



### ► Specification:

Voltage and current	DC5.0~7.0V, 97mA
Network port	RJ45, 10/100Mbps, cross-connection and direct connection adaptive
Number of serial ports	RS485*1 (3P terminal)
Serial port baud rate	600-230.4k(bps)
Data bits	5, 6, 7, 8, None, Odd, Even, Mark, Space
Specifications	73.2 * 70.0 * 25.0 mm
Installation method	hanging ear installation
Working temperature	-40~85°C
Working humidity	5%~95%RH (no condensation)
Network protocol	IP, TCP/UDP, ARP, ICMP, IPV4, HTTP
IP acquisition method	static IP, DHCP
Domain name resolution	support, customizable DNS server address
Working mode	TCP Server/TCP Client/UDP Server/UDP Client/HttpClient Support ModbusRTU and ModbusTCP protocol interchange
TCP Server connection	supports up to 16 TCP connections (customizable)
Network cache	send 6Kbyte; receive 6Kbyte
Serial port cache	receive 1Kbyte
Average transmission delay	<10ms
Protection level	EMC level 2