

Ip Serial Server Device



Application:

1. Security / Attendance administration
2. Production equipments auto networking
3. Telecommunication / Fiber-optic networking monitor
4. Industrial / Flow networking administration
5. Medical / Biological Lab Device auto networking
6. Long distance image transferring

Products-

■ 1 port

IS-1A1

■ 2 port

IS-1A2

■ Module

IS-1A1M

■ 4 port

IS-1B4



Order Information:

IS-1A1 One serial port IP device server



Order Information:

IS-1A2 Two serial port IP device server



Order Information:

IS-1A1M Four serial port IP device server



Order Information:

IS-1B4 One serial port IP device module

Model No.	IS-1A1	IS-1A2	IS-1B4
Serial Port	1	2	4
Ethernet LAN Port	1 (10/100Mbps)	1 (10/100Mbps)	1 (10/100Mbps)
CPU	16 bit	16 bit	16 bit
Serial Port Connector (All male Types)	DB - 9 pin		
LAN Port Connector	RJ-45 8P8C [Auto Detect 100BaseTX (10/100 Mbps)]		
	Protocol : TCP/IP , UDP , Telnet , Rtelnet , DHCP , ICMP		
LAN STP/UTP cable	Cat. 5/5E for 100Mbps, Cat. 3 for 10Mbps		
Serial Interface selection	Dip Switch Selectable		
Serial Speed	110 ~ 230 Kbps		
Parity	None, Even, or Odd.		
Data Bit	7, 8 bits		
Stop Bit	1 or 2 bits.		
OS supported	Windows 98/SE/ME/XP/2000/NT		
Protocols	DHCP , Telnet , UDP , TCP		
Management	Console port, Telnet		
Client software	Virtual COM port driver, Manager software		
Communication mode	Virtual COM Port Mode, DirectIP Mode, Pair Mode		
STATUS DISPLAY	Power, Link, Ready by LED	LCD Display	
IP address display	No	No	LCD Display
Power Adapter	DC 12V, 500mA, 5φ (mm) 90 or 2.5φ (mm) 180		
Operation Temperature	0~50℃		
Storage Temperature	0 ~ 60℃		
Humidity	0~90%, Non - Condensing		
Emission	CE, FCC		
Housing	Metal		
Weight (g)	305	310	500
Dimension (mm)(LxWxH)	120 x 85 x 23	120 x 85 x 23	161 x 111 x 28

Connection-



Control



IP server



Device

Ip serial server device