



# Serial to Ethernet Interface

Very low power

#### Overview

The NL201 is a serial-to-Ethernet interface that provides a wired Ethernet network connection to data loggers, peripherals, and other serial devices. The NL201 supports sophisticated networking capabilities for PakBus devices and networks. Using a unique technique to bridge the Ethernet and CS I/O ports,

the NL201 can provide direct access to the integrated IP functionality of some Campbell Scientific data loggers. The NL201 can also act as a standard TCP serial server, serial client, Modbus TCP/IP gateway, and TLS proxy server for HTTPS and user-defined-port communication.

### **Benefits and Features**

- Extremely low power consumption (650 mW)
- Provides access to the native Internet protocol capabilities of the CR6, CR800, CR850, CR1000, and CR3000
- Rugged serial-to-Ethernet server for networking devices and peripherals
- > PakBus routing and device initiated connections

## **Detailed Description**

The NL201 connects to an Ethernet network using a 10Base-T/100Base-TX, full or half duplex, Ethernet interface. It has CS I/O and RS-232 ports for connecting a Campbell Scientific data logger, peripheral, Modbus RTU, or other serial-based device. A USB micro B connection is provided for on-site configuration using Device Configuration Utility software.

The NL201 can act as a PakBus router, TCP serial server, TCP serial client, Modbus TCP/IP gateway, and TLS proxy server for HTTPS and user-defined-port communications.

The NL201 also provides a unique mode that bridges the Ethernet and CS I/O ports. This allows access to the internal IP functionality of the CR6, CR800, CR850, CR1000, and CR3000 (for example, web page access, email, FTP). Adding an NL201 configured in this manner to a CR800 is analogous to adding an NL121 to a CR1000's peripheral port. Adding an NL201 configured in this manner to a CR800 is analogous to adding an NL120 to a CR1000's peripheral port.



## **Specifications**

Transmission Distance or Area	Worldwide
Power Connector	CS I/O port or DC barrel connector (not powered over USB)
Power Requirements	7 to 20 Vdc
CS I/O Port	SDC 7, 8,10, or 11 (does not support ME)
RS-232 Port	DTE
USB Port	Micro-B
Ethernet Port	10Base-T and 100Base-TX (full and half duplex), Auto-MDIX, Auto-IP (APIPA), IPv4, IPv6, ICMP/Ping, ICMPv6/ Ping, TCP, DHCP Client, SLAAC, DNS Client, HTTPS Proxy, Telnet Server, TLS, PakBus, Mobus TCP/IP
Connections/Routes Supported	<ul> <li>Supports 50 simultaneous TCP connections.</li> <li>Up to 10 of the 50 TCP connections can be used for TLS.</li> <li>PakBus Router supports 50 routes.</li> <li>15 Modbus Server Transactions (maximum)</li> </ul>
Temperature Range	<ul><li>-55° to +85°C (extended)</li><li>-25° to +50°C (standard)</li></ul>
Configuration	Terminal menu over Telnet

Terminal menu over RS-232 Device Configuration Utility over USB or Ethernet  Service Requirements Ethernet access  Dimensions  16 x 6.73 x 2.54 cm (6.3 x 2.65 x 1 in.)  Weight  177 g (6.3 oz)  Current Drain  Active  50 mA (@ 13 Vdc)  Forced Standby  2 mA (available when using Ethernet-to-CS I/O Bridge Mode)  Communication Rate  RS-232 Port  1200 bps to 115.2 kbps  CS I/O Port  9600 bps to 460.8 kbps  Ethernet  10/100 Mbps  Compliance  ROHS  Compliance  ROHS  Compliant		
Dimensions 16 x 6.73 x 2.54 cm (6.3 x 2.65 x 1 in.)  Weight 177 g (6.3 oz)  Current Drain  Active 50 mA (@ 13 Vdc)  Forced Standby 2 mA (available when using Ethernet-to-CS I/O Bridge Mode)  Communication Rate  RS-232 Port 1200 bps to 115.2 kbps  CS I/O Port 9600 bps to 460.8 kbps  Ethernet 10/100 Mbps  Compliance  RoHS Compliant		Device Configuration Utility over
in.) Weight 177 g (6.3 oz)  Current Drain  Active 50 mA (@ 13 Vdc)  Forced Standby 2 mA (available when using Ethernet-to-CS I/O Bridge Mode)  Communication Rate  RS-232 Port 1200 bps to 115.2 kbps  CS I/O Port 9600 bps to 460.8 kbps  Ethernet 10/100 Mbps  Compliance  RoHS Compliant	Service Requirements	Ethernet access
Current Drain  Active 50 mA (@ 13 Vdc)  Forced Standby 2 mA (available when using Ethernet-to-CS I/O Bridge Mode)  Communication Rate  RS-232 Port 1200 bps to 115.2 kbps  CS I/O Port 9600 bps to 460.8 kbps  Ethernet 10/100 Mbps  Compliance  RoHS Compliant	Dimensions	(
Active 50 mA (@ 13 Vdc)  Forced Standby 2 mA (available when using Ethernet-to-CS I/O Bridge Mode)  Communication Rate  RS-232 Port 1200 bps to 115.2 kbps  CS I/O Port 9600 bps to 460.8 kbps  Ethernet 10/100 Mbps  Compliance  RoHS Compliant	Weight	177 g (6.3 oz)
Forced Standby  2 mA (available when using Ethernet-to-CS I/O Bridge Mode)  Communication Rate  RS-232 Port  1200 bps to 115.2 kbps  CS I/O Port  9600 bps to 460.8 kbps  Ethernet  10/100 Mbps  Compliance  RoHS  Compliant	Current Drain	
Ethernet-to-CS I/O Bridge Mode)  Communication Rate  RS-232 Port 1200 bps to 115.2 kbps  CS I/O Port 9600 bps to 460.8 kbps  Ethernet 10/100 Mbps  Compliance  RoHS Compliant	Active	50 mA (@ 13 Vdc)
RS-232 Port 1200 bps to 115.2 kbps  CS I/O Port 9600 bps to 460.8 kbps  Ethernet 10/100 Mbps  Compliance  RoHS Compliant	Forced Standby	
CS I/O Port 9600 bps to 460.8 kbps  Ethernet 10/100 Mbps  Compliance  RoHS Compliant	Communication Rate	
Ethernet 10/100 Mbps  Compliance  RoHS Compliant	RS-232 Port	1200 bps to 115.2 kbps
Compliance RoHS Compliant	CS I/O Port	9600 bps to 460.8 kbps
RoHS Compliant	Ethernet	10/100 Mbps
<u>'</u>	Compliance	
	RoHS	Compliant
European Standards Meets requirements for a class B device under European Standards.	European Standards	Meets requirements for a class B device under European Standards.
Application of Council 2004/108/EC Directive(s)		2004/108/EC

EN61326-1;2013





Standards to Which

Conformity Is Declared