

Spro-CAV801



INTRODUCTION:

Spro-CAV801 is a network-based programable controller owning scaling function for 3 video, 2 VGA inputs and 2 VGA outputs, adopted 1U case design,210MHz 32bit embedded processor, large memory, and able to run complex logic commands and support IR,RS232/RS-422/RS-485 etc.

PARAMETERS:

Product features:

Multi-control methods:

- 4 IR ports
- 3 bidirectional RS-232/RS-422/RS-485 serial ports,
- 4 Relay ports
- 4 I/O input/output ports
- 3 type network: CR-NET, CR-LINK and Ethernet(TCP/IP) Multi-singnal switch channels:

Input:3 composite video,2 VGA video ,5 balanced audio inputs Output:1 VGA, video1 DVI video,2 balanced audio outputs Standard features:

1 route USB port for uploading program

Embedded IR learning device

LED status display for control ports

FUNCTIONS:

Video inputs: 3 RCA female, 2 VGA female Video Outputs: 2 VGA female, 1 DVI-D female

Audio:

Balanced input/output audio

5 set of balanced audio inputs via 5x5 pole female captive screw connectors 2 set of balanced audio inputs via 2x5 pole female captive screw connectors Control:

IR outputs

4 sets of IR outputs via 4x2 pole female captive screw connectors

RS-232/RS-422/RS-485 via DB9 male connectors

USB via USB B female connector

CR-NET via 4 pole female captive screw connectors

4 set RELAY via 4x2 pole male captive screw connectors

I/O via 5 pole male captive screw connectors

CR-LINK via 4 pole male captive screw connectors

Ethernet via RJ-45 female connector

Power:

AC110 or AC220 50/60Hz

Dimension: 1U Weight: 3kg

DIAGRAM:

