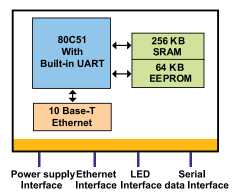
# Embedded Device Server with built-in UART, NEMO10



# Features

- Single-chip DIL type network enabler for on-board installation
- Compact size, 45mm x 45mm x 18.5mm
- Built-in UART for device interface, data transfer rate up to 115Kbps
- Supports 10Base-T Ethernet interface
- Supports ARP, IP/ICMP, TCP, Telnet, DHCP and PPPoE
- Management by Telnet or console port or HelloDevice Manager
- +5V input, 0.3W low power consumption



# Dimensions and Pin Assignment Information

Pin No.	Description	Pin No.	Description
1	GND	13	Vcc
2	Reset	14	Console/Data switch
3	LED (Ethernet Tx)	15	Serial DSR
4	LED (Ethernet Rx)	16	Serial CTS
5	LED (Ethernet Link/Collision)	17	Serial DTR
6	Ethernet Tx-	18	Serial RTS
7	Ethernet Tx+	19	Serial Rx
8	Ethernet Rx+	20	Serial Tx
9	Ethernet Rx-	21	Factory Reset switch
10	Vcc	22	GND
11	LED (Ready)	23	LED (Serial Tx)
12	LED (Ethernet Act)	24	LED (Serial Rx)
12	LED (Ethernet Act)	24	LED (Serial RX)



**The NEMO10** is a cost-effective and easy-to-use single-chip network enabler module for system integrators and manufacturers who need a way to rapidly make their devices network-ready at a minimal transition cost. The NEMO10 is designed for integration into user devices by on-board installation. On one end, the NEMO10 is connected to the device via built-in UART interface. On the other end, it is connected to the Ethernet RJ45 connector on the board. Within the single-chip DIL package, the NEMO10 has its own TCP/IP-Ready microprocessor, UART for serial interface and built-in 10Base-T Ethernet controller that handle the entire communication between devices over Ethernet.

Bundled with Serial/IP, COM Port redirector from Tactical Software, the NEMO10 supports reliable serial-TCP communication with users' devices for existing users' serial applications. The Windows-based configuration software, HelloDevice Manager, simplifies initial installation and management.



(45mm x 45mm x 18.5mm, 24 pin DIL package, 2.54 mm pitch)

# Embedded Device Server with built-in UART, NEMO10

# Specifications

#### Hardware

- 8-bit microprocessor
- 32KB SRAM, 64KB EEPROM

#### External Interface pins

- 24-pin Dual In Line Interface for UART, Ethernet, LED and Power

#### Serial Interface

- Built-in UART
- Serial speeds 1200bps to 115Kbps
- Flow Control : Hardware RTS/CTS
- Signals : Rx, Tx, RTS, CTS, DTR, DSR, GND
- Parameters
- $\cdot$  Parity : None, Even, Odd
- · Data Bits : 7, 8
- · Stop Bits : 1, 2

#### **Network Interfaces**

- 10 Base-T Ethernet
- Supports static and dynamic IP address

#### Protocols

- ARP, IP/ICMP, TCP server and client, Telnet, DHCP client, PPPoE

#### Security

- User ID & Password

#### Management

- Telnet or HelloDevice™ Manager or Serial Console

#### Power

- 5V DC±10%, 60mA@5VDC

#### Environmental

- Operating temperature : 0°C ~ 50°C
- Storage temperature : -20°C ~ 66°C
- Humidity : 90% Non-condensing

#### **Physical properties**

- Dimension (L x W x H) 45 x 45 x 18.5 (mm) 1.8 x 1.8 x 0.7 (in.)
- Weight : 20g

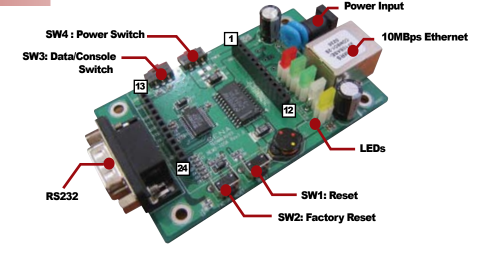
#### Warranty

- 1-year limited warranty

# NEMO10 Starter Kit

The NEMO10 Starter Kit includes the evaluation board with the sample circuitry for the NEMO10 interface,power,Ethernet, LED, switches for user device development.





### Ordering Information

NEMO10 NEMO10-SK 10Base-T serial device server module Starter kit for the NEMO10

- Includes - NEMO10 module
- Demo board
- External 110V or 230V power supply
- Serial console/data cable
- CD-ROM

For more information, please visit us at http://www.sena.com

# U.S. / Canada / South America

Tel : +1 (408) 573-7425 Fax : +1 (408) 907-3738 Toll Free (US/Canada) : 1-8668-US-SENA (1-866-887-7362)

**EU / Africa** Tel : +33 (0) 1 53 53 16 29 Fax : +33 (0) 1 70 24 70 90

> > Contact us via E-mail General Information : info@sena.com Sales & Distribution : sales@sena.com Technical Support : support@sena.com

