIES

















	ANT305	ANT310	ANT320	ANT217	ANT311	ANT219	ANT405	
Туре	Panel Mount	Roof	Magnet	Panel Mount	Roof	Magnet	Magnet	
Network	3G+/4G (compatible LoRa)	3G+/4G (compatible LoRa)	3G+/4G (compatible LoRa)	Wi-Fi (2.4 et 5 GHz)	Wi-Fi (2.4 et 5 GHz)	Wi-Fi (2.4 et 5 GHz)	GPS (1.57 GHz)	
Connector	Male SMA	Male SMA	Male SMA	Male RP SMA	Male RP SMA	Male RP SMA	USB	
Cable	-	5m	3m	-	2,5m	1m	3m	
Dimensions	H = 160mm	H = 82mm Ø = 48mm	H = 72mm Ø = 31mm	H = 90mm	H = 23mm Ø = 80mm	H = 220mm Ø = 60mm	H = 15mm Ø = 38mm	

5m coaxial extension: CO-LL6-SF-SM-500 // Kit antenne kit-ANT3xx

RAS & M2Me

TECHNICAL CHARACTERISTICS

	GENERAL CHARACTERISTICS	
Dimensions	• RAS-X-100: 120x37x88mm (h,l,d) • Other RAS: 135x47x115mm (h,l,d)	ı
Weight	Between 500g and 650g depending on model (without packaging)	
Power	RAS-X-100: Nominal 12 - 24 VDC (min 10 - max 30) RAS-E: Nominal 12 - 48 VDC (min 10 - max 60) Phoenix connector 2 points	
Consumption	• RAS-E or RAS-C : 5W • RAS-EC et RAS-EW: 5W, RAS-ECW: 8W	
Temperature	• Storage: -40 °C - +85 °C • Operation: -40 °C - +70 °C • Humidity 5 to 95%	
EMC	Immunity (EN 61000-6-2) • EN61000-4-2: Electrostatic discharge (ESD) • EN61000-4-3: RF radiated	(
	EN61000-4-4: EFT/Burst EN61000-4-5: Surge EN61000-4-6: RF Conducted EN61000-4-8: Magnetic field Emission (EN 61000-6-4) EN 55022: Radiated and Conducted emission FCC: RAS-X-100: FCC PART 15	,
Electrical Safety	IEC-EN 62368-1 RAS-X-100: UL (E525478)	
Hazardous substances	• Directive 2002/95/CE (RoHS) • REACH	
Casing	Metallic IP20 (RAS-E, RAS-M) or IP31 (RAS-X-100) with DINRail mounting	
	WAN NETWORK	1
Ethernet	• RJ45 • Auto: 10/100 full & half MDI/MDI-X	
4G/3G+	4G LTE Europe (-LE) 4G World Wide (-LW)	
	Max. data rate 4G: UL @ 50 Mbps and DL @ 100Mbps Max. data rate 3G+: UL @ 5,7 Mbps and DL @ 21 Mbps Max. data rate 2G: UL @ 237 Kbps and DL @ 237 Kbps Antenna connector Female SMA Certified antennas: see Accessories page 3	:
Wi-Fi	Client 2.4 and 5 GHz 802.11 a/b/g/n Antenna connector Female RP-SMA	
	Certified antennas: see Accessories page 3	-
	LAN NETWORK	
Ethernet	• RJ45, 1 up to 4 ports depending on model • Auto: 10/100 full & half MDI/MDI-X	ī
RS232/RS485	9600 up to 115200bps 10 or 11 bits RAW TCP server, TCP client & UDP gateway ModBus master or slave gateway	
	 Unitelway gateway for master PLC RS232: RJ45 RS485: 2 points phoenix connector	ľ

	ROUTING / IP@ / MANAGEMENT				
Routing IP	• Routing tables				
Routing ii	• RIP or OSPF				
	Address translation (DNAT, SNAT and NAT 1:1)				
Aii IDO	MANI interferen DI IOD alicent au finned ID				
Assigning IP@	WAN interface: DHCP client or fixed IP I AN interface: DHCP server				
	LAN III. ETIACE. DITCE SELVEI				
DNO	MANUTE CONTRACTOR OF THE PART				
DNS	WAN interface: compatible with DYNDNS, No-IP or ETIC DNS				
	• LAN interface: relay & DNS server				
	EAN Interface. Telay & DNO Server				
Management	MIB 2 and Traps SNMP				
Management	WIID Z dild Haps Si will				
06	Made Oemaan				
Configuration	Web Server				
	SECURITY				
VPN tunnel	OpenVPN (TLS/SSL), IPSEC, L2TP/IPSEC, PPTP				
	Shared Key or X.509 Certificate				
	• Encryption 3DES & AES 128-192-256				
	Authentication: MD5 & SHA-1				
	• Up to 10 VPN tunnels (mix OpenVPN and IPSEC allowed)				
Firewall	Stafeful packet inspection (SPI: 50 rules)				
riiewaii	• Filtering IP@ and Ports				
	Thering it wand to its				
Internal report	Timestamped				
-	Events: connection, restart, alarms				
A1	Division of the state of the st				
Alarms	Digital input: email, SMS, SNMP trap Digital output: Power supply failure, user connection				
	Digital output: Power supply failure, user connection,				
Redondancy	VRRP protocol RFC 3768				
	M2ME SOLUTION				
Users	Up to 100 remote users				
555.5					
Alarms	RAS Compatible with «Collect & Alert» solution				
Security	Access to the RAS by Login & Password & Certificate				
	(optionnal) and optional certificate				
	Single RAS product key required for the remote user				
	Customizable LAN machine network access rights				
	3				
Redondancy	Multi WAN for backup on specific models				
Communication	• Secured Connection onto the M2Me_Connect service				
	• OpenVPN				
Management	Saving a configuration				
wanayement	Recording on USB flash drive, SD card or internal memory				
	Reset product to return to factory configuration				
	Option managed from the client area of the WEB site				
M2Me Client	• PC: All OS versions up to W10				
	Smartphone and tablet PC: Android and iOS				
M2Ma C	Composition to the veneste madintary and				
M2Me_Connect	Connection to the remote maintenance service				
RAS Manager	RAS fleet centralised management (optional)				
	3 (-1/				





