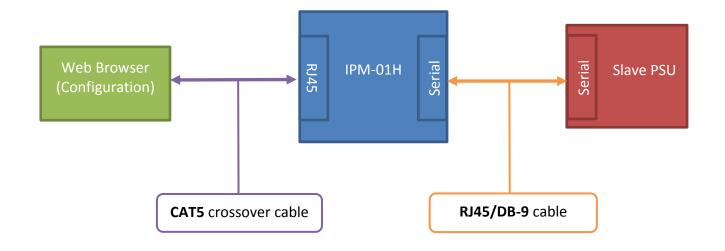


IPM-01H MODBUS TCP/RTU Bridge



The IPM-01H can give any VxI MODBUS RTU compatible device network visibility, allowing a serially connected device to be controlled or monitored over the internet.

The IPM-01H creates a communication bridge between MODBUS TCP and Modbus RTU devices, appearing transparent to both master and slave devices. The device is configurable via its embedded HTTP web server.



Shipping configuration

ТСР	
Default IP Address	169.254.1.2
DHCP	Enabled*
TCP Port	502

Serial Protocol**	
Baud rate	9600
Data bits	8
Parity	Odd
Stop bits	1
Slave address	09

* When no DHCP Server is available the IP address defaults to 169.254.1.2.

** These are the required settings to connect to any of the current VxI Modbus RTU enabled products.

DHCP is enabled on the device by default. The VxI Power TCP/IP discovery tool should be used to find your device's assigned IP address.

VxI Power TCP/IP Discovery tool: The VxI power TCP/IP Discovery tool is a desktop program, please contact VxI Power Limited for more information.

More information regarding the IPM-01H and the User Guide are available from: **www.vxipower.com.**

Quick start guide

The IPM01H is shipped with a default IP Address of 169.254.1.2 and should initially be connected directly to your computer with the crossover Ethernet cable supplied.

Connect a micro USB power source to the IPM01H, this can either be an available USB port on your computer or to AC adapter supplied.

Using the RJ45 – 9 way Dsub cable supplied, connect the IPM01H to the Oracle product.

Switch on or reboot your computer ensuring you have no other network connections, (make sure your wireless connection is turned off).

Open your web browser and type in the IP address for the IPM01H (169.254.1.2) The default username and password is: Username: admin

Password: password

You should see the following screen:

V _Y T	IPM-01 MODBUS RTU/TC				ТСР В	ridge	
	MODBUS CLIENT 14665	MODBUS CLIENT 14653	SERIAL CONFIG	TCP CONFIG	FIRMWARE UPGRADE	USER	HELP
		Current Firmware Version:	2.2				
		Rollback Firmware Version:	2.2				
		Webpage Version:	1.6.1 - 14653 & 146	65			
		Bootloader Firmware Version:	1.5				
		Copyright © 2014 V	xl Power Ltd.				

If the tabs are not visible your browser may be zoomed in too far to allow the tabs to be shown, select a lower zoom level.

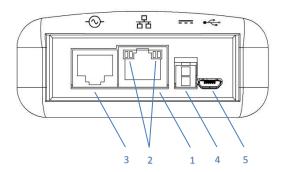
VxI			IPM-01 MODBUS RTU/TCP Bridge
	Current Firmware Version:	2.2	
	Rollback Firmware Version:	2.2	
	Webpage Version:	1.6.1 - 14653 & 14665	
	Bootloader Firmware Version:	1.5	
	Copyright © 2014 Vx	d Power Ltd.	

Select the Modbus client tab for your Oracle product. Turn on the 'Master Poll' switch to poll your product.

Input Voltage Range:	•🖛 5V (USB) or	
	9-32V DC (Micro-Fit)-	
Connections		
Operating Temperature:	-20°C - +50°C *	
Storage Temperature:	-20°C - +85°C	
Storage Humidity:	5% - 95%, non-condensing	
	* -40°C version available on request	
Storage Humidity:	5% - 95%, non-condensing	
Power Requirement	720mW	
(typical Active):		
Serial Port Details:	Parity: 80-1, 8E-1, 8N-2	
	Supported Baud Rates: 9600, 19200, 38400, 57600	
Ethernet Details	RJ45, 10Base-T, 802.3 compliant	
Maximum Read/write	Supports Reads/Writes of up to 150 registers	
request size:		

<u>Accessories</u>

USB Power supply USB Cable Network crossover Cable DB-9 Serial Cable Installation Instruction Sheet



Front View

- 1. RJ45 Socket (Ethernet)
- 2. Ethernet LEDs
- 3. RJ45 Socket (Serial RS232)
- 4. Input Power (Micro-Fit: +VIN, 0V)
- 5. Input Power (USB)
- 6. Reset Button

