

Experience the Future of Presentation & Collaboration Seamless Communication with an **Ai-Powered Interactive Display**



UC Series - UD65uc | UD75uc | UD86uc | UD100uc



Auditorium



NOC / SOC / CCC



Conference-Room



Town Hall



Training Hall

Features



Integrated 4K camera



Digital Beamforming Array Microphones



Voice Lifting



DMS Built in



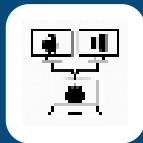
2C & 2M



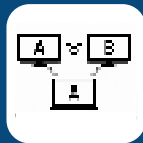
Centralized Control



Centralized Communication in groups



Centralized Management



Centralized Monitoring



Flexible connect & present



Miracast Chrome Cast DLNA | Air Play | App



Wireless Presentation



USB-C Dongle



File Sharing modes



PC Less Presentation



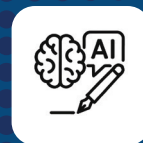
HDMI Auto Switching Active Input



Peripheral switching to active source



Auto Wakeup



AI whiteboard & Collaboration



AI Gesture Control



Network - Wired / Wireless & Private Hotspot



Cloud Integration



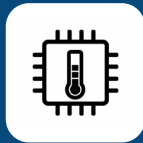
Auto Upgrade



Various Configurations



Hard Touch Smooth Surface



8GB & 128GB



Android 14 Upgrade Memory

Features



Ultra-High Definition



Professional Outlook



USB-c dongle for laptop connectivity



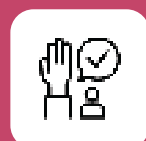
User friendly whiteboard features



Multi Log-In



Flexible Storage Access



Easy Q & A



Voting and Result Analytics



Safe



Warranty

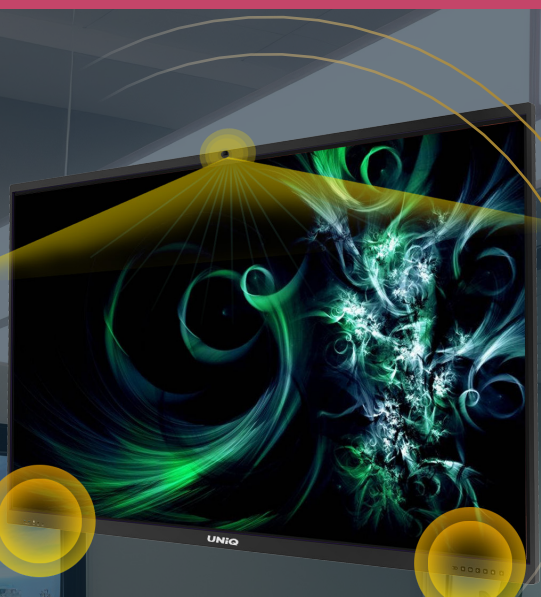
Wireless USB-C Dongle

- ▶ No internet or network needed
- ▶ Cast wirelessly with plug-and-play ease
- ▶ Instant device-to-display connection



UNI*Q* FOR
SME | CORPORATE | GOVERNMENT | EDUCATION

Product Highlights



All-in-One Solution

- ▶ Display, mic, and camera in one device
- ▶ Saves space and simplifies setup
- ▶ Centralized control for meetings



Room View AI-Powered 48 MP Camera

- ▶ High-definition clarity with 48MP lens
- ▶ Ideal for 8-12 participant setups
- ▶ Powered by AI for intelligent enhancements



Ai Auto Framing

- ▶ Tracks and frames speaker automatically
- ▶ Keeps presenter in view
- ▶ No manual camera adjustments needed



Hotspot Facility for Display Functions

- ▶ Enables wireless access to the display system
- ▶ Supports internet sharing with connected devices
- ▶ Enhances collaboration without external routers



OPS PC Support

- ▶ Seamless integration with the interactive display
- ▶ Powers up the display when connected laptop is on
- ▶ Allows smooth switching between OPS & external input



4K Display

- ▶ Ultra-clear visuals with 4K resolution
- ▶ Perfect for presentations & visuals
- ▶ Delivers crisp content even from a distance



Smart Collaboration

- ▶ PC-less Presentations (USB, Cloud, Email)
- ▶ Split-Screen & Recording Features
- ▶ Built-in OPS Slot



BYOD / BYOM Support

- ▶ Bring your own device, connect instantly
- ▶ Flexible for any team or guest presenter
- ▶ Supports personal meeting tools & platforms



AI Whiteboard

- ▶ AI Pen with Handwriting Recognition
- ▶ Write-to-Text & Write-to-Image
- ▶ Web Search from Notes



Advanced Microphone Technology with Digital Beamforming

- ▶ Engaging, effective voice pickup
- ▶ AGC for balanced sound
- ▶ ANS for noise-free clarity
- ▶ AEC for echo-free calls



Plug-and-Play

- ▶ Plug-and-Play (No network required)
- ▶ Instant setup in any room
- ▶ Ideal for instant meetings

Why UNIQ ? _____

UNIQ is more than a brand it's a promise of precision, trust, and future ready innovation

- ▶ Headquartered in London, with a strong presence in the USA, UAE, KSA, Qatar, Africa, and Singapore, UNIQ now proudly marks its entry into India
- ▶ Our world-class manufacturing facility in India, launched under the Make in India initiative, blends global expertise with local agility delivering international quality, tailored for regional needs
- ▶ We believe great products start with understanding. At UNIQ, we invest time in learning what our customers need, so we can engineer solutions that truly make a difference. Backed by a 5th generation advanced manufacturing system and a deep commitment to quality, every UNIQ product is designed for durability, performance, & precision. From sourcing high-grade LCD panels to executing strict quality controls, we ensure that what reaches you isn't just a product it's a standard of excellence.

GLOBAL FOOTPRINTS



We Understand _____ Technology – So You Can Focus on Performance

At UNIQ, we go beyond manufacturing, we deliver deep technology insight tailored for your specific needs. Our team works hand-in-hand with partners across industries, ensuring that every product is built with a sharp focus on performance, durability, and precision. From ensuring world-class quality, to using precision-driven LCD panels, Electronics, and Apps to investing in next-gen manufacturing systems, every step we take is with your success in mind.

UNI-Q for Corporate, SME & Government

- 01 Smarter Collaboration
- 02 Seamless Integration
- 03 Elevated Experiences

UNI-Q seamlessly integrates with popular business applications and platforms, streamlining workflows and enhancing productivity across departments and functions. From boardrooms to breakout rooms, our interactive solutions are purpose-built for every modern workplace.



Ideal For



Huddle Rooms



Conference Rooms



Boardrooms



Training Halls



Experience Centers



War Rooms



NOC



SOC



EOC



CCC



Why Corporates Choose UNI-Q

► Efficient Meeting Collaboration

UNI-Q Interactive Displays transform traditional meetings into dynamic, collaborative sessions. Teams can brainstorm, co-edit, share content, & make real-time decisions—all from a single interactive screen



► Versatile Presentation Solutions

From boardroom briefings and investor meetings to internal training and client demos, UNiQ supports diverse business scenarios with flexible tools tailored to every communication style

► Interactive Whiteboarding

Visualize ideas, annotate documents, and build concepts together—whether in-person or hybrid. UNiQ's digital whiteboard encourages creativity, clarity, and collective problem-solving



► Customizable for Every Business

Whether you're scaling for a multi-room office or tailoring features for industry-specific needs, UNiQ provides flexible solutions designed to adapt to your business environment

► Enhanced Communication

With integrated video conferencing capabilities, UNiQ ensures remote team members participate effortlessly. Distance is no longer a barrier to real-time, face-to-face collaboration

► Secure Data Sharing

With built-in encryption and enterprise-level security features, confidential business data remains fully protected during every meeting and collaboration session

► Future-Proof Technology

Designed with evolving businesses in mind, UNiQ's technology is built to scale, adapt, and stay relevant in a fast-changing digital landscape—so your investment grows with your business



UNiQ

UNiQ for Education

Empowering K-12 & Higher Education with Interactive Learning Solutions

Education is evolving and so are the tools that support it. UNiQ Interactive Displays are designed to transform traditional classrooms into future ready learning environments where engagement, collaboration, and personalized instruction come together



Ideal For

Smart Classrooms

Digital Classrooms

Lecture Halls

Virtual Classrooms

Auditoriums

Hybrid Classrooms
Semi / Duplex / Full Duplex

Classroom Studios

UNiQ



Future-Ready Education Starts Here

By integrating UNiQ Interactive Displays, educators equip students with essential 21st-century skills critical thinking, digital fluency, collaboration, and creativity preparing them for success in an increasingly fast-paced and dynamic world

Engagement-Driven Learning

UNiQ fosters a learning atmosphere where students are actively involved with content, resulting in better focus, deeper understanding, and improved retention



Versatile Teaching Tools

The Ultimate All-in-One Interactive Display for Seamless Unified Communication The Ultimate All-in-One Interactive

Interactive Collaboration

With real-time touch, annotation, and screen sharing capabilities, UNiQ encourages student participation and group collaboration inside the classroom and beyond



UNiQ



Interactive Whiteboard Learning

Advanced whiteboard features and intuitive touch response help make lessons more engaging. Whether it's a science experiment, historical timeline, or a complex math formula—students draw, explore, and collaborate better for improved attention, creativity, and comprehension

Effortless Classroom Management

UNIiQ simplifies everyday teaching tasks—from lesson planning and content sharing to student evaluation—so educators can focus on delivering impactful instruction



Adaptive Learning Environment

Our platform supports personalized education, allowing each learner to progress at their own pace and style, while enabling teachers to address individual strengths and needs



Data-Driven Insights

Built-in analytics provide real-time visibility into student progress and performance, enabling timely interventions, informed decisions, and improved learning outcomes



Product Specifications

Model	UD65uc	UD75uc	UD86uc	UD100uc
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)x1065.96mm(V)	2220.6mm(H)x1257.3mm(V)
Power Requirements Typical & Standby	100-240 VAC, 50/60Hz, Up to 250W & ≤0.5W	100-240 VAC, 50/60Hz, Up to 300W ≤0.5W	100-240 VAC, 50/60Hz, Up to 450W ≤0.5W	100-240 VAC, 50/60Hz, Up to 550W ≤0.5W
Weight (Gross & Net)	35kg & 45Kg	41.5Kg & 55Kg	57Kg & 71.5Kg	93.5Kg & 114Kg
VISA Mount	600(H)x400(V) mm		800(H)x600(V) mm	1000(H)x600(V)mm
Product Size LHW in mm	1485.02(L)x905.41(H) x106.7(W) mm [128.7(W) mm with wall mount kit]	1707.06(L)x1029.06(H) x106.7(W) mm [133.77(W) mm with wall mount kit]	1952.8(L)x1168.6(H) x106.9(W) mm [133.77(W) mm with wall mount kit]	2262.5(L)x1353.63(H) x106.9(W) mm [133.77(W) mm with wall mount kit]
Package Size LHW in mm	1623(L)x1016 (H)x183 (W) mm	1846(L)x1155 (H)x183 (W) mm	2090(L)x1284(H)x183(W) mm	2442(L)x1500(H)x275 (W) mm

Touch

Touch Panel Technology	Zero Bonding
Touch Surface	Anti-glare, Anti Finger Print, Hard Toughened 3mm glass with Smooth surface with Hardness Typically 7 and for K-Segment Circa Hardness shall be 9
Touch Sensor Technology	Advanced Infrared, High precision measuring X-Y coordinates with Frequency range: ~300 GHz to 430 THz, wavelength: ~850-95 nm, system level scan rate:- ~100 Hz to 1KHz
Sensor Resistance to light	100KLux
Touch Response	≤4ms
Touch Pen Sensitivity Minimum & Maximum	Thin tip - 3mm for great writing Thick Tip - 8mm or more
Touch Positional accuracy	±1mm
No.Of Maximum Touch Points	40 Points
Mode of touch	Finger or opaque objects

Hardware Configuration

CPU & GPU	I2Core Total:- CPU: ARM Cortex A55*8Core & GPU: ARM MaliG52*4
RAM & ROM, Memory	8GB & 128GB Base & Expandable
Operating System	Android-14, OTA Upgradable
Network Support & Hotspot	Ethernet, WiFi-6, Hotspot safe settings
Minim Object writing size	3mm
PC less presentation	USB On Board Memory Cloud Integration through Onboard operating system
Support Systems	Android/Windows
Front Interface	Power, USB3.0x2 HDMIX1, USB-B x1, USB-C x1
Rear Interface	RS232 x1, MIC-In x1, COAX x1, Line Out x1, Touch USB-B x1, LAN x1, HDMI x1, USB x2, OPS-C x1
Video Format	H.265/AVS2/H.264 4K 8bit, /10bit MPEG4/MPEG2/ VC1/VP6/VP8
Loudspeaker	Full range BASE speakers 2*20W
Camera	Ai 48MP camera x1
Microphone & It's processing	Beam forming Digital Array MEMS 8 Phones with built-in DSP for AEC, AGC & ANS
Bluetooth	5.2
Windows OPS Config	EU type and Supports various Configs & Optional
BYOD & BYOM by USB-C Dongle & 4K casting	Yes, Available at optional
Display Body	Professional outlook - Palladium Black Aluminium profile+ Matt finish Metal plate
Operational Temperature & Humidity	-1-+49°C @ 10-95% RH; Altitude ≤5000Mts
Storage Temperature & Humidity	-20-+79°C @ 10-95% RH; Altitude ≤5000Mts
Items in Carton box	Ai Interactive Display UD65uc x1, Power Cable x1, HDMI Cable x1, USB touch Cable x1, Stylus x2, Operation Manual x1, Mounting Kit x1

Display screen Parameters

Panel Aspect Ratio	16:9
Backlight Type & LCD Native Resolution	Direct LED, LCD native resolution 3840*2160 pixels
Maximum Display Brightness	500 cd/m ² Max & Advanced adjustable settings
Static & Dynamic Contrast Ratio	5000:1 --> 200000:1
Refreshing Frequency	60Hz Typical & Supported up to 120Hz
Viewing Angle H/V, Colour Gamut (NTSC), Bit rate	178/178°, Upto 95% NTSC; 10Bit typical & 12Bit supportive
Uniformity of brightness	≥95%
LCD panel Category	A+ Grade Advanced VA Panel (Better Than IPS Grade)
Uniformity of brightness	Up to 100000Hrs
Uniformity of brightness	23/7 at equal intermediate 4hrs break & typically 16/7

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, Chromecast, Airplay, Dedicated App
Wireless casting features	Connect up to 99 devices and display any concurrent 9 devices with friendly safe present action features
Wireless Broad Casting	Yes, to the devices in the same network
Content sharing	QR, By email, blue tooth, USB, Wireless less, Cloud, network
DMS	Centralised Monitor, Mange, Control & Communicate

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