

YOCTO NET D4 2DI 2DO

INSTALLATION INSTRUCTIONS

COPYRIGHT

Electrex is a trademark of Akse S.r.l. All rights reserved. It is forbidden to duplicate, adapt, transcript this document without Akse written authorization, except when regulated accordingly by the Copyright Laws.

WARRANTY

This product is covered by a warranty against material and manufacturing defects for a 24 months period from the manufacturing date.

The warranty does not cover the defects that are due to:

- Negligent and improper use
- Failures caused by atmospheric hazards
- Acts of vandalism
- Wear out of materials
- Firmware upgrades

Akse reserves the right, at its discretion, to repair or substitute the faulty products

The warranty is not applicable to the products that will result defective in consequence of a negligent and improper use or an operating procedure not contemplated in this manual.

RETURN AND REPAIR FORMALITIES

Akse accepts the return of instruments for repair only when authorized in advance. The transport costs are at customer charge.

RE-SHIPING OF REPAIRED PRODUCT

The terms for re-shipment of repaired products are ex-works, i.e. the transport costs are at customer charge.

Products returned as defective but found to be perfectly working by our laboratories, will be charged a flat fee to account for checking and testing time irrespective of the warranty terms.

SAFETY

This instrument was manufactured and tested in compliance with IEC 61010-1 CAT III - 300V class 2 standards for operating voltages up to 300 VAC rms phase to neutral.

In order to maintain this condition and to ensure safe operation, the user must comply with the indications and markings contained in the following instructions:

- When the instrument is received, before starting its installation, check that it is intact and no damage occurred during transport.
- Maintenance and/or repair must be carried out only by qualified, authorized personnel
- If there is ever the suspicion that safe operation is no longer possible, the instrument must be taken out of service and precautions taken against its accidental use.

Operation is no longer safe when:

- 1) There is clearly visible damage.
- 2) The instrument no longer functions.
- 3) After lengthy storage in unfavorable conditions.
- 4) After serious damage occurred during transport

The instruments must be installed in respect of all the local regulations.

OPERATOR SAFETY

Warning: Failure to observe the following instructions may lead to a serious danger of death.

- The outputs and the options operate at low voltage level; they cannot be powered by any unspecified external voltage.

Further documentation may be downloaded from our web site www.electrex.it.

This document is owned by company AKSE that reserves all rights.

DECLARATION OF CONFORMITY

Akse hereby declares that its range of products complies with the following directives EMC 89/336/EEC 73/23CE 93/68 CE and complies with the following product's standard CEI CEI EN 61326 – IEC 61326 CEI EN 61010 – IEC 61010

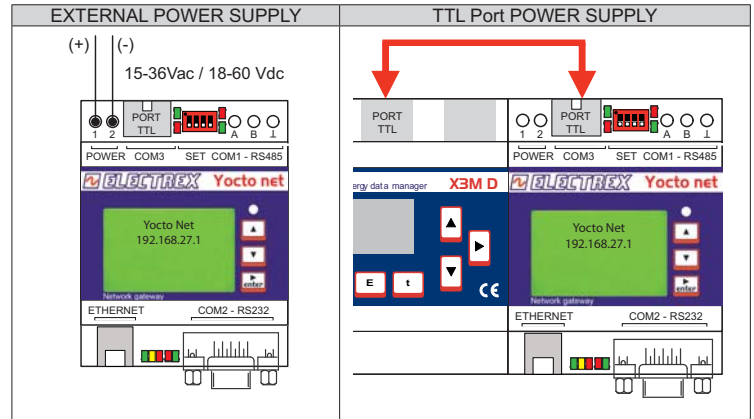
The product has been tested in the typical wiring configuration and with peripherals conforming to the EMC directive and the LV directive.

Subject to modification without notice. Edition 08-06-2012

POWER SUPPLY

The instrument is equipped with a separate power supply. The terminals for power are numbered (1 and 2). The max cross section of cables is 1,5 mm² if stranded, 2,5 mm² if rigid. (Does not require power when connected directly to the instruments X3M D, Flash D, Fast, X3M 96 e Flash 96 with adapter, through the TTL port.)

Note: The external power is required for the operation of the port 485 (port 485 is not active if powered only by port TTL).



DIP-SWITCH CONFIGURATION

	DIP ENABLING	DEFAULT
<input checked="" type="checkbox"/>	1 Line termination resistance (120 Ohm)	ON
<input type="checkbox"/>	2 Fail safe resistance (-)	ON
<input type="checkbox"/>	3 Fail safe resistance (+)	ON
<input type="checkbox"/>	4 Not used	ON

LAN PORT 10/100 ETHERNET

The instrument is equipped with Ethernet Lan 10/100 Auto-MDI/MDIX port. To connect the port you can use a data cable, straight or crossover.

NB: The port is not a PoE (Power over Ethernet = powering the device through the LAN port). Connecting the device to a PoE port is however acceptable. Power must always be supplied through external power supplier or TTL port.

LED INDICATIONS

Function descriptions of the Yocto net's LED indications:

TTL PORT		GREEN	RX
		RED	TX
RS485		GREEN	RX
		RED	TX
ETHERNET		GREEN	Link/Act (Link=ON; Activity=Blink)
		YELLOW	Full duplex/collision Full duplex = ON Hal duplex = OFF Collision = Blink
		RED	Speed 100 BASE - T = ON 10 BASE - T = OFF
RS232		GREEN	RX
		RED	TX
FRONTAL LED		GREEN	Disk activity
		YELLOW	Act E-Wi; Activity wireless Interface
		RED	Status

VOLTAGE INPUT	
Power supply	15-36Vac / 18-60 Vdc
Self consumption	<3VA
WORKING CONDITION	
Working temperature	-10/+50 °C
Relative humidity	95% non condensing
MECHANICAL CHARACTERISTICS	
Case	Self-extinguishing plastic material
Protection degree	IP40 on front panel, IP20 terminals side
Size	70 x 90 x 58 mm (4 DIN modules)
MODELS	
PFA94D3-96	YOCTO NET D4 2DI 2DO NETWORK BRIDGE
PFA94D4-96	YOCTO NET MASTER D4 2DI 2DO NETWORK BRIDGE
	Codes for the other models are available on www.electrex.it

CONFIGURATION

The configuration of the device can be made via a WEB browser (Internet Explorer, Firefox, Opera, Safari, etc..) for the entries:

Setup	Italiano
Location	Configuring Device Name
Channels	Configuring Modbus Channels
Clock	Setting the date, time and time zone of the internal clock
COM ports	Configuring serial ports RS485, RS232 and TTL
Ethernet	Configuring network parameters (IP, Subnet, Gateway, etc..).
Measures	Configuring Channels of the measures WEB pages
Modbus/TCP server	Modbus router configuration
Modbus/TCP devices	Master Network Configuration
Wireless network	E-Wi Network Configuration
Datalogger and charts	Charts Configuration
Events and automation	Configuring e-mail alarms and SMS
Outgoing e-mail server	Configuring e-mail server
Users and passwords	Configuring users and passwords
Firmware options (PUK)	Activation PUK (eg Alarm, routers, WEB, 4you, Open WEB)
Restart system	Rebooting the device

The entries (Measures, Modbus/TCP Devices, Wireless network, Datalogger and charts, Events and automation and Outgoing e-mail server) are present only if its PUK has been activated. Refer to the "Firmware options" menu entry to see which software options were activated. For their configuration refer to the manual of each software option.

Note: Options Log1, Log2, Log3, Log4, Log5 (storing registers of other instruments) are configured through software Energy Brain 5.5.5. and above.

WEB PAGES DISPLAY

The way in which to display the web page of the device changes depending on the type of Ethernet connection and hardware on the network (DHCP server, WINS server, etc.).

Yocto Net connected the company network and WINS servers present.

In this case, you can view the web page by typing the name assigned to the device. The default name of the device is "yoctonetxxxx". Where "xxxx" is the last 4 digits of the mac address.

The mac address of the device is recoverable on the product's package and the product itself.



To view the web page you can type the following address: <http://yoctonetxxxx>



If the webpage does not appear, it may not be a WINS server, or the rules of network protection prevents recognition by Netbios name.

Yocto Net connected the company network and DHCP server present.

In this case, the IP address, Subnet Mask and Gateway are assigned by the DHCP server. To identify which IP address was assigned refer to your IT manager, or refer to the part of this manual on how to use the software Yocto Net Locator.

Yocto Net directly connected to the PC.

In this case, as there is no DHCP server, the IP address is by default 192.168.27.1 (if not changed during a previous configuration).

To view the web page you can type the following address: <http://192.168.27.1>



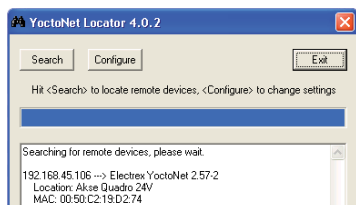
Note: the IP address and Subnet Mask of PC must be of the same class of Yocto net, therefore IP address between 192.168.27.2 and 192.168.27.254 and Subnet Mask 255.255.255.0.

If it is not possible to see the web page of Yocto net, you can use the direct connection to the PC, or you can use the Yocto Net Locator software to detect the device.

YOCTO NET LOCATOR

You can use this application to detect the Yocto Net devices in the network and to identify their IP addresses and MAC addresses. It does not need to modify the IP address of your Personal Computer because the application use the UDP protocol to search the devices. You can download the "yoctonetlocator.exe" software from the reserved area of www.electrex.it,

Note: if it is installed an active firewall, deactivate it temporarily to allow the search.



YOCTO NET USERS

You can use two account types (setting up by "Setup" menu - "User & passwords") to manage the Yocto net devices:

Administrator	The administrator can setup the device, display the web pages, read and save files through the FTP server
WEB User	The WEB user can display only the web pages

ACCOUNT	WEB user	Administrator
UTENTE	webuser	cfgadmin
PASSWORD	web	cfg
Server Web	YES	YES
Server FTP	NO	YES
Configuration	NO	YES
Upd. Firmware	NO	YES
Datalog 1	NO	Read/Write *
Datalog 2	NO	Read/Write *
Datalog 3	NO	Read/Write *
Datalog 4	NO	Read/Write *
Datalog 5	NO	Read/Write *
Alarm log	NO	Read/Write **
Web pages	NO	Read/Write ***

* It is possible upload the surway service only if the "4YOU" option is active

** It is possible manage the sevice only if the "Alarm" option is active

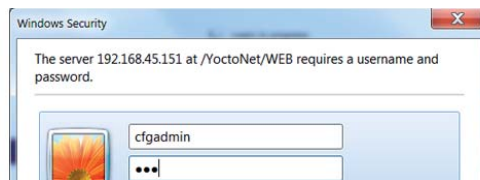
*** It is possible upload the customized web pages only if the "OpenWEB" option is active

Note:

- 1) It is not possible to add other account types (user types)
- 2) Each user can modify its own 'user name' and 'password'
- 3) The administrator can modify the 'user name' and 'password' of other accounts (users)
- 4) The WEB user can be deactivated to ensure the free access to the web pages. Default setting: WEB user deactivated.

YOCTO NET SETUP

To modify the setup parameters you have to "Login" as Administrator (cfgadmin). Just for viewing the setup parameters you do not have to "Login".



PAGE	ITEM	PARAMETERS	DEFAULT																					
Location name																								
	Location name	max 39 characters	Default location																					
Clock																								
	Time (hh:mm:ss)																							
	Date (dd/mm/yyyy)																							
	Timezone		Europe/Rome																					
Serial ports																								
Serial ports configuration																								
<table border="1" style="width: 100%;"> <thead> <tr> <th>COM 1 RS-485 Modbus master</th> <th>COM 2 RS-232</th> <th>COM 3 TTL Modbus master</th> </tr> </thead> <tbody> <tr> <td>Speed: 38400</td> <td>Mode: Modbus slave</td> <td>Slave address: 245</td> </tr> <tr> <td>Parity: None</td> <td>Speed: 38400</td> <td>Speed: 38400</td> </tr> <tr> <td>Timeout (ms): 1000</td> <td>Parity: None</td> <td>Parity: None</td> </tr> <tr> <td>Retries: 2</td> <td>Timeout (ms): 1000</td> <td>Timeout (ms): 1000</td> </tr> <tr> <td>Silent time (ms): 100</td> <td>Retries: 1</td> <td>Retries: 2</td> </tr> <tr> <td></td> <td>Silent time (ms): 100</td> <td>Silent time (ms): 100</td> </tr> </tbody> </table>				COM 1 RS-485 Modbus master	COM 2 RS-232	COM 3 TTL Modbus master	Speed: 38400	Mode: Modbus slave	Slave address: 245	Parity: None	Speed: 38400	Speed: 38400	Timeout (ms): 1000	Parity: None	Parity: None	Retries: 2	Timeout (ms): 1000	Timeout (ms): 1000	Silent time (ms): 100	Retries: 1	Retries: 2		Silent time (ms): 100	Silent time (ms): 100
COM 1 RS-485 Modbus master	COM 2 RS-232	COM 3 TTL Modbus master																						
Speed: 38400	Mode: Modbus slave	Slave address: 245																						
Parity: None	Speed: 38400	Speed: 38400																						
Timeout (ms): 1000	Parity: None	Parity: None																						
Retries: 2	Timeout (ms): 1000	Timeout (ms): 1000																						
Silent time (ms): 100	Retries: 1	Retries: 2																						
	Silent time (ms): 100	Silent time (ms): 100																						
COM 1 RS-485 Modbus master																								
	Speed	4800, 9600, 19200, 38400, 57600	38400																					
	Parity	none, odd, even	none																					
	Timeout (ms)	500-15000	3000																					
	Retries	1-10	3																					
	Silent Time (ms)	10-5000	10																					
COM 2 RS-232 Modbus slave																								
	Mode		none																					
	Speed	4800, 9600, 19200, 38400, 57600	38400																					
	Parity	none, odd, even	None																					
	Timeout (ms)	500-15000	1000																					
	Retries	1-10	3																					
	Silent Time (ms)	10-5000	10																					
COM 3 TTL Modbus master																								
	Slave addr	1 - 247	245																					
	Speed	4800, 9600, 19200, 38400, 57600	38400																					
	Parity	none, odd, even	none																					
	Timeout (ms)	500-15000	1000																					
	Retries	1-10	3																					
	Silent Time (ms)	10-5000	10																					
Ethernet																								
Network configuration																								
<table border="1" style="width: 100%;"> <thead> <tr> <th>Device Identification</th> <th>IP address</th> <th>Other options</th> </tr> </thead> <tbody> <tr> <td>Enable NetBIOS: <input checked="" type="checkbox"/></td> <td>Enable DHCP: <input checked="" type="checkbox"/></td> <td>Enable Modbus/TCP: <input checked="" type="checkbox"/></td> </tr> <tr> <td>NetBIOS name: YOCTONETD231</td> <td>IP address: 192.168.27.1</td> <td>Modbus/TCP port: 502</td> </tr> <tr> <td>Domain name: WORKGROUP</td> <td>Subnet mask: 255.255.255.0</td> <td>Slave address: 255</td> </tr> <tr> <td>MAC address: 00:50:C2:19:D2:31</td> <td>Gateway: 127.0.0.1</td> <td>HTTP port: 80</td> </tr> <tr> <td></td> <td>DNS: 192.168.27.3</td> <td></td> </tr> </tbody> </table>				Device Identification	IP address	Other options	Enable NetBIOS: <input checked="" type="checkbox"/>	Enable DHCP: <input checked="" type="checkbox"/>	Enable Modbus/TCP: <input checked="" type="checkbox"/>	NetBIOS name: YOCTONETD231	IP address: 192.168.27.1	Modbus/TCP port: 502	Domain name: WORKGROUP	Subnet mask: 255.255.255.0	Slave address: 255	MAC address: 00:50:C2:19:D2:31	Gateway: 127.0.0.1	HTTP port: 80		DNS: 192.168.27.3				
Device Identification	IP address	Other options																						
Enable NetBIOS: <input checked="" type="checkbox"/>	Enable DHCP: <input checked="" type="checkbox"/>	Enable Modbus/TCP: <input checked="" type="checkbox"/>																						
NetBIOS name: YOCTONETD231	IP address: 192.168.27.1	Modbus/TCP port: 502																						
Domain name: WORKGROUP	Subnet mask: 255.255.255.0	Slave address: 255																						
MAC address: 00:50:C2:19:D2:31	Gateway: 127.0.0.1	HTTP port: 80																						
	DNS: 192.168.27.3																							

Device identification			
Enable NetBIOS	on, off		on
NetBIOS name	max 15 characters		YOCTONETXXXX
Domain name	max 15 characters		WORKGROUP
MAC address			XX:XX:XX:XX:XX:XX
IP address			
Enable DHCP	on, off		on
IP address			192.168.27.1
Subnet mask			255.255.255.0
Gateway			127.0.0.1
DNS			192.168.27.3
Other options			
HTTP port			80
FTP port			21

Users & password

Set username & password

Account:

Enable account:

User name:

Password:

Re-type password:

Users & password settings

Account	Administrator, WEB user
Enable account	disabled, enabled
User name	max 32 characters
Password	max 32 characters
Re-type password	

Server Modbus/TCP

Modbus/TCP server parameters

Gateway Modbus address:

Enable server:

Port:

Socket timeout (ms):

Inactivity timeout (s):

Server Modbus/TCP configuration

Gateway Modbus address		255
Enable server	disabled, enabled	
Port		502
Socket timeout (ms)	max 32 characters	2000
Inactivity Timeout (s)		300

FIRMWARE OPTIONS (PUK)

Firmware options

Enter activation codes (PUK)

Code:

Options:

- Modbus/TCP server (NET option)
- Online measures (WEB option)
- Customizable web pages (OPEN-WEB option)
- Modbus/TCP client (MASTER option)
- E-Wi wireless interface (E-Wi option)
- E-Wi coordinator (COORDINATOR option)
- Events supervisor (ALARMS option)
- Calendars (CALENDARS option)
- Data-logging service 1 (LOG option)
- Data-logging service 2 (LOG option)
- Data-logging service 3 (LOG option)
- Data-logging service 4 (LOG option)
- Data-logging service 5 (LOG option)
- Customizable data-logging service 1 (4-YOU option)
- Customizable data-logging service 2 (4-YOU option)
- Customizable data-logging service 3 (4-YOU option)
- Customizable data-logging service 4 (4-YOU option)
- Customizable data-logging service 5 (4-YOU option)
- Data-logger charts (CHARTS option)

To enable an option you have to login as Administrator (cfgadmin), then enter the PUK code received by mail or e-mail within the "Code" field and click on Enable option button. The active options are flagged ✔.

SAVING SETUP CHANGES

The changes in parameters are saved in the setup files when you click the 'Save' button.

Some parameters require the reboot of Yocto net to be totally active and this requirement is indicated in the bottom of the web page.

The reboot of Yocto net can be realized in the following way:

- turn OFF and ON the power supply;
- from "Setup" menu, selecting "Restart system" (requires the Administrator login)



- clicking on "here" in the bottom of the web page.

⚠ Configuration has changed! Click [here](#) to apply changes.

Subject to modification without notice. Edition 08-06-2012

NOTE

The following message:



Un altro utente sta accedendo alla configurazione da 192.168.45.50
Non e' possibile modificare i valori dei parametri. Riprovare piu' tardi

may appear for the following reasons:

- 1) An other user is changing the setup of the device and in the message you can see his IP Address. In this case you have to wait until the other user disconnects.
- 2) The browser was closed without logging out from the Yocto net. You have to wait 10 minutes (default logout time) or turn OFF and ON the device before changing the configuration.

STATUS MENU

Status	Setup	
General status		Gives information on network parameters (IP, DHCP, etc.)
Modbus/TCP server		Modbus communication: information and statistics
Datalogger		Status information about log services
Events supervisor		Status information about e-mail sending and alarm monitoring
Notifications log		List of the e-mail/SMS sent recently
Calendars		Calendars list
Wireless network topology		E-Wi network structure
Clock		Date, time and time zone settings of the device

The entries Datalogger, Events supervisor, Notifications log, Calendars and Wireless network topology will be displayed only if the relative PUK code is active (see 'Firmware options' to verify what options are active).

General server status

The window shows the network parameters of the device.

General server status

Parameter	Value
IP address	192.168.45.151
Subnet mask	255.255.255.0
Gateway	192.168.45.251
DNS	178.20.72.41
Using DHCP	NO
BOOTP server address	-
DHCP server address	-
DHCP remaining lease	-
DHCP renew lease in	-
MAC address	00:50:C2:19:D7:DB
Hardware ID	04-0001
Serial number	389758
Up since	Thu 9 Aug 2012 19:40:29
Free disk space	8 594.33 KB (8 800 592 bytes)

Modbus/TCP Server

The window shows the 4 Modbus/TCP server status, which IP address is connected and since when.

Modbus/TCP server status

Server	Status	Client IP address	Date/time and connection duration
#1	Listening	N/A	-
#2	Listening	N/A	-
#3	Listening	N/A	-
#4	Listening	N/A	-

The server status can be:

NOT AVAILABLE	Server not available
SOCKET_CLOSED	Server with a closed socket
LISTENING	Server is free
CONNECTED	Server is busy

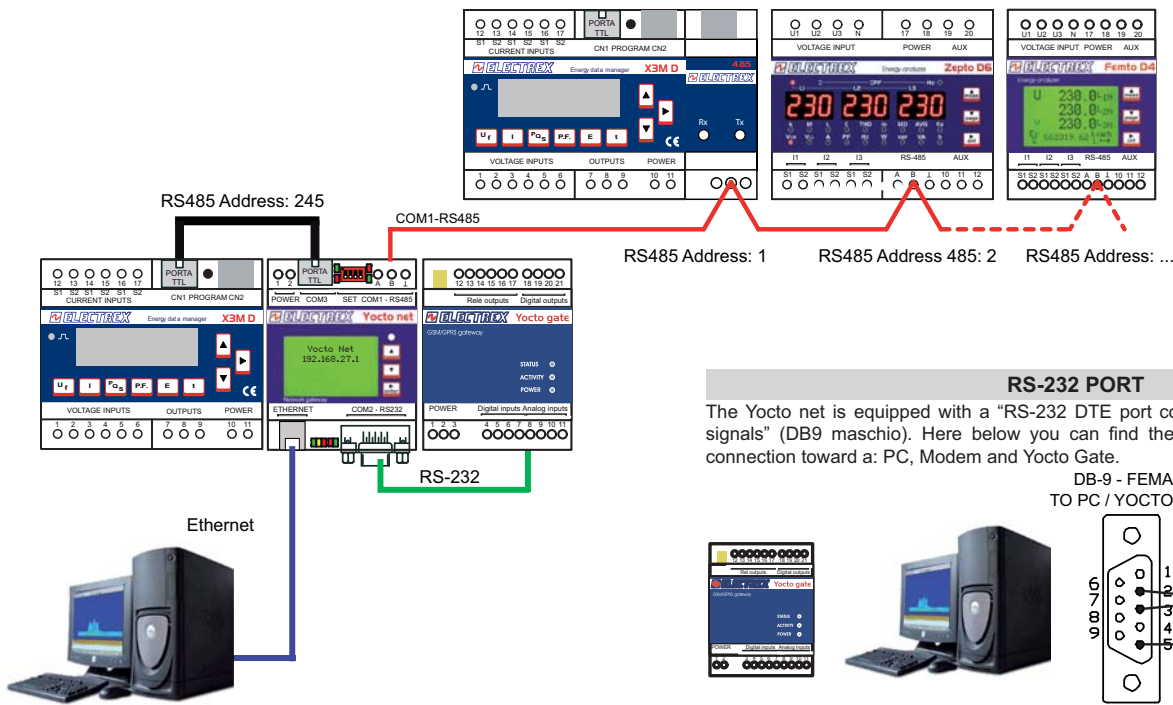
Clock

The section's window shows the date, time and time zone of the instrument.

UTC time	Greenwich time
Local time	UTC + Offset GMT + Offset DST time
Timezone	
GMT offset	
DST offset	
Next offset change	Next change of the legal / solar time
Easter day	Easter day calculation
Day begin	Sunrise time calculation
Day end	Sunset time calculation
Day duration	Difference between Sunrise and Sunset in h/min
Solar noon	
NTP synchronization status	Sync status with an NTP server
Next NTP sync	Date and time of the next sync
Backup battery level	

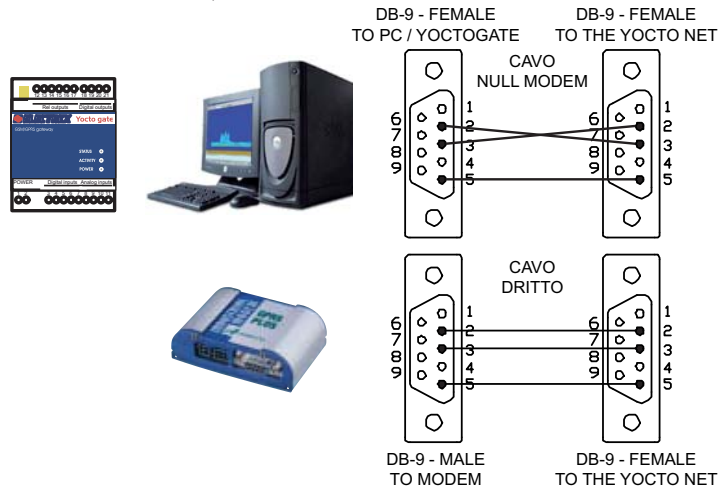
YOCTO NET NETWORK EXAMPLE

With the default setup all the modbus telegram with Modbus address equal to 245 are sent to the TTL port while all the others are sent to the RS485 port. Yocto net functions as an arbiter between the Ethernet port and the RS232 port requests. In the example here below the connection involves the Ethernet and the GSM networks.

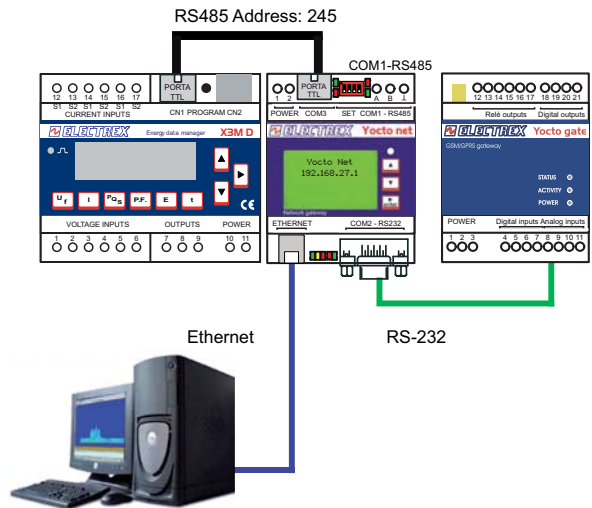


RS-232 PORT

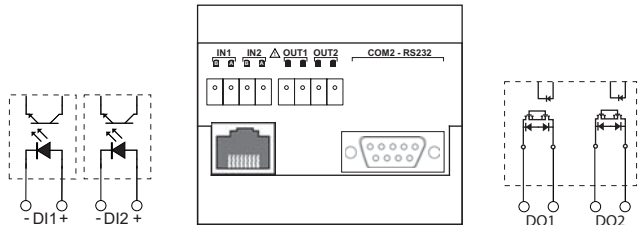
The Yocto net is equipped with a "RS-232 DTE port completed with all the handshake signals" (DB9 maschio). Here below you can find the Pin Out of the 232 wire for a connection toward a: PC, Modem and Yocto Gate.



X3M DATA COLLECTING USING A YOCTO NET AND YOCTO GATE



INPUT OUTPUT CONNECTIONS



Digital inputs		
Power supply voltage (external):	from 10 to 30 Vdc	
Current absorbed:	from 2 to 10mA	

Digital outputs optomos		
Max voltage applicable:	250 V ac/dc	
Max current commutable:	100mA	

DIGITAL INPUT					
Address	n° Registers	Type *	Description	Symbol	Unit
0	1	B	Digital input 1		
1	1	B	Digital input 2		

COIL					
Address	n° Registers	Type *	Description	Symbol	Unit
0	1	B	Digital out 1		
1	1	B	Digital out 2		
2	1	B			
3	1	B			
4	1	B			
5	1	B			
6	1	B			
7	1	B			
8	1	B	Reboot Yocto NET		

F	Float IEEE754
I	Integer
B	Bitmapped