

ICS 99 9x9 Modular Matrix Switcher with iPad APP control



Introduction

This is a modular matrix switcher, with 9 input slots and 9 output slots, so it can support maximum 9 inputs and 9 outputs, all the input and output cards are using 1-card 1-port, the signals are including the DVI, HDMI, HDBasT, Fiber Optic, 3G-SDI. Users are able to have mixed signals inputs and mixed signals outputs.

The single channel signal switching speed can reach 12.5Gbps, and the main board is using Four core four links processing technology, the switching ability speed can reach 32Gbps. With uncompressed transmission technology for the digital signal to make sure the image High fidelity output. Unique signal links shielding designing technology to make sure the signal completeness, the internal data switch has super strong capacity of resisting disturbance and long continuous and stable working ability. Supports 7*24 continuously working and with dual LAN and RS232 backup control, it's convenient for users to control via PC, iPad, APP and the 3rd parties central control by the the RS232 control commands. With the dual RS232 and LAN control, users also can simply set up and control the

surrounding equipment, such as the projector, electric curtain and TVs.

Features

- Modular designing chassis, with 9 input slots and 9 output slots
- \triangleright 1-card 1-port input and output card
- Supports 1080P, 4K30 and 4K60 cards for selections
- Supports DVI-I/ HDMI/ 3GSDI/ HDBaseT/ Fiber to mix input and output
- \triangleright Support Video wall and seamless switching with the 1080P and 4K60 cards
- \triangleright Support 3.5mm audio embedded and de-embedd function
- \triangleright Support up/down scaling function via the DIP switch
- Support dual LAN and RS232 ports for backup control
- Front buttons with background lights, easier to operate at any time
- Support auto saving protection and auto recovery function while power cut



Specification

Model	ICS 99
Description	9x9 modular matrix switcher
Input	1-card 1-port input, including DVI/HDMI/VGA/CVBS/YPbPr/SDI/ HDBaseT/Fiber
Output	Support DVI/HDMI/VGA/CVBS/YPbPr/SDI/HDBaseT/Fiber Otpic output
Protocol Standard	1-card 1-port output, including DVI/HDMI/VGA/CVBS/YPbPr/SDI/ HDBaseT/Fiber
Color Space	Support RGB444, YUV444, YUV422 , x.v.C standard color extension
Resolution	640×4803840×2160@60Hz(VESA), 480i4K@60Hz(HDTV)
Distance	HDMI/DVI: 15m/40ft; HDBaseT: 70m/220ft; Fiber: 2km/6000ft
Control	iOS/Android Apps, WEB GUI, IR remote, RS232 & Front buttons with background light
Power	AC: 110V—260V 50/60Hz
Consumption	17W(No Cards)
Dimension	2U, 482×385×89(mm)/ 18.97*15.35*3.51(inch)/ Packing: 56*49*20()
Weight	6kg/ 13.22lbs (No Cards)
Work Temperature	0℃ ~50℃
Storage Temperature	-20℃ ~55℃

1-card 1-port Input and output card

1080P INPUT CARDS



4K30 INPUT CARDS



4K60 INPUT CARDS



1080P OUTPUT CARDS



4K30 OUTPUT CARDS



4K60 OUTPUT CARDS

