

## **Ethernet Interface Module - ENET-01 Quick Start**

**Connections** 



- 1) Ethernet port. Connect to LAN.
- 2) USB. Pass through of USB data from transducer to computer.
- 3) LED. When power is connected LED will illuminate green.
- 4) 12-32 VDC jack power input.



5) LED. Will illuminate green when the transducer is connected.

- 6) 15 way 'D' socket. Used to connect the digital cable from the transducer.
- 7) Factory reset button. (Hold for 30 seconds on power on, to reset to DHCP mode.)



## **IP Address Configuration**

Connect to the transducer on USB. Make sure Auto USB is ticked then click the search button.

From the Transducer Configuration menu, select Ethernet Configuration.

Select if using DHCP or assigning a static IP. If assigning a static IP, IP Address and Subnet Mask must be filled in. The port number is the port that the module will listen on for incoming requests. Once all filled in click Save, then close the window.

To connect via the ethernet, run transducer control or TorgView and select auto ethernet from the connect screen, then click Search to run the relevant software.

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AUTO RS232		Search
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Ethemet conngulation	
User Configuration	
Zero Offset	
Ethernet Configuration	

Help

Model STL_ENET01   Serial 12345   Firmware ID 42470000   Firmware Vorsion 2.0.0 Buld: 700   Database Schema 2   Pyd 2
Serial 12345   Firmware ID 42470000   Firmware Version 2.0.0 Buld: 701   Database Schema 2   Pv4 2
Firmware ID 42470000 Firmware Veraon 2.0.0 Build: 700 Database Schema 2
Firmware Veraion 2.0.0 Build: 700 Database Schema 2 Pud
Database Schema 2
Pu4
IP Address 192.168.100.126 Subnet Mask
Gateway DNS
Port 4200