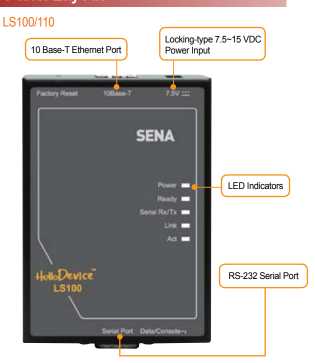
HelloDevice Lite Series, LS100/LS110/LS100W



Features

- Connects legacy serial devices to 10Base-T Ethernet or 802.11b WiFi network
- · Supports RS232 based serial devices via its DB9 serial port
- · Serial data transfer rate up to 115Kbps
- · Reliable TCP/IP protocol stack
- · Low-price model for lowest transition cost
- · Configuration via Telnet or serial port
- Management software for configuration and administration included
- · Supports both wall and DIN-Rail style mounting
- · Surge protector included. (LS110 only)
- Supports RFC 2217, Telnet COM Port Control Protocol. (LS110 only)

Panel Layout





The HelloDevice Lite Series, LS100/LS110/LS100W is

a cost effective Serial Device Server that makes your legacy serial devices manageable via industry-standard 10Base-T Ethernet or WiFi network. Based on open network protocols such as TCP/IP, it gives you ultimate flexibility to your serial devices. The unique hardware and software design enables you to connect RS232 serial devices to Ethernet network at a minimal transition cost.

You could easily configure the HelloDevice LS100/LS110/LS100W by using Telnet or serial console port under the password protection support.

Typical application areas of the HelloDevice LS100/110/100W include:

- · Industrial Automation
- · Network management
- · Retail/Point of Sale
- · Remote metering
- · Remote display
- · Building automation
- · Security/Access control System
- · General data acquisition application
- · Medical Automation





HelloDevice Lite Series, LS100/LS110/LS100W

Specifications

Serial Interface

- · Male DB9 serial port
- · Serial speeds 1200bps to 115Kbps
- · Flow Control: Hardware
- Signals
- LS100/100W: RS232/Rx,Tx,RTS, CTS,DTR,DSR,GND
- LS110: RS232/Rx,Tx,RTS, CTS,DTR,DSR,GND,DCD

Network Interfaces

- · LS100/110
- 10Base-T Ethernet
- · LS100W

802.11b WiFi with Prism III compatible chipset Supports Ad Hoc mode and Infrastructure mode Supports 64/128-bit WEP security

Protocols

· LS110	· LS100W
- ARP, IP/ICMP	- ARP, IP/ICMP
- TCP/IP, Telnet	- TCP/IP, Telnet
- DHCP client	- DHCP client
- DNS	
	- ARP, IP/ICMP - TCP/IP, Telnet - DHCP client

Security

- · User ID & Password
- · IP Address filtering (LS110 only)

Management

- · Serial console port
- · Telnet
- HelloDevice Manager software,
 O/S support:Windows 98/Me/NT/2000/XP

Diagnostic LED

- · LS100/110
- Ready
- Link and Act for Ethernet
- Serial Rx/Tx
- Power

- · LS100W
- Power
- Link and Act for WiFi
- Serial Rx/Tx
- Ready

Power

- · LS100
- 7.5 ~ 15VDC, 300mA @ 7.5V
- · LS110
- 7.5 ~ 15VDC, 300mA @ 9V
- · LS100W
- 9 ~ 30VDC, 300mA @ 9V

Environmental

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

Physical properties

- Dimension (L x W x H) and Weight LS100/110:
 100 x 72 x 25 (mm), 3.9 x 2.8 x 1.0 (in.), 240g LS100W:
- 100 x 72 x 25 (mm), 3.9 x 2.8 x 1.0 (in.), 300g

Certification

· FCC (A), CE, MIC

Warranty

· 5-year limited warranty

Ordering Information

LS100 LS110 HelloDevice Lite 100 single-port serial device server HelloDevice Lite 110 single-port serial device server

Includes:

LS100W

Includes:

- · Quick Start Guide
- · External 110V or 230V power supply
- · Serial data cable
- · CD-ROM

Optional Accessories:

· DIN-Rail mount kit

· Quick Start Guide

Serial data cableCD-ROM



U.S. / Canada / South America

Tel: +1 (408) 573-7425 Fax: +1 (408) 907-3738

EU / Africa

Tel: +33 (0) 1 53 53 16 29 Fax: +33 (0) 1 70 24 70 90

Asia / Pacific

Tel: +82-2-571-8283 Fax: +82-2-573-7710

Contact us via E-mail

General Information : info@sena.com Sales & Distribution : sales@sena.com Technical Support : support@sena.com

Optional Accessories:

- · PAT : Parani-PAT Patch Antenna-SMA R/A Female-Right Handed · RFC : Parani-RFC 1m Antenna Extension Cable for all antennas
- · SLR: SMA-Male left handed to right handed adapter

HelloDevice Lite single-port wireless serial device server

· DIN-Rail mount kit



· External 110V or 230V power supply

· Dipole antenna for LS100W