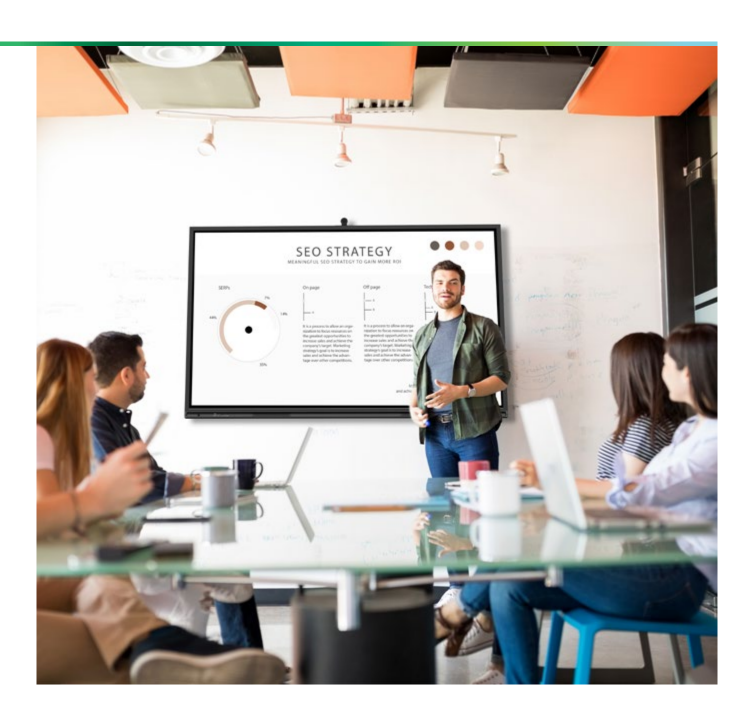




Newline Q+ Series

A powerful all-rounder for seamless, next-generation communication.



Newline Q+ Series

Engagement without limitations

Welcome to uncluttered. Welcome to efficiency. Welcome to your new collaboration all-rounder.

The Newline Q+ incorporates two-way broadcast communication using an open platform, with an inbuilt camera, microphone array, speakers, PC, and touchscreen 'whiteboard' capabilities with only one cable required.

With compelling 4K graphics and interactive abilities, full sharing and control capabilities, and safety features like blue light filters, optical bonding, and microbial certification - the Newline Q+ is a powerful all-rounder for seamless, next-generation communication.



1080P built in camera



8m pick-up range microphone built in



2 x 20W speaker + 1 x 15W sub woofer



Available in 65", 75" and 86"



Intelligent IR touch technology



Wireless casting

Android 11 OS and

WIFI 6 certified

Blue light filter



4K resolution and 178° viewing angle



TÜV-certified antimicrobial display coating



Compatible with Zoom, Teams, Google, and Webex



Optical bonding technology

With a wide choice of sizes and plug 'n play versatility – choose the model to best suit your needs



Boardroom Meeting room Classroom Signage Examination room

Simply a powerful all-rounder collaborative device.



The power of all-in-one.

Simplify and streamline by consolidating traditional communication devices into an all-in-one setup. Say goodbye to projectors, microphones, cameras, interactive whiteboards, PC's, speakers, trailing cables, and technical interruptions. The Newline Q+ can also be mobile or fixed in place, thanks to wireless connectivity.



Health and safety comes first.

Newline Q+ has a TÜV-certified antimicrobial coating, a physical blue-light filter, and optical bonding. This means your display is light but sturdy, safer than non-bonded touchscreens, with improved viewing angles and touch accuracy.



Collaboration made easy.

Take charge with simple, intuitive controls – no need to have a technical expert in the room, with wireless plug 'n 'play versatility. You can change presenters at will, make changes using the interactive touch screen, and see and hear everyone in the meeting with wide-view 4K clarity and powerful 2-way sound quality.



Keep your information safe and feel supported.

The Newline Q+ has multiple security defences and settings like a USB lock, profile passkey, meeting data administrative protection, plus Android 11 OS and WIFI 6 certification. With easy web-based device management and the FUJIFILM Business Innovation New Zealand customer service advantage – be assured that support is available wherever you are, should you need it.



Almost limitless capabilities.

Compatible with Zoom, Teams, Google, Webex, and more. You can also access a broad range of apps with Android connectivity to encourage engagement and problem-solving for any audience.

Product Specifications

Newline Q+ Series

Series		Q+ Series	
Model	TT-6522Q	TT-7522Q	TT-8622Q
Active Screen Size	65"	75"	86"
Display Ratio	16:9	16:9	16:9
Resolution	3840 x 2160 (4K)	3840 x 2160 (4K)	3840 x 2160 (4K)
Center brightness	400 cd/m ²	400 cd/m ²	400 cd/m ²
Response Time	Typ. 8ms, Max. 10ms	Typ. 8ms, Max. 10ms	Typ. 8ms, Max. 10ms
Viewing Angle	H = 178, V = 178 typ.	H = 178, V = 178 typ.	H = 178, V = 178 typ.
	≥50000 hours	, 31	≥50000 hours
Display Life Time (MTBF)		≥50000 hours	250000 nours
		ower	10100 010111 5 71
Working Voltage	AC100-240V Max 5.7A	AC100-240V Max 6.5A	AC100-240V Max 6.7A
Power Consumption (Eco mode)	<150W	<240W	<270W
Power Consumption (full load)	<=570W	<=650W	<=670W
Power Consumption (Standby mode)	<0.5W	<0.5W	<0.5W
	Touch 1	Technology	
Touch Solution	IR	IR	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
Touch Points	20 Point	20 Point	20 Point
Gap in Glass and OC	Optical Bonding (Gap: 1mm)	Optical Bonding (Gap: 1mm)	Optical Bonding (Gap: 1mm)
Touch Screen Writing Tools		Stylus or Finger	
Touch Screen writing tools	Stylus or Finger	, ,	Stylus or Finger
Sandan Davikina		ound	hattan front
Speaker Position	bottom front	bottom front	bottom front
Speaker Max. Power Output	20Wx2	20Wx2	20Wx2
Woofer Position	back center	back center	back center
Woofer Max. Power Output	15Wx1	15Wx1	15Wx1
	Mici	rophone	
Mic Position	8-mic array - upper front	8-mic array - upper front	8-mic array - upper front
Distance	8m	8m	8m
	Came	ra Module	
Camera Resolution	4K@ 30 Hz /UHD	4K@ 30 Hz /UHD	4K@ 30 Hz /UHD
Field of View	120° FOV Lenses	120° FOV Lenses	120° FOV Lenses
RGB Camera			
	3840 x 2160/30fps	3840 x 2160/30fps 15°	3840 x 2160/30fps
Camera Tilt Range	15°	_	15°
		Module	
Parameters	wifi 6 +BT 5.2	wifi 6 +BT 5.2	wifi 6 +BT 5.2
	•	ation / Storage	
Storage 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
Working 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)
Installation Method (optional)	wall-mounted / mobile stand	wall-mounted / mobile stand	wall-mounted / mobile stand
Outline Dimension	1513 x 926 x 116 mm	1735 x 1050 x 116 mm	1981 x 1190 x 116 mm
(without wall mount bracket thickness)	1010 X 920 X 110 111111	1755 X 1656 X 116 Hill	1301 X 1130 X 110 IIIIII
Packing Dimension	1640 x 207 x 1036 mm	1859 x 227 x 1160 mm	2119 x 250 x 1290 mm
Net Weight	39 kg	50 kg	65 kg
Gross Weight	49 kg	64 kg	82.5 kg
C. C. China at		t System	Al. of 244D2
SoC Chipset	Amlogic 311D2	Amlogic 311D2	Amlogic 311D2
RAM	8GB	8GB	8GB
Flash Memory	64GB	64GB	64GB
Extra Memory (Built in)	64GB (SD Card)	64GB (SD Card)	64GB (SD Card)
Android Version	Android 11	Android 11	Android 11
Multimedia File Formats Support	Motion JPEG,VP8,VP9,RV30/RV40	onH.263,H.263,H.264,HEVC/H.265,MVC,A	
Proximity Sensor	2	2	2
y 		nectivity	
USB Data Ports		ype-C (No PD), 4 × USB Type-B (Touch), 3 × l	ISB 3 0 Type-A 1 x LISB 3 0 Type-A to Andr
Digital Audio-Video Inputs	3 × HDMI In 2.0, 1 × DisplayPort 1.2, 1 ×		335 3.0 Type A, 1 ^ 035 3.0 Type-A to Andi
- 1		· · · · · · · · · · · · · · · · · · ·	
Digital Audio-Video Outputs	1 × HDMI Out 2.0, 1 × Audio Line Out, 1	x 3/YUIF	
Integrated PC Slot	1 × OPS-PC Slot, 1 × SDM-S Slot		
Control Input	1 × RS-232		
Network	$1 \times In \& 1 \times Out RJ-45$ Connector		
Proximity Sensor	2		
Wi-Fi Module Slot	1		

fujifilm.com/fbnz



For advice on display solutions contact your local sales representative

09 356 4200