CHRISTIE SECURE SERIES III LCD PANELS

Government | Security & surveillance | Control rooms

When security is your highest priority, Christie® Secure Series III LCD 4K UHD panels deliver with performance, display integrity, and reliability you can trust 24/7.



TAA-compliant AV solutions and services

With TAA and NDAA compliance and secure firmware architecture, we take security for government and defense seriously.

Engineered to meet the unique demands of the highest security environments, Secure Series III is ideally suited for small- to mid-sized control rooms, situation rooms, training centers, and mobile command units.

The purpose-built design eliminates conventional attack layers and adheres to strict data protection protocols, making it one of the most secure flat-panel displays on the market.

Key features

- Security you can trust: Non-RF with no Wi-Fi and eliminates embedded vulnerabilities typical of Android or Linux-based displays
- Encrypted firmware packages: Signed and encrypted updates prevent unauthorized software access or malware installations
- No non-volatile screen memory: All screen info and data are erased when you power down to comply with Letter of Volatility requirements
- User-configurable interfaces: With the option to disable RS-232, LAN, IR, and keypad interfaces as needed
- > TAA- and NDAA-compliant: Made to take compliance and security seriously







Technical	specifications	SUHD553-V3	SUHD65-V3	SUHD75-V3	SUHD86-V3	SUHD98-V3
Display technology	Screen size (inches)	• 55"	• 65"	• 75"	• 86"	• 98"
	Native resolution	• UHD 3840 x 2160				
	Backlight	Direct LED				
	LED lifespan (to 50%)	• 50,000 hours (typical) to 50% brightness				
	Orientation	Portrait and landscape				
	Pixel pitch	• 0.315 x 0.315mm	• 0.372 x 0.372mm	• 0.429 x 0.429mm	• 0.493 x 0.493mm	• 0.562 x 0.562mm
	Nominal bezel size (bottom/side/top)	• 21mm/ 21mm/ 21mm • 20mm/ 20mm/ 20mm				
	Brightness	• 500 nits				
	Contrast ratio	• 1200:1				
	Viewing angle	• 178° h/v				
	Refresh rate	• 60 Hz				
	Response time	• 8 ms typical				
	Color space (CIE 1931)	• 72% typical				
	Display colors	• 1.07 billion colors				
Video	Video inputs/outputs	• 2x DisplayPort (version 1.2) • 2x HDMI (version 2.0) • 2 x HDMI (version 1.4) • VGA / DisplayPort 1.2 Out				
Audio	Audio inputs	• 3.5mm analog				
	Audio outputs	• 3.5mm analog SPDIF digital				
Control	Control inputs	• RS-232, LAN, IR extender, Service USB-A				
Power	Power input rating	• 100-240 VAC				
	Max. power consumption	• TBD W				
	Standby power	• <=0.5 W				
Environment	Operating temperature	• 0-40 C				
	Storage temperature	• -20-60 C				
	Operating humidity	• 20-90% RH				
Physical	Dimensions (WxHxD)	• 1253.6 x 724.3 x 75 mm	• 1471.5 x 846.5 x 87 mm	• 1692.7 x 971 x 87 mm	coming soon	• coming soon
	Weight			• coming soon		<u>'</u>
	Mounting	• VESA 400x400, M8 • VESA 400x400, M8 • coming soon				
	Runtime	Designed for 24/7 operation featuring a reliable power supply				
	Certifications	TAA-compliant, NDAA-compliant				
Features (TBD)		ADA-compliant Anti-glare treatment • 2 x 10 W speakers Source switching for failover • No RF capability Four window multi-source UHD viewing (Quadview, PiP, PBP)				
Accessories		• HDMI 2.0 Cable • RS232 Cable • Remote control with batteries • IR receiver				
Warranty		Three-year standard limited warranty Contact an authorized Christie representative or the channel partner for extended warranty and more details				

 $This preliminary datasheet is subject to changes for more updates in the coming weeks. For the most up-to-date information, please visit {\it christiedigital.com.} \\$

For the most current specification information, please visit $\underline{\text{christiedigital.com}}$





