

My user profile: keeps my favorite theme, apps and personal settings!

# SHOOT FOR THE Jarg

## WITH THIS **FULL HYBRID** SOLUTION

WHITEBOARD

CAST

BROAD**CAST** 

ENGAGE

APP STORE

CLASSROOM TOOLS

DISPLAY MANAGEMENT

### **FEATURES**



High Quality Sound Incl. Subwoofer



Antimicrobial Surface









Enhanced Wi-Fi 6



Broad Compatibility



100W Powered USB Type-C



SDM-S Ready







WHY SETTLE FOR LESS?

ANDROID 11, THE

SECUREST OPTION!

OUR ANTIMICROBIAL
GLASS KEEPS YOU
SAFE, SAFER, SAFEST!

SAFETY WRAPPED IN COLORS BEHIND
THE BLUE



#### **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!





### **Proximity Sensor For An Eco-Friendly Workspace**

Equipped with Proximity Sensor, the Newline interactive displays will power on/off automatically based on human presence in the room.

### **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.





## Optically Bonded 4k Display To Redefinde Clarity

Optical bonding gives you an ultra-wide 178° viewing angle. No matter where you sit in the room, the image is robust and clear.

#### **PRODUCT SPECIFICATIONS**



**MODEL** TT-65220 TT-75220 TT-86220

DISPLAY

Resolution

Active Screen Size Backlight (new OD28 BLM) Display Area Display Ratio

Colors Pixel Pitch Brightness Contrast Ratio Response Time Viewing Angle Display Life Time (MTBF) Refresh Rate

DLED 1428 x 804 mm 3840 x 2160 (4K) 1.07Billion (10 bit color) 0.4935 mm x 0.4935 mm 450 cd/m<sup>2</sup>

4ms H = 178, V = 178 typ. ≥50000 hours

DLED 1650 x 928 mm 16:9 3840 x 2160 (4K) 1.07Billion ( 10 bit color ) 0.4935 mm x 0.4935 mm 450 cd/m<sup>2</sup>

15000:1 4ms H = 178, V = 178 typ. ≥50000 hours 120Hz

DLED 1895 x 1066mm 16:9 3840 x 2160 (4K) 1.07Billion (10 bit color) 0.4935 mm x 0.4935 mm 500 cd/m<sup>2</sup> 15000:1

4ms H = 178, V = 178 typ. ≥50000 hours 120Hz

**ELECTRICAL PARAMETER** 

Working Voltage Power Consumption(Eco mode) Power Consumption(Standby mode)

AC100-240V Max 5.7A

<150W

15000:1

AC100-240V Max 6.5A

<240W

AC100-240V Max 6.7A

<270W

TOUCH TECHNOLOGY

**Touch Solution** Glass Surface Technology

Touch Surface Transparency Haze Touch Surface Hardness **Touch Points** Touch Screen Writing Tools Positioning Accuracy

Glass Thickness

Advanced IR "Anti-Glare, Anti-Fingerprint, Antimicrobial Tempered Glass Optical Bonding 88%±3

4~8% H3

20 points for Windows & 10 Points for Android Stylus or Finger (Pen tip >  $\Phi$ 2.0mm)

3 ≥ mm

Advanced IR

"Anti-Glare+Anti-Fingerprint, +Antimicrobial Tempered Glass Optical Bonding 88%±3

4~8%

20 points for Windows & 10 Points for Android

Stylus or Finger (Pen tip > Φ2.0mm)

3 ≥ mm

Advanced IR

"Anti-Glare+Anti-Fingerprint, +Antimicrobial Tempered Glass'

Optical Bonding 88%±3 4~8% НЗ

20 points for Windows & 10 Points for Android

Stylus or Finger (Pen tip > Φ2.0mm) ±1mm

3 ≥ mm

**FULL FREQUENCY SPEAKER** 

Speaker Position Speaker Rated Impedance Speaker Freq.Response

Speaker Max.Power Output

bottom front  $6\Omega$ 

250Hz-20KHz SPL -10dB

20Wx2

bottom front  $6\Omega$ 

250Hz-20KHz SPL-10dB

20Wx2

 $\begin{array}{c} \text{bottom front} \\ 6\Omega \end{array}$ 

250Hz-20KHz SPL-10dB

20Wx2

WOOFER

Speaker Position Speaker Rated Impedance Speaker Freq.Response Output S.P.L.

Speaker Max.Power Output

back center

20Hz-20KHz SPL -10dB

77+2dB

back center

20Hz-20KHz SPL-10dB

77+2dB

back center

20Hz-20KHz SPL -10dB

77+2dB

MECHANICAL/TRANSPORTATION / STORAGE/ACCESSORIES

Storage Temperature/Humidity Working Temperature/Humidity Installation Method (optional)

Outline Dimension(with Packing Dimension Net Weight Gross Weight Pen Tray Accessories

-20~60°C & 0~90%RH (non-condensing) 0~40°C & 20~80%RH (non-condensing) wall-mounted / mobile stand

1513 x 926 x 115 mm 1640 x 207 x 1036 mm 39 kg 49 kg

Stylus pen x2, Power cable, HDMI Cable, Wall mount kit

-20~60°C & 0~90%RH (non-condensing) 0~40°C & 20~80%RH (non-condensing) wall-mounted / mobile stand 1735 x 1050 x 116 mm 1859 x 227 x 1160 mm

Stylus pen x2, Power cable, HDMI Cable, Wall mount kit

-20~60°C & 0~90%RH (non-condensing) 0~40°C & 20~80%RH (non-condensing) wall-mounted / mobile stand 1981 x 1190 x 116 mm 2119 x 250 x 1290 mm

Stylus pen x2, Power cable, HDMI Cable, Wall mount kit

**SMART SYSTEM** 

SoC Chipset RAM Flash Memory Extra Memory (Built in) Android Version

Multimedia File Formats Support

Front Button Proximity Sensor OSD Control Function Blue Liaht

Amlogic 311D2 A73\*4 + A53\*4 (Octa Core) G52\*8 (Octa Core) 8GB

32GB or 64GB (TF Card) Android 11
"Image: JPEG, BMP, PNG

RS232C, IR Remote controller

Yes. Blue light contributes to digital eve strain

Video: MPEG1, MPEG2, MPEG4, SorensonH, 263, H, 263, H, 264, HEVC/H, 265, MVC, AVS, AVS+, WMV3, VC1, Motion, JPEG, VP8, VP9, RV30/RV40

Audio:MPEG1/2 @LAYER1;@LAYER2;@LAYER3,EAC3,ACC-LC,HEAAC,VORBIS,LPCM,IMA-ADPCM,MS-ADPCM,G711 A/MU-LAW,LBR(COOK),FLAC" Yes Yes

Amlogic 311D2 A73\*4 + A53\*4 (Octa Core) G52\*8 (Octa Core) 8GB 32GB or 64GB (TF Card)

Android 11

Amlogic 311D2 A73\*4 + A53\*4 (Octa Core) G52\*8 (Octa Core) 8GB 32GB or 64GB (TF Card)

RS232C, IR Remote controller RS232C, IR Remote controller

newline

### PRODUCT SPECIFICATIONS

MODEL	TT-6522Q	TT-7522Q	TT-8622Q
GUI (Graphic User Interface)	The display must have GUI for ease access of resou	urces, functions, and shortcuts	
Discussion / White Board	Build-in white board (seamless writing) with different size of pen thickness.		
Display Management	Centrally Manage All Interactive Displays, Easily manage and deploy apps, configure display settings, use digital signage features, or broadcast emergency messages to all interactive displays, without ever having to leave your desk.		
Cast	Inbuilt wireless presentation software. Presenter must have control of the GUI of this Remote Presentation Kit from the Touch Interactive Flat Panel Display. Up 4 Screen Shairing Facilities at a time, System Supported - Win/Mac/iOS/Android.		
Broadcast Facility	Share content to audiences of any size hassle-free broadcasting; Joining the broadcast facility: Access the Broadcast webpage and share screen in real-time from display to any participant connected. Upto 200 participants to connect their own device from the meeting room, classroom, lecture theater or any other place with a network connection.		
Other Features	•	nd send email of annotation files and selecting the inputs	and changing the volume, scheduling function for
Email Support	Pre loaded Aqua mail.		
Multimedia Files	Support all major types of multi-media files.		
Protection	Smart Eye Protection to keep eye vision safe from II	EDD's light	
Ota (Over-the-air)	Upgrade the latest firmware for displays through OT	A Update support for smooth operation.	
Operation System Support	Windows 7,8,10 /Mac 10.10-10.14		
Object Regonisation	<ul> <li>Fist/palm: identified as an eraser (100 pt).</li> </ul>		
	• Fine Pen (>2mm): suggested to use while writing.		
	• Thick Pen ( ≥ 8 mm)/ finger: suggested to use when you want to highlight		
Business Calendar		n set schedules and synchronize with Google calendar for	meeting room schedules
App Store			
	User can downlaod multiple applications from built-in app store PROXIMITY SENSOR FOR AN ECO-FRIENDLY WORKSPACE - Equipped with Proximity Sensor, the interactive displays will power on/off automatically based on		
Promixity Sensor		Name - Equipped with Proximity Sensor, the interactive	uispiays will power on/ort automatically based or
	human presence in the room.		
Self Shutdown	Must have self shutdown option during abnormal te	emperature	
FRONT I/O JSB Type-C (PD 100W)	1	1	1
HDMI IN 2.0	1 1	1 1	1
JSB Type-B (Touch) JSB 3.0 Type-A	1	1	1 1
Microphone In	i	1	i
·			
REAR I/O			
HDMI IN 2.0	2	2	2
DisplayPort 1.2	1 3	1	1
USB Type-B (Touch) USB 3.0 Type-C (no PD)	3 1	3	3
SOB C.C Type C (no 1 b)	·	1	1
JSB 3.0 Type-A	2	1 2	1 2
	2 1	1 2 1	1 2 1
USB 3.0 Type-A to Android	<del>-</del>	2	2
USB 3.0 Type-A to Android HDMI OUT 2.0 RS232	1 1 1	2 1 1 1	2 1 1 1
USB 3.0 Type-A to Android HDMI OUT 2.0 RS232 RJ45 (Gigabit)	1 1	2 1 1	2 1 1
USB 3.0 Type-A to Android HDMI OUT 2.0 RS232 RJ45 (Gigabit) OPS Slot	1 1 1 1N*1 & OUT*1 1	2 1 1 1 1N*1 & OUT*1 1	2 1 1 1 1 IN*1 & OUT*1 1
USB 3.0 Type-A to Android HDMI OUT 2.0 85232 RJ45 (Gigabit) DPS Slot SPDIF	1 1 1	2 1 1 1 1N*1 & OUT*1 1 1	2 1 1 1 1N*1 & OUT*1 1
USB 3.0 Type-A to Android HDMI OUT 2.0 85232 RJ45 (Gigabit) DPS Slot SPDIF Audio Line Out	1 1 1 1 IN*1 & OUT*1 1	2 1 1 1 1N*1 & OUT*1 1	2 1 1 1 1 IN*1 & OUT*1 1
USB 3.0 Type-A to Android HDMI OUT 2.0 RS232 RJ45 (Gigabit) DPS Slot SPDIF Audio Line Out WIFI Module Slot(wifi module is standard for Q+ series)	1 1 1 1N*1 & OUT*1 1 1	2 1 1 1 1N*1 & OUT*1 1 1	2 1 1 1 1N*1 & OUT*1 1 1
USB 3.0 Type-A to Android HDMI OUT 2.0 RS232 RJ45 (Gigabit) OPS Slot SPDIF Audio Line Out WIFI Module Slot(wifi module is standard for Q+ series) SDM-S Slot	1 1 1 1N*1 & OUT*1 1 1 1	2 1 1 1 IN*1 & OUT*1 1 1 1	2 1 1 1 IN*1 & OUT*1 1 1 1
JSB 3.0 Type-A to Android HDMI OUT 2.0 SS232 RJ45 (Gigabit) DPS Slot SPDIF Audio Line Out WIFI Module Slot(wifi module is standard for Q+ series) SDM-S Slot	1 1 1 1N*1 & OUT*1 1 1 1 1 1 1 Yes	2 1 1 1 1N*1 & OUT*1 1 1 1 1 1 Yes	2 1 1 1 1N*1 & OUT*1 1 1 1 1 Yes
USB 3.0 Type-A to Android HDMI OUT 2.0 RS232 RJ45 (Gigabit) DPS Slot SPDIF Audio Line Out WIFI Module Slot(wifi module is standard for Q+ series) SDM-S Slot CAMERA MODULE Camera Resolution	1 1 1 1N*1 & OUT*1 1 1 1 1 Yes	2 1 1 1 1N*1 & OUT*1 1 1 1 1 1 Yes	2 1 1 1 1 IN*1 & OUT*1 1 1 1 1 Yes
JSB 3.0 Type-A to Android HDMI OUT 2.0 SS232 RJ45 (Gigabit) DPS Slot SPDIF Audio Line Out WIFI Module Slot(wifi module is standard for Q+ series) SDM-S Slot CAMERA MODULE Camera Resolution Field of View	1 1 1 1N*1 & OUT*1 1 1 1 1 Yes	2 1 1 1 1N*1 & OUT*1 1 1 1 1 1 Yes	2 1 1 1 1 IN*1 & OUT*1 1 1 1 Yes
JSB 3.0 Type-A to Android IDMI OUT 2.0 ISS32 ISS32 ISS32 ISS34 ISS04 ISSOIT IT ISSOIT ISSOIT ISSOIT ISSOIT ISSOIT ISSOIT ISSOIT ISSOIT ISSOIT	1 1 1 1N*1 & OUT*1 1 1 1 1 1 Yes 4K@ 30 Hz /UHD 120* FOV Lenses 3840 x 2160/30fps	2 1 1 1 1N*1 & OUT*1 1 1 1 1 1 Yes	2 1 1 1 1N*1 & OUT*1 1 1 1 1 Yes 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps
JSB 3.0 Type-A to Android HDMI OUT 2.0 SS232 RJ4S (Gigabit) DPS Slot SPDIF Audio Line Out WIFI Module Slot(wifi module is standard for Q+ series) SDM-S Slot  CAMERA MODULE Camera Resolution Field of View RGB Camera	1 1 1 1N*1 & OUT*1 1 1 1 1 Yes	2 1 1 1 1N*1 & OUT*1 1 1 1 1 1 Yes	2 1 1 1 1 IN*1 & OUT*1 1 1 1 Yes
JSB 3.0 Type-A to Android HDMI OUT 2.0 RS232 RJ45 (Gigabit) DPS Slot SPDIF Audio Line Out WIFI Module Slot(wifi module is standard for Q+ series) SDM-S Slot  CAMERA MODULE Camera Resolution Field of View RGB Camera Camera Tile Range	1 1 1 1N*1 & OUT*1 1 1 1 1 1 Yes 4K@ 30 Hz /UHD 120* FOV Lenses 3840 x 2160/30fps	2 1 1 1 1N*1 & OUT*1 1 1 1 1 1 Yes	2 1 1 1 1N*1 & OUT*1 1 1 1 1 Yes 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps
USB 3.0 Type-A USB 3.0 Type-A to Android HDMI OUT 2.0 RS232 RJ45 (Gigabit) OPS Slot SPDIF Audio Line Out WIFI Module Slot(wifi module is standard for Q+ series) SDM-S Slot  CAMERA MODULE Camera Resolution Field of View RGB Camera Camera Tile Range  WIFI MODULE /BLUETOOTH Parameters	1 1 1 1N*1 & OUT*1 1 1 1 1 1 Yes 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps 15°	2 1 1 1 1N*1 & OUT*1 1 1 1 1 1 1 Yes 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps 15°	2 1 1 1 1 1N*1 & OUT*1 1 1 1 1 Yes 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps 15°
JSB 3.0 Type-A to Android 1DMI OUT 2.0 1SB 3.0 Type-A to Android 1DMI OUT 2.0 1SB 232	1 1 1 1N*1 & OUT*1 1 1 1 1 1 Yes 4K@ 30 Hz /UHD 120* FOV Lenses 3840 x 2160/30fps	2 1 1 1 1N*1 & OUT*1 1 1 1 1 1 Yes	2 1 1 1 1N*1 & OUT*1 1 1 1 1 Yes 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps
JSB 3.0 Type-A to Android IDMI OUT 2.0 ISS232 RJ45 (Gigabit) PS Slot PS Slot SPDIF Audio Line Out VIFI Module Slot(wifi module is standard for Q+ series) SDM-S Slot  CAMERA MODULE Camera Resolution Field of View RGB Camera Camera Tile Range  WIFI MODULE /BLUETOOTH	1 1 1 1N*1 & OUT*1 1 1 1 1 1 Yes 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps 15°	2 1 1 1 1N*1 & OUT*1 1 1 1 1 1 1 Yes 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps 15°	2 1 1 1 1 1N*1 & OUT*1 1 1 1 1 Yes 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps 15°
JSB 3.0 Type-A to Android IDMI OUT 2.0 ISS322 RJ45 (Gigabit) DPS Slot SPDIF Audio Line Out WIFI Module Slot(wifi module is standard for Q+ series) SDM-S Slot  CAMERA MODULE Camera Resolution Field of View RGB Camera Camera Tile Range  WIFI MODULE /BLUETOOTH  Parameters	1 1 1 1N*1 & OUT*1 1 1 1 1 1 Yes 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps 15°	2 1 1 1 1N*1 & OUT*1 1 1 1 1 1 1 Yes 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps 15°	2 1 1 1 1 1N*1 & OUT*1 1 1 1 1 Yes 4K@ 30 Hz /UHD 120° FOV Lenses 3840 x 2160/30fps 15°



