

LU86-ST400

86" UHD Interactive Intelligent Whiteboard



System Overview

Enjoy rich functionality and interactive touch for education or business applications with our ultra-thin and ultra-narrow interactive intelligent whiteboard. LU86-ST400 is a new generation of interactive touch all-in-one devices, which is composed of LED panel, PC, and whiteboard software. This new 86" ultra-HD panel provides a vivid, sharp image with superior touch, delivering an immersive and efficient working environment.

Functions

Excellent image quality and wide viewing angle

Benefiting from a UHD panel, the new electronic whiteboard presents a sharper, more vivid and lifelike image than previous products. With a large 86" screen and 178°/178° wide viewing angle, it brings teams together on a big screen, and enables your teams to view content from various angles.

Accurate wireless screen sharing

Thanks to unique wireless screen sharing technology, LU86-ST400 achieves wireless presentation and interaction on PC, smartphones, and tablets. Up to eight content sources can be connected and four can be displayed in various layouts simultaneously. This enables users to share content from different sources at same time.

Smooth writing, perfect touch

With outstanding touch sense, the LU86-ST400 recognize up to 20 different touch-points and 10 writing points simultaneously. This high sensitivity touch experience makes the writing and drawing smooth and without ghosting. In addition, users can write in various sizes.

Ultra-strong dual Android and Windows system

Embedded with a powerful Android system, LU86-ST400 provides performance for education and meeting system applications with support for installing third-party apps. The detachable PC module supports rich extensibility. Users can configure the device according to their business requirements and it only takes one-touch to switch systems.

- · 86" ultra-HD display
- · Metal housing, 4mm AG anti-glare tempered glass, and ultra-thin and ultra-narrow appearance
- \cdot Built-in smart core and operating system, Android and Windows system as standby for each other
- \cdot Detachable type design, PC module and display are separated
- \cdot IR (Infrared Ray) touch technology, supports 10 points writing and 20 points touch.
- · Wireless screen sharing, convenient to presentation
- · Rich interface, plug-and-play













Abundant interfaces, plug-and-play

With its abundant interfaces, LU86-ST400 can detect various input/output signals and easily present them on the display. Users can play various multimedia audio / video format files and office documents from different sources.

Built for remote teamwork

Compatible with various video conferencing hardware and software endpoints, LU86-ST400 brings your teams together regardless of time and space.

Easy to deploy

Thanks to custom-designed frame with wheels and single cable setup, users can easily deploy and move the LU86-ST400 around the office.

	Technical Specifications		
Display Specifications			
Model	LU86-ST400		
Panel size	86"LED		
Display ratio	16:9		
Maximum resolution	3840×2160		
Refreshing frequency	60Hz		
Display color	1.07B(10bit)		
Brightness with glass (nits)	330cd/ m²		
Contrast	1200:1		
Viewing angle	178°/178°		
Backlight	LED		
Life time	30000 hours		
Audio	Built-in speaker		
Touch Performance			
Sensing type	Infrared recognition		
System	Windows10/Windows8/Windows7/Windows/XP/Vista/Linux/Mac/Android/Wince/Chrome		
Touch point	10 points writing and 20 points touch		
Writing mode	Finger, touch pen, nontransparent object		
Writing response	Single-touch ≥Φ6mm and multi-touch ≥Φ8mm		
Response time	<20ms		
Positioning accuracy	±2mm		
Communication mode	USB		
Surface hardness	Toughened Glass with Level 7 of Mohs Standard		
Interface			
Input	$1\mathrm{x}$ HDMI2.0, $2\mathrm{x}$ HDMI1.4, $1\mathrm{x}$ DP, $1\mathrm{x}$ VGA, TV, $1\mathrm{x}$ AV, $1\mathrm{x}$ Audio		
Output	1 xHDMI, 1 x Audio, 1 x Coax		
Control	1 x RS232		
Network interfaces	1 x RJ45 10/100/1000M self-adaptive network port		
Storage control	4 x USB2.0, 2 x USB3.0		
Android System			
System version	Android 5.1		
CPU	ARM Cortex A53 Dual Core CPU		
GPU	Quad Core Mali 450MP		
RAM	2G		
ROM	16G		

Power			
Power supply	AC100~240V, 50/60Hz		
Power consumption	≤500W(typical), ≤0.5W(standby)		
Environment			
Operating conditions	$0^{\circ}\text{C} \simeq +40^{\circ}\text{C} / 10\%^{\circ}90\%$ RH* Start up should be done at above 0°C		
Storage conditions	-20°C ~ +60°C / 10%~90% RH		
Others			
Dimensions	1988.0mm × 1178.0mm × 99.6.0mm		
Net weight	78kg		
Gross weight	105kg		
VESA	800*600mm		
Installation mode	Wall-mounted, moveable bracket(optional)		
Accessory	Power cable, VGA cable, USB cable, audio cable, remote control, touch pen, wall-mounted bracket		

Interactive LCD Display | LU86-ST400

Ordering Information			
Туре	Part Number	Description	
E-whiteboard	LU86-ST400	86" UHD Interactive Intelligent Whiteboard	

Dimensions(mm)





