



Overview

The SWMP Modular seamless series matrix switchers offer advanced access and real-time control of multiple local and remote A/V input devices and displays from a single chassis at 4K 60Hz 4:4:4 resolution.

The SWMP switcher allows users to independently switch and route video and audio content directly to various monitors displays projectors and/or speakers simply by using front panel pushbuttons or remote control or controlling via TCP/IP or RS232. A built-in Scaler encodes the video format to provide seamless real-time switching.

The SWMP matrix switchers are also able to offer extremely fast start-up performance and a working environment free of viruses and software conflicts, ensuring 24/7 hassle free operational ability.

Key Features

- Supports 4K@60fps (4:4:4) input and output
- Seamless switching
- Supports video wall feature
- Redundant power supply
- Support up/down scaling
- Advanced Crossbar technology
- Supports audio
- Supports OSD on output windows
- Supports individual screen customised video setting
- No PC vulnerabilities
- Multi formats on input and output: DVI, HDMI, HDBaseT, SDI, VGA, Fiber
- Low power consumption
- HDBaseT with PoC
- HDCP compliant
- Supports customised EDID on inputs and outputs.
- Supports customised pre -set layouts

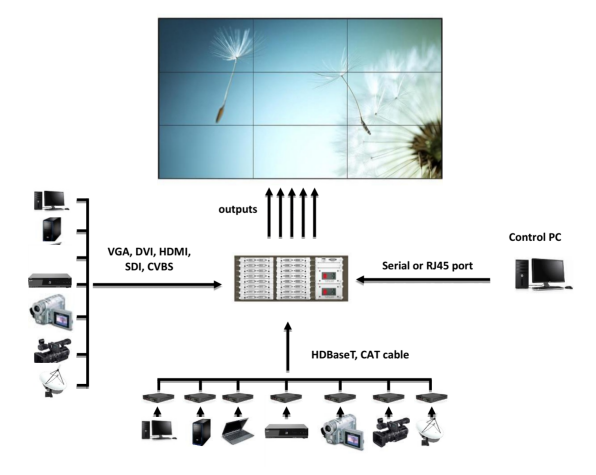


Specifications

Controller Chassis	19" ANST/EIA RS-310C standard industrial chassis		
Input Channel	Up to 80 inputs		
Input Format	DVI/HDMI/VGA, SDI, SD, HDBaseT		
Output Channel	Up to 80 outputs		
Output Format	DVI/HDMI/VGA, SDI,SD, HDBaseT		
HDCP support	Yes		
Power supply	RPSU		
Input Voltage	AC 110V to 240V, 50/60Hz		
Operation system	Windows 7/8/10		
Warranty	2 years		
Operating temperature range	0~40 degrees centigrade		
Operating humidity range	10%-90%		
Storage temperature range	0~60 degrees centigrade		
Storage humidity range	10%~90%		
Control Interface	RS232 or 10/100/1000M Ethernet Port		

Models and Scales

Models	Chassis	Dimension (mm) (W*D*H)	Max Input	Max Output
SWM08	2U	482*380*88	8	8
SWM16	4U	482*380*175	16	16
SWM36	8U	482*380*353	36	36
SWM80	16U	482*380*708	80	80



System Diagram