

# SHOOT FOR THE Jary WITH OUR **BEST CORPORATE SOLUTION** TO DATE



Enhanced

Wi-Fi 6







65W Powered High USB Type-C Sound



High Quality Sound System



Antimicrobial Surface



Secure User Profiles



Android



Newline APP Store

### INTERACTIVE ECOSYSTEM

The completely renewed Newline Ecosystem is full of software, tools and apps to help teachers teach. In your own style. That's why the Newline Ecosystem works with any other software, document or device and covers all your interactive classroom needs.

WHITEBOARD



BROADCAST



APP STORE

CLASSROOM TOOLS

DISPLAY MANAGEMENT



### Our Antimicrobial Glass Keeps You Safe, Safer, Safest!

In most schools, interactive displays know multiple users ranging from other teachers to students working and collaborating on the display. This way, germs are easily spread. Newline has implemented a TÜV certified antimicrobial coating on the interactive displays for education to protect you!.

## Safety Wrapped In Colors Behind The Blue



A unique filter technology! The only way to avoid the harmful effects of blue light for health is regulating it. Unlike any of the commonly used techniques to regulate blue light, like plastic sheets, glass- or software overlays, Newline has chosen to use a solution that applies right to the source of the problem. The LED back light. Adding KSF Phosfor substrate to the LED creates a blue light filter from the source.



## Outstanding Audio-Visual Quality

The 4K displays with 85% NTSC, an ultra-wide 178° viewing angle and two embedded powerful 20W speakers ensure sound and image are perfectly clear, all around the room. Low Blue Light designed with TÜV Rheinland certified provides an eye-friendly viewing experience.



## User Profile Settings

Home screen and carefully tailored settings can be saved for teachers, students, teams, or departments. Eliminate the hassle of device and user switching – no more logging into devices and customizing the screen for your session. Perfect for today's flexible learning environments.



### Plug And Play All The Way

Streaming your setup with fast and easy USB-C connection. Thanks to plug & play USB-C, your entire setup process requires plugging in one cable – which transports data, audio, video and power. Connect and disconnect immediately or switch devices without any hassle – just plug in and get straight to teaching. No more delays, troubleshooting, or fidgety kids!

## Use Your Favorite Apps



Our curated app store features a wide and ever-expanding range of tools for education. Get started today and with apps that can help make teaching, collaborating and creating learning materials faster, more fun, and more efficient.

## **PRODUCT SPECIFICATIONS**



MODEL	TT-5521Q	TT-6521Q	TT-7521Q	TT-8621Q	TT-9821Q
DISPLAY					
Active Screen Size	55*	65"	75"	86"	98"
Backlight Active Area	DLED 1210 x 680 mm	DLED 1432 x 807 mm	DLED 1652 x 930 mm	DLED 1893 x 1069 mm	DLED 2163 x 1221 mm
Display Ratio	16:9	16:9	16:9	16:9	16:9
Resolution Colors	3840 x 2160 (4K) 1.07Billion (10 Bit )	3840 x 2160 (4K) 1.07Billion (10 Bit )	3840 x 2160 (4K) 1.07Billion (10 Bit )	3840 x 2160 (4K) 1.07Billion (10 Bit )	3840 x 2160 (4K) 1.07Billion (10 Bit)
Brightness Contrast Ratio	>400 cd/m²	>450 cd/m² 15000:1	>450 cd/m² 15000:1	500 cd/m² 15000:1	>500 cd/m² 15000:1
Response Time	15000:1 4ms	4ms	4ms	4ms	4ms
/iewing Angle Display Life Time	H = 178, V = 178 typ. ≥50000 hours	H = 178, V = 178 typ. ≥50000 hours	H = 178, V = 178 typ. ≥50000 hours	H = 178, V = 178 typ. ≥50000 hours	H = 178, V = 178 typ. ≥50000 hours
ELECTRICAL PARAMETER					
Vorking Voltage	AC100-240V Max 2.5A	AC100-240V Max 5.5A	AC100-240V Max 6.2A	AC100-240V Max 6.5A	AC100-240V Max 7.5A
Power Consumption Power Consumption (Standby mode)	<150W <0.5W	<150W <0.5W	<240W <0.5W	<270W <0.5W	<300W <0.5W
TOUCH TECHNOLOGY					
Touch Solution	Advanced IR	Advanced IR	Advanced IR	Advanced IR	Advanced IR
Glass Surface Technology	Anti-Glare+Anti-Fingerprint + Antimicrobial Tempered Glass	Anti-Glare+Anti-Fingerprint + Antimicrobial Tempered Glass	Anti-Glare+Anti-Fingerprint + Antimicrobial Tempered Glass	Anti-Glare+Anti-Fingerprint + Antimicrobial Tempered Glass	Anti-Glare+Anti-Fingerprint + Antimicrobial Tempered Glas
Fransparency	88%±3	88%±3 7H	88%±3 7H	88%±3 7H	88%±3 7H
Fouch Surface Hardness (Mohs) Fouch Points	7H 20 Point	20 Point	20 Point	20 Point	20 Point
ouch Screen Writing Tools	Passive Pen / Fingers	Passive Pen / Fingers	Passive Pen / Fingers	Passive Pen / Fingers	Passive Pen / Fingers
PEAKER peaker Position	bottom front	Bottom Front	Bottom Front	Bottom Front	Bottom Front
Speaker Rated Impedance	6Ω	6Ω	6Ω	6Ω	6Ω
Speaker Freq.Response Output S.P.L.	180Hz-20KHz when SPL is -10dB 0dB~ -10dB	180Hz-20KHz when SPL is -10dB 0dB~ -10dB	180Hz-20KHz when SPL is -10dB 0dB~ -10dB	180Hz-20KHz when SPL is -10dB 0dB~ -10dB	180Hz-20KHz when SPL is - 0dB~ -10dB
Speaker Max.Power Output	20Wx2	20Wx2	20Wx2	20Wx2	20Wx2
TRANSPORTATION / STORAGE					
torage Temperature/Humidity	-20~60°C 0~90%RH (non-condensing)	-20~60°C 0~90%RH (non-condensing)	-20~60°C 0~90%RH (non-condensing)	-20~60°C 0~90%RH (non-condensing)	"-20~60°C 0~90%RH (non-condensing)
Vorking Temperature/Humidity	0~40°C 20~80%RH (non-condensing)	0~40°C 20~80%RH (non-condensing)	0~40°C 20~80%RH (non-condensing)	0~40°C 20~80%RH (non-condensing)	"0~40°C 20~80%RH (non-condensing
nstallation Method (optional)	wall-mounted / mobile stand	wall-mounted / mobile stand	wall-mounted / mobile stand	wall-mounted / mobile stand	wall-mounted / mobile stand
Outline Dimension without wall mount bracket thickness)	1294*808.5*101 mm	1513 x 923 x 116mm	1735 x 1049 x 120mm	1981 x 1189 x 120 mm	2258.4 x 1344.8 x 122mm
Packing Dimension	1414x183x915 mm	1640 x 207 x 1036 mm	1859 x 227 x 1160 mm	2119 x 250 x 1290 mm	2440 x 1649 x 440mm
/ESA Mount Net Weight (tbc)	400*400 31.5kg	600*400 39 kg	800*400 52 kg	800*400 65 kg	800*600 85 kg
Gross Weight (tbc)	38 KG	50 kg	66 kg	82 kg	100 kg
SMART SYSTEM					
oC Chipset PU	Amlogic 311D2 A73*4 + A53*4 (4 Core + 4 Core)	Amlogic 311D2 A73*4 + A53*4 (4 Core + 4 Core)	Amlogic 311D2 A73*4 + A53*4 (4 Core + 4 Core)	Amlogic 311D2 A73*4 + A53*4 (4 Core + 4 Core)	Amlogic 311D2 A73*4 + A53*4 (4 Core + 4 C
SPU SPU	G52*8 (8 Core)	G52*8 (8 Core)	G52*8 (8 Core)	G52*8 (8 Core)	G52*8 (8 Core)
RAM Flash Memory	4GB DDR4 32GB	4GB DDR4 32GB	4GB DDR4 32GB	4GB DDR4 32GB	4GB DDR4 32GB
Built in Extra Memory	Standard 32GB / can be upgraded to 64GB	32GB / upgraded to 64GB	32GB / upgraded to 64GB	32GB / upgraded to 64GB	32GB / upgraded to 64GB
Android Version Multimedia File Formats Support	Android 11 Image: JPEG, BMP, PNG, Video: MPEG1, MPEG2, N	Android 11 MPEG4,SorensonH.263, H.263, H.264, HEVC/H.	Android 11 265, MVC, AVS, AVS+, WMV3, VC1, Motion JF	Android 11 PEG, VP8, VP9, RV30/RV40, Audio: MPEG1/2 (	Android 11 @LAYER1; @LAYER2; @LAYER3, EA
PONT I/O DODTO	ACC-LC, HEAAC, VORBIS, LPCM, IMA-ADPCM, MS	-ADPCM, G711 A/MU-LAW, LBR(COOK), FLAC			
RONT I/O PORTS SB Type-C (PD 65W)	1	1	1	1	1
IDMI IN 2.0	i 1	1	i	i	i
ISB Type-B (Touch) ISB 3.0 Type-A	1	1	1	1	1 1
licrophone In	1	1	1	1	1
REAR I/O PORTS			•		
IDMI IN 2.0 pisplayPort 1.2	2	2 1	2	2 1	2 1
		3	3	3	3
	3		1	1	1
JSB 3.0 Type-C (no PD) JSB 3.0 Type-A	3 1 2	1 2	1 2	1 2	1 2
ISB 3.0 Type-C (no PD) ISB 3.0 Type-A ISB 3.0 Type-A to Android	1	1	1 2 1	1 2 1	1 2 1
ISB 3.0 Type-C (no PD) ISB 3.0 Type-A ISB 3.0 Type-A to Android IDMI OUT 2.0 IS232	1 2 1 1	1 2 1 1	1 1 1	1 1 1	1 1 1
ISB 3.0 Type-C (no PD) ISB 3.0 Type-A ISB 3.0 Type-A to Android IDMI OUT 2.0 ISS232 IJ45 (Gigabit)	1 2	1 2		1 2 1 1 1 1 IN*1 & OUT*1	
ISB 3.0 Type-C (no PD) ISB 3.0 Type-A ISB 3.0 Type-A to Android IDMI OUT 2.0 IS2322 LI45 (Gigabit) PPS Slot	1 2 1 1	1 2 1 1 1 1 IN*1 & OUT*1 1	1 1 1 1N*1 & OUT*1 1	1 1 1	1 1 1
ISB 3.0 Type-C (no PD) ISB 3.0 Type-A to Android ISB 3.0 Type-A to Android IDMI OUT 2.0 IS232 IJ45 (Gigabit) PPS Slot PDIF udio Line out	1 2 1 1	1 2 1 1	1 1 1	1 1 1	1 1 1
SB 3.0 Type-C (no PD) SB 3.0 Type-A to Android SB 3.0 Type-A to Android IDMI OUT 2.0 S232 J45 (Gigabit) PS Slot PDIF udio Line out IIFI module slot wiff module is standard)	1 2 1 1 1 1 1N*1 & OUT*1 1 1	1 2 1 1 1 1 1N*1 & OUT*1 1 1	1 1 1 IN*1 & OUT*1 1 1	1 1 1	1 1 1 IN*1 & OUT*1 1 1
ISB 3.0 Type-C (no PD) ISB 3.0 Type-A to Android ISB 3.0 Type-A to Android IDMI OUT 2.0 ISB 3.0 Type-B to Android IDMI OUT 2.0 ISB 3.0 Type-B to Android IDMI OUT 2.0 ISB 3.0 Type-B to Android ISB 3.0	1 2 1 1 1 1N*1 & OUT*1 1 1	1 2 1 1 1 1 IN*1 & OUT*1 1 1	1 1 1 1 1N*1 & OUT*1 1 1 1	1 1 1 1N*1 & OUT*1 1 1 1	1 1 1 1 1 1 1 1 1 1
ISB 3.0 Type-C (no PD) ISB 3.0 Type-A to Android ISB 3.0 Type-A to Android IDMI OUT 2.0 ISB 3.0 Type-B to Android IDMI OUT 2.0 ISB 3.0 Type-B to Android IDMI OUT 2.0 ISB 3.0 Type-B to Android ISB 3.0	1 2 1 1 1 1 1N*1 & OUT*1 1 1	1 2 1 1 1 1 1N*1 & OUT*1 1 1	1 1 1 IN*1 & OUT*1 1 1	1 1 1	1 1 1 1N*1 & OUT*1 1 1 1 1 1 1 Built-in Wi-Fi 6 module, with.
ISB 3.0 Type-C (no PD) ISB 3.0 Type-A to Android IDMI OUT 2.0 IDMI OUT	1 2 1 1 1 1 IN*1 & OUT*1 1 1 1 1 Built-in WI-Fi 6 module, with a frequency range of 2.4/5 GHz	1 2 1 1 1 1 IN*1 & OUT*1 1 1 1 1 1 Built-in Wi-Fi 6 module, with a frequency range of 2.4/5 GHz	1 1 1 1 1N*1 & OUT*1 1 1 1 1 1 1 1 Built-in Wi-Fi 6 module, with a frequency range of 2.4/5 GHz	1 1 1 1 1 1 1 1 1 1 1 1 1 1 Built-in Wi-Fi 6 module, with a frequency range of 2.4/5 GHz	1 1 1 1N*1 & OUT*1 1 1 1 1 1 1 1 Built-in Wi-Fi 6 module, with frequency range of 2.4/5 Gi-
SB 3.0 Type-C (no PD) SB 3.0 Type-A to Android IDMI OUT 2.0 SB 3.0 Type-A to Android IDMI OUT 2.0 S232 J45 (Gigabit) PPS Slot PPDIF udio Line out JIFI module slot wiff module is standard) VIFI MODULE 'arameters  CAMERA MODULE (OPTIONAL) samera Resolution	1 2 1 1 1 1 1N*1 & OUT*1 1 1 1 1 1 Built-in Wi-Fi 6 module, with a frequency range of 2.4/5 GHz  4K@ 30 Hz /UHD	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 Built-in Wi-Fi 6 module, with a frequency range of 2.4/5 GHz  4K@ 30 Hz /UHD	Built-in Wi-Fi 6 module, with a frequency range of 2.4/5 GHz	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
JISB Type-B (Touch) JISB 3.0 Type-C (no Pb) JISB 3.0 Type-A to Android JISB	1 2 1 1 1 1 IN*1 & OUT*1 1 1 1 1 Built-in WI-Fi 6 module, with a frequency range of 2.4/5 GHz	1 2 1 1 1 1 IN*1 & OUT*1 1 1 1 1 1 Built-in Wi-Fi 6 module, with a frequency range of 2.4/5 GHz	1 1 1 1 1N*1 & OUT*1 1 1 1 1 1 1 1 Built-in Wi-Fi 6 module, with a frequency range of 2.4/5 GHz	1 1 1 1 1 1 1 1 1 1 1 1 1 1 Built-in Wi-Fi 6 module, with a frequency range of 2.4/5 GHz	1 1 1 1 1N*1 & OUT*1 1 1 1 1 1 1 1 Built-in Wi-Fi 6 module, with frequency range of 2.4/5 GH



## CREATE A DYNAMIC LEARNING ENVIRONMENT

### Chenna

Room No. 202, 203, 211
No.37, Workafella, TTK Road, Alwarpet,

### 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 - 30 Kolkata, West Bengal 700010

### Mumbai

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