SPECIFICATIONS

Model	X6	X8	X9
		Display	
Display Backlight		LED	
Display Area	1431.30 x 806.30 mm	1662.24 x 941.96 mm	1897.10 x 1067.70 mm
Active Screen Size ("inch)	65"	75"	86"
Display Ratio	00	16:9	00
Resolution			
	3840 x 2160 Pixels		
Display Colors	8 bit + FRC (1.07 billion) colors 10-bit(D), 1.07 Billion colors		
LCD Brightness(After Glass)	370 nit		
Contrast Ratio (Dynamic)		4000:1	
Viewing Angle	178°		
Life time (working hours/day)		≥ 50,000 hours	
Response Time		8ms	
		Speaker	
Speaker Position		Front facing	
Transmission Range	5m		
Speaker Max.Power Output	15 W × 2		
		Camera	
Position	Top x 1 & Bottom x 1 (Only one can use in the same time)		
Sensor	2M Pixels		
Lens		86°	
Video Resolution		1920 x 1080 @ 30fps (Max)	
Frame Rate		30fps @ 1080P	
		Power	
	Maximum ≦250 W	Maximum ≤ 400 W	Maximum ≤ 450 W
Power Consumption	Standby Mode ≤ 0.5 W	Standby Mode ≤ 0.5 W	Standby Mode ≤ 0.5 W
Working Voltage		AC100-240V ; 50/60 Hz	
		·	
		Touch	
Touch Surface Technology		Anti-Glare, tempered glass	
Touch Surface Hardness		> 7H	
Touch Sensor		InGlass	
Touch Points		Up to 20 Points	
Touch Screen Writing Tools	Pencil or Finger or Eraser		
Communication Interface		USB-A	
	Transportation/ Storage		
Storage Temperature / Humidity	-15°C ~ 55°C / 20 ~ 90% RH (Non coagulation)		
Storage Temperature/ Humidity	0°C ~ 40°C / 20 ~ 80% RH (Non coagulation)		
Working Temperature/ Humidity		Wall-mount or Mobile Stand	
Mounting Options	1500 1045 00		0000 10151 1000
Outline Dimensions	1569 × 1045 × 89 mm	1792 × 1169 × 103 mm	2039 × 1315.1 × 102.8 mm
Packing Dimensions	1720 × 1170 × 275 mm	1918 × 1295 × 275 mm	2170 × 1440 × 310 mm
Net Weight	45 kg	58 kg	71 kg
Gross Weight	57.5 ± 2 kg	72 ± 2 kg	93 ± 2 kg
VESA Mount installation position	600 x 400 mm	800 x 4	00 mm
		Ports	
Front Interface Inputs	HDMI 1.4 (4k@30 Hz) x 1; USB-A 2.0 (Touch) x 1; USB-A 2.0 (Public) x 2; MIC In (Jack 3,5 mm) x 1		
AV Inputs	HDMI 2.0 (4k@60 Hz) x 2; HDMI 1.4 (4k@30 Hz) x 1; DP 1.2 (4K@60 Hz) x 1; USB-A 2.0 (Touch) x 4		
AV Outputs	HDMI out (Support 4k@60Hz, 1920x1080@60Hz, 720x480@60Hz) x 1; Line Out (Earphone Jack 3,5 mm) x 1; SPDIF Out x		
	1 11 -	JSB-A 2.0 (Embedded) x 1; USB-A 3.0 (Public)	
Other	Lan In (RJ45) x 1; RS232 (Serial) x 1; DC 5 V-2 A out; OPS Slots(4K@60/30Hz) x1		
	Embedded Operating System		
OBU			
CPU	ARM Cortex A53 4 x core 1.4GHz		
GPU	ARM Mali450 MP4 6-cores 600MHz		
RAM	2GB		
ROM	8GB		
Android Version		5.0.1	
		Other	
OPS PC	Optional		
Build in WIFI	802.11 a/b/g/n/ac embedded (2.4G/5G Dual-band)		
Intelligent thermo protector	YES		
Built-in microphone	4-element array Omnidirection	nal; Pickup distance 8 m; Echo cancellation; Be	eamforming: Noise reduction
Salt II. Allorophone	Tolerical array, Orinial Collo	,	g, tolde readction
			0
Newline Software Content	N	lewline Display Management (Support Androic	1)

101 East Park Blvd. Suite 807 Plano. TX 75074, USA TEL: +1 888 233 0868 info@newline-interactive.com APAC OFFICE (Hsinchu, Taiwan)

4F-3, No. 76, Sec. 2, Jiafeng S. Rd., Zhubei City, Hsinchu County, 302, Taiwan TEL: +886 3 550 4768 info ap@newline-interactive.com

EUROPE OFFICE (Madrid, Spain)

Ronda de Poniente, N'2, 1st floor, Room No. 203 No. 37 TTK Road Oficina 1B, 28760, Alwarpet, Chennai, Tres Cantos, Madrid, Spain Tamil Nadu, India, 600018 TEL: +34 911169178 TEL: 1 800 419 0309 info eu@newline-interactive.com info.in@newline-interactive.com

INDIA OFFICE (Chennai)

KOREA OFFICE (Seoul, South Korea)

A816, 8F, 401 Yangcheon-ro, Gangseo-gu, Seoul, 07528 Korea TEL: +82 2 2638 5140 koreainfo@newline-interactive.com

newline-interactive.com

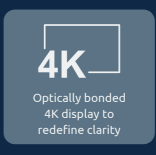
newline X



THE UNMATCHED ALL-IN-ONE UNIFIED **COLLABORATION SOLUTION**

Experience meetings on an interactive touch display that allows the whole team to interact without limits.













FEATURES





Microphone









Go Wireless



Collaboration Hub



Security



Win/Android/iOS Compatibility



SEAMLESS COLLABORATION

All the tools you need for interactive collaboration, all in one display. Give video conferences, BYOD-enabled meetings, and engaging presentations. Share and broadcast personal device screens wirelessly and hassle-free.



SUPERIOR WRITING EXPERIENCE

Object Recognition and InGlass™ touch technology give you the smoothest, most intuitive writing experience available. Write with a thin pen, erase with your palm, and set memory functions. Collaborate easily and comfortably without limitations.



OPTICAL BONDING TECHNOLOGY

Ultra-wide 178° viewing angle for clear, robust images no matter where you sit in the room. Optical bonding brings an improved visual experience with accurate touch and a sturdier display. The benefits are endless.



CAST

Present wirelessly from any network with a single click. Share video, links, and files from any device.



Broadcast content or present wirelessly from a personal device, and invite up to 200 participants to connect from their own.

DISPLAY MANAGEMENT

Centrally manage and deploy apps, configure settings, use digital signage and broadcast messages to all your Newline displays.

Built-In Apps

Everything you need to schedule meetings, manage e-mails, save and open files with the cloud and work on documents, all with Newline's built-in apps. Collaborate locally and remotely, easily.











File Commander

APPLICATIONS

MEETING ROOM



HIGHER EDUCATION



HEALTH CARE



PUBLIC SECTOR

