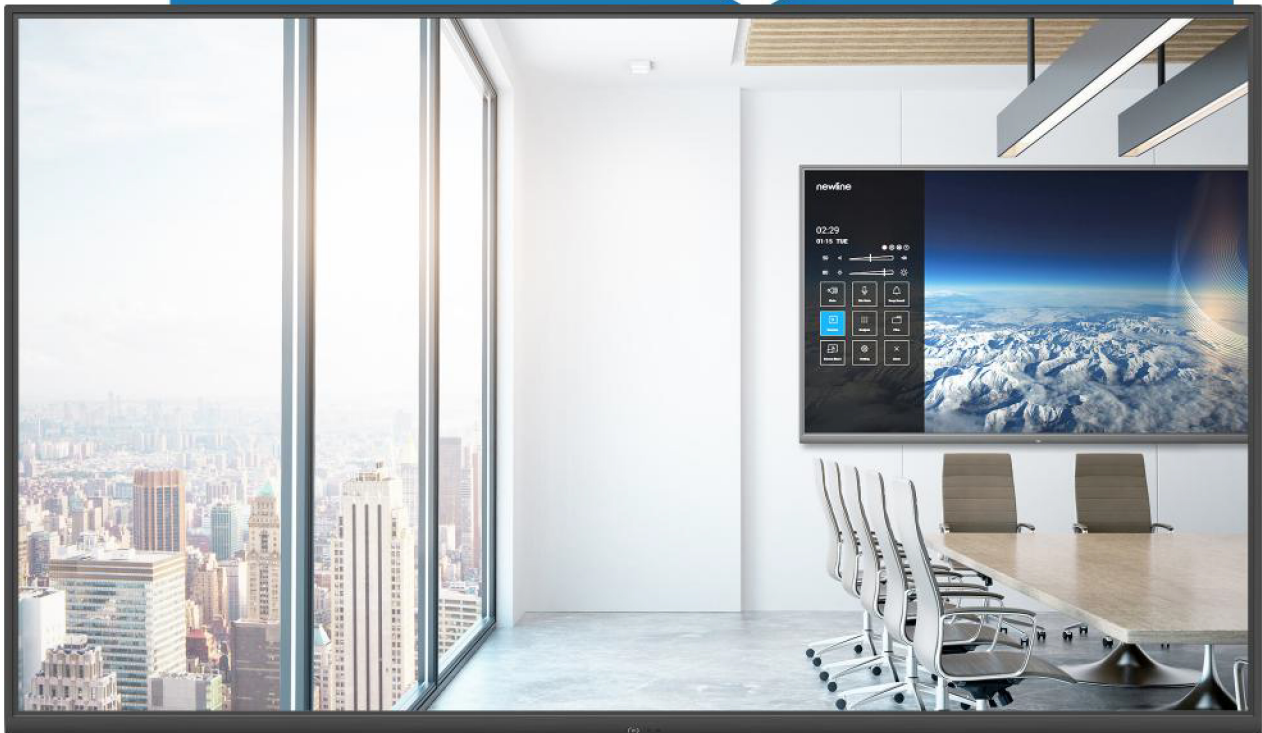


newline

Connect. Create. Collaborate.

TRU TOUCH NT Series



COMMERCIAL GRADE DISPLAYS

CAST BROADCAST

COMMERCIAL GRADE 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 meetings and presentations by focusing on just the tools you need to succeed.



Superior Image Quality
with 4K UHD Resolution



Remote Control from
provided device or app



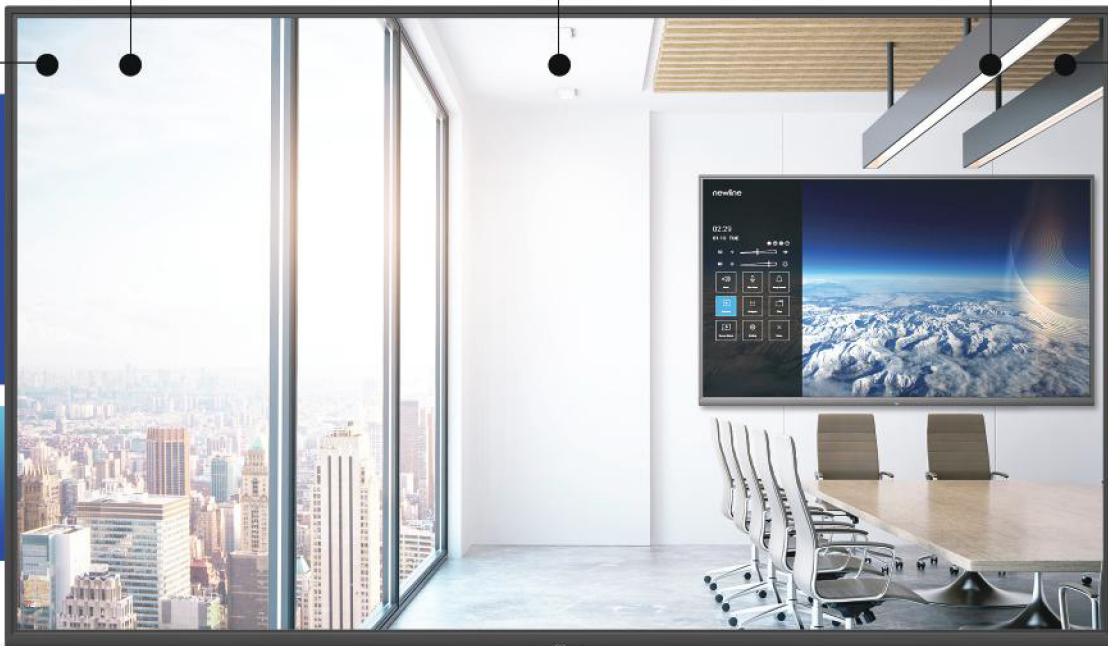
Vivid and brighter images
with Wide Color Gamut



Blue Light Filter for a
safe Viewing Experience



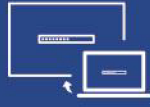
Built-in Mic Array for
conferences and voice
control



INTUITIVE & IMMERSIVE INTERFACE



Superior
Image Quality



Remote Display
Management



Wireless
Casting



Non
Touch



Cloud
Access



Multiple
Connections



Remote
Control



Device
Compatibility

REMOTE CONTROL



PRODUCT SPECIFICATION

| MODEL NAME | TT-8519NT | TT-9819NT |
|---|---|---|
| DISPLAY | | |
| ACTIVE SCREEN SIZE | 1872X1053MM | 2159X1214MM |
| PANEL SIZE | 85" | 98" |
| BACKLIGHT | LED | LED |
| DISPLAY AREA | 1872X1053MM | 2159X1214MM |
| DISPLAY RATIO | 16:9 | 16:9 |
| RESOLUTION | 3840X2160 | 3840X2160 |
| DISPLAY COLORS | 10BIT(D), 1.07BILLION COLORS | 10BIT(D), 1.07BILLION COLORS |
| LCD BRIGHTNESS | ≥500 CD/M ² | ≥500 CD/M ² |
| CONTRAST | 5000:1 | 5000:1 |
| RESPONSE TIME | 8 MS | 6 MS |
| VIEWING ANGLE | 178° | 178° |
| LIFE TIME | ≥50000 HOURS | ≥50000 HOURS |
| SMART SYSTEM | | |
| CHIPSET | HI3751 V810 | HI3751 V810 |
| CPU | DUAL-CORE CORTEX A73 AND DUAL-CORE CORTEX A53 | DUAL-CORE CORTEX A73 AND DUAL-CORE CORTEX A53 |
| GPU | QUAD-CORE MALIG51 GPU | QUAD-CORE MALIG51 GPU |
| RAM | 3GB DDR4 | 3GB DDR4 |
| ROM | 16GB | 16GB |
| ANDROID VERSION | 8.0 | 8.0 |
| MULTIMEDIA FILE FORMATS SUPPORT | VIDEO: AVS, AVS+, H263, H264, H265, MPEG-1, MPEG-2, MPEG-4, MPEG-4, VC1, VP8, VP9, MJPEG AUDIO: AAC, ADPCM, DRA, FLAC, MID, MPEG, PCM, VORBIS IMAGE: JPEG, BMP, PNG | VIDEO: AVS, AVS+, H263, H264, H265, MPEG-1, MPEG-2, MPEG-4, MPEG-4, VC1, VP8, VP9, MJPEGAUDIO: AAC, ADPCM, DRA, FLAC, MID, MPEG, PCM VORBIS IMAGE: JPEG, BMP, PNG |
| ELECTRICAL | | |
| POWER CONSUMPTION | ≤450W | ≤700W |
| WORKING VOLTAGE | AC100-240V | AC100-240V |
| SPEAKER | | |
| SPEAKER POSITION | FORWARD | FORWARD |
| RATED IMPEDANCE | 6Ω ±15% AT 1000HZ | 6Ω ±15% AT 1000HZ |
| FREQ.RESPONSE | FB-20KHZ/-10DB | FB-20KHZ/-10DB |
| OUTPUT S.P.L. | 0DB~ -10DB | 0DB~ -10DB |
| MAX.POWER OUTPUT | 20W*2 (6Ω) | 20W*2 (6Ω) |
| TRANSPORTATION/STORAGE | | |
| STORAGE TEMPERATURE/HUMIDITY | 15°C ~55°C / 20~90%RH (NON COAGULATION) | 15°C ~55°C / 20~90%RH (NON COAGULATION) |
| WORKING TEMPERATURE/HUMIDITY | 0°C ~40°C / 20~80%RH (NON COAGULATION) | 0°C ~40°C / 20~80%RH (NON COAGULATION) |
| INSTALLATION METHOD (OPTIONAL) | WALL-MOUNTED, MOBILE CART | WALL-MOUNTED, MOBILE CART |
| OUTLINE DIMENSION (WITHOUT WALL MOUNT BRACKET THICKNESS) (DECIMAL POINT IS ROUNDED OFF) | 1967X1152X87MM | 2212X1293X93MM |
| PACKING DIMENSION (DECIMAL POINT IS ROUNDED OFF) | 2101X275X1272MM | 2440X450X1570MM |
| NET WEIGHT | 46.5±2KG | 80±2KG |
| GROSS WEIGHT | 64.5±2KG | 133±2KG |
| VESA MOUNT INSTALLATION POSITION | 800 X 400 MM | 800 X 600 MM |
| CERTIFICATES | | |
| REGULATIONS | BIS, FCC,ROHS, EMC,ERP,LVDS | |
| INTERNAL MICROPHONE | | |
| CHIPSET | MT8516 | MT8516 |
| COMMUNICATION INTERFACE | USB,LINE-IN | USB,LINE-IN |
| SUPPLY VOLTAGE | 18V | 18V |
| TYPE | ANALOG MICROPHONE | ANALOG MICROPHONE |
| AUDIO SPEC. | 16KHZ, 16BITS PCM, EXTENDABLE 24BITS, 48BITS | 16KHZ, 16BITS PCM, EXTENDABLE 24BITS, 48BITS |
| ARRAY | 6 | 6 |
| ADAPTERIZATION DISTANCE | 6~8M | 6~8M |
| FUNCTION | ECHO CANCELLATION, BEAMFORMING,NOISE REDUCTION, REVERB REMOVAL | ECHO CANCELLATION, BEAMFORMING, NOISE REDUCTION, REVERB REMOVAL |
| SPECIALITY | | |
| WIFI MODULE | PLUGGABLE WIFI MODULE 7668U | PLUGGABLE WIFI MODULE 7668U |
| MULTI-LANGUAGE | SUPPORT | SUPPORT |
| FIRMWARE UPDATE | USB,OTA | USB,OTA |
| STANDBY MODE | SUPPORT | SUPPORT |
| FRONT BUTTON | POWER BUTTONX1 | POWER BUTTONX1 |
| BACK BUTTON | ROCKER SWITCH FOR POWER UP, DOWN, LEFT, RIGHT, OK, RETURN, MENU | ROCKER SWITCH FOR POWER UP, DOWN, LEFT, RIGHT, OK, RETURN, MENU |
| BOOT TIME | ≤35S | ≤35S |
| STANDBY TIME | ≤5S (WITHOUT OPS) | 5S (WITHOUT OPS) |
| OPS-PC SLOT | AVAILABLE | AVAILABLE |
| PORTS | | |
| FRONT PORT | N/A | N/A |
| REAR INPUT PORT | USB 3.0X4, HDMIX4, USB 3.0 TYPE B (FOR TOUCH, PASSTHROUGH)X1, LAN INX1, RS232X1 | USB 3.0X4, HDMIX4, USB 3.0 TYPE B (FOR TOUCH, PASSTHROUGH)X1, LAN INX1, RS232X1 |
| REAR OUTPUT PORT | LAN OUTX1, SPDIF OUTX1, EARPHONEX1 | LAN OUTX1, SPDIF OUTX1, EARPHONEX1 |



CHENNAI
Door Nos:684 to 690, Unit No 3B2,
10th Floor, Seethakathi Business Centre,
Thousand Lights, Anna Salai,
Chennai – 600 006.

GUJARAT
104, 1st Floor, Shilp Arista, Opposite
Stellar, Sindhu Bhavan Road, Thaltej,
Ahmedabad 380015, Gujarat

DELHI
Unit No. A-717, 7th Floor,
DLF Tower A, Jasola District Centre,
New Delhi- 110025

KOLKATA
RAIKVA Tower 3A, Ram Mohan
Mullick Garden Lane, 3rd Floor, Suit No - 309
Kolkata, West Bengal 700010

MUMBAI
1st Floor,B-107, Kanakia Wall Street,
Chakala, Andheri Kurla Road,
Andheri East Mumbai-400059, Maharashtra.



1-800-419-0309 | www.newlineinteractive.in