

Introduction

This is a 1-card 1-port 4K60 quad-view output card to be used on the 8x8, 16x16 and 36x36 80x80 modular chassis matrix, it can support several workings modes(quad-view, single-picture, PIP, etc) and this card can be controlled via the remote control, sending RS232 codes or pushing the LAYOUT key, the output resolution can up to 4K60. The UVC USB port is for the USB capture, this card also supports the 3.5mm audio de-embedded.

Features

- Output resolution up to 4K60
- Supports RS232/IR remote and LAYOUT key control
- Supports several working modes
- Supports 1-card 1-port
- Supports the USB capture
- Supports 3.5mm audio de-embedded
- Can work with the 8x8, 16x16, 36x36 and 80x80 Card Cage chassis

RS232 commands

RS232 cable with straight-through connection

Communication protocol:

Baud rate: 115200

Data bit: 8
Stop bit: 1
Check bit: None

The commands can be ASCII(can send GET HELP., then it will show up the full command list) or the Hex format as

below:

8 Working Modes:

Single-Window: EB 90 00 11 00 ff 32 00 00 01 02 03 00 00 00 00 00 00

2-Window(LeftRight_Middle): EB 90 00 12 00 ff 32 01 00 01 02 03 00 00 00 00 00 00

2-Window(Pip_LeftTop): EB 90 00 11 00 ff 32 02 00 01 02 03 00 00 00 00 00 00

2-Window(Pip_RightBotom): EB 90 00 12 00 ff 32 03 00 01 02 03 00 00 00 00 00 00

3-Window(Up1Down2): EB 90 00 11 00 ff 32 04 00 01 02 03 00 00 00 00 00 00

3-Window(Up1Down2 02): EB 90 00 12 00 ff 32 05 00 01 02 03 00 00 00 00 00

3-Window(Pipx2 Down): EB 90 00 12 00 ff 32 06 00 01 02 03 00 00 00 00 00 00

4-Window(2x2): EB 90 00 12 00 ff 32 07 00 01 02 03 00 00 00 00 00 00

Audio Channel Switching:

Audio channel 1: EB 90 00 12 00 ff 30 00 00 00 00 00 00 00 00 00 00 00 Audio channel 2: EB 90 00 12 00 ff 30 0100 00 00 00 00 00 00 00 00 00 Audio channel 3: EB 90 00 12 00 ff 30 02 00 00 00 00 00 00 00 00 00 00 Audio channel 4: EB 90 00 12 00 ff 30 03 00 00 00 00 00 00 00 00 00 00

Resolutions:

Factory Reset:

EB 90 00 12 00 ff 21 00 00 00 00 00 00 00 00 00 00