



SNAPVIEW 100 SERIES

AFFORDABILITY, SIMPLICITY AND EASE OF USE!
VIDEO WALL CONTROLLER

KEY FEATURES

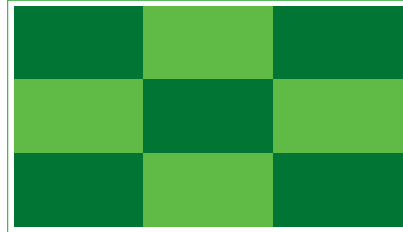


Virus-free FPGA technology	Up to 9 number windows per display
User-friendly GUI	Output grouping for different video walls
Multi-Video Wall support	Anti-burn-in function for LCD panels, with a timing cycle scanning black line
Signals redisplay and preview on control PC, iPad, mobile phone	3 rd party control devices, such as Creston and AMX
Customized output resolution under different groups.	(iOS & Android) and APP control
PIP & POP, Scalable to any sources to any displays	Preset scheduling with multiple layout
Control by WEB Browser (optional)	Multi- signal sources displayed on video wall

SCHEMATIC



3X3 VIDEO WALL



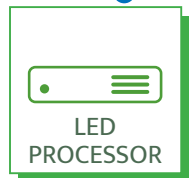
ACTIVE WALL



MEDIA, HDMI DP



SNAPVIEW 149
VIDEO WALL
CONTROLLER



3RD PARTY INTEGRATION
TOUCH PANEL



DS WEB GUI CONTROL



9 HDMI OUT

NETWORK SWITCH



● HDMI ● API ● LAN

TECHNICAL SPECIFICATION

SNAPVIEW - 149 VIDEO WALL CONTROLLER

BASIC OUTPUT

INTERFACE TYPE	HDMI 1.4	
OUTPUT QUANTITY	9	
OUTPUT RESOLUTION	1280*720@60Hz	1280*1024@60Hz
	1400*1050@60Hz	1600*1200@60Hz
	1920*1080@60Hz	1920*1200@60Hz
	Supports custom resolution	

BASIC INPUT (1+3)

INTERFACE TYPE	(1 HDMI 2.0+3 HDM11.4)	
INPUT QUANTITY	4	
MAXIMUM RESOLUTION	1920x1200@60hz, Supports custom resolution	
SUPPORTED SIGNAL SOURCE TYPES	HDMI, DVI	
DIGITAL PROTECTION	The first three channels support HDCP	

SOFTWARE

CONTROL MODE	Windows client Control, browser and iOS APP	
NETWORK PROTOCOL	TCP/IP, RS232 central control	

BASIC SPECIFICATION

CHASSIS	1U	
DIMENSION	W-482mm H-44.5mm L-218mm	

ELECTRICAL REQUIREMENT

POWER SOURCE	DC12V 36W Power source	
AC INPUT	100—240V 50/60Hz	

OPERATING ENVIRONMENT

TEMPERATURE	0° - 40°	
HUMIDNESS	10-90% non-condensing	



CONTACT US

DIGITAL SIGNAL AV, 454 Las Gallinas Ave. Suite # 1144, San Rafael, CA 94903

415 306 2354 | sales@digitalsignalav.com | www.digitalsignalav.com