Micro Power Server MPS 100

User Manual







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Product description

The Micro Power Server MPS 100 is an Ethernet-based device (10 Megabits / s) providing a transparent interface between Ethernet-based networks and Modbus slave devices. The Modbus slave devices may include Micrologic control units on Masterpact or Compact NS circuit breakers, Power Meters (PM300, PM500, PM700, PM8X0, PM9C and PM200) or any other devices that communicate using the Modbus protocol (RTU).

The MPS 100 uses the Modbus TCP/IP protocol to access information across either a Local Area Network connection(Ethernet port) either a Dial-Up Network connection (RS232C modem port).

The MPS 100 has a master Modbus connector and I/O ports (six inputs / two outputs) for external events / local actuators connections.

The MPS 100 provides :

-TCP/IP-Modbus Gateway through LAN or via modem

- Automatic notification and Data logging via push-mail

- WEB server with embedded html pages. These pages are used either for MPS 100 configuration, either for remote monitoring of Micrologic trip unit and PM500 Power Meters.



Functionnal diagram

Note.

The Ethernet and RS232C modem ports share internal services (gateway and web server) simultaneously, however it is impossible to communicate from the LAN to the modem and/or from the modem to the LAN.

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Startup

Step 1. Hardware installation

For informations regarding mounting and wiring the MPS 100 (power supply, Modbus connection, I/O, etc.) Refer to the INSTALLATION MANUAL.

Step 2. MPS 100 communication setup

The MPS 100 must be assigned an IP address and a subnet mask to allow communication. The MPS 100 includes a web server with embedded HTML pages for easy configuration of all communication parameters via a web browser (Microsoft Internet Explorer 4.0 or above or Netscape Navigator 7.0 or above). You can access these pages by entering the IP address in the form of a URL. Refer to the USER MANUAL, this step is described in MPS 100 communication setup on page 4.

Step 3. MPS 100 setup

Various MPS 100 parameters must be set for the different functions to be used (TCP/IP Modbus gateway, remote-access via modem, automatic notification, data logging, etc.).

Refer to the USER MANUAL, this step is described in MPS 100 setup on page 8.

Note

The INSTALLATION MANUAL is shipped with the MPS 100. The USER MANUAL (Adobe Acrobat Reader compatible MPS100_user_manual.pdf file) can be viewed or download from the Internet Web site:

http://xtrafr.schneider-electric.com/microserveur under title: Documentation \ Reference Manual. Startup

The MPS 100 functions are configured across the LAN channel, via the Ethernet port. So, in order to communicate between your PC and the MPS100, you have to set the ethernet communication parameters (IP Address and Subnet mask). IP Adress (of your PC and MPS100) must be witin the same range, Subnet mask must be identical.

The MPS 100 ships with a default IP Address (**192.168.1.12**) and a default Subnet mask (**255.255.255.0**).

In order to match the ethernet communication parameters between your PC and the MPS 100, you have to follow one of these three methods.

Change default communication parameters of the MPS 100 by using Method **A** Change Ethernet communication parameters of your PC by using Method **B** Take advantage of DHCP server (if available on the LAN) by using Method **C**

Method A – Using the MPS100Config utility (Recommended)

This method helps you to set an IP address and a subnet mask onto the MPS 100 compatible with those of your PC and existing LAN network. To determine the appropriate values, you must know the IP address and the subnet mask of your PC.

1. Read your PC IP address and Subnet mask values :

click Start, on the left side of the Windows tool bar, then Run, type in **command** or **cmd** (DOS command) in the Open window and click on OK button.

once the black cmde.exe Prompt window is displayed, type in the **ipconfig** command and press enter to execute it.

Ethernet communication parameters are shown as beside.

Note: If the ipconfig command does not return any IP Adress, you have to use Method B

2. Match IP address and <subnet mask :

- The IP address may be one of the following : Either, an address derived from the IP address shown by IPCONFIG by adding (or subtracting) 1 to the last number, staying within the range of [0...255]. In the above example, this would give 123.234.111.221 or 123.234.111.223. Note that this works only for a temporary point-to-point LAN network.

Either, an address provided by the Administrator of the existing LAN network to which your PC is usually connected.

- The same subnet mask must be used. In the above example, this would give (255.255.255.0).

Once the IP address and Subnet mask have been determined, they must be written onto the MPS by using MPS100Config utility.

 Connect the Null modem cable : Connect the Null modem cable (shipped with the MPS100 unit) from the Modem port of the MPS100 to the serial port com of your PC. (See below)

4. Download the MPS100Config_03.34.exe utility : Go to the following Internet Web site:

http://xtrafr.schneider-electric.com/microserveur

under title: **Tools \MPS100 pre-initialization**, saving it onto any subdirectory on your hard drive.



ficros C) Ce	soft (R) Windows pyright Nicrosoft Corp. 1990-2003.
:>ip ind	config ows IP Configuration
Ether	met adapter IBMC1:
	P Address
PPP	adapter NdisWan6
	IP Address



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MPS 100 communication setup

Co	nfigure MPS100	UG =	= GHE 1	1664.03	.34	X		
Connect null modem cable between MPS 100 and computer Select appropriate serial port (COM1:,COM2:) Enter IP, router addresses and subnet mask (3 digits each field) Press Configure button then power On the MPS100								
L	LAN (Ethernet) communication setup							
	i P address	0	0	0	0			
	Subnet Mask	255	255	255	0			
	Router address	0	0	0	0			
	COM1:	Config	ure		E×it	I.		

5) Write communication parameters onto MPS100 : Switch OFF the MPS 100 Double click to execute MPS100Config_03.34.exe Enter the IP address(123.234.111.223) and subnet mask (255.255.255.0) as determined above in our example. Select the appropriate PC serial port **COMx** in the combo box. (make sure the COM port you selected is available and not already assigned to another application) Press the <u>Configure</u> button Switch ON the MPS 100.

the MPS100Config utility will acknowledge successful IP address and subnet mask setup. It will also disable (if previously enabled) the DHCP client mechanism of the MPS 100, thus preventing it from obtaining a dynamically allocated IP Address and Subnet mask from a DHCP server the next time it is powered on if connected to a LAN equipped with such server.

6) Connect your MPS100 Ethernet port : Either, connect your MPS100 Ethernet port directly to your PC Ethernet port by using an RJ45-RJ45 cross-over cable. By this way, you have created a temporary point-to-point LAN network.



Either, connect your MPS 100 Ethernet port to any available RJ45 port of your existing LAN network using a standard RJ45-RJ45 **straigh**t cable.

7)Launch your web browser :

Enter the previously IP address in the form of an URL in your preferred web browser (Microsoft Internet Explorer 4.0 or above or Netscape Navigator 6.3 or above, including the plug-in Java [™] Virtual Machine revision 1.4.1_01) The MPS 100 is now ready to be configured.

To integrate the MPS 100 in an existing LAN network, you must request an IP address and the subnet mask from the network administrator. You can enter these new ethernet communication parameters onto the MPS100 if you access the MPS100 administrator level and go to setup / Advanced setup / LAN (ethernet) communication setup.

Note : Your MPS 100 unit is shipped with :

- a null-modem cable
- a cross-over RJ45-RJ45 cable (the longest one)
- a standard straight RJ45-RJ45 cable.

Method B – Using Windows network parameters

This method modifies your PC network configuration so that its ethernet communication parameters match the default IP address (192.168.1.12) and the default subnet mask (255.255.255.0) of the MPS 100. The PC and the MPS 100 can then be connected using an RJ45-RJ45 cross-over cable to create a temporary point-to-point LAN network.

- Change ethernet communication parameters of your PC : With administrator rights for the Microsoft Windows session, enter the Control Panel, double-click the <u>Network</u> icon, select the <u>Protocols</u> tag and double-click the **TCP/IP Protocol** line (if it does not already exist, it must be created). Uncheck <**Obtain automatically** an IP address> and select the **Specify an IP** address option. Enter 192.168.1.13 in the IP-address field and 255.255.255.0 in the subnet-mask field. Apply the new options. You may be instructed by Windows to insert the original Microsoft Windows CD-ROM in order to load some files and then reboot the PC.
- 2) Connect your MPS100 Ethernet port :

Either, connect your MPS100 Ethernet port directly to your PC Ethernet port by using an RJ45-RJ45 **cross-over** cable. By this way, you have created a temporary point-to-point LAN network.



Either, connect your MPS 100 Ethernet port to any available RJ45 port of your existing LAN network using a standard RJ45-RJ45 **straight** cable. 3)Launch your web browser :

Enter the previously IP address in the form of an URL in your preferred web browser (Microsoft Internet Explorer 4.0 or above or Netscape Navigator 6.3 or above, including the plug-in Java [™] Virtual Machine revision 1.4.1_01) The MPS 100 is now ready to be configured.

To integrate the MPS 100 in an existing LAN network, you must request an IP address and the subnet mask from the network administrator. You can enter these new ethernet communication parameters onto the MPS100 if you access the MPS100 administrator level and go to setup / Advanced setup / LAN (ethernet) communication setup.

Note : Your MPS 100 unit is shipped with :

- a null-modem cable
- a cross-over RJ45-RJ45 cable (the longest one)
- a standard straight RJ45-RJ45 cable.

Method C - Using a DHCP server (if available on the LAN)

This method takes advantage of the DHCP Client mechanism of the MPS 100. IYou have first to assign a fixed IP Adress to the MPS 100 (by using method A or B) . Then, you have to access the MPS100 administrator level, go to setup / Advanced setup / LAN (ethernet) communication setup and check the box "Get IP address and subnet mask from DHCP server" and finally apply the following procedure.

- 1) Switch OFF the MPS100 :
- Connect your MPS 100 Ethernet port : Connect your MPS100 Ethernet port to any available RJ45 port of your existing
 - network using a standard RJ45-RJ45 straight cable.
- Switch ON the MPS100 : The MPS 100 will automatically receive the IP address and subnet mask from the DHCP server.
- 4) Get Mac address of the MPS100 :

The administrator will need to know the MAC address of the MPS 100. This MAC address is printed on the sticker at the bottom of the MPS 100. As well, you can read the Mac address in the MPS100 diagnosis menu.

- 5) Get IP address or a name : Either ask the network administrator to permanently link IP address in the DHCP server to the MPS 100 MAC address. Either ask the network administrator to assign a name to the MPS 100 with the DNS (Domain Network Server) of your LAN; In this case, you must configure the DNS tag of your PC with the DNS IP address of your LAN (see Appendix).
- 6) Launch your web browser : Enter the previously assigned IP address (or name provided by your LAN network administrator) in the form of an URL in your preferred web browser (Microsoft Internet Explorer 4.0 or above or Netscape Navigator 6.3 or above, including the plug-in Java [™] Virtual Machine revision 1.4.1_01) The MPS 100 is now ready to be configured.

Basic configuration setup



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This section deals with Modbus network configuration and passwords change. First, enter the previously assigned IP address (or name provided by your LAN network administrator) in the form of an URL in your preferred web browser (Microsoft Internet Explorer 4.0 or above or Netscape Navigator 6.3 or above, including the plug-in Java [™] Virtual Machine revision 1.4.1_01). The following home page is displayed.

Horicen Signarie D	Schneider	Unidentified
Here we and part		Documentation
		Micro Power Server 100 © MPS100 Revision 1.00
		Tuesday March 11, 2003 - 14:16:44
		English 💌
		Password
		OK
		Copyright & Sohnwider Electric Inductries SAS, All Rights Reserved.

The level of access is determined by the Password field. Two levels are available:

- User level has access to all functions (read only),
- Administrator level has access to all functions (read and write)

To access the User level, enter *user* (lower case) then press the OK button

To access the Administrator level, enter *admin* (lower case) then press the OK button. The following page is displayed.

Note : Multiple user level session is possible (Max number of session = 8) Only one administrator level session is possible



Master modbus setup

To operate the MPS 100 as a simple TCP/IP Modbus gateway, the Modbus master device must be declared using the first dialogue box : **Micro Power Server 100** parameters

As a reminder, the MPS 100 is the master on the Modbus network. Jnidentified Monitorina is Ma Master / Slave modbus setup Micro Power Server 100 parame Parity Address Baud Rate Mode Descri @ 255 19200 Eve - 2wi •

_aCaution:

In a Modbus network, the master and all slaves must have the same baud rate and parity settings.

Unless the default Modbus address is already used by a Modbus slave device, it is recommended to leave the @0255 Modbus address for the MPS 100.

t is strongly recommended to use the 19200 **baud rate** and *Even* **parity** for high performance (these are the default settings for Micrologic control units).

Mode : this parameter refers to the modbus wiring mode. Default is 2 wires connection which means that **[A'+]** (yellow) and **[A+]** (blue) terminal blocks of MPS100 <u>must be</u> connected together and **[A'-]** (brown) and **[A-]** (white) <u>must be</u> connected together. If using a CJB306 modbus junction block, the 2/4 wires switch must be in 2 Wires position. Caution: this mode parameter must be consistent with the 2/4 wires physical modbus wiring.



MPS100 modbus terminal block in 2 wires configuration

The **Description** field contents, limited to 38 characters, will be displayed in the orange header tag of all displayed HTML pages.

Once, you have keyed these informations, it is mandatory to go to the bottom of this page and press the <u>Apply</u> button in order to enter these informations onto the MPS100



Slave modbus setup

To access Micrologic and PowerMeters embedded dashboards html pages and use the automatic-notification and data-logging features, the Modbus slave devices must be declared using the second dialogue box : **Modbus slaves description**.



Basic configuration setup

The Modbus address must be within the 1 to 47 range for Micrologic-type devices and 1 to 247 (255 is reserved for MPS 100) for PowerMeters-type devices (among **PM300**, **PM500**, **PM700**, **PM8X0**, **PM9C** & **PM200**). Each Modbus address must appear only once in the Modbus address column. Each device may be identified by its functional Description name. The Description field content, limited to 30 characters, is displayed in all user and configuration pages, thus eliminating the need to remember the Modbus address.

Once, you have keyed these informations, it is mandatory to go to the bottom of this page and press the Apply button in order to enter these informations onto the MPS100

Time and date setup

The MPS 100 has an internal clock. It may be used for data logging and to broadcast the time and date to connected Micrologic type P or H control units.



If you check the box : *Update date & time on all Micrologic devices* , all declared and connected Micrologic type P or H control units:

- will be periodically re-synchronised by the MPS100 internal clock once a day at one a.m.

Ilf you want to change this default settings or if you want to synchronise the MPS 100 with an NTP server , go to the *Miscellaneous settings*

User and administrator passwords change

Each time the user enters the MPS 100 URL (IP address or name provided by the network administrator) via the browser, the home page is displayed.

Basic configuration setup

Horlin Gerin 90 Horlin 5 Spann (J 11 Telennejankyne	Schneider Electric	Innovation and Services Bank, Geneva
		Micro Power Server 100 © MPS100 Revision 1.00
		Tuesday March 11, 2003 - 14:21:50
		Password
		СК
		Copyright © Solvanider Electric Industries SAS. All Rights Reserved.

The default user password is *user* (lower case). It may be modified using the *User password change* page.

Innovation and Services Bank, Gene	eva
Monitoring Control Diagnosis Maintenance	Setup
User password change	
User password	
Enter password Hetype password	
Apply	

The default administrator password is *admin* (lower case). It may be changed using the *Administrator password change* page.

This section deals with the MPS 100 application settings for automatic notification and datalogging.

Micrologic automatic notification

Micrologic type P or H control units can be programmed to detect a number of advanced protection or alarm conditions (overcurrents, under/overvoltages, frequency, etc.). The MPS 100 may be set to receive these alarms from the Micrologic control units and send an e-mail (possibly including an SMS request) via either the LAN or modem channel.

MERLIN GERIN	l	nnovation and Se Home Decumentation Mentoring Control Micrologic automatic	ervices Bank, Geneva
Micrologic / Alarm	E_mail subject	E_mail text	Target e_mail addresses
Incoming N*1 TRIP V Unbel		Circuit breaker has tripped	captain haddock@wanadoo.tr, ubi@
Incoming N° 1 💌 TRIPIGround 💌	001 33 12 34 56	Big problem at plant	t golgmuch@aol.com.j.zet@hee.fr
Incoming N*2 ALARM F Min		Big problem at plant	t golgmuch@aol.com.j.zel@hee.fr
Not selected			
Not selected			-
Not selected			

ITo assign an automatic notification to a Micrologic control unit, select within the Micrologic / Alarm column the desired Micrologic control unit (previously declared in the slave Modbus setup) and the alarm to be monitored. Then fill in the E_mail subject, E_mail text and Target E_mail addresses fields.

It is possible to select a number of events for the same Modbus device and to specify several e-mail addresses as long as the e-mail adresses are separated by commas.

The E_mail subject field is limited to 20 characters, the E_mail text field is limited to 160 characters and the Target e_mail addresses field is limited to 90 characters.

In the case of using the services of an SMS broker, the E_mail subject and/or E_mail text fields can include instructions for sending the content to a mobile phone number in the form of an SMS (short message service) text message.

The default channel used to route the e-mail is the LAN. It may be switched to modem (see the *Automatic notification setup* page on page 20).

WARNING :No on-line consistency check regarding Micrologic control unit are performed when selecting an alarm. You must therefore make sure your Micrologic control unit can handle this type of alarm and make sure these alarms have been assigned in the Micrologic control unit

Inputs automatic notification

The MPS 100 has 6 inputs. By connecting limit switches, auxiliary switches to these inputs, it is possible to monitor external events. The MPS 100 may be set to receive these external events and send an e-mail (possibly including an SMS request) via either the LAN or modem channel mail for each input when it changes from logic state 0 to 1 (from Open to Closed) or from logic state 1 to 0 (from Closed to Open

Application setup

1548 M

		Mariting Control Inputs automatic noti	Diagnosis Maintenance Satu fication
put number	E_mail subject	E_mail text	Target e_mail addresses
1: 🗷 1 to D: 🗖		Circuit breaker has tripped	aaa.bbb@wanadoo.tr, www.zzz@mir
1: 💌 1 to D: 🗖	001 33 12 34 56	Big problem at plant	
1: E 1 to 0: E			
1: E 1 to D: E			
1: E 1 to 0: E			
1: E 1 to D E			

To assign an automatic notification to an input, select one of the transitions (0 to 1 or 1 to 0), then fill in the E_mail subject, E_mail text and Target E_mail addresses fields.

It is possible to select a number of events for the same Modbus device and to specify several e-mail addresses as long as the e-mail adresses are separated by commas.

The E_mail subject field is limited to 20 characters, the E_mail text field is limited to 160 characters and the Target e_mail addresses field is limited to 90 characters.

In the case of using the services of an SMS broker, the E_mail subject and/or E_mail text fields can include instructions for sending the content to a mobile phone number in the form of an SMS (short message service) text message.

The default channel used to route the e-mail is the LAN. It may be switched to modem (see the *Automatic notification setup* page on page 20).

Do not connect these six intputs to safety informations such as Emergency Stop, fire detection,...

Register automatic notification

MPS 100 has 6 input registers that are read and write accessible by TCP/IP -Modbus requests coming from any application running on a PC or PLC connected to the LAN. An alarm message can be sent via e-mail for each register when it changes from logic state 0 to 1.

		Registers automatic	notification
Register number	E_mail subject	E_mail text	Target e_mail addresses
@255, reg: 760 🛛	PLC Nº1	Circuit breaker has tripped	aaa.bbb@wanadoo.fr, www.zzz@m
@255, reg: 761 📕	001 33 12 34 66	Big problem et plant	
@255, reg: 762 🗖			
@255, reg: 763 🗖			
@255, reg: 764 🗖			
@255, reg: 765 🔲			

Application setup

To assign an automatic notification to a register, select the register, then fill in the E_mail subject, E_mail text and Target E_mail addresses fields.

I It is possible to select a number of events for the same Modbus device and to specify several e-mail addresses as long as the e-mail adresses are separated by commas.

The E_mail subject field is limited to 20 characters, the E_mail text field is limited to 160 characters and the Target e_mail addresses field is limited to 90 characters.

In the case of using the services of an SMS broker, the E_mail subject and/or E_mail text fields can include instructions for sending the content to a mobile phone number in the form of an SMS (short message service) text message.

The default channel used to route the e-mail is the LAN. It may be switched to modem (see the *Automatic notification setup* page on page 20).

Micrologic data logging contents

Micrologic control unit can read many values including current (types A, P and H), voltage, power, energy (types P and H only) combined with min., max. and average attributes, etc. The MPS 100 may be programmed to periodically log one or more data values and send them as an attached compressed file with an e-mail via either the LAN or modem channel, depending on user needs (see Data logging settings on page 21).

MERLIN GEF	RIN		nı Mic	novation and Ser Home Documentation territoring Correct crologic data logging co	vices Bank, Geneva Osegonatia Maintenance Setup ontents
Micrologic		Data to log		E_mail subject	Target e_mail addresses
Masterpact NT08	-	Powers (model P/H) 👱	1	Pump NT energies	achille.talon@aoi.com
Masterpact NT08	-	Powers (model P/H)	1	Pump N1 powers	achille.talon@aol.com
Masterpact NT08		Powers (model P/H)	1	Pump NT power max demand	achile.talon@aol.com
Masterpact NWN1	-	Currents (model P/H)	1	Pump N°2 Imax demand	achille.talon@aol.com
None		None .	1		
None		None	3		
None		None	1		
None		None	1		
None	T	None	1		

ITo assign Micrologic data logging contents, select the desired Micrologic control unit (previously declared in the slave Modbus setup). Then select the data to log and fill in the E_mail subject and Target E_mail addresses fields.

It is possible to assign a number of Data to log types to the same Micrologic control unit and to specify several e-mail addresses, separated by commas.

The E_mail subject field is limited to 20 characters and the Target e_mail addresses field is limited to 90 characters.

WARNING :No on-line consistency check regarding Micrologic control unit are performed when selecting Data to log. You must therefore make sure your Micrologic control unit can handle this type of Data to log. (e.g. a type A Micrologic control unit cannot read voltage, power, energy, etc.)

The default channel used to route the e-mail is the LAN. It may be switched to modem (see the *Data logging settings* page on page 21).

PowerMeters data logging contents (PM300, PM500 & PM9C)

PM devices can read many values including current, voltage, power and energy combined with min., max. and average attributes, etc. The MPS 100 may be programmed to periodically retrieve one or more data values and send them as an attached compressed file with an e-mail via either the LAN or modem channel, depending on user needs (see the *Data logging settings* page on page 21).

MERLIN GERI			Innovation and S	Services Bank, Geneva
			Home Documentation Mentoring Control PM500 data logging co	Diagnosis Maintenance Sebu ontents
PM500	Data to log		E_mail subject	Target e_mail addresses
Circuit breaker # 1 💌	Energy	×	Motor N'1 energies	geston legefle@eal.com
Circuit breaker # 2 💌	Power		Pump N'power	gaston.lagafe@tree.com
Circuit breaker # 1 💌	- none -	٠		
Circuit breaker # 1 💌	- none -	×		
Circuit breaker #1 💌	- none -	*		
Circuit breaker # 1 💌	- none -			
Circuit breaker # 1 💌	- none -	×		
Circuit breaker #1 💌	- none -			
Circuit breaker # 1 💌	- none -	*		
		-		_

To assign PowerMeter data logging content, select the desired PowerMeter (previously declared as a PM500 in the slave Modbus setup). Then select the data to log and fill in the E_mail subject and Target E_mail addresses fields.

It is possible to assign a number of Data to log types to the same PM unit and to specify several e-mail addresses, separated by commas.

The E_mail subject field is limited to 20 characters and the Target e_mail addresses field is limited to 90 characters.

The default channel used to route the e-mail is the LAN. It may be switched to modem (see the Data logging settings page on page 21).

REMARK: due to technical reasons, none data logging is available for PM700 and PM8X0 models

Output configuration

The MPS 100 has two output relays that may be programmed according to user needs, for example to activate a buzzer when a certain alarm condition occurs.

	micrologic	Mode	Time delay	Alarm
(@255, reg 742)	Masterpact NW N1	Time delay	¥ 360 s	ALARM Ib max demand
(\$255, reg 743) 🔽	Masterpact NT08	Non latching contact	 Not used 	TRIPVMin

Application setup

When the Output number checkbox is selected, the contact is active and can be assigned to an alarm. When not selected, it is unassigned, but may be set via TCP/IP – Modbus to the open (value 0) or closed (value 1) position to enable remote actions.

To assign an output, select the desired Micrologic (previously declared in the slave Modbus setup) associated with the output. Then select the Mode. Mode is used to configure output operation. The available choices are:

- Non latching contact
- Locked to 0
- Locked to 1
- Time delay

Then, select the Time delay. Time delay is used to specify the time in seconds before contact operation if Time delay has been selected in the Mode column. This value can be set from 1 to 360 sec onds.

Ifinally, in the Alarm column, select the type of alarm to be monitored by the MPS 100 on the selected Micrologic control unit.



Advanced setup

This section deals with the MPS 100 advanced settings for modem configuration, LAN/Ethernet configuration, etc.

E_mail settings

The MPS 100 sends trip / alarms and data-log files by e-mail and must be correctly configured as an e-mail sender.



As an e-mail sender SMTP Client, the MPS 100 must have a unique e-mail identifier entered in the Sender field (limited to 40 characters). This field must be compatible with standard e-mail address syntax (<u>xxxx.yyy@zzzz.xyz</u>). It is important to make sure that the e-mail identifier is a valid e-mail address because in case of failure to send an e-mail (detected by the SMTP server), an error message will be sent to this e-mail address.

GMT Offset specifies the number of hours to add or s ubtract from Universal Time in order to compute the actual time stamp of the sent e-mail. The default value is 1.

Since the MPS 100 is a SMTP client, it is mandatory to configure the parameters of the SMTP Server. This can be either an external SMTP Server provided by the Internet Service Provider and reached via a dial-up modem connection, or an internal SMTP Server available via the LAN (or WAN). Only one of these channels may be selected (they are mutually exclusive).

Via modem

In this case, it is possible to declare up to 2 providers. When sending an e-mail, the MPS 100 first tries to reach the first provider, with up to 3 retries if the phone line is busy or does not answer, or if the e-mail could not be sent. The second (backup) provider is only tried after failure of the 3 retries on the primary provider. Each automatic-notification e-mail transmission is logged in an automatic-notification trace which could be retrieved within the user level access at the setup menu.

For each provider, it is mandatory to fill in the fields according to your Internet Service Provider specifications.

Phone number, without separators between digits, except spaces (ignored) and the comma which instructs the modem to wait 2 seconds before dialing the next digit (this is useful in case it is necessary to wait for a dial tone). This Phone number must be preceded by the Hayes dialing command (default is ATDT).

SMTP Server (limited to 30 characters, without spaces).

DNS IP address (each 3-digit sub-field contains a value within the range 1 to 255).

Login field (limited to 20 characters, without spaces).

Password (limited to 20 characters, without spaces). The password must be entered twice to make sure there are no typing mistakes.

Via LAN (Ethernet)

In this case, it is assumed that the LAN network includes an SMTP server able to receive e-mails. No backup is provided, this type of connection being highly reliable. Each automatic-notification e-mail transmission is logged in an automatic-notification trace which could be retrieved within the user level access at the setup menu.

Only two fields need to be filled in and the information to be entered is provided by the network administrator.

SMTP Server (limited to 30 characters, without spaces). You can enter either the name or the IP address of this SMTP Server.

DNS IP address (each 3-digit sub-field contains a value within the range 1 to 255). It is not required if you have specified the SMTP Server using it's IP address.

Modem communication setup

Depending on the user choice, the modem may be used for two purposes:

- as an "input" channel (PPP in connection), to remotely access the MPS 100 via the telephone network (for instance for remote-maintenance purposes). In this case, it will allow the user to browse the dashboards provided with the unit and, where applicable, access and modify some settings. In order to get communication with the MPS100, you will have to launch your web browser and enter the following IP address **192.168.1.12** in the form of an URL in your preferred web browser (Microsoft Internet Explorer 4.0 or above or Netscape Navigator 6.3 or above, including the plug-in Java [™] Virtual Machine revision 1.4.1_01)
- as an "output" channel (PPP out connection), to send the e-mail produced by Automatic notification and Data logging. In this case it is mandatory to configure your PC so as to have the capability to access an Internet Provider (see Annexe).



In both cases you have to fill in the fields below.

- Username field (limited to 20 characters, without spaces).
- Password fields (limited to 20 characters, without spaces).

These last two fields will be used by the remote PC when setting up a connection with the MPS 100, just like an Internet Service Provider.

Most modems work using the default Modem serial port setting. However, it may be necessary to adjust the Baud rate to meet particular modem requirements: some GSM modems has no autospeed recognition mechanism. If the modem channel is only used as an "input" (PPP in connection), enable the modem port using the *Enable or disable modem port (input)* page and set the modem to Automatic answer mode, activating the call-back mechanism if available

and required for the application. Modem setup is performed by filling in the Modem initialisation escape sequence field.

This string contains a set of Hayes commands to be sent to the modem (using the Modem serial port settings) in following cases:

- each time the MPS 100s is powered ON.
- each time the MPS 100 closes a PPP in connection and the Modem port enabled checkbox has been selected in the *Enable or disable modem port* (*input*) page.

See the modem-installation manual for further information on these settings. Following is a non exhaustive list of tested modem :

US robotics, Olitec, Wavecom

Notes:

- 1) Some ISP assign particular phone number for GSM modem calls.
- Some ISP rejects hiden phone number incoming calls. To unhide the phone number of a Wavecom GSM modem, fill the Modem initialization escape sequence with: ATE0S0=2+CLIR=2

See Appendix for information on configuring the PC to access your MPS 100 via modem.

Automatic notification setup

The MPS 100 may be programmed to send an e-mail following Micrologic trip or alarm detection (see Application setup \ Micrologic automatic notif ication on page 12).



The default channel used to send the e-mails is the LAN network. It is possible to switch to the modem channel, assuming the modem configuration has already been set up as described in Advanced setup \ Modem-communication setup, on page 19.

Pick-up delay

The Pick-up delay may be set from 0 to 3600 seconds (1 hour). The default value is 5 seconds.

As soon as one of the selected Micrologic alarm conditions occurs, the MPS 100 checks that this condition continues for at least the number of seconds specified in the Pick-up delay setting and then sets the alarm condition to 1 before sending the appropriate e-mail.

If the Pick-up delay is set to 0, the e-mail is sent as soon as the alarm condition is detected.

Drop-out delay

The Drop-out delay may be set from 0 to 86400 seconds (24 hours). The default value is 5 seconds.

As soon as one of the selected Micrologic alarm conditions disappears, the MPS 100 checks that this condition continues for at least the number of seconds specified in the Drop-out delay setting and then resets the alarm condition to 0.

If the Drop-out delay is set to 0, the alarm condition is reset to 0 as soon as the alarm condition is no longer present.

Each automatic-notification e-mail transmission is logged in an automaticnotification trace which could be retrieved within the user level access at the setup menu.

Data logging setup

The MPS 100 may be programmed to periodically send an e-mail, including a datalog text file, for Micrologic and PowerMeters devices (see Application setup \ Micrologic data logging and PowerMeters data logging, on pages 15 and 16). The default parameters are:

- the LAN channel,
- all check boxes in the Activate log column selected. All Micrologic and PowerMeters devices declared as Modbus devices by Master/Slave Modbus setup (see page 9) are available for data logging.
- each Micrologic or PowerMeter device is polled at regular intervals and data-log text files are sent via e-mail the first day of every month at 1 a.m. by default

When the time to send the e-mail including data-log files arrives, the MPS 100 sets up an e-mail message including all the data-log files required for the device, as declared in the Micrologic data logging or PowerMeters data logging pages, and then sends the e-mail to address using the pre-defined channel.

3 MEHLIN GEHIN		Innovat	ion and Services Ba	nk, Geneva
		Home	Decumentation	
		Monitoring	Control Diagnosis M	laintenance Setup
		Data loggi	ng setup	
	C	hannel used to s	end data logging	
		LAN (Ethernet)	Modem C	
Micrologic / PM500	Activate log	Polling frequency (hours, from 01:00 am)	E_mail push period (at 01:00 am)	E_mail push offset (minutes after D1:00 am)
Masterpact NTOB	R	1	Dayly 💌	10
Masterpact NW N1	R	12	Weekly (Mondey)	30
Masterpact NT04	E	1	Monthly (1st)	1
Circuit Breaker #1	R	1	Monthly (1st)	1
		_		

The channel used to send these e-mails with data-log files is either the modem or the LAN (Ethernet) if an e-mail server is present on the network. This choice is exclusive.

A Micrologic or PowerMeter Modbus device with an unselected Activate log checkbox is not available for data logging and will no longer appear in the Micrologic data logging or PowerMeters data logging pages.

The polling interval may be set to 15 min, 30 min or any number of hours up to 24 hours.

The e-mail sending interval may be Daily, Weekly (every Monday) or the default setting is Monthly (1st day of the month) .

The e-mail push offset may be adjusted from 0 to 300 minutes. Use these settings to prevent all Micrologic or PowerMeters Modbus devices from trying to access the modem at the same time.

Each data logging e-mail transmission is logged in an automatic-notification trace which could be retrieved within the user level access at the setup menu.

Threshold maintenance registers

The MPS 100 can monitor operation-counter and wear-indicator values provided by Micrologic control units. When one of these values overruns the specified threshold, it generates an alarm if selected in Application settings \ Micrologic automatic notifications and an e-mail is sent. This feature can be used to schedule preventive maintenance operation.

Micrologic	Operation counter threshold	Wear indicator threshold	
Masterpact NT08	12521	100	
Masterpact NW 01	9997	250	
Circuit breaker N*1	5320	150	
Circuit breaker N*2	1260	120	

Advanced setup

The Micrologic column displays the Micrologic control units declared in Basic setup \Master/Slave Modbus setup.

The operation-counter threshold may be from 0 to 25000. The default value is 10000.

The wear-indicator threshold may be from 0 to 300. The default value is 100%.

When one of these alarm conditions is detected and e-mails are sent (according to Advanced settings \ Automatic notification settings) it is advised to return to the *Maintenance-register threshold settings* page and increase the value to avoid repeated detection of the alarm condition until maintenance is carried out.

LAN (Ethernet) communication setup

The LAN (Ethernet) communication settings have already been made as described in the COMMUNICATION SETUP section. However, this page may be used to modify them or make additional settings.



Get IP address and subnet mask from DHCP server

This checkbox is not selected by default.

Furthermore, if method A described in the MPS 100 COMMUNICATION SETUP section was used to initialise the IP address and subnet mask (by using the MPS100CONFIG utility), this parameter is automatically unchecked. The decision to let a DHCP server automatically attribute an IP address depends on the availability of such a service on the LAN network and on the organisation set up by the network administrator. Unless the network administrator specifically asks you to use this function, it is recommended not to use it because the IP address must be of the fixed type if it is to be used as an URL, thus obliging the network administrator to block this dynamically allocated IP address in the DHCP server database.

IP address

This parameter has already been extensively described in the MPS 100 COMMUNICATION SETUP section. Using this page, it is possible to change it, but if an IP address incompatible with the currently used LAN network is entered, it will no longer be possible to communicate with the MPS 100 once the button Apply has been pressed.

Subnet mask

This parameter has already been extensively described in the MPS 100 COMMUNICATION SETUP section. Using this page, it is possible to change it, but if a subnet mask incompatible with the currently used LAN network is entered, it will no longer be possible to communicate with the MPS 100 once the button Apply has been pressed.

Router address

This parameter enables TCP/IP access to the MPS 100 from a Wide Area Network (WAN) through a router. To establish access, enter the IP address of the router accessing the WAN.

Enable or disable modem port for incoming connections

The MPS 100 has an RS232C port dedicated to modem remote access (PPP in connections). By default, this port is disabled. Note that it is always possible to send e-mails (PPP out connections). To enable remote access, select the Modem port enabled checkbox.



WARNING:

If the MPS 100 is used without a LAN network connection (modem only) and you uncheck the Modem port enabled checkbox, it will be impossible to subsequently reconnect via modem to re-enable it. In this case, you will have to connect the unit to a temporary LAN network to access the setup pages and re-enable the modem. This could be difficult if the MPS 100 is installed on a site which is not easy to access.

Miscellaneous settings (1 of 2)

as	aneous setti	Miscelle
	e and time upda	Micrologic dat
	Every day	Periodicity
	01.00	at (HH:00)
	CP/IP Addresse	Priviledged 7
	13	192.168.2.1
		0.0.0
		0.0.0.0
	CP/IP Addresse:	Priviledged 1 [192.168.2.1 [0.0.0.0

Micrologic date and time update

As described for Time and date settings (see page 10), the MPS 100 can periodically re-synchronise the time and date of the Micrologic control units declared in the Modbus slave description dialog box (see page 9). The default setting is once a day at 2 a.m. The interval may be selected as either Every day or Weekly. The re-synchronisation time may be set from 2 a.m. to 7 a.m.

Privileged TCP/IP addresses

In these 3 fields, specify up to 3 privileged TCP/IP clients (browsers or applications running on a PC or PLC) whose TCP/IP Modbus requests will be processed by the MPS 100 with a higher priority, in the order they appear in this list. None of these addresses may be the same as the one assigned to the MPS 100 itself (see Master/Slave Modbus setup, \Micro Power Server 100 setup on page 9), but it is possible to specify the fixed "PPP in" IP address (192.168.2.12) of the MPS 100 modem port. This will give priority to any application running on a remote computer connected via the modem.

Automatic exit after timeout (minutes)

If a user is currently accessing the MPS 100 (either via LAN or modem) and does not request a new HTML page for a time greater than the timeout value, the next request will automatically return the login page. The user is therefore obliged to log in again as a safety measure. If this parameter is set to 0 (the default setting), this feature is disabled.

Miscellaneous settings (2 of 2)



NTP Parameters

If the MPS100 unit is connected to a LAN having an NTP server available, it's internal clock may be automatically updated by the NTP broadcast frames. To activate this feature, check the **Use NTP Server** checkbox, specify the NTP Server IP address, then define the required periodicity and the time zone offset.

SNMP Parameters

In case the MPS100 unit is integrated into a large LAN, requiring powerfull network administration tools (such as Openview [™]) SysLocation, SysContact, Get Community and Set Community name fields should be set following the Network Administrator requirements.

Shutdown

This function should be used before any scheduled MPS100 switch off operation in order to prevent any unexpected data loss. When used, all currently active data is immediatly saved onto flash memory area, then all CPU activity is suspended for 10 minutes while the orange CPU LED no longer blinks: this is the appropriate time to switch off the MPS100. If no switch off is done, after these 10 minutes, the MPS100 unit automatically reboots.

Test automatic notification

Once everything has been set up for the MPS 100 (E_{mail} settings and Automatic notification setup), you may want to check that the automatic-notification mechanism is working properly and will effectively send e-mails. However, you may not wish to create a real trip condition and rather use one of these two solutions :

- On site solution

Temporarily configure an Input automatic notification for a ${\bf 0}$ to ${\bf 1}$ status. Short-circuiting the two pins of this input will perform this ${\bf 0}$ to ${\bf 1}$ transition and an e-mail should be sent.

- Remote solution

Temporarily configure a register automatic notification (register 760 to 765). Download MPS100register.exe utility from the internet site :

http://xtrafr.schneider-electric.com/microserveur

Running MPS100register.exe will temporarely force to 1 this register and an e-mail should be sent.

Datalogging file format

Data-log files are sent attached to an e-mail. They are delivered in a compressed format compatible with the Nico Mak Computing, Inc. Winzip utility or GZIP utility. You can use the MPS100 UnGzipLog.exe utility, available from the internet site http://xtrafr.schneider-electric.com/microserveur to expand these files in order to obtain ASCII text files.

Each datalogging file has the following name: XXYYY.GZ, were XX define the type of data:

- 10 = Currents (Micrologic A)
- 11 = Currents (Micrologic P or H)
- 20 = Voltages (Micrologic P or H)
- 30 = Powers (Micrologic P or H)
- 40 = Energies for Micrologic P or H
- 50 = Currents (PM500)
- 60 = Voltages(PM500)70 = Powers(PM500)
- 80 = Energies (PM500)
- 97 = THD (PM500)
- 93 = Powers (PM300)
- 91 = Energies (PM300)
- 92 = THD (PM300)
- 95 = Powers (PM9C)
- 96 = Energies (PM9C)

and YYY is the modbus address of the device senting the data. This XXYYY.GZ compressed file contains the XXYYYAAMMJJHHMM.LOG text file. Once expanded, the datalogging file contents has the following format (for instance type 10):

Instant_I_RMS_Ph1;02/19/2003 01:16:18;0;A;

Instant_I_RMS_PhN;02/19/2003 01:16:18;0;A; Max_Instant_I_RMS;02/19/2003 01:16:18;118;A; Grnd_Instant_I_RMS;02/19/2003 01:16:18;97;A; Instant_I_Vigi;02/19/2003 01:16:18;-32768;mA; I_Mean;02/19/2003 01:16:18;73;A; I_Demand_Ph1;02/19/2003 01:16:18;0;A;

Max_I_Demand_Ph1;02/19/2003 01:16:18;553;A;

On each line, the first field is the data name, the second one is the date and time of the capture, the third one contains the value and the last one gives the unit (Amps, mAmps, Volts, kWa ...or none). Fields are separated by a semi-colon character. This format ist directly compatible with the Schneider Electric Services Serenity application.

Get datalogs file

Once everything has been set up for the MPS 100, you may want to check the contents of the datalog file. For this purpose, Download MPS100GetDatalogs.exe utility from the internet site :

http://xtrafr.schneider-electric.com/microserveur

MPS100GetDatalogs utility allows user to retrieve from an MPS100 unit all datalog files (if available) and to store them into any sub-directory in an Excel © Microsoft compatible format. Thus data may be easily displayed just by double-clicking on each file (column separator is a tab character).

While retrieving the datalog files, it is optionnally possible to remove them from MPS100 unit in order to free flash memory space.

This MPS100GetDatalogs utility allows to quickly verify that datalogging parameters configured into MPS100 produce valuable datas, without beeing obliged to wait the next e-mail transmission.

User level access

Environment



work in one of these environments. To get communication with the MPS 100 :

If you are connected by a LAN netw ork, enter the assigned IP address (or name provided by your LAN network administrator) as a URL in your preferred browser (Microsoft Internet Explorer 4.0 or above or Netscape Navigator 7.0 or above). The default IP address is **192.168.1.12**

If you are connected by a Dial-Up Network connection via modems, directly to the MPS100 modem, the URL is always http://192.168.2.12

The welcome page is displayed.

Horlin Gerin Hocken Separe D Triemerankyæ	Bectric	Innovation and Services Bank, Geneva
		Micro Power Server 100 © MPS100 Revision 1.00
		Tuesday March 11, 2003 - 14:21:50
		Password
		CH:

To access the User level, enter *user* (lower case) then press the OK button

Monitoring

Monitoring menu lets you access to :

- Incoming /Outgoing
- Micro Power Server I/O
- Other devices



Incoming / Outgoing (Micrologic dashboard)

When you select the dashboard for a Micrologic unit, the following page (for a Micrologic P or H control unit) will be displayed after a few seconds.



The graphical analog display is refreshed every second. This is signaled by the small LED, blinking green and red in the upper left-hand corner. You can select the type of data to be displayed from the menu on the left, choosing between instantaneous current, voltage, power, energy and miscellaneous values.

Current I (A) displays the instantaneous currents (Ia, Ib and Ic) relative to the Ir value. The digital display shows the instantaneous RMS current values. At the top right of the page, the On/Off and Trip status are permanently displayed.



Voltage U (V) displays the instantaneous voltages (U12, U23 and U31) relative to the Un value. The digital display shows the instantaneous voltage values. At the top right of the page, the On/Off and Tripped states are permanently displayed.





REMARK: THD display is only available for Micrologic H model.

User level access

The *miscellaneous* page displays the characteristics of the control unit and the circuit breaker. Because this page includes data from the cradle module (if installed), it takes a few seconds to check for the presence of this module. During the wait period, an hourglass is displayed.



Incoming / Outgoing (PowerMeters dashboard)

When you select the dashboard for a PowerMeter unit, among **PM300**, **PM500**, **PM700**, **PM8X0**, **PM9C & PM200**, the following pages will be displayed.



The graphical analog display is refreshed every second. This is signaled by the small LED, blinking green and red in the upper left-hand corner. You can select the type of data to be displayed from the menu on the left, choosing between instantaneous current, voltage, power and energy values.

Current I (A) displays the instantaneous currents (Ia, Ib and Ic) relative to the In value. You can select the appropriate In value using the \ge and \leq buttons. The digital display shows the instantaneous current values.



Voltages U (V) displays the instantaneous voltages (U12, U23 and U31) relative to the Un value. You can select the appropriate Un value using the s and s buttons. The digital display shows the instantaneous voltage values.





REMARK: THD display is only available for PM300, PM500, PM700 and PM8X0 devices, excluding PM9C and PM200 from which this information is not available.

Micro Power Server I/O

Micro Power server I/O menu lets you monitor the status of the six inputs and two outputs of the MPS 100.



This display is refreshed every two seconds. This is signaled by the small LED, blinking green and red in the upper left-hand corner.

Setup

Setup menu lets you monitor parameters such as : Modbus slaves description t Automatic notification setup Output configuration Threshold maintenance registers Automatic notification trace



Modbus slave description



This page displays all the Modbus devices that were declared in the Basic configuration setup \ Master/Slave Modbus setup. The Status column provides the Modbus communication status:

- Disconnected means no Modbus data has been exchanged between the MP100 and the device.

- Connected means data has been successfully exchanged between the $\ensuremath{\mathsf{MPS100}}$ and the device.

Automatic notification setup

				Home Documentatio	D	and a support of the second second	
				Manitoring Cantral	Diag	nosis Maintenance Setu	
				Automatic notification	1 setup		
Micrologic alarm	E-Mai	Isubject		E-Mail text		Target E-Mail addresses	
Main power pump N*37 TRIP I Ground	Ground TR	8P	Main p	awer pump N°37 ground TRIP	jerome_lecor&@mail.schneider.fr		
Input nu	mber	E-Mail st	ubject	E-Mail text		Target E-Mail addresses	
0 (0 to	1)	Contact Nº1		Main panelboard door has been op	enned	jerome_leconte@mail.schneider.fr	
Register	number	E-Mail s	ubject	E-Mail text		Target E-Mail addresses	
-	. 780	PLC event		PLC water driver has activated real	oter 760	daniel not@mail.schoaider.fr	

This page displays all the automatic notifications that have been programmed in the Application setup.

Outputs configuration



This page displays the outputs setup.

In this example, only output no. 1 has been programmed. If a TRIP condition occurs on the "Main power pump No.37" Micrologic device, output no. 1 will be closed (and register 742 contents will go from 0 to 1).

Threshold maintenance registers

Mismissis	Operation counter threshold	Most indicates threshold	
Masterpact NTDB	12521	100	
Masterpact NW 01	9997	250	
Circuit breaker N*1	5320	150	
Circuit breaker N*2	1260	120	

For each declared Micrologic device, this page displays the threshold setup for the operation counter and the wear indicator.

Automatic-notification trace


User level access

This page logs the last 100 e-mail messages (automatic notifications and data logging), showing their status. The *Sent status* means that the e-mail has been accepted by the specified SMTP Server, but it does not guarantee that the message has been successfully routed to the final address. There is no means to obtain such information. Reliable routing depends on the quality of all the providers involved.

Status conditions include:

ISPError	Internet Service Provider connection error.	
SMTPError	SMTP server connection error.	
MailRejected	SMTP server rejected the e-mail (undeclared user, unknown address, etc.).	
Failed	The MPS 100 was powered OFF while the e-mail was being processed.	
Pending	The e-mail is being processed.	
Sent	The e-mail was successfully received and forwarded by the SMTP server.	

Maintenance menu

Innovation and Services Bank, Geneva Hama Documentation Monitoring Centrol Disginazis Maintenance Setup
This page offers the capability, at the Admin level, to write then save into HF9100 unit some comments related to the last maintenance performed, for instance, on a panelhoard.
The amount of available data is limited to 1024 characters and is saved into the flash memory area. This information is only read-available at a User level.
Incomming N°1 trip unit replaced on February 31th, 2003. All customer parameters have been restored.
Apply

Configuring your PC to communicate with the MPS 100 via a LAN and/or modems.

Whatever the MPS100 is accessed via LAN and/or modem network, it is mandatory to install the TCP/IP protocol layer on the client computer.

If the MPS 100 is to be accessed via modems, it is necessary to install a Dial-Up Networking (DUN), and a Remote Access Service (RAS) layer on the computer.

If the MPS 100 is accessed only via LAN, Dial-Up Networking (DUN) and Remote Access Service (RAS) layers are not necessary, but at least another (than TCP/IP) protocol layer must be added such as Microsoft NetBEUI or (if Novell Netware is used) Novell IPX.

The DUN/RAS services and TCP/IP protocol are already installed if the PC has already been configured to access, via a dial-up connection, an Internet Service Provider (ISP) for browsing or e-mail purposes. In this case, the ISP provides an installation autorun CDROM and the configuration is very simple. The only thing left to be done is to create a new connection for the MPS 100 to be remotely accessed, which is explained below.

Note:

This APPENDIX includes instructions only. Schneider Electric SA provides this non-exhaustive technical information for your convenience, but is not responsible for any problems you may encounter while setting up the configuration. In case of difficulties, consult the Microsoft web site at <u>http://support.microsoft.com</u> for more information, or better yet, ask for help from a network administrator skilled in these subjects. Follow the instructions carefully to understand how to configure the computer and modem with Remote Access Services (RAS). Familiarity with RAS setup will assist you in trouble shooting any RAS issues you may encounter during this process. If you currently use a commercial Internet Service Provider (ISP), this installation may alter the ISP configuration. Keep your Windows installation CD-ROM and user manual close at hand. Print out these RAS installation

System requirements

instructions and refer to them as you proceed.

The computer must have at least 32 Mb (megabytes) of memory for Windows 98/ME (64 Mb or more is recommended for optimal computing) and at least 128 Mb (megabytes) for Windows NT4.0, 2000 or XP (256 Mb or more is recommended for optimal computing).

Windows 95 is not supported (Internet Explorer 4.0 is required to operate with the MPS 100 and Windows 95 may not be able to support it).

In following pages, you will find explanations on how to configure each known Microsoft Windows platform (98, Millennium, NT4.0, 2000 and XP).

Windows 95

By default, this system includes Internet Explorer 3.X which is not compatible with the MPS 100. The MPS 100 requires Internet Explorer version 4.0 or higher, which may not work properly with Windows 95. We do not recommend using Windows 95 and do not guarantee that the MPS 100 will work in such a configuration.

Windows 98/Me

A. Installing the TCP/IP protocol

- 1. Right-click the **Network Neighborhood** icon on your desktop and then click **Properties**.
- A list of installed network components appears. Look for an entry named "TCP/IP". This entry may be followed by an arrow and a description of the NIC hardware device or USB network interface installed in your computer. If an entry similar to this is present, go to step 9.
- 3. If a similar entry is NOT present, click Add ...
- 4. Click Protocol, and then click Add ...
- Click Microsoft in the "Manufacturers:" list and then click TCP/IP in the "Network Protocols:" list. Click OK.
- 6. "TCP/IP" will appear in the list of installed network components. Click OK.
- Windows will now ask you if you would like to restart your computer. It is very important that you click No.
- 8. Right-click on the **Network Neighborhood** icon on your desktop, then click **Properties** in the drop-down menu that appears.
- Double-click the entry in the "Configuration" menu named "TCP/IP". This entry may be followed by an arrow and a description of your NIC or dialup adapter.
- 10. Click the "Advanced" tab and make sure the box next to "Set this protocol to be the default protocol." is checked. If it is not, click the box to put a check in it. (If this option is greyed out, then TCP/IP is already the default protocol).
- 11. Click **OK** and then click **OK** again.
- 12. Reboot your PC by clicking Windows Start, clicking Shut Down, clicking "Restart the computer ?" and then clicking Yes.

B. Configuring the modem

This section is designed to help you trouble shoot the computer. It is important to identify the type of modem, the com port and if the modem is working properly. Note down the information and keep this manual for future reference. Otherwise, feel free to skip this section and proceed to Section C.

1. What kind of modem is installed?

Click on the **Start** button, click on **Settings**, and then choose **Control Panel**. In the **Control Panel** look for the Modem icon and double-click to select. This will bring you to the **Modem Properties** menu box and under the **General** tab the modem is listed.

E91578

Modems Properties				
General Diagnostics				
The following modems are set up on this computer:				
Merit Xircom CardBus Modem 56				
Add Remove Properties				
Dialing preferences				
Dialing from: New Location				
Click Dialing Properties to modify how your calls are dialed.				
Dialing Properties				
Close Cancel				

2. Which COM port (communication port) is the modem connected to? Click on the **Diagnostics** tab. Note the COM port on which the modem is installed.

Modems Propert	ies	? ×
General Diagnostics Image: Second state of the sec		
Ссом1	No Modem Installed.	
<u>D</u> river	More Info <u>H</u> elp	
	OK Car	ncel

3. Is the modem properly responding? Click the **More Info** button. "**Communicating with modem**", will appear indicating a modem test, which may take a few minutes. When completed the "**More Info**..." menu box will appear. Under the **Command** and **Response** sections note the alpha-numeric responses.

a1580	lore Info		
ш	Port Information		
	Port:	COM5	
	Interrupt:	11	
	Address:	1080	
	UART:	NS 16550AN	
	Highest Speed	d: 115K Baud	
	L		
		Modem 56	
	Identifier: No hardware ID for this modem		
	Command	Response	
l	Command ATI1	Response OK	
l	Command ATI1 ATI2 ATI3	Response OK 4163 Xircom CardBus 10/100+Modem 56 (Rev	
	Command ATI1 ATI2 ATI3 ATI4	Response OK 4163 Xircom CardBus 10/100+Modem 56 (Rev 17	
	Command ATI1 ATI2 ATI3 ATI3 ATI4 ATI5	Response OK 4163 Xircom CardBus 10/100+Modem 56 (Rev 17 OK	
	Command ATI1 ATI2 ATI3 ATI4 ATI5 ATI6 ATI7	Response OK 4163 Xircom CardBus 10/100+Modem 56 (Rev 17 OK OK OK	
	Command ATI1 ATI2 ATI3 ATI4 ATI5 ATI5 ATI6 ATI7 AT+FCLA	Response OK 0K 4163 Xircom CardBus 10/100+Modem 56 (Rev 17 0K 0K 0K 0K 0K 0 0K 0	
	Command ATI1 ATI2 ATI3 ATI4 ATI5 ATI5 ATI6 ATI7 AT+FCLA	Response OK 4163 Xircom CardBus 10/100+Modem 56 (Rev 17 OK OK OK OK 0,1,2	

Click **OK** to return to the main menu. **Trouble -shooting the modem**

- Make sure modem drivers are properly loaded. If not sure consult with a computer technician or your computer or modem vendor.
- ?Check the modem connection to the computer. Look for any loose connections from modem card in the computer to the motherboard.
- ?Check the cable from the wall outlet to the computer; make sure it is connected to the LINE outlet of the modem.

C. Creating an MPS 100 entry for Dial-up Networking

1. On the **desktop**, look for the icon called **My Computer** and double-click that icon to open the **My Computer** menu box. Look for the **Dial-Up Networking** icon, double-click it to open the **Dial-Up Networking** menu box.



In the **Dial-Up Networking** menu box, double-click the **Make New Connection** icon.



2. A menu box called **Make New Connection** will open and **under "Type a name for the computer you are dialing:**", replace **My Connection** with **MPS 100**. The next field, **Select a Device**, will automatically be filled with the name of the modem installed on the PC.

🖁 Make Ne	w Connection	
		Type a name for the computer you are dialing: MPS100 Select a device: Mircom CardBus Modem 56
		< Back Next > Cancel

3. After confirming the modem, click the **Next** button. You will be prompted to enter the **Area code** and **Telephone Number**. Type in the telephone number of the modem line to which your **MPS 100** is connected through the modem. Select the appropriate the **Country code**. When completed, click **Next**.

Make New Connection	
	Type the phone number for the computer you want to call: Area code: Ielephone number: O4 76 57 99 98 Country code: France
	< <u>B</u> ack <u>N</u> ext > Cancel

4. Click the **Next** button. A confirming message will indicate that a new Dial-Up Networking connection has been created. If this message does not appear, click **Back** to the beginning and start again. Otherwise, click the **Finish** button to create the icon **MPS 100** in the **Dial-Up Networking** menu box.



5. A new icon called MPS 100 will show up in the Dial-Up Networking menu box.



6. Right click the **MPS 100** icon and scroll to **Properties**. Left click the **Properties** button. This will bring you to another menu box called the **MPS 100** menu box. Below are the settings that should be found in the **2 main tabs**. Check and configure the settings accordingly.

General. Verify the area code and phone number. Verify that the correct modem is listed under "**Connect using**". Once all settings are OK, go to the next tab, **Server types**.

E91587

MPS100 ? 🗙
General Server Types Scripting Multilink
MPS100
Phone number:
Area code: Telephone number:
· 04 76 57 99 98
Country code:
France
✓ Use area code and Dialing Properties
Connect using:
Xircom CardBus Modem 56 🔽
<u>C</u> onfigure
OK Cancel

Server types. Verify that "PPP: Internet, Windows NT Server, Windows 98" appears in the Type of Dial-Up Server box. Click the TCP/IP Settings... button, this will bring you to the TCP/IP Settings menu box.

MPS100			
General Server Types Scripting Multilink			
Type of Dial-Up <u>S</u> erver:			
PPP: Internet, Windows NT Server, Windows 98			
Advanced options:			
🗖 Log on to network			
Enable software compression			
Require encrypted password			
Require data encryption			
□ <u>R</u> ecord a log file for this connection			
Allowed network protocols:			
<u> </u>			
□ [PX/SPX Compatible]			
ICP/IP TCP/IP Settings ICP/IP Settings			
OK Cancel			

Click the "Specify name server addresses" button and enter the DNS numbers as shown below. Click the OK button to close the TCP/IP Settings menu box and the OK button to close the MPS 100 dialogue box.

TCP/IP Settings		? ×		
Server assigned IP C Specify an IP address	address ess			
IP <u>a</u> ddress:	0.0.0.0			
 Server assigned name server addresses Specify name server addresses 				
Primary <u>D</u> NS:	0.0.0.0			
Secondary D <u>N</u> S:	0.0.0.0			
Primary <u>W</u> INS:	0.0.0.0			
Secondary WINS:	0.0.0.0			
 Use IP header compression Use default gateway on remote network OK Cancel 				

E91589

D. Creating a shortcut icon for MPS 100 Dial-Up Networking

In the **Dial-Up Networking** menu box, right click the **MPS 100** icon again and click **Create Shortcut**. You will be prompted with a message. Press the **Yes** button to create an icon in the desktop called **Shortcut to MPS 100**.



From the desktop, double-click the icon **Shortcut to MPS 100**. This will open the **Connect To** menu box. In the **Username** field, type the username you specified in the MPS 100 Modem configuration setup page (default is login) and in the **Password** field, type the password you specified on the same page. Then click the **Save Password** check box to save your password. Click the **Connect** button to connect to the MPS 100.

Configuring TCP/IP, Dial-Up Networking and Remote Access Service in Windows 98/Me

🗿 🛃 Connect To	?	×
	S100	
<u>U</u> ser name:	login	
Password:	*****	
	Save password	
Phone <u>n</u> umber:	04 76 57 99 98	_
Dialing <u>f</u> rom:		
	Connect Cancel	

When the modem initialises, a dial tone and ring tone should be heard. If the connection is not established the first time, try a few more times before troubleshooting.

Windows NT4.0

A. Installing the TCP/IP protocol

TCP/IP can be installed during the initial Network-setup/definition. We assume that the Network is already installed using NetBEUI. To add TCP/IP, enter the Control-Panel, click the **Network** icon, select the **Protocols** tab and then click the **Add** button.

700107	Network	?×	
	Identification	Services Protocols Adapters Bindings	
	Network Prot	ocols:	
	A NEIDEO	Select Network Protocol	? ×
		Click the Network Protocol that you want to ins you have an installation disk for this componen	tall, then click OK. If t, click Have Disk.
		Network Protocol:	
	Add	 NetBEUI Protocol NwLink IPX/SPX Compatible Transport Point To Point Tunneling Protocol Streams Environment 	
	A nonrouta	TCP/IP Protocol	•
			Have Disk
		OK	Cancel

Select TCP/IP Protocol. A dialog box is displayed.

E91593	TCP/IP	Setup 🛛
		If there is a DHCP server on your network, TCP/IP can be configured to dynamically provide an IP address. If you are not sure, ask your system administrator. Do you wish to use DHCP?
		Yes Dimensional Contractions

Click on **No** button and insert the Windows NT4.0 installation CDROM as required, using the i386 location, as proposed.

Once the Windows NT4.0 files have been loaded, do NOT yet try to configure the TCP/IP. The system displays a dialog box.



As requested, first select the **Close** button, so that NT can create the bindings between all the network-components. It will then prompt to define the TCP/IP address.

Network Identification Services Protocols Ada Network Protocols:	apters Bindings
NetBEUI Protocol TCP/IP Protocol Dindings Review TCP/IP Protocol is reviewing bindings	Icrosoft TCP/IP Properties ? × IP Address DNS WINS Address Routing An IP address can be automatically assigned to this network card by a DHCP server. If your network does not have a DHCP server, ask your network administrator for an address, and then type it in the space below. Adagter: Trucmuch adapter
area network protocol that provides diverse interconnected networks.	Obtain an IP address from a DHCP server Specify an IP address IP Address: Subnet Mask: Default Gateway:

The computer must be restarted.

E91596	Network	Settings Change
		You must shut down and restart your computer before the new settings will take effect.
	<u>.</u>	Do you want to restart your computer now?
:		

B. Configuring Modem

If a modem has not yet been defined, the system will display the Install New Modem dialog box.

1597	🐼 Control Panel			_					
8	<u>F</u> ile	<u>E</u> dit	$\underline{\forall} iew$	<u>H</u> elp					
		٩		ů	٢				
	I	nternet		Keyboard	Modems				
	Insta	ll New	Mod	em					
					Windows NT wi continuing, you 1. If the moi computer 2. Quit any modem. Click Next when Don't detect	II now try should: dem is at r, make s programs nyou are my mod	to detect your ttached to your sure it is turned s that may be u ready to conti iem; I will select	modem. Before on. using the nue. t it from a list	
					< 1	jack.	<u>N</u> ext >	Cancel	

Let the system work out where and which modem is installed. Simply click Next.

Install New Modem					
	The following modem was found on COM1:				
	Practical Peripherals PM288HC II V.34				
	If this modem type is not correct, click Change to select a different type from a list.				
	<u>C</u> hange				
7					
	< Back Next > Cancel				

The system should find your modem. If the type is not correctly identified, you have the option to **Change** it **manually** to pick your modem type or to use **Have Disk** to load the modem definition file from the floppy delivered with your modem (if it is a new type, not known by this release of NT). Then, select **Next**.

6998	all New Modem	
		Your modem has been set up successfully.
		If you want to change these settings, double-click the Modems icon in Control Panel, select this modem, and click Properties.
		< Back Finish Cancel

For the first installation of a modem on your system, you will be asked to define your Country, Area-code and Dial-out-prefix. Then click **Finish**.

Configuring TCP/IP, Dial-up Networking and Remote Access Service in Windows NT4.0

Modems Properties ? 🗙
General
The following modems are set up on this computer:
Modem Attached To
Practical Peripherals PM288HC II V.34 COM1
Add <u>R</u> emove <u>Properties</u>
Dialing Preferences
Dialing from: New Location
Use Dialing Properties to modify how your calls are dialed.
<u>D</u> ialing Properties
Close Cancel

To check the settings for the modem, select the **Modem** icon in the **Control Panel** to display the modem properties.

C. Installing Dial-Up Networking

E91600

There are several methods to install **Dial-Up Networking**. It is possible to do it through **Network** installation. Select the Network icon in the **Control Panel** and if there was previously no network component installed, since Dial-Up Networking is a Network, we will continue with the NT networking installation.



(If there is already a network installed, select the **Services** tab, then click the **Add** button and select **Remote Access Services**).

Configuring TCP/IP, Dial-up Networking and Remote Access Service in Windows NT4.0



Check only Remote Access to Network, then select Next.



Confirm by clicking the Install button.

91604	Remote Ac	cess Setup		×
ш	<u>P</u> ort	Device	Туре	
	Add RAS I)evice	×	Continue
	RAS Capa	ble <u>D</u> evices:	OK	Cancel
	COM1 - F	Practical Peripherals PM28	BHC Cancel	<u>N</u> etwork
			<u>H</u> elp	<u>H</u> elp
			Install <u>M</u> odem	
			Install X25 <u>P</u> ad	

If your modem was already configured, it will be selected as $\ensuremath{\mathsf{RAS}}$ Capable Device , click $\ensuremath{\mathsf{OK}}$.

COOLE	Remote Acces	ss Setup		×
ű	<u>P</u> ort	Device	Туре	
	COM1	Practical P	eripherals PM288 Modem (unimodem)	Continue
				Cancel
				<u>N</u> etwork
			Network Configuration	×
	<u>A</u> dd	<u>R</u> emove	Dial out Protocols:	OK Cancel <u>H</u> elp

The modem must be configured. Select **Network** and define which protocols you intend to use for dialing out. Since we plan to connect to the Internet, **TCP/IP** is required. IPX is not mandatory. Click **OK**.

1606	Remote Acces	s Setup		×	
Ē	<u>P</u> ort	Device	Туре		
	COM1	Practical Pe	eripherals PM288 Modem (unimodem)	Continue	
ľ				Cancel	
				Network	
				<u>H</u> elp	
	Add	Remove	Configure Clone		
			Configure Port Usage		×
			Port: COM1		OK
Ì			Device: Practical Peripherals PM288H	L II V.34	Cancel
e	əl		Port Usage © Dial <u>o</u> ut only © <u>R</u> eceive calls only © <u>D</u> ial out and Receive calls		<u>H</u> elp

Click the **Configure** button. By default, it is set up for **Dial out only** (there is no need for **Receive calls only or Dial out and Receive calls**). Click **OK**.



Since a serious change to the network setup has been made, it is necessary to reboot.

D. Create an MPS 100 entry for Dial-Up Networking

On the desktop, click the My Computer icon, then Dial-Up Networking.







Click the **Next** button.

Configuring TCP/IP, Dial-up Networking and Remote Access Service in Windows NT4.0



To access an MPS 100, select just the ${\rm I}\,{\rm am}\,{\rm calling}\,{\rm the}\,{\rm Internet}\,{\rm check}{\rm -box},$ then click the ${\rm Next}$ button.

Phone Number			
	Enter the phone number of the dial-up server you are calling. Alternate phone numbers, if any, are dialed automatically if the primary phone number cannot be reached. They may also be used to set different numbers on individual multi-linked ISDN lines.		
T T	Phone number: 04 76 39 99 99 Alternates		
	☐ <u>U</u> se Telephony dialing properties		
	< <u>B</u> ack <u>N</u> ext > Cancel		

Type in the phone number of the phone line connected to the MPS 100, via the modem, then click the **Next** button. For a mobile computer connecting from different locations, the **Telephony dialing properties** option may be used. The system will ask the country and area code.

Solution State Contract State			? ×	
	Phonebook entry to dial: MPS100			
	_	<u>N</u> ew	<u>M</u> ore ▲ Edit entry and mod	dem properties
	Phone number preview:		Clone entry and m	odem properties
1	Disting from:		Create shortcut to	entry
	New Location		Monitor status	
	,		Operator assisted User pre <u>f</u> erences.	or manual dialing
			Logon preference	\$
		<u>D</u> ial	<u>H</u> elp <u>C</u> lose	
	Dial-Up Networking	Dial-Up Networking Phonebook entry to dial: MPS100 Phone number preyiew: 04 76 39 99 99 Dialing from: New Location	♥ Dial-Up Networking Phonebook entry to dial: MPS100 New Phone number preview: 04 76 39 99 99 Dialing from: New Location	Dial-Up Networking ? X Phonebook entry to dial: MPS100 Phone number preview: Otaling frgm: Dialing frgm: New Location Dial Dial Dial

Select the More choice to configure DUN parameters.

91613	Edit Phonebook	Entry			? ×
ш	Basic	Server	Script	Security	X.25
	<u>E</u> ntry name: Co <u>m</u> ment:	MPS100			
	Phone <u>n</u> umber:	04 76 39 □ <u>U</u> se Tel	99 99 lephony dialing	properties	<u>A</u> lternates
	<u>D</u> ial using:	Modem Vise and	other port if but	.	<u>C</u> onfigure
				ОК	Cancel

Click the Server tab.

E91614	Edit Phonebook Entry Basic Server s Dial-up gerver type: PPP: Windows NT, Windows 95	?× Script Security X.25 Plus, Internet ▼
	Network protocols	
		T <u>C</u> P/IP Settings
	☐ <u>I</u> PX/SPX compatible	PPP TCP/IP Settings ? 🗙
	□ <u>N</u> etBEUI	Server assigned IP address
		Specify an IP address
	Enable software compression	
		 Server assigned name server addresses Specify name server addresses
		Primary <u>D</u> NS: 0 .0 .0 .0
		Secondary D <u>N</u> S: 0 .0 .0 .0
		Primary <u>₩</u> INS: 0 .0 .0 .0
		Secondary WINS: 0 .0 .0 .0
		 ✓ Use IP header <u>c</u>ompression ✓ Use default gateway on remote network
		UK Cancel

There is nothing to configure on the **Script** tab sheet (the login process is very simple for MPS 100s). Click the **Security** tab.

Edit P	honeboo	ok Entry			? ×
E	Basic	Server	Script	Security	X.25
_ A	uthenticat	ion and encrypt	ion policy		_
(Accept	any authentica	tion including <u>c</u> l	lear text	
(C Accept	only <u>encrypted</u>	authentication		
0	C Accept	only <u>M</u> icrosoft (encrypted authe	entication	
		lequire <u>d</u> ata en	oryption		
		<u>I</u> se current user	name and pass	word	
	Unsave	password			
				OK	Cancel

The MPS 100 does not handle encrypted authentication but once connected, the first password to be entered in the welcome HTML page is encrypted.

Windows 2000

A. Installing the TCP/IP protocol

1. Right click the **Network Neighborhood** icon on your desktop and then click **Properties**. Click the **Protocols** tab.

Network			? ×
Identification Ser	vices Protocol:	Adapters Bindir	ngs
<u>N</u> etwork Protocol	s:		
CONTRACTOR NOT CONTRACT OF CON	tocol /SPX Compatible BIOS ocol	: Transport	
<u>A</u> dd	<u>R</u> emove	<u>P</u> roperties	<u>U</u> pdate
A nonroutable p	protocol designed	for use in small LAN	ls.
		OK	Cancel

2. If the TCP/IP Protocol line is not visible, click the Add button.

11617	Select Network Protocol
Ű	Click the Network Protocol that you want to install, then click OK. If you have an installation disk for this component, click Have Disk.
	Network Protocol:
	🖗 Novell IP Gateway
	🐺 NWLink IPX/SPX Compatible Transport
	🖗 Point To Point Tunneling Protocol
	The Streams Environment
	TCP/IP Protocol
	Have Disk
	OK Cancel

3. In the Select Network Protocol dialog box, click TCP/IP Protocol and OK.

B. Configuring the modem

If the modem is already configured and working , feel free to skip this section and proceed to section C.

What kind of modem is installed?

the Control Panel

step 4.

1. Double-click the **My Computer**

icon on your desktop, then double-click



2. In the **Control Panel**, look for the **Phone and Modem Options** icon and double-click to select. If you receive the **Location Information** dialog box (see picture below), then go to step 3, otherwise skip the third step and go to

icon.

Location Information	? ×
	Before you can make any phone or modem connections, Windows needs the following information about your current location. <u>W</u> hat country/region are you in now?
	FRANCE What area code (or city code) are you in now? If you dial a number to access an outside line, what is it? The phone system at this location uses: In point of the phone system of the phone syst
	OK Cancel

3. Enter your area code and click OK.

4. Select the **Modems** tab. If there are no modems listed on the **Modems** tab sheet, then click the **Add** button and Windows 2000 will guide you through the modem installation process, otherwise go to step 5.

Note:

Windows 2000 usually automatically detects and installs all Plug and Play hardware, so you will see the modem listed here in the most cases.

91619	Phone And Modem Options	<u>?</u> ×
	Dialing Rules Modems Advanced	
	The following modems are installed:	
	Modem Attached To	
	SAT&T DataPort Express V.34 (28.8) COM1	
	A <u>d</u> d <u>R</u> emove <u>P</u> ropertie	es
	OK Cancel Ap	yly

5. Highlight the modem and click **Properties**, then click the **Diagnostics** tab. Click the **Query Modem** button. You will see a response in the **Command/Response** box. If your modem does not respond or you receive an error message, then you will have to troubleshoot your modem before continuing with the setup. You will need to contact your modem or PC manufacturer if this is the case. Click **OK**.

AT&T DataPort Express V.34 (28.8) Properties
General Diagnostics Advanced
Modem Information
Field Value
Hardware ID UNIMODEM3C89963B
Command Besponse
<u>Uuery Modem</u>
Logging
Append to Log
OK Cancel

C. Creating a Remote Access Service connection for Dial-Up Networking

1. In the Control panel, double-click the

<u>s</u>el

My Network Places icon.

📴 Network and Dial-up Connections _ 🗆 × 91621 File Edit View Favorites Tools Advanced <u>H</u>elp 🖛 Back 🔻 🔿 👻 🔯 🥘 Search 🛛 🖓 Folders 🖓 History 🛛 🖉 🧏 💥 🖄 🖽 🗰 Address 🔁 Network and Dial-up Connections • ∂Go. <mark>բ</mark>եր է **4** Ē <u>s</u> Local Area Make New Connection Network and Dial-Connection up Connections This folder contains network connections for this computer, and a wizard to help you create a new connection. Ŧ 2 object(s)

2. Double-click the Make New Connection icon, then click Next to start the Network Connection Wizard.



3. Select Dial-up to private network, then click Next.

623	Network Connection Wizard
E91	Network Connection Type You can choose the type of network connection you want to create, based on your network configuration and your networking needs.
	Dial-up to private network Connect using my phone line (modem or ISDN).
	Dial-up to the Internet Connect to the Internet using my phone line (modem or ISDN).
	Connect to a private network through the Internet Create a Virtual Private Network (VPN) connection or 'tunnel' through the Internet.
	 <u>Accept incoming connections</u> Let other computers connect to mine by phone line, the Internet, or direct cable.
	 <u>Connect directly to another computer</u> Connect using my serial, parallel, or infrared port.
	< <u>B</u> ack <u>N</u> ext > Cancel

4. Type in the MPS 100 remote access phone number, then click Next.

624	Network Connection Wizard
E91	Phone Number to Dial You must specify the phone number of the computer or network you want to connect to.
	Type the phone number of the computer or network you are connecting to. If you want your computer to determine automatically how to dial from different locations, check Use dialing rules.
	Area code: Phone number:
	Country/region code:
	□ <u>U</u> se dialing rules
	< <u>B</u> ack Next > Cancel

5. Click Next again.

625	Network Connection Wizard
E9.	Connection Availability You may make the new connection available to all users, or just yourself.
	You may make this connection available to all users, or keep it only for your own use. A connection stored in your profile will not be available unless you are logged on.
	Create this connection:
	C <u>D</u> nly for myself
	< <u>B</u> ack Next > Cancel

6. Change the name to \mbox{MPS} 100 and select the \mbox{Add} a shortcut to my desktop option. Click \mbox{Finish}



7. Select Properties.

In the **User name** field, type the user name you specified in the MPS 100 Modem configuration setup page (default is login) and in the **Password** field, type the password you specified in the same page.

Configuring TCP/IP, Dial-up Networking and Remote Access Service in Windows 2000

Connect MPS1	00 ? X
<u>U</u> ser name:	login
Password:	жжжжа
	Save password
Djal:	04 76 39 99 99
Dial	Cancel Properties <u>H</u> elp

Then click the **Save Password** check box to save your password. The next time you click the **Dial** button to connect to the MPS 100, the password will be recorded.

8. Select the Networking tab. Highlight Internet Protocol (TCP/IP) and click $\ensuremath{\text{Properties}}$.

MPS100		<u>? ×</u>
General Options Sec	urity Networking S	haring
Type of dial-up server I	am calling:	
PPP: Windows 95/98	/NT4/2000, Internet	
		Settings
<u>C</u> omponents checked	are used by this conne	ection:
✓ Y Internet Protoc □ ₽ File and Printer ✓ E Client for Micro	ol (TCP/IP) Sharing for Microsoft N soft Networks	Networks
Install	<u>U</u> ninstall	P <u>r</u> operties
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.		
	0	IK Cancel

E91628

9. Configure as in picture below, then click **OK**, and click **OK** one more time.

Internet Protocol (TCP/IP) Properties	? ×
General	
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.	
Obtain an IP address automatically	
C Use the following IP address:	
IP address:	
Obtain DNS server address automatically O Use the following DNS server addresses:	
Alternate DNS server:	
Advance	:d
ОКС	ancel

The MPS 100 connection setup is complete.

Windows XP

A. Installing The TCP/IP protocol

By default, Windows XP includes the TCP/IP protocol, thus it is already installed.

B. Configuring Remote Access Service

For RAS, go to the Start menu, then to All Programs >> Accessories >> Communications >> New Connection Wizard.



The next step is to use the simple wizard that Microsoft provides for connection through a dial-up connection. After the first prompt, select **Next**.



The wizard will then ask you what type of connection you would like to make. Select **Dial-up to Private network**.

91632	New Connection Wizard	
	Network Connection Type Image: Conne Image: Connection Type	
	Connect to the Internet Connect to the Internet so your barowse the Web and read email.	
	Connect to the network at my workplace Connect to a business network (using dial-up or VPN) so you can work from home, a field office, or another location.	
	Set up a home or small office network Connect to an existing home or small office network or set up a new one.	
	Set up an advanced connection Connect directly to another computer using your serial, parallel, or infrared port, or set up this computer so that other computers can connect to it.	
	< <u>B</u> ack <u>N</u> ext > Cancel	

Select a manual setup.

New Connection Wizard
Getting Ready The wizard is preparing to set up your Internet connection.
How do you want to connect to the Internet? Choose from a list of Internet service providers (ISPs)
Set up my connection manually For a dial-up connection, you will need your count name, password, and a phone number for your ISP. For a broadband account, you won't need a phone number.
○ Use the <u>C</u> D I got from an ISP
< <u>B</u> ack <u>N</u> ext > Cancel

Then choose to connect using a dial-up modem.

91634	New Connection Wizard
33	Internet Connection How do you want to connect to the Internet?
	 Connect using a dial-up modem This type of connection uses a modem are regular or ISDN phone line. Connect using a broadband connection that requires a user name and password This is a high-speed connection using either a DSL or cable modem. Your ISP may refer to this type of connection as PPPoE.
	Connect using a broadband connection that is <u>a</u> lways on This is a high-speed connection using either a cable modem, DSL or LAN connection. It is always active, and doesn't require you to sign in.
	< <u>B</u> ack <u>N</u> ext> Cancel

Type in the name for the connection.

91660	New Connection Wizard
ш	Connection Name What is the name of the service that provides your Internet connection?
	Type the name of your ISP in the following box. ISP N <u>a</u> me
	MPS100
	The name you type here will be the name of the connection you are creating.
	< <u>B</u> ack <u>N</u> ext > Cancel

Now enter the phone number for the MPS 100.

2000	New Connection Wizard
	Phone Number to Dial What is your ISP's phone number?
	Type the phone number below. Phone number: 04 76 39 99 99 You might need the clude a "1" or the area code, or both. If you are not sure you need the extra numbers, dial the phone number on your telephone. If you hear a modem sound, the number dialed is correct.
	< <u>B</u> ack Next > Cancel

In the **User name** field, type the user name you specified in the MPS 100 Modem configuration setup page (default is login) and in the **Password** field, type the password you specified in the same page. Make sure to uncheck **Turn on Internet Connection Firewall** to prevent problems.

New Connection Wizard		
Internet Account Information You will need an account name and password to sign in to your Internet account.		
Type an ISP account name and password, then write down this information and store it in a safe place. (If you have forgotten an existing account name or password, contact your ISP.)		
<u>U</u> ser name:	login	
<u>P</u> assword:	••••••	
<u>C</u> onfirm password:	••••••	
Use this account in this computer	ame and password way anyone connects to the Internet from	
✓ Make this the default Internet connection		
Iurn on Internet Connection Firewall for this connection		
	< <u>B</u> ack <u>N</u> ext > Cancel	

We recommend that you select the **Add a shortcut** option so you can easily connect to RAS.

Configuring TCP/IP, Dial-up Networking and Remote Access Service in Windows XP



The connection is now configured. You can try the new connection by doubleclicking the icon created on the desktop.

Connect MPS100		
<u>U</u> ser name: <u>P</u> assword:	login [To change the saved password, click here]	
✓ <u>S</u> ave this us	ve this user name and password for the following users: Me o <u>nly</u> <u>A</u> nyone who uses this computer	
Djal:	04 76 39 99 99	
Dial	Cancel Properties <u>H</u> elp	

Consult the Microsoft Web site for more details. http://support.microsoft.com/windowsxp/home/using/productdoc.

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