



## Interactive Smart Touch Panel with Superb smooth & touch-enhanced

**3** YEARS WARRANTY

The Newline RS+ smart panel series provides users a new experience to annotate in real time directly on the flat panel using finger touch or stylus. The ultra-fast responsive RS+ smart panel series flat panel allows multiple users to touch and draw simultaneously.

This multi-function flat panel is designed for business and education needs to communicate effectively and collaborate to share ideas during meeting and in classroom learning.

Newline RS+ series features the following interactive ecosystem tools for seamless communication:

**BROADCAST**

**DISPLAYMANAGEMENT**


**WIRELESS PRESENTATION**

### Features :


**4K**  
ULTRA HD  
True 4K

  
Diverse Connectivity

  
Intelligent Touch


  
Real-time annotation

  
Go Wireless

  
Improved Android v8.0

  
Personalized Interface

  
Slim Frame Design

  
Optional OPS Slot Ready

  
Ultra-fast touch response

  
Integrated speaker built-in 30W

  
User friendly Interactive Software

Model Name	TT-6519RS+	TT-7519RS+	TT-8619RS+	TT-9819RS
Active Screen Size	65"	75"	86"	98"
Display Type   Compatibility	LED Display   Android v8.0/Windows/MAC			
Display Ratio	16 : 9			
Display color	1.07 Billion (10 bit)			
Refresh rate	100 Mhz			
Brightness	370 cd/m <sup>2</sup>			
Resolution	3840 X 2160 Pixel, 4K Ultra HD			
Display Area (Horizontal x Vertical)	1428.7 x 803.7mm	1652 x 975mm	1897 x 1068mm	2162 x 1217mm
Contrast Ratio (Typical)	± 5000:1			
Response Time (Typical)	4ms			
Viewing Angle	178°			
Life span	minimum 45,000 hours			
Touch Surface Technology	Next Generation Anti-Glare glass			
Touch Sensor	Infrared Touch			
Touch Points	Maximum 20 Points touch			
Touch Screen Writing Tools	Finger or Stylus			
Cursor Speed	125 Points/s			
Positioning Accuracy	± 1mm			
Communication Interface	USB-A			
Speaker Max.Power Output	30Watt @8Ω (2 speaker left & right)			
Power Consumption	Maximum <220W Standby Mode ≤0.5W	Maximum <350W Standby Mode ≤0.5W	Maximum <450W Standby Mode ≤0.5W	Maximum <700W Standby Mode ≤0.5W
Working Voltage	AC 100-240V, 50/60Hz	AC 100-240V, 50/60Hz	AC 100-240V,	AC 100-240V,
VESA Mount installation	600x400mm	800x400mm		
Wireless Screen Sharing	Available			
Chipset	MSD6A828			
CPU	ARM Cortex A53 4xcore 1.4GHz			
GPU	ARM Mali450 6xcore 600MHZ			
Android Version	Android 8.0, 3GB RAM DDR4, 16 + 32 ROM			Android 5.0, 2GB RAM, 8 ROM
Built-in Application	<b>Microsoft Office Viewer, Business Calendar, calculator, e-mail, file commander &amp; gallery</b>			
Intelligent thermal protector	Automatic Hibernate when over heated			
OPS PC	Optional			
Wireless screen broadcast	<b>Can share content from panel to audience device (unlimited user)</b>			
Wireless Screen presentation	<b>Audience can share content from device to panel (4 user at one time)</b>			
Wireless presentation dongle	<b>Dongle (optional) can connect to PC and present wirelessly</b>			
AV Inputs	HDMI input X3 (1Xfront, 2X rear), USB touch port X3 (1Xfront, 2X rear), VGA input X1 (rear), Display port X1 (rear), USB touch port X2 (2X rear), USB hub X5 (2X front, 3X rear), MIC port X1, PC Audio X1.			
AV outputs	HDMI out X1 (rear,), Audio line out X1, SPDIF out X1			
Special port	RS232 X1, RJ45 (LAN) X2, OPS slot (4K@60Hz) X1, DC 5V-2A power port X1			
Multimedia File Formats Support	Image (JPEG, BMP, PNG); Video (MPEG1, MPEG2, MPEG4, H.264, H.265, MOV, FLV); Audio (MP3, M4A, AAC)			
Overall Dimension	1544.03 x 939.1 x 99.1mm	1768 x 1066 x 114mm	2019 x 1209 x 116mm	2256 x 1361 x 106mm
Packing Dimension	1705x1080x265 mm	1923 x 1215 x 280mm	2180 x1340x340mm	2380 x1440x340mm
Net Weight	43KG	57KG	72KG	133 KG
Gross Weight	57KG	77KG	96KG	153KG

The contents of this document are subject to change without notice

Authorise Dealer

Trademark & Country Origin:

\* Microsoft and Windows are trademarks of the Microsoft group of companies  
Country of Origin Taiwan

