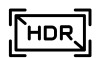
## newline









Portrait or Landscape Orientation



Ultra High Brightness up to 700 nits



Fast, reliable connectivity with Wi-Fi 6



Mirror Content Across Displays with HDMI Out



ADA Compliant Accessibility



Streamlined Device Management with RS232



Built-in Newline Signage Pro Integration

## **ELEVATE CAMPUS COMMUNICATION**

Introducing the Newline DSX Series—a powerful solution for colleges and universities to connect with students, faculty, and visitors across campus. From student centers to lecture halls, libraries to dining facilities, the DSX Series ensures your messages are seen clearly and managed with ease.

The DSX Series supports both portrait and landscape orientations, giving institutions the flexibility to use displays as wayfinding kiosks, digital menu boards, or event schedules outside lecture halls and auditoriums. With 700 nits of brightness, content remains crisp and legible even in naturally lit atriums, while Wi-Fi 6 support allows for fast, seamless updates across large campuses. Built-in Newline Signage Pro integration (subscription required) simplifies content design, scheduling, and management from a central platform. For universities with multiple displays in the same space, HDMI out makes it easy to extend messaging, and dual RS232 in and out connections provide IT departments with reliable, streamlined control. Every DSX display is also ADA compliant (with provided wall mount), ensuring accessibility across all campus facilities.

From emergency alerts to digital menu boards, upcoming event promotions to departmental announcements, the DSX Series creates a dynamic communication network that keeps the entire campus informed and engaged.



## **DSX Series**

Model	DSX-4326	DSX-5526	DSX-6526	DSX-7526	DSX-8626
Oisplay Active Screen Size	43"	55"	65"	75"	86"
crive Screen Size	LCD (Direct LED Backlight)	LCD (Direct LED Backlight)	LCD (Direct LED Backlight)	LCD (Direct LED Backlight)	LCD (Direct LED Backlight)
ED Zone	1	1	1	1	1
isplay Area (H x V) (inches)	37.1 x 20.4 in	47.6 x 26.8 in	56.2 x 31.63 in	64.9 x 36.5 in	74.6 x 41.9 in
isplay Ratio	16:9	16:9	16:9	16:9	16:9
esolution	3840 x 2160 (4K)	3840 x 2160 (4K)	3840 x 2160 (4K)	3840 x 2160 (4K)	3840 x 2160 (4K)
		` '			
ixel Pitch (Sub Pixel)	0.0817 (H) x 0.2451 (V)	0.105 (H) x 0.315 (V)	0.124 (H) x 0.372 (V)	0.1432 5(H) x 0.4297 5(V)	0.1645 (H) x 0.4935 (V)
efresh Rate	60 Hz	60 Hz	60 Hz	60 Hz	60 Hz
olors	1.07Billion	1.07Billion	1.07Billion	1.07Billion	1.07Billion
olor Depth	8bit+FRC	8bit+FRC	8bit+FRC	8bit+FRC	8bit+FRC
fter Glass Center Brightness	700 nits (Typ)	700 nits (Typ)	700 nits (Typ)	700 nits (Typ)	700 nits (Typ)
rp. Static Contrast Ratio	4000:1	5000:1	5000:1	5500:1	5000:1
olor Gamut	DCIP-3 93% / NTSC 85%	DCIP-3 93% / NTSC 85%	DCIP-3 93% / NTSC 85%	DCIP-3 93% / NTSC 85%	DCIP-3 93% / NTSC 85%
p. Response Time	6.5 ms	6.5 ms	6.5 ms	6.5 ms	6.5 ms
ewing Angle	178°/178°	178°/178°	178°/178°	178°/178°	178°/178°
splay Life Time (MTBF)	50000 hours	50000 hours	50000 hours	50000 hours	50000 hours
C Haze	25%	25%	25%	25%	25%
splay Orientation	Landscape and Portrait	Landscape and Portrait	Landscape and Portrait	Landscape and Portrait	Landscape and Portrait
acklight Type	OD22	OD22	OD22	OD22	OD22
peration Time	24/7	24/7	24/7	24/7	24/7
nart System					
PU	Qcta Core A72*4+A53*4	Qcta Core A72*4+A53*4	Qcta Core A72*4+A53*4	Qcta Core A72*4+A53*4	Qcta Core A72*4+A53*4
AM	4 GB	4 GB	4 GB	4 GB	4 GB
M	32 GB	32 GB	32 GB	32 GB	32 GB
droid Version	Android 14	Android 14	Android 14	Android 14	Android 14
iFi Version	Wi-Fi 6	Wi-Fi 6	Wi-Fi 6	Wi-Fi 6	Wi-Fi 6
uetooth	BT5.2	BT5.2	BT5.2	BT5.2	BT5.2
ound					
peaker Position	Back Bottom	Back Bottom	Back Bottom	Back Bottom	Back Bottom
peaker Power (Typ.)	L+ R 2x10W	L+ R 2x10W	L+ R 2x10W	L+ R 2x10W	L+ R 2x10W
ectronic Capacity					
orking Voltage	AC100-240V	AC100-240V	AC100-240V	AC100-240V	AC100-240V
orking Power Consumption (Normal)	≤168W	≤212W	≤264W	≤280W	≤360W
orking Power Consumption (Full Load)	≤210W	≤265W	≤330W	≤350W	≤450W
ower Consumption (Standby Mode)	<0.5W	<0.5W	<0.5W	<0.5W	<0.5W
ructure					
utline Dimension					
ithout wall mount/stand)	38.2 x 21.9 x 2.8 in	48.7 x 27.9 x 2.8 in	57.4 x 32.8 x 2.7 in	66.1 x 37.7 x 2.7 in	75.9 x 43.3 x 2.7 in
zel Width (T/L/R)	12.8 mm (0.5 in)	12.8 mm (0.5 in)	12.8 mm (0.5 in)	12.8 mm (0.5 in)	13.9 mm (0.55 in)
ottom Bezel Width	12.8 mm (0.5 in)	12.8 mm (0.5 in)	12.8 mm (0.5 in)	12.8 mm (0.5 in)	13.9 mm (0.55 in)
ttom Bezel Width Including IR Receiver	12.8 mm (0.5 in)	12.8 mm (0.5 in)	12.8 mm (0.5 in)	12.8 mm (0.5 in)	13.9 mm (0.55 in)
ansportation & Storage					
orage Temperature & Humidity			-4~140°F / 0~90%RH (non-conde	nsina)	
orking Temperature & Humidity	Wall mounted	Wall mounted	32~104°F / 20~80%RH (non-conde		Wall provinted
stallation Method (optional)	Wall-mounted	Wall-mounted	Wall-mounted	Wall-mounted	Wall-mounted
acking Dimension (inches)	42.3 x 25.7 x 5.7 in	54.7 x 32.7 x 5.7 in	64.6 x 38.9 x 6.5 in	72.4 x 43.4 x 6.9 in	82.7 x 49.2 x 9.1 in
SA Mount Pattern	300 x 300 mm	400 x 400 mm	500 x 500 mm	500 x 500 mm	700 x 500 mm
all-hanging Screw	M6 x 18 mm	M6 x 18 mm	M8 x 16 mm	M8 x 16 mm	M8 x 16 mm
et Weight / Gross Weight	17.6 lbs / 25.3 lbs	28.6 lbs / 40.8 lbs	39 lbs / 60.6 lbs	61 lbs / 86.2 lbs	90. lbs / 132.3 lbs

## Accessorie

 $(2) \ HDMI \ In; (1) \ Type-C \ (15W \ Full-function \ Alt) \ USB \ 3.0 \ downstream/USB \ 2.0 \ upstream; (1) \ USB \ 3.0 \ Android; (1) \ HDMI \ Out; (1) \ S/PDIF \ Out; (1) \ Line \ Out; (1) \ RS232 \ in; (1) \ RS232 \ out); (1) \ LAN \ In \ (1000M)$