MMIO VDA

1x4 analog video distribution



Based on Mini MIO BOX platform, MMIO VDA is a high-quality distribution which can distribute one analog video to four analog video outputs, the mini-size unit of 96.7x65x28 mm. And the device supports CVBS input signal and automatic input detection of PAL and NTSC format.

The LED lights on the Mini box indicate the status of input signal and power supply, in order to let the user know the status immediately.

Key Features

- · One analog video input
- · Four distribution outputs
- · Support PAL/NTSC and auto-sensing input
- · The LED lights indicate the status of input signal and power supply
- · Widely used in broadcasting system, studios and other professional fields







Top View

Left View

Right View

Technical Specification

Analog video input:

Input interface: CVBS, BNC connection

Impedance: 75Ω

System: PAL/NTSC

Analog video output:

Output interface: CVBS, BNC connection

 $\begin{array}{ll} \text{Impedance:} & 75\Omega \\ \text{Signal amplitude:} & 1\text{Vpp} \end{array}$

Peak level: 0.7V

Horizontal sync. level: -0.3V Color sync. peak: 300mv

Status indicator:

Input signal status indicator Power supply indicator

(Indicate by shining or extinguishing of the green LED)

Power consumption:

Power: 12VDC 1A

Dimension: 96.7x65x28 mm

Order Information

MMIO VSD 1x4 3G/HD/SD-SDI signal distribution with RC

MMIO VSD 1x4 CVBS analog video distribution

MMIO ADA 1x4 analog audio distribution