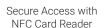
newline









USB-C with 100W Power



New Chipset with Android 15



Built-in 8-Mic Array



Improved 16GB RAM & 256GB ROM



Up to 50 Points



25W Speaker & 20W Subwoofer



Google FDLA Certified

POWER YOUR CAMPUS WITH ELITE PERFORMANCE

Newline Interactive proudly introduces the Q Pro Elite Series, the newest member of its flagship Q Pro line, designed to elevate teaching, learning, and collaboration across higher education. Built with upgraded performance in mind, the Q Pro Elite is equipped with 16GB of RAM and 256GB of storage, ensuring faster processing power and plenty of space for advanced applications, research tools, and collaborative platforms. Running on Android 15, it provides a secure, customizable, and future-ready foundation that supports the diverse needs of colleges and universities.

The Q Pro Elite enhances communication in lecture halls and hybrid learning environments with its built-in 8-mic array, capturing every voice with clarity during discussions and remote sessions. With a built-in NFC card reader, faculty and students can access personalized profiles and settings with a simple tap, streamlining transitions between users. Its USB-C port with 100W power delivery not only simplifies device connectivity but also keeps laptops and mobile devices charged, making it effortless to plug in and start class or presentations.

Delivering an immersive audio experience, the Q Pro Elite boasts dual 25W speakers and a 20W subwoofer, filling large lecture spaces with powerful, crystal-clear sound that enhances both presentations and multimedia content. With its performance-driven upgrades and user-friendly design, the Q Pro Elite Series empowers higher education institutions to foster collaboration, inspire engagement, and support innovation in every academic setting.



Q Pro Elite Series

Model	TT-6525QELT	TT-7525QELT	TT-8625QELT
Display			
Active Screen Size	65"	75"	86"
Screen Type	LCD (Direct LED Backlight)	LCD (Direct LED Backlight)	LCD (Direct LED Backlight)
Display Area	56.22 x 31.61 in	64.96 x 36.53 in	74.6 x 41.96 in
Display Ratio	16:9	16:9	16:9
Resolution	3840 x 2160 (4K)	3840 x 2160 (4K)	3840 x 2160 (4K)
Refresh Rate	60 Hz	60 Hz	60 Hz
Colors	1.07billion (8bit+2bit FRC)	1.07billion (8bit+2bit FRC)	1.07billion (8bit+2bit FRC)
After Glass Center Brightness (100% White Field)	400 nits	400 nits	400 nits
Typ. Static Contrast Ratio	4000:1	4000:1	4000:1
Typ. Response Time	8ms	8ms	8ms
Viewing Angle	178°	178°	178°
Display Life Time (MTBF)	50000 hours	50000 hours	50000 hours
Continuous Run Time	24/7	24/7	24/7
Smart System			_
CPU	ARM A76*4 + A55*4	ARM A76*4 + A55*4	ARM A76*4 + A55*4
RAM	16GB	16GB	16GB
ROM	256GB	256GB	256GB
Android Version	Android 15	Android 15	Android 15
OS Version	EDLA	EDLA	EDLA
Top Camera Port	Yes	Yes	Yes
OPS Slot	Yes	Yes	Yes
WiFi Version	WiFi 5: 2.4G+5G / WiFi 6: 2.4G+5G	WiFi 5: 2.4G+5G / WiFi 6: 2.4G+5G	WiFi 5: 2.4G+5G / WiFi 6: 2.4G+5G
Bluetooth	BT5.2	BT5.2	BT5.2
Built-in Microphone	8-Mic Array, Upper Front	8-Mic Array, Upper Front	8-Mic Array, Upper Front
IFC .	Yes	Yes	Yes
Ports			
Front/Side I/O	1 (PD 100W); 1 x HDMI In (2.0, 4K@60Hz); 1 x USB Touch; 2 x U	ISB 3.2; 1 x Mic In	
P1/O	2 x HDMI In (2.0, 4K@60Hz); 1 x DP1.2 (4K@60Hz); 1 x Type C	(no PD); 1 x Type C Out (no PD, 4K@60Hz); 2 x USB 3.2 Public; 1 x Us	SB 3.2 Android; 3 x USB Touch 3.0; 1 x HDMI Out; 1 x S/PDIF Out
Rear I/O	x Line Out; 1 x RS232; 1 x LAN In; 1 x LAN Out		
Speakers			
Speaker Position	Bottom Front	Bottom Front	Bottom Front
Speaker Power (Max.)	25Wx2 Max / 15Wx2 Avg.	25Wx2 Max / 15Wx2 Avg.	25Wx2 Max / 15Wx2 Avg.
Output S.P.L.	80±3dB	80±3dB	80±3dB
Subwoofer			
Speaker Position		Back Center	Back Center
	Back Center	Dack Genter	
Speaker Power (Max.)	Back Center 20Wx1 Max / 15Wx1 Avg.	20Wx1 Max / 15Wx1 Avg.	20Wx1 Max / 15Wx1 Avg.
Dutput S.P.L.	20Wx1 Max / 15Wx1 Avg.	20Wx1 Max / 15Wx1 Avg.	20Wx1 Max / 15Wx1 Avg.
Output S.P.L. Fouch Panel	20Wx1 Max / 15Wx1 Avg. 77±3dB	20Wx1 Max / 15Wx1 Avg. 77±3dB	20Wx1 Max / 15Wx1 Avg. 77±3dB
Output S.P.L. Fouch Panel Slass Surface Treatment	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glas
Output S.P.L. Touch Panel Slass Surface Treatment Touch Solution	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glas
Output S.P.L. Fouch Panel Slass Surface Treatment Fouch Solution Fouch Points	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glas
Output S.P.L. Touch Panel Slass Surface Treatment Touch Solution Touch Points Slectronic Capacity	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR Android 50 / Windows 50	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR Android 50 / Windows 50	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glas IR Android 50 / Windows 50
Output S.P.L. Touch Panel Slass Surface Treatment Touch Solution Touch Points Slectronic Capacity	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glas
Output S.P.L. Fouch Panel Class Surface Treatment Fouch Solution Fouch Points Electronic Capacity Working Voltage	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR Android 50 / Windows 50	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR Android 50 / Windows 50	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glas IR Android 50 / Windows 50
Output S.P.L. Touch Panel Slass Surface Treatment Touch Solution Touch Points Sectronic Capacity Working Voltage Working Power Consumption	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR Android 50 / Windows 50 AC100-240V	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR Android 50 / Windows 50 AC100-240V	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glas IR Android 50 / Windows 50 AC100-240V
Output S.P.L. Fouch Panel Class Surface Treatment Fouch Solution Fouch Points Sectronic Capacity Vorking Voltage Vorking Power Consumption Transportation & Storage	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR Android 50 / Windows 50 AC100-240V	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR Android 50 / Windows 50 AC100-240V	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glas IR Android 50 / Windows 50 AC100-240V
Output S.P.L. Touch Panel Class Surface Treatment Touch Solution Touch Points Clectronic Capacity Working Voltage Working Power Consumption Transportation & Storage Storage Temperature & Humidity	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR Android 50 / Windows 50 AC100-240V <=550W (Standby ≤0.5W)	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR Android 50 / Windows 50 AC100-240V <=550W (Standby ≤0.5W)	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glas IR Android 50 / Windows 50 AC100-240V <=550W (Standby ≤0.5W)
Output S.P.L. Touch Panel Class Surface Treatment Touch Solution Touch Points Sectronic Capacity Working Voltage Working Power Consumption Transportation & Storage Storage Temperature & Humidity Working Temperature/Humidity	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR Android 50 / Windows 50 AC100-240V <=550W (Standby ≤0.5W) -4~140°F / 0~90%RH (non-condensing)	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR Android 50 / Windows 50 AC100-240V <=550W (Standby ≤0.5W)	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glas IR Android 50 / Windows 50 AC100-240V <=550W (Standby ≤0.5W)
Output S.P.L. Touch Panel Glass Surface Treatment Touch Solution Touch Points Electronic Capacity Working Voltage Working Power Consumption Transportation & Storage Storage Temperature & Humidity Working Temperature/Humidity Installation Method (optional) Outline Dimension (without wall mount bracket)	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR Android 50 / Windows 50 AC100-240V <=550W (Standby ≤0.5W) -4~140°F / 0~90%RH (non-condensing) 32~104°F / 20~80%RH (non-condensing)	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR Android 50 / Windows 50 AC100-240V <=550W (Standby <0.5W) -4~140°F / 0~90%RH (non-condensing) 32~104°F / 20~80%RH (non-condensing)	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glas IR Android 50 / Windows 50 AC100-240V <=550W (Standby ≤0.5W) -4~140°F / 0~90%RH (non-condensing) 32~104°F / 20~80%RH (non-condensing)
Output S.P.L. Touch Panel Glass Surface Treatment Touch Solution Touch Points Electronic Capacity Working Voltage Working Power Consumption Transportation & Storage Storage Temperature & Humidity Working Temperature/Humidity Installation Method (optional)	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR Android 50 / Windows 50 AC100-240V <=550W (Standby <0.5W) -4~140°F / 0~90%RH (non-condensing) 32~104°F / 20~80%RH (non-condensing) Wall-mounted / Mobile Stand	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR Android 50 / Windows 50 AC100-240V <=550W (Standby ≤0.5W) -4~140°F / 0~90%RH (non-condensing) 32~104°F / 20~80%RH (non-condensing) Wall-mounted / Mobile Stand	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glas IR Android 50 / Windows 50 AC100-240V <=550W (Standby ≤0.5W) -4~140°F / 0~90%RH (non-condensing) 32~104°F / 20~80%RH (non-condensing) Wall-mounted / Mobile Stand
Dutput S.P.L. Fouch Panel Glass Surface Treatment Fouch Solution Fouch Points Electronic Capacity Working Voltage Working Power Consumption Fransportation & Storage Storage Temperature & Humidity Working Temperature/Humidity Installation Method (optional) Dutline Dimension (without wall mount bracket)	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR Android 50 / Windows 50 AC100-240V <=550W (Standby ≤0.5W) -4~140°F / 0~90%RH (non-condensing) 32~104°F / 20~80%RH (non-condensing) Wall-mounted / Mobile Stand 59.56 x 36.49 x 4.68 in	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass IR Android 50 / Windows 50 AC100-240V <=550W (Standby ≤0.5W) -4~140°F / 0~90%RH (non-condensing) 32~104°F / 20~80%RH (non-condensing) Wall-mounted / Mobile Stand 68.3 x 41.37 x 4.8 in	20Wx1 Max / 15Wx1 Avg. 77±3dB Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glas IR Android 50 / Windows 50 AC100-240V <=550W (Standby ≤0.5W) -4~140°F / 0~90%RH (non-condensing) 32~104°F / 20~80%RH (non-condensing) Wall-mounted / Mobile Stand 78.03 x 46.88 x 4.68 in