

SPRO-CON9100



INTRODUCTION:

SPRO-CON9100 is a STANDARD network programmable control host. 2U Rack designed, adopt 32 bit embedded CPU whose main frequency could achieve 210MHz, embedded huge memory, could accumulate complex logic command in a fast speed, could support many kinds of the third devices by IR, RS-232/RS-422/RS-485.

PARAMETERS:

Many kinds of control methods

8 IR connector

8 dual RS-232/RS-422/RS-485 COM port;

8 Relay connector

8 I/O input/output

3 kinds of network: CR-NET, CR-LINK and Ethernet (TCP/IP)

Standard characters

1 USB connector for download local program

Embedded IR learner

Front board indicate the status of control port

SPECIFICATION:

Control: IR transmitting, 8-pin phoenix male connector RS-232/RS-422/RS-485: DB9 male connector USB USB female B model connector

USB, USB female B model connector CR-NET, 4-pin phoenix male connector RELAY, 8-pin phoenix male connector I/O, 16-pin RFC male connector

CR-LINK, 4-pin phoenix male connector

Ethernet, RJ45 connector

Power: AC110 or AC220 50/60Hz

Size: Rack, 2U Weight: about 4.5Kg

DIAGRAM:

