

Multiviewer Modular Design

TS Series



INTRODUCTION

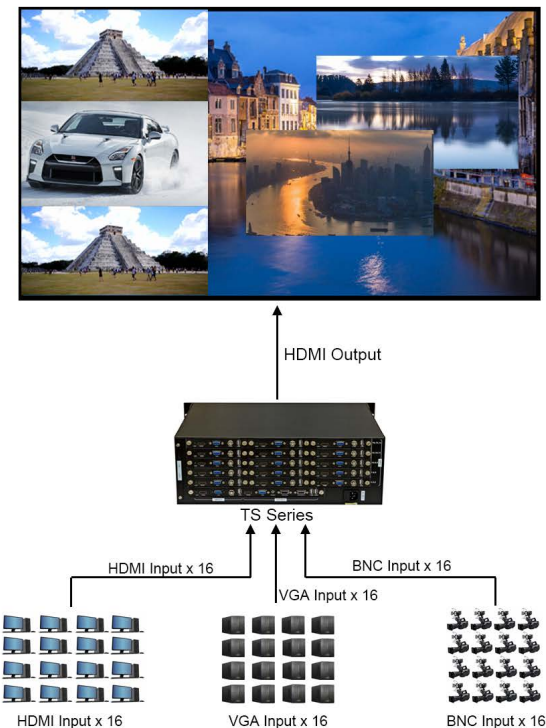
TS is a multiviewer 2~16 channels input and 1 channel output. Adopt modular design, arbitrarily configure the number of input channels. The main function is to convert multiple HDMI signals input to the multiviewer into one HDMI signal output so that multiple digital signals can be simultaneously displayed on the HD display unit.

FEATURES

- Modular design, free to add or reduce input modules, can be customized 1 to 16 input cards; Each input board support 1 x BNC, 1 x VGA, 1 x HDMI altogether 3 channels signal input;
- 1 x HDMI and 1 x VGA sync output while connecting two display units; Supports PIP, POP, roaming, arbitrary size and position function;
- Supports image transparency adjustment, which allows to see the multi-layer signal; Supports chassis button, infrared remote control, software control;

TS Series

DIAGRAM



SPECIFICATION

Product Hardware Information	System structure	Pure hardware architecture
	Operating system	No operating system
Input/Output Signal	Input interface	1~16 x BNC, 1~16 x VGA, 1~16 x HDMI
	Input resolution	Up to 1920 x 1080@60Hz
	Output interface	1 x HDMI, 1 x VGA sync output
	Output resolution	Up to 1920 x 1080@60Hz
Image Processing	Color	24bit, 16.77 million colors
	Splicing mode	4 x 4, 2 x 2, full screen,zooming,roaming
Control	Control method	Chassis button, remote control ,software
Stability	Safety	Hardware Structure, no virus interference
	Continuity	365 days, 7 x 24 hours operation
Electrical Parameters	Voltage	100~240V
	Power	<25W
Package	Product size	442mm(L) x 405mm(W) x 176mm(H)
	Product weight	8.6KG
	Package size	620mm(L) x 570mm(W) x 280mm(H)
	Gross weight	12.3KG