



Feature:

1. The 8-way programmable serial port distributor is a 1-to-8 serial port distributor that communicates with the PC/central control host via RS232, converts the data sent by the PC/central control host into a specified baud rate and outputs it from the corresponding COM1-COM8 output ports. It can be used to control third-party serial communication devices, suitable for demonstration halls, monitoring command centers, conference rooms, industrial intelligent control and other occasions
2. 1-way RS-232 interface for communication with the host
3. 1-way COM input interface, 8-way COM output interface
4. The baud rate of the output COM interface can be set arbitrarily
5. Bidirectional transmission, supports 25 meters long-distance drive
6. Full metal shell, anti-static design
7. DC12V adapter power supply method
8. Can be installed on any 1U standard 19-inch cabinet

Specification:

Communication mode	RS232, TCP
Baud rate	Input: 115200BPS8N1
Output	RS2321200-115200
Power supply	DC12V
Temperature	Storage and use temperature: -20°~+70°C
Humidity	Storage and use humidity: 10%~90%
Power	5w
Chassis size (mm)	480mm (length) x198mm (width) x40mm (height)
Product weight	2.1kg
Mean time between failures MTBF	78000 hours