

Industrial Serial Device Servers

MWIS04

◆ 4-Port RS-232/485/422 to Ethernet Industrial Serial Server

Features

- Support 4 port RS-232/485/422 to Ethernet
- Support 1200 bps to 460800 bps non-blocking communication line speed
- Support TCP Server, TCP Client, UDP mode
- Support CTS/RTS hardware flow control
- Supports virtual serial and searching device or modifying parameters
- Provide device management library (Window DLL library)
- With build-in Web server, its parameters can be modified by web browse
- Support DHCP, easy for IP management and solve IP confliction
- Support DNS. It fulfills the need of access data server through domain nam
- UDP mode support dynamic destination address mode.
- Support full duplex, high speed converting, simultaneously converting large bulk of data with no pause, and no data is lost
- Build-in 2 KV electrical plus protection in RJ45
- High protection of electromagnetic interference, with its high electromagnetic interference protection SECC external shell.
- Supports Windows 2000/XP/WIN7/WIN8/WIN10
- Working temperature: -40~85°C

Introduction

MWIS04 is a high performance Industrial serial server device. It converts RS232/485/422 protocol to TCP/IP protocol. It provides 4 port RS232/485/422 and 2 port 10/100Base-Tx Ethernet, can conveniently let serial device connect to Ethernet and Internet, and upgrade the serial device with networking.

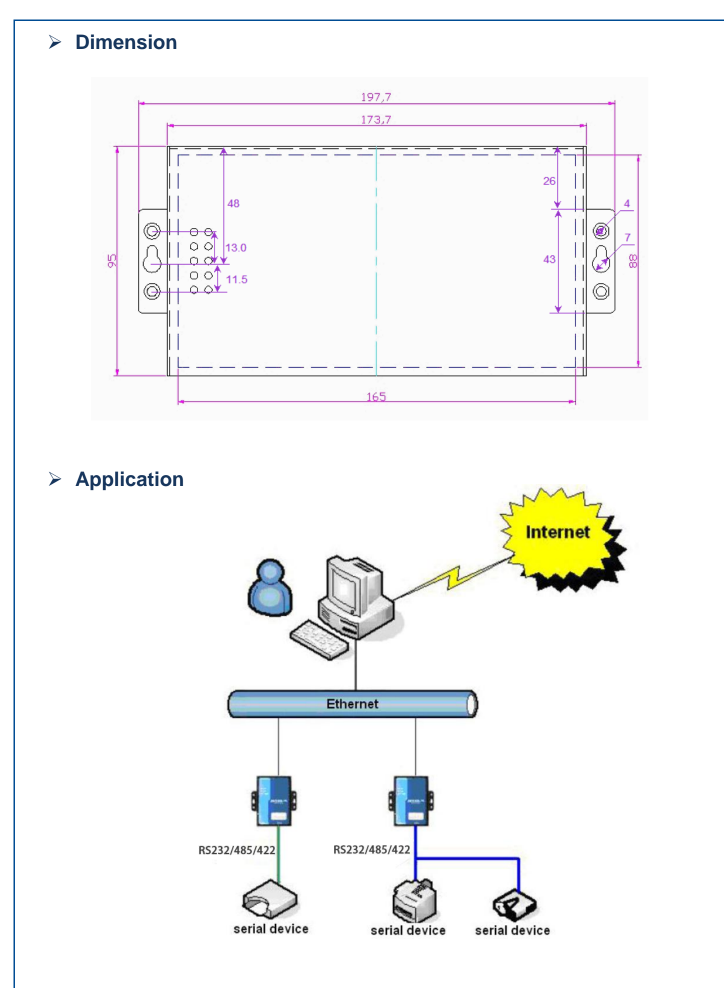
MWIS04 supports Full-duplex/Half-duplex, uninterrupted communication. It embedded with lightning protection circuits. It supports DHCP, DNS. It supports virtual serial driver, and user's previous PC software using serial communication need no change.



1

> Specification

Interface	
Serial	RS232,RS485,RS422
RJ45	Networking connecter; Power plug-in or terminal
Communicate interface	returning connector, rower plug in or terminar
Ethernet	10M/100M, 2KV electrical plus protection
Serial	RS232/RS485/422: RXD,TXD,GND,CTS,RTS
Serial parameters	K5252/K5+65/+22. KKD,174D,01(D,C10,K15
Band rate	1200~460800bps
Parity	None, Odd, Even, Mark, Space
Data size	5~9
Flow control	CTS/RTS,DTR/DSR,XON/XOFF
Software	CIS/RIS,DIR/DSR,AON/AOIT
protocol	ETHERNET, IP, TCP, UDP, HTTP, ARP, ICMP, DHCP, DNS,
Setting method	ZLVirCom, WEB browser, device management library
Net communication method	Socket, Virtual serial , device management library
Work mode	TCP server, TCP client, UDP, Real Com Driver
Power	
Input voltage	9-24V DC
Power consumption	4W
Working temperature	-40~85℃
Storage temperature	-40~120°C
Relative humidity	5%~95% (non-condensing)
Shell	IP40 protection, metal shell
Installation	DIN-Rail
Weight	1000g
0	197mm*92mm*25mm
Size (L×W×H) Standard	
EMI	ECC Dart 15 CISDD (ENISSO22) along A
	FCC Part 15,CISPR (EN55022) class A EN61000 4.2 (ESD) Level 3
EMS	EN61000-4-2 (ESD), Level 3,
	EN 61000-4-4 (EFT) Level 3,
<u>91 1-</u>	EN 61000-4-5 (Surge) Level 2,
Shock	IEC 60068-2-27
Free fall	IEC 60068-2-32
Vibration	IEC 60068-2-6
Warranty	
Warranty time	3years
Certificates	CE, FCC, RoHS



> Order information

Model NO.	Description
MWIS01	1-Port RS-232/485/422 to Ethernet Industrial Serial Server, DC 9-24V
MWIS02	2-Port RS-232/485 to Ethernet Industrial Serial Server, DC 9-24V
MWIS04	4-Port RS-232/485/422 to Ethernet Industrial Serial Server, DC 9-24V
MWIS08	8-Port RS-232/485 to Ethernet Industrial Serial Server, DC 9-24V

Packing List

- MWIS04×1
- User manual ×1
- CD ×1
- Warranty card ×1
- Certificate of quality×1