HSL-DI16DO16-UJ/-US/-UD

16-CH Discrete Input-16-CH Discrete Output Modules







ADLINK **GREEN**

HSL-DI16DO16-UJ-NN

HSL-DI16DO16-US-NN

HSL-DI16DO16-UD-NN

Features

- Support 16 DI channels and 16 DO channels
- **■** Transmission speeds: 3/6/12 Mbps
- RJ-45 phone jack for easy installation
- Compact and single board design to meet space limitation and cost-effective requirement
- Offer three connection options:



UJ Type

- Suitable for single I/O channel wiring.
- Each connector offers three pins: power, signal, and ground.



- Suitable for bundle wiring with lock.
- Flat cables can be used to connect to each sensor or actuator.



UD Type

- Suitable for screw type wiring.
- Each wire to sensors or actuators can be fixed by the screw terminal.

Software Support

■ Windows® Platform

Windows® Vista (32-bit)/XP/2000 libraries

■ HSL LinkMaster Utility

The HSL LinkMaster utility is used to scan and test slave devices.

Applications

- Industrial control and Process systems
- CIM (Computer Integrated Manufacturing) systems
- Security control systems
- Remote control systems

Specifications

Slave ID Consumption	I
■ Transmission Mode	Full/Half duplex
■ Transmission Speed	3/6/12 Mbps selectable, 6 Mbps is the default setting
■ Input Impedance	4.7 ΚΩ
■ Input Current	\pm 10 mA (max), \pm 12 mA (peak), NPN sinking type
■ Input Voltage	+24 V
Operation Temperature	0°C to +60°C
■ Photo Couple Isolation Voltage	2500 V _{RMS}
■ LED Indicator	Power, Input/Output status and Link
Dimension	138 x 52.7 x 71.8 mm (W x H x D)
Power Requirement	+24 VDC (±10%)

Ordering Information

■ HSL-DI16DO16-UJ-NN

16-CH discrete input and 16-CH discrete output module with UJ type connector, NPN type

■ HSL-DI16DO16-US-NN

16-CH discrete input and 16-CH discrete output module with US type connector, NPN type

■ HSL-DI16DO16-UD-NN

16-CH discrete input and 16-CH discrete output module with UD type connector, NPN type

■ PCI-7853

Single HSL master controller with two separate connectors

■ PCI-7854

Dual HSL master controller with four separate connectors