

M4223-USER Ethernet Communications Module

Module Description:

| Network | 10/100 Base TX with Auto Negotiation | |
|---------------------|--|--|
| Physical Connection | Standard RJ45 connector | |
| | USB-A 2.0 Female Port | |
| | Serial Recovery Port (3.5mm TRS) | |
| Services | DHCP Client | |
| | HTTP Server (module setup only) – TCP Port 80 | |
| | 10 Raw bi-directional port (SER.3A on indicator) – TCP Port 2222 | |
| | 3 Raw transmit only ports (SER.3B on indicator) – TCP Port 2223 | |
| | 4 Raw bi-directional port (SER.3A on indicator) – UDP Port 42222 | |
| | 2 Raw transmit only ports (SER.3B on indicator) – UDP Port 42223 | |
| Power Supply | Internal | |
| Status Indicators | Link – Indicates Ethernet link established | |
| | Act – Indicates activity on the network | |
| | Status – Flashing indicates module operating | |
| Web Interface | Default username – admin | |
| | Default password – password | |

Module Connections Connection Diagram:





M4223-USER SETUP

The indicator should be switched OFF before installing or removing this device.

Modules are configured using the indicator setup. Setup can be done via the indicator keypad or the viewer program. An overview of setup is given below; see the indicator Quick Start or Reference manuals for detailed setup information.

The indicator provides configuration checking capabilities for the M4222. This is found in the H.WARE setup menu. See the indicator Quick Start or Reference manuals. This module appears as serial ports 2A and 2B on the indicator.

K401 SOFTWARE SETUP

Rinstrum Network

(i) Setup.... SER.NET.... (Refer to quick start manual for settings)

Automatic Output

(i) Setup.... SER.AUT.... (Refer to quick start manual for settings)

IP Configuration

(i) Setup.... H.WARE.... ETH.HW.... (Refer to quick start manual for settings)

Current IP Settings

(i) Acc. . . . M4223-USER +/- Key. . . . (Refer to quick start manual for settings)

M4223-USER TROUBLESHOOTING

The M4223-USER has 3 annunciators which help with troubleshooting. These annunciators are shown as yellow on the Module Connections figure above.

| Problem | Possible solutions |
|--------------------------------|---|
| Link LED not lit | Check cable |
| | Try connecting directly to switch or hub |
| Status LED not flashing | Indicates an error with the module – contact service |
| Cannot establish connection to | Check LINK LED is lit (see above) |
| indicator | Verify IP address against Acc menu |
| | Attempt to ping indicator |
| | Verify ACTIVITY LED flashes |
| | Ensure connection is not being blocked by firewall |
| | between PC and indicator |
| | Use web browser to connect to config page |
| | Use telnet to establish a connection |
| Connection established, but no | Ensure the appropriate protocol (SER.NET or SER.AUT) |
| data received | has been assigned to use SER.3A or SER.3B |