



Ai-Powered Interactive Displays for Every Space

UNIQ ultima Series Interactive Display

Education | Corporate | Healthcare | Government



UD65ultima+ | UD75ultima+ | UD86ultima+ | UD100ultima+

UD65ultima | UD75ultima | UD86ultima | UD100ultima

UNIQ@ UK | US | KSA | DUBAI | QATAR | SINGAPORE | AFRICA | INDIA

Smart Collaboration

Empower classrooms and workplaces with Ai-driven interactive displays designed engagement, and future-ready performance across every environment



• WHY UNIq •



Ai-Powered Ecosystem

Advanced intelligent tools designed to enhance productivity, communication, and engagement



Works for Schools & Offices

Flexible solutions tailored for classrooms, meeting rooms, training centers, and hybrid workspaces



Future-Ready Solution

Built to support evolving digital collaboration with scalable and smart technology integration



Simplifies communication and content sharing



Designed for modern digital ecosystem



Enhances interactive learning and collaboration



Supports hybrid environments seamlessly

Built-in Ai Features



01

Ai Google Assistant /Gemini Integration



02

Ai Gesture-Based Camera Controls



03

Ai Intelligent Q&A Support



04

Ai Speech-to-Text Transcription



05

Ai Beta Capabilities



06

Ai Content Search /Ai Image Search

Smart White-Board

Transform teaching with interactive tools, real-time collaboration, and Ai-Powered assistance that enhances People engagement and simplifies Idea delivery



Ai-Powered Classroom Support

- Ai-generated quizzes and lesson plans
- Curriculum-aligned and student-safe content
- Instant videos for better concept understanding



Smart Tools

Simulations, graphs, calculator, dictionary, and the periodic table—all in one



Basic Tools

- Built-in Whiteboard and annotation tools
- Real-time collaboration and screen sharing
- Simple tools for more engaging lessons



Voice-to-Text Ai

Seamlessly Convert Speech into text by simple speaking to the board



Split Screen-Board

Split the screen, write, interact, and collaborate simultaneously



Ai-Powered Teaching Assistant

UNI-Q Ai streamlines planning and automates daily tasks so teachers can focus on what matters most—teaching.



Co-board

Connect | Collaborate | Communicate

- ✓ Seamlessly connect and collaborate between 2 UNI-Q ultima Series Display on the same network- no additional no additional applications or subscriptions required.
- ✓ Enable real-time interaction, content sharing, and unified communication—bringing teams virtually together, as one.

Location 1



Location 2



Real-time Collaboration



Content Sharing



Two-Way Audio & Video



Interactive Whiteboard



Secure & Reliable Connection

Seamless Collaboration

UNI*Q*

BYOM (Bring Your Own Meeting)

Connect any PC or device to your display for effortless VC collaboration.

Powered by UNI*Q*'s 50MP camera & crystal-clear pickup.

BYOD (Bring Your Own Device)

Present your ideas—whether it is wired or Wireless



Cloud Connectivity

Seamless integration with cloud platforms for real-time access and sharing.



Wireless Collaboration

Instantly share screen from laptops, tablets, and mobiles, Touch-back control for real-time interaction no cables, no delays.



Multi-Window Presentation

Wirelessly connect your teammate's one (or) more devices on UNI*Q*'s ultima Series Screen. Control is ultimated...



Hybrid Work Enablement

Connect remote and in-office teams effortlessly. Real-time collaboration without boundaries



 **Connect Any Device**

 **Share Wirelessly**

 **Control Effortlessly**

 **Collaborate Anywhere**

 **Secure & Reliable**

Complete Control at Your Fingertips

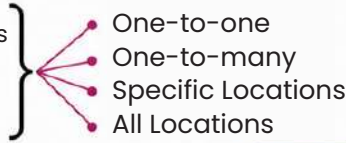


Keep Your Corporate Assets Safe & Controlled

Communicate



- Announcements
- messages
- updates



Centralized



Device configuration and setup



User access and restrictions



Device health and diagnostics



Usage tracking and performance insights



Management

App and firmware updates

Resource and user management

Secure. Smart. Seamless.

In-Built NFC Card Reader



- Quick and secure login with NFC-enabled access
- Simplifies user authentication

Advanced Password Security



- Protect sensitive data
- Prevent unauthorized access

Multi-User Profiles



- Easy account switching.
- Personalized and secure workspace experience



Enhanced Security

Protect Your devices and data



Improved Productivity

Monitor, manage, control and communicate



Scalable for All

Perfect for Single Sites or multiple locations



Scalable for All

Built for enterprise-grade control and peace of mind

Power Every Space. Inspire Every Moment

Whether it is a



Huddle Room



Meeting Room



Conference Room



the UNiQ ultima Series Interactive Displays are designed to empower SME, Corporate and Education workspaces, making every meeting more meaningful through high-quality engineering and intuitive, user-friendly features.



Training Hall



conference hall



large town halls



war room



NOC



SOC



CCC Environment



4K UHD Resolution



Interactive Experience



Enterprise-grade Reliability



Easy Management



Scalable for Any Space

Ai To Work Seamless.....



Powerful SoC With **ultima**



Dual Engine

ARM Cortex Quad A72X4 For 4K

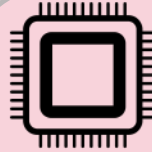
- Intensive 4K Processing
- Process Ai Work Load

ARM Cortex Quad A53

- Handling Internal Work Load & GUI

MC3 Version Of GPU Mali ARM-Quad A52

Seamless Smooth Graphics Processing-



GPU

Mali G52MC3

LLM-Ai

Powered by
EDGE-Ai

NPU-Powered Edge Ai for Seamless LLMs

- NPU-Neural Processing Unit Supports LLM Of
- Edge-Ai to Work Seamlessly

Camera

UNIiQ **_ClearView_** Ai 50MP Camera



Microphone

UNIiQ **_ClearPickup_** Ai Digital Array
8Microphones



Speakers

UNIiQ **_ClearVoice_** Ai Bass
Reflective Full Range Speakers



USB-C Dongle (Optional)



Plug and play

One Cable. Endless Possibilities

USB - C



AUDIO



VIDEO



POWER



DATA



PERIPHERAL



COMMUN

TECHNICAL SPECIFICATION



Display	UD65ultima Series	UD75ultima Series	UD86ultima Series	UD100ultima Series
Model				
Screen Size	65"	75"	86"	100"
View Area (mm)	1428.48mm(H) x 803.52mm(V)	1649.66mm(H) x 927.94mm(V)	1895.04mm(H) x 1065.96mm(V)	2220.6mm(H) x 1257.3mm(V)
Product Size	1483.8*886.9*115.8 mm	1706*1012.1*145.8 mm	1953.2*1151.0*145.8 mm	2259*1315*134 mm
VESA Mount	400(H) x 500(V) mm	400(H) x 600(V) mm	400(H) x 800(V) mm	400(H) x 800(V)mm
Frame Thickness	23.2mm			
Package Dimension	1590*197*1007	1810*197*1120	2060*197*1265	2322*222*1442
Weight (Gross & Net)	36kg & 47kg	49kg & 60kg	58kg & 79kg	86kg & 142kg
Power Requirements & Consumption	AC 100V to 240V 140W (maximum)	AC 100V to 240V 210W (maximum)	AC 100V to 240V 240W (maximum)	AC 100V to 240V 500W(maximum)
Standby Power	<0.5W			

Touch	
Touch Panel Technology	IR
Touch Surface	Anti glare, Anti finger print, Anti fungus, Anti reflective, smooth, clear, scratch proof ,hard & tough , H9
Touch Sensor Technology	Advanced Infrared, High precession measuring X-Y coordinates with Frequency range: -300 GHz to 430 Hz, wavelength: -850-95 nm, system level scan rate:- ~100 Hz to 1KHz
Sensor Resistance to light	YES (REF 100KLux)
Touch Response	≤4ms
Touch Pen Sensitivity Minimum & Maximum	Thin tip - 2mm for great writing Thick Tip - 8mm or more
Touch Positional accuracy	±2mm
NO. Of Maximum Touch Points	40 Points
Mode of touch	Finger / Pen / Others

Optional
Floor Trolley
PTZ Camera
Speaker Phone
Microphone
OPS (Version Configuration)
USB-C Dongle (BYOM & BYOD)

Hardware Configuration	
CPU & GPU	CPU : A72*4 + A53*4 (Dual CPU) GPU : Mali G52 MC3 (MC3-Version)
RAM & ROM, Memory	8+128GB / 16+256GB (optional)
Operating System	Android-16 With OTA Upgrade
Network Support & Hotspot	WiFi, Bluetooth and Hotspot
Minim Object writing size	3mm
PC less presentation	USB On Board Memory Cloud Integration through Onboard operating system
Support Systems	Android/Windows
SOC	RK3576 (Supreme Version with Full Featured USB-C)
Speaker	Full range Stereo 2X2 = 40W
Camera	AI 50MPClear-View AI Camera FOV 110°
Microphone	AI 8 Clear Voice Pickup Digital Array Microphone.
BYOD & BYOM by USB-C Dongle & 4K casting	Yes, Optional
Display Body	Professional outlook - Palladium Black Aluminum profile+ Matt finish Metal plate
Operational Temperature & Humidity	0°C - 40°C & 10% - 90% RH
Storage Temperature & Humidity	-20°C - 60°C & 10% - 90% RH

Applications	
AI White Board	With various writing & annotation tools
Browser, Shortcuts & Frequently used tools, Multi Log-in	Yes Available with all latest features
Wireless Presentation	Yes, Supports Mira cast, Chrome cast, Airplay, Dedicated App
DMS	Centralized Monitor, Mange, Control & Communicate

Front Port	
USB - A	2 (USB3.0)
Type-C	1 (USB Function)
Touch USB -B 3.0	1
HDMI IN	1

Display screen Parameters	
Panel Aspect Ratio	16:9
Backlight Type & LCD Native Resolution	DLED With High Diffuser Sheet
Maximum Display Brightness	500 Nits Adjustable
Static & Dynamic Contrast Ratio	200000:1
Refreshing Frequency	60Hz native & Supported up to 120Hz
Viewing Angle H/V, Color Gamut (NTSC), Bit rate	178/178°, Upto 80% NTSC; 16 bit(16.7 millions)
Life Of LED	Up to 100000Hrs

Rear Ports	
RJ45	2(IN & OUT)
RS232	1
USB 2.0 - A	1 (A)
USB 3.0 - A	2 (Public)
TYPE - C	2 (1 IN & 1 OUT)
HDMI IN	2
HDMI OUT	1
USB-B (Touch Port)	2 (USB 3.0)
Audio Out	1
DP	1
Mic In	1
SPDIF	1 (COAX)
TF Card	1
OPS	1 Slot
USB-C Full Functional AV*	1 (Total 3)
USB-C AV Output	1(Total 3)
EDLA	Support --> (Project based and optional)

Standard Accessories	
Remote Control	1
Power Cord	1
Stylus	2
Wall Mount	1 (Includes Screw & Manual)
Touch USB Cable	1 (1.8 M)

*Indicates ultima+ Specification

Prestigious Lineup of Cutting-Edge Professional AV Products

Ai Interactive Displays

AiO | Pro | Education Series

65" | 75" | 86" | 98" | 100"



Active LED Video Wall

Indoor & Outdoor LED Walls CoB, GOB, and Custom Pixel Pitch Options



Video Conferencing Products & Professional Cameras

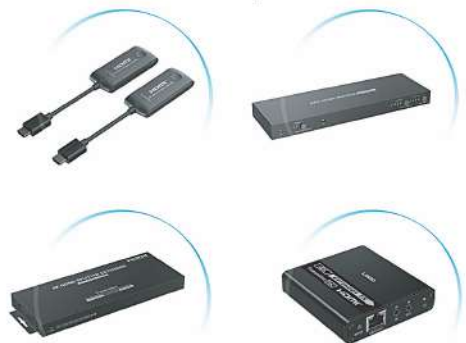
From AI Video Bars to PTZ Cameras

**AiO Video Bars | AiO PTZ Video Bars
PTZ Cameras | Speakers Phone
Conferencing | Microphones | DSP**



AV Interface Products

**Extenders – CAT6 Wireless | Point-Point
KVM Extenders | Over-IP Matrix &
Splitter Cum Extenders Splitters
Switchers | Matrix**



Disclaimer

- Specifications, features, visuals, and models are subject to change without notice.
- Product availability and features may vary by region. Colours/images shown are for reference only; actual product may differ.
- Warranty terms vary by model and region—refer to official documentation.
- We recommend staying updated via our official channels for the latest info.
- Performance may improve with software/firmware updates.
- All trademarks belong to their respective owners.
- We are not liable for typographical or illustrative errors.
- Please dispose of products responsibly as per local e-waste norms.
- Data (if applicable) is handled per our privacy and regulatory compliance.
- No liability is assumed for indirect or consequential damages