

Commercial Displays

LARGE-SCALE COLLABORATION FOR EFFECTIVE AND STREAMLINED MEETINGS

The NT series is an innovative line of non-touch displays designed for large-scale collaboration. Created with your team's needs in mind, the NT series brings you all the collaborative tools a TV screen lacks. Streamline your meeting and presentations by focusing on just the tools you need to succeed.

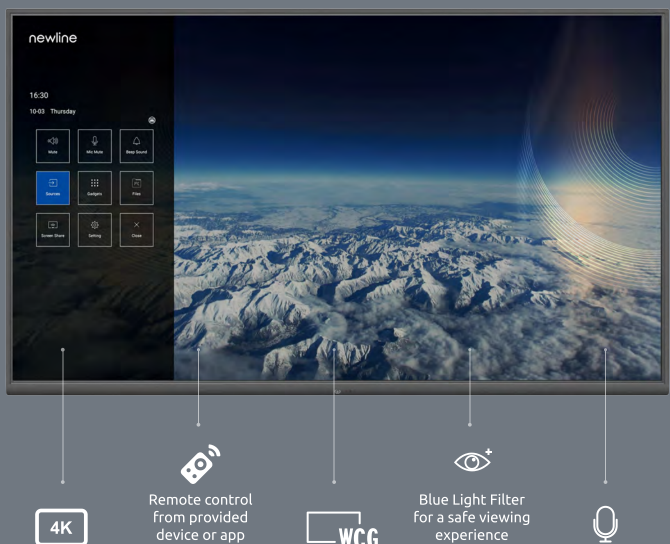
NT series is a commercial display designed for 16/7 operation.







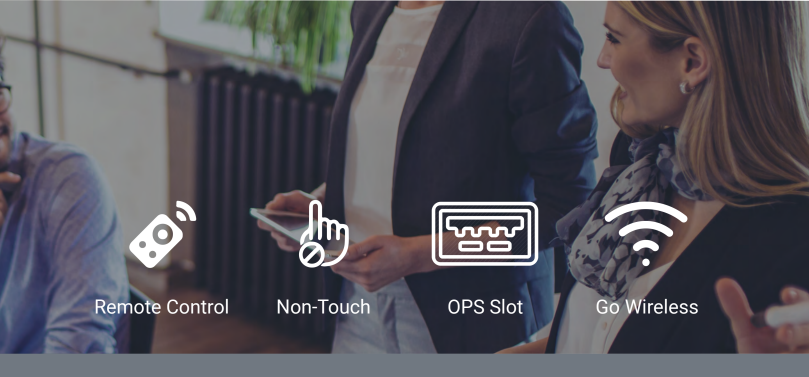




Superior Image Quality with 4K UHD resolution -WĊG

Vivid and brighter images with Wide Color Gamut

Built-in mic array for conferences and voice control









Embedded Microphone



Superior Image Quality



Direct Cloud Access



REMOTE CONTROL

Control all functions of the NT Series remotely with the accompanying remote control:

Main function buttons

Navigation buttons

Built-in keyboard

Remote mouse mode :

activate sensing feature to point and click



SPECIFICATIONS

Model	TT-8519NT	TT-9819NT
Display Backlight	LE	ED
Display Area	1872 × 1053 mm	2159 × 1214 mm
Active Screen Size ("inch)	85"	98"
Display Ratio	16	: 9
Resolution	3840 × 2160 Pixels	
Display Colors	8 bit + FRC (1.07 billion)	10bit(D), 1.07Billon colors
LCD Brightness(After Glass)		00 nit
Contrast Ratio (Dynamic)	400	00:1
Viewing Angle	17	'8°
Life time (working hours/day)	50,000	hours
Response Time		ns
		aker
Speaker Position	Downward	
Transmission Range	≤10m	
Speaker Max.Power Output	20 W × 2	
	Power	
	Maximum ≦ 450 W	Maximum ≦ 700 W
Power Consumption	Maximum ≤ 450 W Standby Mode ≤ 0.5 W	Maximum ≤ 700 W Standby Mode ≤ 0.5 W
Working Voltage	AC 100-240	V, 50/60 Hz
	70 Tot	
Touch Surface Technology	No (the design is reserved for adding touch control)	
Touch Surface Hardness	N/A	
Touch Sensor	N/A	
Touch Points	N/A	
Touch Screen Writing Tools	N/A	
Communication Interface	N/A	
	Transportation/ Storage	
Storage Temperature/ Humidity	0°C ~ 50°C / 10 ~ 90% RH (No condensation)	
Working Temperature/ Humidity	20°C ~+70°C / 5 ~ 95% RH (No condensation)	
Mounting Options	Wall mount (standard), Moving Stand (Option)	
Outline Dimensions	1967 x 1152 x 87 mm	2212 x 1292 x 93 mm
Packing Dimensions	2101 x 275 x 1272 mm	2380 x 372 x 1443 mm
		80 kg
Net Weight	46.5 kg	
	46.5 kg 64.5 ± 2 kg	113 ± 2 kg
Net Weight		
Net Weight Gross Weight	64.5 ± 2 kg 800 × 400 mm	113 ± 2 kg
Net Weight Gross Weight	64.5 ± 2 kg 800 × 400 mm	113 ± 2 kg 800 × 600 mm rts
Net Weight Gross Weight Vesa Mount Installation Position	64.5 ± 2 kg 800 × 400 mm Po	113 ± 2 kg 800 × 600 mm rts /A
Net Weight Gross Weight Vesa Mount Installation Position Front Interface Inputs	64.5 ± 2 kg 800 × 400 mm Po N.	113 ± 2 kg 800 × 600 mm rts /A uch, passthrough) x 1, LAN IN x 1
Net Weight Gross Weight Vesa Mount Installation Position Front Interface Inputs Rear AV Inputs	64.5 ± 2 kg 800 × 400 mm Po N. HDMI x 4, USB 3.0 Type B (for to	113 ± 2 kg 800 × 600 mm rts /A uch, passthrough) x 1, LAN IN x 1 DUT x 1, Earphone x 1
Net Weight Gross Weight Vesa Mount Installation Position Front Interface Inputs Rear AV Inputs AV Outputs	64.5 ± 2 kg 800 × 400 mm Po N, HDMI × 4, USB 3.0 Type B (for tor LAN OUT × 1, SPDIF (USB 3.0 × 4, RS232 × 1,	113 ± 2 kg 800 × 600 mm rts /A uch, passthrough) x 1, LAN IN x 1 DUT x 1, Earphone x 1 OPS Slot (4K@60Hz) x 1
Net Weight Gross Weight Vesa Mount Installation Position Front Interface Inputs Rear AV Inputs AV Outputs	64.5 ± 2 kg 800 × 400 mm Po N, HDMI × 4, USB 3.0 Type B (for tor LAN OUT × 1, SPDIF (USB 3.0 × 4, RS232 × 1,	113 ± 2 kg 800 × 600 mm rts /A uch, passthrough) x 1, LAN IN x 1 DUT x 1, Earphone x 1 OPS Slot (4K@60Hz) x 1 erating System
Net Weight Gross Weight Vesa Mount Installation Position Front Interface Inputs Rear AV Inputs AV Outputs Other	64.5 ± 2 kg 800 × 400 mm Po N, HDMI × 4, USB 3.0 Type B (for tot) LAN OUT × 1, SPDIF (USB 3.0 × 4, RS232 × 1,	113 ± 2 kg 800 × 600 mm rts /A uch, passthrough) x 1, LAN IN x 1 DUT x 1, Earphone x 1 DPS Slot (4K@60Hz) x 1 erating System 73 x 2 + A53 x 2)
Net Weight Gross Weight Vesa Mount Installation Position Front Interface Inputs Rear AV Inputs AV Outputs Other	64.5 ± 2 kg 800 × 400 mm Po N, HDMI × 4, USB 3.0 Type B (for tot) LAN OUT × 1, SPDIF (USB 3.0 × 4, RS232 × 1, Embedded Op Hi3751 V810 (A'	113 ± 2 kg 800 × 600 mm rts /A uch, passthrough) x 1, LAN IN x 1 DUT x 1, Earphone x 1 DPS Slot (4K@60Hz) x 1 erating System 73 x 2 + A53 x 2)
Net Weight Gross Weight Vesa Mount Installation Position Front Interface Inputs Rear AV Inputs AV Outputs Other CPU GPU	64.5 ± 2 kg 800 × 400 mm Po N, HDMI × 4, USB 3.0 Type B (for tot) LAN OUT × 1, SPDIF (USB 3.0 × 4, RS232 × 1, Embedded Op Hi3751 V810 (A'	113 ± 2 kg 800 × 600 mm rts /A uch, passthrough) x 1, LAN IN x 1 DUT x 1, Earphone x 1 DPS Slot (4K@60Hz) x 1 erating System // 3 x 2 + A53 x 2) x 4 4 3GB
Net Weight Gross Weight Vesa Mount Installation Position Front Interface Inputs Rear AV Inputs AV Outputs Other CPU GPU RAM	64.5 ± 2 kg 800 × 400 mm Po N, HDMI × 4, USB 3.0 Type B (for tot LAN OUT × 1, SPDIF (USB 3.0 × 4, RS232 × 1, Embedded Op Hi3751 V810 (A' G51 DDRA	113 ± 2 kg 800 × 600 mm rts /A uch, passthrough) x 1, LAN IN x 1 DUT x 1, Earphone x 1 OPS Slot (4K@60Hz) x 1 erating System // 3 x 2 + A53 x 2) x 4 4 3GB
Net Weight Gross Weight Vesa Mount Installation Position Front Interface Inputs Rear AV Inputs AV Outputs Other CPU GPU RAM ROM	64.5 ± 2 kg 800 × 400 mm Po N, HDMI × 4, USB 3.0 Type B (for tot LAN OUT × 1, SPDIF (USB 3.0 × 4, RS232 × 1, Embedded Op Hi3751 V810 (A' G51 DDRA	113 ± 2 kg 800 × 600 mm rts /A uch, passthrough) x 1, LAN IN x 1 DUT x 1, Earphone x 1 DPS Slot (4K@60Hz) x 1 erating System // 3 x 2 + A53 x 2) x 4 4 3 3GB GB
Net Weight Gross Weight Vesa Mount Installation Position Front Interface Inputs Rear AV Inputs AV Outputs Other CPU GPU RAM ROM External Memory	64.5 ± 2 kg 800 × 400 mm Po N, HDMI × 4, USB 3.0 Type B (for tot LAN OUT × 1, SPDIF (USB 3.0 × 4, RS232 × 1, Embedded Op Hi3751 V810 (A' G51 DDRA 16 N	113 ± 2 kg 800 × 600 mm rts /A uch, passthrough) x 1, LAN IN x 1 DUT x 1, Earphone x 1 OPS Slot (4K@60Hz) x 1 erating System // 3 x 2 + A53 x 2) x 4 4 3 3GB GB AA
Net Weight Gross Weight Vesa Mount Installation Position Front Interface Inputs Rear AV Inputs AV Outputs Other CPU GPU RAM ROM External Memory	64.5 ± 2 kg 800 × 400 mm Po N, HDMI × 4, USB 3.0 Type B (for too LAN OUT × 1, SPDIF (USB 3.0 × 4, RS232 × 1, Embedded Op Hi3751 V810 (A' G51 DDRe 16 N 8	113 ± 2 kg 800 × 600 mm rts /A uch, passthrough) x 1, LAN IN x 1 DUT x 1, Earphone x 1 OPS Slot (4K@60Hz) x 1 erating System // 3 x 2 + A53 x 2) x 4 4 3 3GB GB AA .0
Net Weight Gross Weight Vesa Mount Installation Position Front Interface Inputs Rear AV Inputs AV Outputs Other CPU GPU RAM ROM External Memory Android Version	64.5 ± 2 kg 800 × 400 mm Po N, HDMI × 4, USB 3.0 Type B (for too LAN OUT × 1, SPDIF (USB 3.0 × 4, RS232 × 1, Embedded Op Hi3751 V810 (A' G51 DDRe 16 N 8	113 ± 2 kg 800 × 600 mm rts /A uch, passthrough) x 1, LAN IN x 1 DUT x 1, Earphone x 1 DPS Slot (4K@60Hz) x 1 erating System 73 x 2 + A53 x 2) x 4 4 3GB GB AA .0 her
Net Weight Gross Weight Vesa Mount Installation Position Front Interface Inputs Rear AV Inputs AV Outputs Other CPU GPU GPU RAM ROM External Memory Android Version	64.5 ± 2 kg 800 × 400 mm Po N, HDMI × 4, USB 3.0 Type B (for too LAN OUT × 1, SPDIF (USB 3.0 × 4, RS232 × 1, Embedded Op Hi3751 V810 (A' G51 DDRA 16 N 8	113 ± 2 kg 800 × 600 mm rts /A uch, passthrough) x 1, LAN IN x 1 DUT x 1, Earphone x 1 DPS Slot (4K@60Hz) x 1 erating System 73 x 2 + A53 x 2) x 4 4 3 3GB GB AA .0 her onal 8T module 7668U
Net Weight Gross Weight Vesa Mount Installation Position Front Interface Inputs Rear AV Inputs AV Outputs Other CPU GPU GPU RAM ROM External Memory Android Version OPS PC Wi-Fi Dongle Built-in microphone	64.5 ± 2 kg 800 × 400 mm Po N, HDMI × 4, USB 3.0 Type B (for too LAN OUT × 1, SPDIF (USB 3.0 × 4, RS232 × 1, Embedded Op Hi3751 V810 (A' G51 DDRA 16 N 8 Ot Opti Plugable WiFi & E 6-element array,	113 ± 2 kg 800 × 600 mm rts /A uch, passthrough) x 1, LAN IN x 1 DUT x 1, Earphone x 1 DPS Slot (4K@60Hz) x 1 erating System /3 x 2 + A53 x 2) x 4 4 3GB GB IA .0 her onal 8T module 7668U 8 meters pick up
Net Weight Gross Weight Vesa Mount Installation Position Front Interface Inputs Rear AV Inputs AV Outputs Other CPU GPU GPU RAM ROM External Memory Android Version OPS PC Wi-Fi Dongle	64.5 ± 2 kg 800 × 400 mm Po N, HDMI × 4, USB 3.0 Type B (for too LAN OUT × 1, SPDIF (USB 3.0 × 4, RS232 × 1, Embedded Op Hi3751 V810 (A' G51 DDRA 16 N 8 Ott Opti	113 ± 2 kg 800 × 600 mm rts /A uch, passthrough) x 1, LAN IN x 1 DUT x 1, Earphone x 1 DPS Slot (4K@60Hz) x 1 erating System /3 x 2 + A53 x 2) x 4 4 3GB GB IA IA IA IA IA IA IA IA IA I

newline

HEADQUARTERS (TX, USA) 101 East Park Blvd. Suite 807 Plano, TX 75074, USA TEL: +1 888 233 0868 info@newline-interactive.com ASIA PACIFIC OFFICE (Taipei, Taiwan) 17F, No. 653, Bannan Rd, Zhonghe Dist, New Taipei City 235, Taiwan

TEL: +886 2 8228 2089 info_ap@newline-interactive.com EUROPE OFFICE (Madrid, Spain) Ronda de Poniente, N'2, 1st floor, Oficina 1B, 28760, Tres Cantos, Madrid, Spain TEL: +34 911169178 info_eu@newline-interactive.com INDIA OFFICE (Chennai) Room No. 203, No. 37, TTK Road, Alwarpet, Chennai, Tamil Nadu, India, 600018 TEL: 1 800 419 0309 info.in@newline-interactive.com

KOREA OFFICE (Seoul, South Korea) А816, 8F, 401 Yangcheon-го, Gangseo-gu, Seoul, 07528 Когеа TEL: +82 2 2638 5140 koreainfo@newline-interactive.com

newline-interactive.com