





Wireless screen casting, unlimited sharing

Support mobile phones, tablets, computers and other terminals to cast screens wirelessly across systems, allowing up to 4 screens to be displayed simultaneously.



Anti-glare tempered glass

With 3mm high-strength anti-glare toughened glass, it effectively reduces scratches from long-term use, resists the effects of high light exposure in the conference environment and gives you a high-definition and detailed display.

P

Smart writing at your fingertips

Support two pens writing at the same time with a two-colour display, making it easier for multiple people to collaborate. Support convenient operations such as gesture erasure and drag-and-drop navigation, effectively improving meeting efficiency.

20points
Infrared touch

±1mm
Writing precision

≤3mm Writing height

K

Ultra-narrow bezel, streamlined look

Ultra-narrow bezel design with a display ratio of 85%. The camera and microphone are integrated into the bezel for a simple and extraordinary all-in-one design.



Clear sound pickup & HD video recording

Built-in 6-array microphone and 1300W/4800W pixel autofocus camera, picking up every word clearly and restoring the conference environment in real-time.



Split-screen multitasking

Support for dual-screen displays and parallel task operation allows for a wider range of application scenarios.



Dual systems for diverse applications

Comes with Android 11.0 and the optional addition of Windows, providing more application options for conference usage.

SPECIFICATIONS

SPECIFICATIONS					
Model	SR65LCDVB-U	SR75LCDVB-U	SR86LCDVB-U	SR98LCDVB-U	SR110LCDVB-U
Panel Size	65"	75"	86"	98"	110"
Backlight Category	DLED				
Bare Dimension(W x H x Dmm)	1488 x 906 x 87	1709 x 1029 x 88	1957 x 1169 x 88	2217 x 1331 x 104	2500 x 1507 x 106
Power Consumption(W)	400		550 850		850
Speakers Power	2*15W			2*1	16W
System	Android 11.0				
Optimum Resolution	3840*2160				
Viewing Angle	178°				
Brightness(cd/m²)			350		440
Contrast Ratio			1200:1		
Response Time(ms)			8		
Camera	Built-in 1300W pixel camera			Built-in 4800W pixel camera	
Operating Voltage	100 ~ 240V, 50/60Hz				
Operating Temp(°C)	-10 ~ 50				
Humidity Range(%RH)	10 ~ 80				
Front Port	HDMI IN x 1,USB3. 0 x 2, TOUCH OUT x 1,TYPE-C x 1				
Input/Output	$\begin{array}{l} \text{HDMI IN} \times 2, \\ \text{HDMI IN} \times 2, \\ \text{HDMI OUT} \times 1, \\ \text{USB2.0} \times 1, \\ \text{USB3.0} \times 2, \\ \text{TOUCH} \times 1, \\ \text{VISB3.0} \times 2, \\ \text{TOUCH} \times 1, \\ \text{DIN} \times 1, \\ \text{EARPHONE} \times 1, \\ \text{RS232} \times 1, \\ \text{RJ45 OUT} \times 1, \\ \text{EVALUATION OUT} \times 1, \\ EVALU$				

