# PRODUCT PROFILE 1761-NET-ENI AND 1761-NET-ENIW

The 1761-NET-ENI provides EtherNet/IP connectivity for SLC<sup>™</sup> 500, CompactLogix<sup>™</sup> and MicroLogix<sup>™</sup> controllers, as well as other DF1<sup>™</sup> full-duplex devices. The ENI allows users to easily connect to new or existing Ethernet networks and upload/ download programs, communicate between controllers, and generate Email messages via SMTP (simple mail transport protocol).

With the 1761-NET- ENIW you benefit from the same features of the ENI, and also gain fixed-format Web-server functionality, designed for easy integration with Allen-Bradley controllers. The Webserver features of the ENIW provide powerful read/write accessibility from the Internet, providing the ability to monitor and adjust machine operation from any Internet-connected computer.

As with other Allen-Bradley communication devices, the ENI can be powered via the RS-232<sup>™</sup> communications cable when attached to a MicroLogix controller, or externally with 24V dc when connected to other DF1 full duplex devices. It can be DIN rail mounted, or panel mounted to meet virtually any installation requirement.

Both the ENI and the ENIW provide EtherNet/IP compatibility, allowing exchange of information with other Allen-Bradley Ethernet controllers in a peer-to-peer relationship, eliminating the need for a master type device.

# EtherNet/IP Communication Interface



## FEATURES - ENI or ENIW

- 100 Base-T Port with embedded LEDs allows connection to your network through any standard RJ45 Ethernet cable, and embedded LEDs provide easy to see link and transmit/receive status.
- RS-232 port provides isolation and will autobaud on power up to detect the communications port setting of the attached controller.
- Ability to force Ethernet to 10 Mbps or 100 Mbps and half-duplex or full-duplex (default is Auto Negotiate).
- Configuration over Ethernet with a configuration security mask provision.
- Diagnostic page displays module information and Ethernet connections in use.

### FEATURES - ENIW ONLY

- Fixed-format pages are easily customized using the new ENIW utility. No HTML programming skills are needed.
- Home page provides for user defined links to URLs, and most pages offer user defined page names.
- Four data view pages allow display of user text and integer/floating point data, and allow data to be written to the attached controller. Data writes may be password protected (one password per page). Data view pages provide for a user selectable update interval and update timer (indication of communications).
- Event page provides a log of events composed of up to 50 string elements.



# SPECIFICATIONS

DIMENSIONS	FOR	ENI	AND	ENIW
------------	-----	-----	-----	------

	1761-NET-ENI and 1761-NET-ENIW				
100 Base-T(RJ45) Port	10/100M Hz				
RS-232C Port	2400, 4800, 9600, 19.2K, 38.4K baud				
Standards	IEC801-2, 3, 4, 5, 6				
Power consumption	100mA @ 24V dc				
Temperature (operation / storage)	0 to 60°C / -40 to 85°C				
Operating Humidity	55% to 95% non-condensing				
Standards and Regulatory Approvals	UL, C-UL, CE, Class 1 Div 2				



# WEB PAGE AND UTILITY FOR ENIW

1761-NET-ENIW - Microsoft Internet Explorer				_ & ×						
File Edit View Favorites Tools Help				27						
🚱 Back 🔻 🕘 👻 🖹 🚺 🔥 Address 🗿 http://10.90.93.9/	7			🔹 🔁 Go						
Google ▼ C Search ▼ 🖄 4082 blo	icked 🛛 👫 Check 🔻 🔨 AutoLink 🔻 🖸									
Allen-Bradley 1761-NET-ENIW			Ro Autor	ckwell nation						
Home Data View 1 Data View 2 Data View 3	V Data View 4 V Events V Diagnostics V Refe	rence								
	Page 1: APRS Current Process Values									
Data Description	Writes from Controller	Writes to Controller								
Manifold Pressure (PSI)	49		N50:0	00						
Reference Cylinder Pressure (PSI)	39		N50:0	01						
Nurse Tank Pressure (PSI)	28		N50:0	02						
Differential Pressure (PSI)	62		N50:0	03						
Nurse Tank Level (%)	62		N50:0	04						
Compressor Status (1=ON / 0=OFF)	1		N50:0	05						
Compressor Oil Pressure (PSI)	62	-	N50:0	06						
Flow Rate (GPM)	8.0000000		F51:0	00						
Not Used	0.0000000		F51:0	D1						
Not Used	0.0000000		F51:0	02						
Enter auto-refresh rate in seconds	10		]							
Password required to submit writes	DISABLE									
	Only values CHANGED will be affected	Write to Device								
Clear all values		Clear Values								
Update Timer		0								
Convight @ 2005 Rockwell Automation, Jos. All Rights Reserved		ENI / ENIW Util	lity	a lum o m	Wah Deelin	humper per l	2 Mate 1			
opyngne g 2000 redekaan Adomadon, mei An regito reserved.		Definition	Houng   Email Hes	er   unity setting Valu	gs webconig	web Uata Desc	Load From Save To			
Done		Page 1 Title	Page 1:	APRS Cum	ent Process	Values	File Load File Save			
		Page 1 Password	1	123	4		ENI ENI RAM			
	Page 2 Title	لا م	ENI / ENI	W Utility	Engl Band UN	Callings Littleb Caulin We	eb Data Desc		into 1	
		Page 2 Password	1	Loca	ition	cinde   Heter   Use	Value	-	Load From	Save To
		nees a wiste		Page 1 Ros	w 1 Name	Manifol	d Pressure (PSI)		File Load	File Save
				Page 1 Ro	w 2 Name	Reference C	ylinder Pressure (PSI)		ENI	ENIRAM
				Page 1 Rot	w 3 Name	Nurse Ta	ink Pressure (PSI)		Detaults	ENIRON
				Page 1 Ro	w 4 Name	Different	ial Pressure (PSI)		Test	Test
				Page 1 Ros	w 5 Name	Nurse	Tank Level (96)	-	File Values	

### www.rockwellautomation.com

#### **Power, Control and Information Solutions**

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation SA/NV, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640 Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846