







Sleek Design with Ultra-Thin Bezel



NDM+ Remote Management Support



Easy Access to Maintenance Components



RS-232, IP Control, Wake-on-LAN & Wake-on-Wi-Fi



Hidden Port Locations



Enhanced Performance with Android 13



Calibration App for Easy Adjustments

HIGH-PERFORMANCE DISPLAY SOLUTION

The newly upgraded DV One+ offers enhanced performance and additional features to meet diverse needs. The DV One+ comes in four sizes, 135", 163", 189" and 216", providing more flexibility for different spaces, from compact areas to larger venues. The DV One+ introduces several new features that elevate performance and functionality. RS-232 and IP control, along with Wake-on-LAN and Wake-on-WiFi, enables seamless remote management and control through Newline Display Management (NDM). Maintenance is simplified with easy access to components, while the upgraded Android 13 operating system and new chipset enhance performance and responsiveness. Additionally, the DV One+ features a new intuitive calibration tool, making adjustments quicker and easier than ever before. The design has been streamlined with a sleek design and hidden-away ports for a cleaner, more polished presentation, and allows for cleaner integration with existing audio systems or separate speaker setups. This refined design, combined with its reliable performance, makes the DV One+ an ideal choice for spaces like lecture halls, cafeterias, media centers, and gymnasiums, where tailored display solutions are key.



	Newline DV O	ne+ Direct View LED Display S	Specifications	
/lodel	DV-13524-PLUS	DV-16324-PLUS	DV-18924-PLUS	DV-21624-PLUS
Display size (inches)	135"	163"	189"	216"
ghts Welding Type	SMD+GOB	SMD+GOB	SMD+GOB	SMD+GOB
esolution	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080
spect Ratio	16:9	16:9	16:9	16:9
ontrast Ratio	6000:1	6000:1	6000:1	6000:1
rightness	550 nits	550 nits	550 nits	550 nits
efresh Rate	3840Hz	3840Hz	3840Hz	3840Hz
olor Gamut	NTSC 110%	NTSC 110%	NTSC 110%	NTSC 110%
ixel Type	RGB	RGB	RGB	RGB
iewing Angle	160°	160°	160°	160°
olor Depth	8 bit	8 bit	8 bit	8 bit
rayscale Rating	14 bit	14 bit	14 bit	14 bit
ixel Pitch (mm)	1.56 mm	1.875 mm	2.08 mm	2.34 mm
isplay Area	118.11 x 66.44 in	141.73 x 79.74 in	165.35 x 93.03 in	188.98 x 106.29 in
Outer Dimensions (Including nounting bracket)	118.46 x 67.09 x 2.60 in	142.09 x 80.39 x 2.60 in	165.71 x 93.68 x 2.60 in	189.33 x 106.97 x 2.60 in
Chipset	A311D2	A311D2	A311D2	A311D2
AM	4GB	4GB	4GB	4GB
OM	32GB	32GB	32GB	32GB
/ake-on-LAN	YES (Turn Off Mode)	YES (Turn Off Mode)	YES (Turn Off Mode)	YES (Turn Off Mode)
/ake-on-WiFi	YES (Turn Off Mode)	YES (Turn Off Mode)	YES (Turn Off Mode)	YES (Turn Off Mode)
S Version	Android 13	Android 13	Android 13	Android 13
peaker	Avg. 3W x 1; Max. 5W x 1	Avg. 3W x 1; Max. 5W x 1	Avg. 3W x 1; Max. 5W x 1	Avg. 3W x 1; Max. 5W x 1
nput Voltage	100~240V 50/60Hz	100~240V 50/60Hz	100~240V 50/60Hz	100~240V 50/60Hz
ower Outlets Required (Dedicated 5A Circuits)	2	2	3	4
ower Consumption (Standby)	<0.5W <2W when WOL&WOW	<0.5W <2W when WOL&WOW	<0.5W <2W when WOL&WOW	<0.5W <2W when WOL&WOW
ower Consumption (Average)	580W	690W	880W	1000W
ower Consumption (Max.)	<2000W	<2100W	<2800W	<4100W
/i-Fi	AZ932 - Wi-Fi 5 & 6 (2.4G + 5G)			
ront I/O Ports	N/A			
ide I/O Ports	1 x USB 3.0 Type A; 1 x USB 2.0 Type B; 1 x HDMI In; 1 x USB-C (PD 65W)			
ear I/O Ports	1 x HDMI In; 1 x HDMI Out; 1 x USB 3.0 Type A; 1 x Line Out; 1 x S/PDIF Out; 1 x LAN In; 1 x RS232			
et Weight	326.3 lbs	446.4 lbs	605.2 lbs	740.4 lbs
ross Weight (Not including pallet wooden frame)	416.7 lbs	587.5 lbs	762.8 lbs	976.7 lbs
ross Weight (Including pallet & rooden frame)	520.3 lbs	710.9 lbs	886.3 lbs	1177.8 lbs
ackaging Dimension	79.5 x 32.8 x 30.2 in	88.7 x 42.3 x 30.2 in	88.7 x 51.1 x 30.2 in	90.6 x 45.8 x 45.3 in
perating Temperature (°C)	0°C ~ 40°C / 32°F ~ 104°F	0°C ~ 40°C / 32°F ~ 104°F	0°C ~ 40°C / 32°F ~ 104°F	0°C ~ 40°C / 32°F ~ 104°I
perating Temperature (°F)	0°C ~ 40°C / 32°F ~ 104°F	0°C ~ 40°C / 32°F ~ 104°F	0°C ~ 40°C / 32°F ~ 104°F	0°C ~ 40°C / 32°F ~ 104°I
perating Humidity	10% ~ 90% no condensation	10% ~ 90% no condensation	10% ~ 90% no condensation	10% ~ 90% no condensation
torage Humidity	10% ~ 90% no condensation	10% ~ 90% no condensation	10% ~ 90% no condensation	10% ~ 90% no condensation
ifespan	100,000 hours	100,000 hours	100,000 hours	100,000 hours