

UTV ALL-IN-ONE LED DISPLAY

Large Screen Producing Striking Visual Effect



Product features

Large Storage Space

3G+32G

Slim

3.5cm thickness

Intelligent

Android system

Wireless Mirroring

3s mirroring

Writing

Interactive writing

Built-in Speaker

Lifelike sound effects

Standard Resolution

2K, 4K

Installation

Wall mount & floor stand

Multiple interfaces

10 interfaces

Faster Processing Power

Quad-core CPU

Video Conferencing

Face-to-face meeting

Adjustable Brightness

Manually & automatically

Interfaces & Control







HDMI



RJ45



Touch-USB



Hibernate



Brightness Adjustment



Auto Brightness



Infrared Sensing



Audio Out



RF



ON/OFF



C.





Signal Source Switch



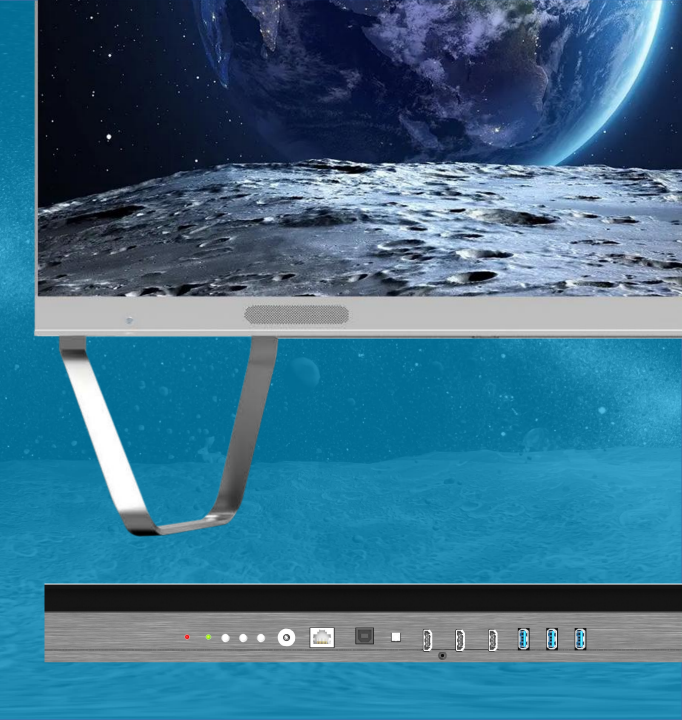
Bluetooth



Dual Band WIFI



White Screen Detection





Wall Mounting

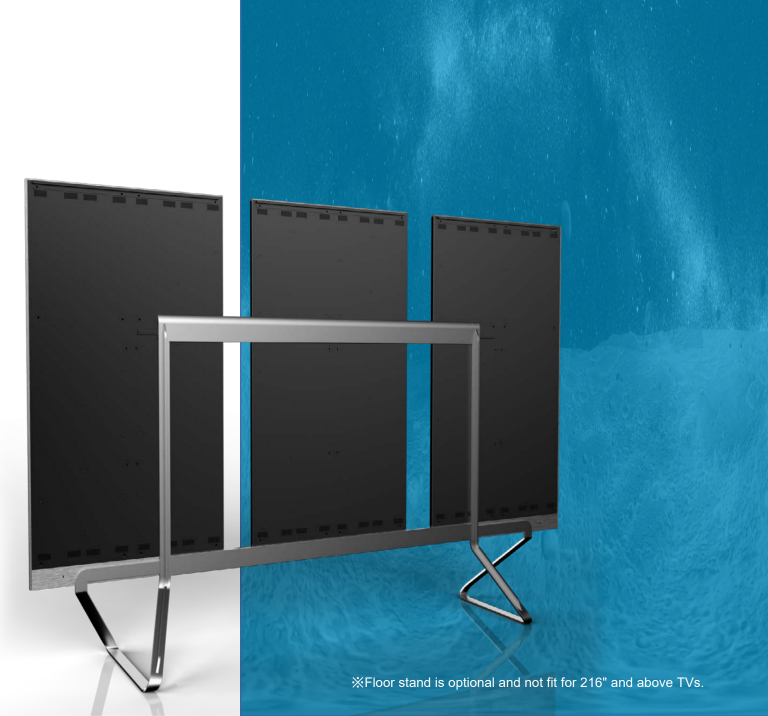
- · Thin and beautiful like a painting.
- · Premium aesthetics.
- · Completely flat.
- · As slim as **35mm.**





Innovative Three-section Combination

- · Convenient and quick installation.
- · Reduce time and labor cost.
- · Two people within two hours.



Upper and lower VENTILATION OPENINGS to conduct the heat, guaranteeing a BALANCED HEAT DISSIPATION.



Multiple Size Options

· Recommended space

108 " is for 20~40 people, 50~80m² space; 135 " is for 30~60 people, 80~120m² space;

163 " is for 60~100 people, 120~150m² space;

216 " is for 100~200 people, 150~350m² space;





Narrow Bezel 10mm

BIGGER display area, more IMMERSIVE experience

Extraordinarily vivid colours take you to a colourful world.



Power On/Off Button

· Single Button On/Off · Status Indicator · Power on in segments



Speakers Deliver a Deeply Immersive Audio Experience



Stunning Immersive Sound Effect

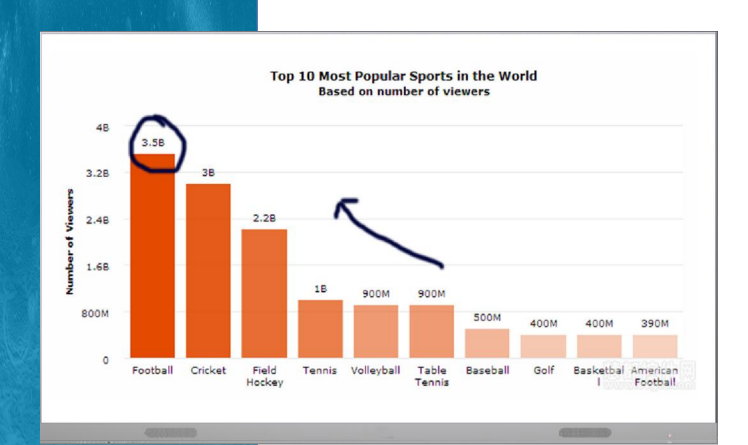
· Built-in 2X5W speaker

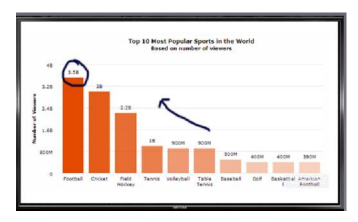
· External loudspeaker system supported



Interactive Writing, Two-screen Collaboration

Make Your Presentation More Enjoyable.







WIRELESS SCREEN MIRRORING, facilities an easy connection on all devices

Adaptive Resolution

Support Mobile &PC | Plug and Play







Multi-screen Collaboration, Share Wireless Presentation

Four devices screen sharing | Increased efficiency | Ultimate flexibility







WIRELESS Operation, **Efficiency Increased**

Remote control | Increased efficiency | More flexible



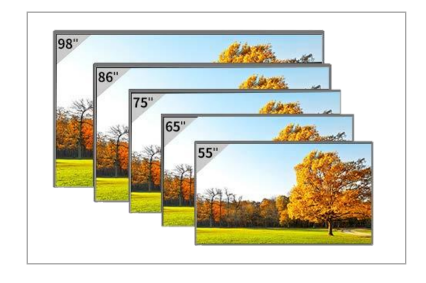




Pain Points of the Traditional Screens for Meeting







DLP Projector

- · Blurred display, low brightness;
- · Limited display content, poor display effect;
- · Narrow color gamut,too bright images, low contrast;
- · Easy to be blocked.

LCD Splicing Screen

- · Bigger seam, split images;
- · Poor display effect, low bit depth;
- · Slow response, trailing effect on dynamic images;
- · Installation depth is about 10 cm, resulting in low space utilization rate.

All-in-One Digital Whiteboard

- · Small screen size, not suitable for more than 50 people meetings;
- · Short lifespan, low brightness;
- · Low bit depth leads to less information and the transition will not be smooth; narrow color gamut;
- · Nonadjustable brightness.

Specifications

Model	UTV108-1.2	UTV135-1.5	UTV163-1.8	UTV216-2.5	
Pixel pitch (mm)	1.250	1.563	1.875	2.500	
Resolution (dots)	1920*1080				
Screen size (mm)	2400*1350*35	3000*1687.5*35	3600*2025*35	4800*2700*35	
Screen weight (kg)	88	135	192	340	
Grayscale (bit)	14				
Refresh rate (Hz)	3840				
Brightness (nit)	100-600cd/m² (Adjustable in 8 levels)				
Viewing angle (H/V°)	H/160° V/160°				
Video interface	HDMIx3 (2 IN 1 OUT) , USB 3.0x1, USB 2.0x2, RF x1				
Control interface	RJ45x1, TOUCH-USBx1,Bluetooth, WIFI, Infrared Remote Control				
Power consumption	≤ 655W(Average) / ≤2180W (Max)	≤1120W (Average) / ≤3500 W (Max)	≤1580W (Average) / ≤5010 W (Max)	≤2720W (Average) / ≤8840 W (Max)	
Lifespan (hrs)	≥100000				
Installation	Wall Mount (Standard) / Floor Stand (Optional)				

Product Advantages

PARAMETER	UTV ALL-IN-ONE LED DISPLAY	LCD VIDEO WALL	DLP PROJECTOR
Working principle	Self-luminous	Backlight crystal dot matrix	Light source projection
Brightness	High and adjustable brightness. Low requirement for light. Used indoors and outdoors.	Low and nonadjustable brightness. Usually used indoors.	Low and nonadjustable brightness. High requirement for light. Used indoors.
Refresh rate (Hz)	High (3840)	60	Less than 60
Specular reflection	Negligible, wide viewing angle	Highly reflective, narrow viewing angle	Negligible, wide viewing angle
Grayscale (bit)	High (8-16bit)	8bit	8bit
Response	Low latency, fast response in nanoseconds, no trailing effect.	Response in milliseconds, with trailing effect	Slower response, with trailing effect
Color saturation	97 % or greater, wide color gamut, excellent display effect	About 92%, narrower color gamut, leading to a loss of richness and vibrancy in certain colours of the image	Low color saturation, narrow color gamut
Resolution	No limitation	2K, 4K	1024*768
Lifespan	100,000 hr	30,000 hr	5,000-8,000 hr
Seam between panels	Seamless	Wider seam of a few millimeters	Seamless
Installation depth	Tens of millimeters, occupying less space	About 140mm, occupying more space	Occupying space
Maintenance	Front or rear maintenance	Make a replacement directly, resulting in high cost	Maintain the lamp with high cost