

A PURE WINDOWS INTERACTIVE DISPLAY FOR SECURE AND EFFICIENT WORKSPACES

The I Series is an interactive display built for secure and efficientwork environments. Featuring 4K resolution and advanced IR touch, it is a one-stop solution that replaces outdated whiteboard and projector setups. Enjoy simple productivity on a display designed for clutter-free corporate spaces and meeting rooms.



65", 75", 85"





Security

KEYFEATURES



Superior Image Quality with 4K UHD resolution



BYOD support with diverse connectivity options



Interaction for the whole group with 20 points of touch



Powerful on-board OPS PC running on Windows 10



CAST

Compatible with Newline Cast for wireless casting. Present and share content seamlessly from any device and OS with a single click.



WORKSPACE

Pull up your meetings by walking up to the display with Newline Launch Control and co-edit documents in real-time with video-chat with Newline Workspace.



PURE WINDOWS

Get interactive collaboration while protecting the safety of your information on the familiar Windows OS. Install your favorite software and work the way you like.



WHITEBOARDING

Take notes comfortably and intuitively on the digital whiteboard of your choice for productive brainstorming and collaborative sessions.



ONE-STOP SOLUTION

Replace outdated whiteboard and projector setups with a single display that eliminates all possible failure points and maintenance costs.



SPECIFICATIONS

Model	TT-6519I	TT-7519I	TT-8519IS
	Display		
Backlight		LED	
Display Area	1428 × 804 mm	1650 × 928 mm	1872 × 1053 mm
Active Screen Size	65"	75"	85"
Display Ratio		16:9	
Resolution		3840 × 2160 Pixels	
Display Color Depth	8-bit + FRC	8-bit + FRC	10-bit
Brightness	400 nit (Max)	400 nit (Max)	≥ 400 nit
Contrast Ratio	roo me (max)	4000:1	2 100 1110
Viewing Angle	178°		
Life Time	≥30,000 hours		
Life fiffie	≤30,000 Hours Speaker		
May Dower Output	15 W × 2		
Max. Power Output	Flectrical		
Power Consumption	Maximum ≤ 250 W Standby Mode ≤ 0.5 W	Maximum ≤ 400 W Standby Mode ≤ 0.5 W	Maximum ≤ 450 W Standby Mode ≤ 0.5 W
Working Voltage		AC 100 - 240 V	
	Touch		
Touch Surface	Anti-Glare		
Transparency	88%		
Touch Technology	Infra Red		
Touch Points	20 Points in windows		
Touch Resolution	32767 × 32767		
Communication Interface	USB		
		Transportation/ Storage	
Storage Temperature / Humidity	-10°C - 45°C/ 20 - 90% RH	-10°C - 45°C/ 20 - 90% RH	-20°C - 60°C/ 20 - 90% RH
Working Temperature / Humidity		0°C - 40°C/ 20 - 80% RH	
Mounting (Optional)	Wall Mount/ Floor Stand		
Outline Dimensions	1546 × 944 × 96 mm	1770 × 1071 × 101 mm	1983 × 1181 × 97 mm
Packing Dimensions	1670 × 1056 × 221 mm	1894 × 1193 × 247 mm	2119 × 1309 × 275 mm
Net Weight	43.5 ± 2 kg	55 ± 2 kg	69 ± 2 kg
Gross Weight	54.3 ± 2 kg	70 ± 2 kg	86 ± 2 kg
	3	Ports	3
Front Interface Inputs	USB 3.0(OPS) × 2, HDMI In × 1, USB 2.0 Type B(Touch) × 1, MIC In × 1	USB 3.0(OPS) \times 1, USB 2.0(media player) \times 1, HDMI In \times 1, USB 2.0 Type B(Touch) \times 1, MIC In \times 1	
Inputs	No CVBS x 1	HDMI 2.0 \times 2, VGA \times 1, Audio \times 1, YPBPR \times 1, CVBS \times 1, AV in (L&R) \times 1, USB 2.0 \times 1, USB Type B(Touch) \times 1, RS232 \times 1, OPS slot \times 1	
Outputs	Earphone Out × 1, AV out × 1		
OPS Slot	4K@60Hz/30Hz		
01 0 0101	Mainboard		
Chipset	MSD3458HB		
CPU	Mips Advanced Multi-core CPU		
RAM	2G bit DDR3 MCP		
ROM	64M bit NorFlash		
I (OIVI		Operating System	
Operating System		Non-Andriod	
Operating System		NOT ATUTION	

newline