SICOM3171



>> Overview

SICOM3171 is an ultra low power consumption (less than 3.5Watts), Managed Traffic Ethernet Serial Device Server. This single slot serial server is designed to slide into an open Detector Chassis Slot of any signal cabinet. This Traffic Serial Server is widely deployed in SCADA and OSS networks around world. This proven ultra low power consumption serial server(Green Product-RoHS) features one 10/100Base-TX Ethernet port, and four serial ports being selectable for RS232, RS422 and RS485 serial connectivity. The SICOM3171 Managed Traffic Ethernet Serial Server is the second of a series of Traffic Ethernet Switches Series form Kyland and a continuation of our "Green Ethernet" product line.

Software Functions

Serial Port Function

Supports RS232/422/485 mode. Supports flow control. Support TCP/UDP protocols

Management & Maintenance

Supports Console, Telnet, and Web management methods. Supports SNMPv1/v2c and can managed by Kyvision. Supports software update over FTP. Supports SSH Supports LLDP. Supports SNTP client.



Standard IEEE 802.3i (10Base-T)

184 www.kyland.com KYLAND

5 Port Managed Traffic Serial Device Server

- 1 10/100Base-TX port, 4 RS232/422/485 serial ports
- Green Ethernet solution with low power consumption design
- Rear panel provides PCB Golden Finger for power connection
- IP40 protection class

- IEEE 802.3u (100Base-T)
- IEEE 802.3x (flow control)

Interface

Fast Ethernet ports Serial ports

10/100Base-T(X), RJ45 port RS232/RS485/RS422, RJ45 port

LED

- LED on front panel
- Running LED: Run
- Power LED: PWR
- Port LED: Link/ACT

Button

Reset:System reset

Power Requirements

Power input Power terminal Power consumption Overload protection Reverse connection protection Redundancy protection

12DCW(9-36VDC), PCB Golden Finger <3.5W Support Support Not support

Physical Characteristics

Housing Metal Cooling Natural cooling, fanless Protection Class IP40 Dimensions(WxHxD) 30mm×114mm×205mm(1.18×4.49×8.07 in.) Weight <0.35Kg (0.77pound) Mounting

Inserted into a rack through rail slots

 \mathbf{Q}

Environmental Limits

Operating temperature Storage temperature Ambient Relative Humidity

Quality Assurance

MTBF Warranty 306,600 hrs 5 years

-40°C -+85°C (-40°F to 185°F)

-40°C -+85°C (-40°F to 185°F)

5% - 95% (non-condensing)

Approvals

Please visit www.kyland.com for the latest news

Industry Standard

EMI FCC Part 15, Class A&B EMS

Mechanical Drawing

IEC61000-4-4(EFT) Power Port:±4kV;Data Port:±2kV
 IEC61000-4-5(Surge) Power Port:±2kV/DM,±4kV/CM;Data Port:±2kV
 IEC61000-4-6(CS) 3V(10kHz-150kHz);10V(150kHz-80MHz)
 IEC61000-4-8(power frequency magnetic field) 100A/m(cont.),1000A/

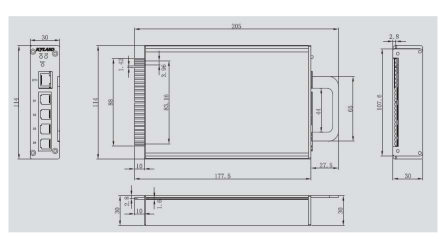
IEC61000-4-2(ESD) ±8kV(contact),±15kV(air)

IEC61000-4-3(RS) 10V/m(80MHz-1GHz)

- m(1s-3s) VIEC61000-4-9(pulsed magnetic field) 1000A/m
- IEC61000-4-9(pulsed magnetic field) 1000A/T
 IEC61000-4-10(damped oscillation) 30A/m
- IEC61000-4-12(oscillatory wave) 2.5kV/CM,1kV/DM
- IEC61000-4-16(common mode conduction) 30V(cont.),300V(1s)
 Machinery

IEC60068-2-6 (vibration),

IEC60068-2-27 (shock), IEC60068-2-32 (free fall)



Ordering Information

	SICOM3171-Ports-PS
Ports	
1T4D	1x10/100Base-T(X) RJ45 port; 4xRS232/485/422 serial port
PS	
L5	12DCW(9-36VDC)