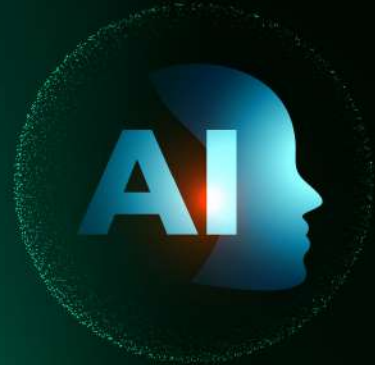


UNIQ
DIGITAL

UD PRO SERIES

65" | 75" | 86" | 98"



DESIGNED FOR
TOMORROW'S
**CLASSROOMS
& BOARDROOMS**

AI, Innovation &
Interaction in One Display



4K 60Hz
Resolution



Automatic HDMI
wake-up



Power-saving
mode



Upgradable Android
Version 14



OTA Firmware
Upgradable

UK | USA | UAE | KSA | QATAR | AFRICA | SINGAPORE | INDIA



**DIGITAL
PERFECTION**

- **CORPORATE**
- **SME**
- **EDUCATION**
- **COMMERCIAL SIGNAGE**

Technology Meets Unmatched Quality

UNIQ Digital is a leading manufacturer of touchscreen technology and interactive software solutions for worldwide. Our expertise in the professional AV industry provides us with an in-depth understanding of the requirements of our clients, and we provide unique interactive solutions designed to make

 17+ Countries	 Million People	 User Applications	 Multi-Platform Integration
 Wireless Casting Features	 Robust & Reliable Performance Design	 Supplied to Top Global Brands	 Intelligent UI at Global Standards

About Product
















At UNIQ, in proud association with CVTE — a globally renowned OEM and technology leader in interactive display motherboards

we deliver world-class, high-performance solutions that reflect international standards, exceptional quality, and unmatched reliability

Our products are technologically advanced, globally proven, and widely recognized, trusted across industries for their robust performance and future-ready design



Product Highlights

 DMS Built in	 Centralized Communication in groups	 AI whiteboard & Collaboration
 Centralized Management	 Cloud Integration	 Auto Upgrade
 Safe	 3 YEARS WARRANTY	 Auto Wakeup
 Centralized Monitoring	 4K60HZ	 User friendly whiteboard features
 Android 14 Upgrade Memory	 Easy Q & A	 Professional Outlook

Hardware & System Features



BYOD & Connectivity

- Supports DLNA, Miracast, AirPlay, Chromecast
- Self-developed apps for wireless casting
- Safe, secure, professional, fast connection



Cloud, Storage & Sharing

- File transfer without PC
- Centralized saving and sharing through platform tools
- Offline work support with sync later



Security & Admin Controls

- Remote control of device for troubleshooting
- Moderator-controlled casting
- User behavior logs & screen time management



DMS (Device Management System)

- Centralized Monitoring: Device health, usage reports, real-time alerts
- Centralized Control: Remote power scheduling, reset, and troubleshooting



Teaching Tools (K12 / STEM / Training)

- AI-powered STEM simulation applications
- Periodic table of elements
- PHET STEM simulation integration



Pre-installed Apps & Extras

- WPS application for document viewing/editing
- Visualizer App – snapshot, crop, record, multi-pic modes
- Writing Board App



AI-Powered Utilities

- AI as the engine for brain in the motherboard
- AI Pen with handwriting recognition
- Write-to-search & auto suggestions



Accessibility & Inclusivity

- Text-to-speech & speech-to-text tools
- Colorblind-friendly modes
- Language translation or real-time subtitle support



Energy Efficiency & Health Monitoring

- Auto-brightness adjustment
- Usage analytics environmental impact tracking
- Power-saving modes



User Interface & Personalization

- Customizable user-friendly GUI
- Customizable toolbars & shortcuts
- Customizable audio & video modes



Accessibility & Inclusivity

- Text-to-speech & speech-to-text tools
- Colorblind-friendly modes
- Language translation or real-time subtitle support



Energy Efficiency & Health Monitoring

- Auto-brightness adjustment
- Usage analytics environmental impact tracking
- Power-saving modes

Uniq for Education

At UNIQ, in proud association with CVTE a globally renowned OEM and technology leader in interactive display motherboards

we deliver world-class, high-performance solutions that reflect international standards, exceptional quality, and unmatched reliability

Our products are technologically advanced, globally proven, and widely recognized, trusted across industries for their robust performance and future-ready design



IDEAL FOR



Digital Classrooms



Classroom Studios



STEM Labs



PHET Simulation Rooms



K-12 Schools

FEATURES FOR TEACHERS & STUDENTS



AI Whiteboard with multi-user annotation



Interactive quizzes and real-time polls



Recording lessons for revision



Screen sharing for student participation



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

Uniq for _____ Corporate, SME & Government

UNI*Q* seamlessly Integrates with popular business applications and platforms, streamlining workflows and enhancing productivity for teams across various departments



IDEAL FOR



Huddle Rooms



Conference Rooms



Boardrooms



Training Halls



Experience Centers



War Rooms



NOC



SOC



EOC



CCC

● Efficient Meeting Collaboration

UNI*Q* Interactive Displays transform traditional meetings into collaborative experiences, allowing teams to brainstorm ideas, share content, and make decisions in real-time

● Versatile Presentation Solutions

Whether it's a boardroom presentation, a client pitch, or a team training session, UNI*Q* offers versatile presentation tools and features to suit diverse business needs

● Enhanced Communication

With UNI*Q*, remote team members can join meetings seamlessly via video conferencing, ensuring effective communication and collaboration regardless of geographical locations

● Interactive Whiteboarding

UNI*Q*'s interactive whiteboarding capabilities enable teams to visualize concepts, annotate documents, and ideate collaboratively, fostering creativity and innovation in meetings



About UNI*Q* ---

- ▶ UNI*Q* 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**, UNI*Q* 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 UNI*Q*, 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 UNI*Q* 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 UNI*Q*, 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.



Product Specifications

65" | 75" | 86"

Display

Panel Type	A+ Grade VA
Response Time	3-8 ms
Aspect Ratio	16:9
Display Area	65" 1428.48(H)x803.52(V)mm 75" 1650.24mm(H)x928.26mm(V) 86" 1895.04(H)
Pixel Pitch	65" 0.124(H)*0.372(V)mm 75" 0.14325mm(H)*0.429756mm(V) 86" 0.1645mm(H)*0.4935mm(V)
Resolution	3840(H)x2160(V)
Max Refreshing Frequency	Supports Upto 120Hz
Display Color	1.078Billion Colours (10bit)
NTSC	85%
Contrast Ratio Typical	5000:1
Contrast Ratio Dynamic	200000:1
Viewing Angle	178°(H/V)
Back Light Unit	DLED with latest even beam distribution layer technology
Colour Reproduction	Real Colour Technology Adjustable
Max Brightness with glass	< 600 Nits
Brightness Control	User adjustable / Auto
Display LED Max. Life Time	122000Hrs
Operating Hours	22x7 greatly with evenly distributed rest intervals and conditions

Touch System

Sensing Type	Advanced IR
System Technology	CVTE 9679
Touch Tool	Ergonomically Designed Stylus
Accuracy	±1.5mm
Touch Point	40 touch points
Minimum Object Size	3mm
Writing Height	≤ 3mm
Touch Response	3mm
Surface	3mm, Hard, Tough,H9 Smooth, Antiglare & Anti finger Print
System	Windows10/8/7/ Windows XP/Android/ Mac OS X/Chrome OS

Accessories

Power Cord	1 x 3m
HDMI Cable	1 x 3m
USB Touch Cable	1 x 3m
Remote Control	1
Writing Pen	2

I/O Connectivity

HDMI IN	3
HDMI Resolution Support	4K 60Hz
USB 2.0	2
USB 3.0	3
USB Type-C	1
TOUCH 2.0	2
Wi-Fi & Hotspot	1
AUDIO IN	1
AUDIO OUT	1
SPDIF	1
RS232	1
RJ45 IN	1
OPS Provision	1

Environmental Conditions

Operation Temperature	0°C~40°C
Operation Humidity	10%~90%RH
Storage Temperature	-20°C~60°C
Storage Humidity	10%~80%RH
Altitude	Below 5000M

Operating System

Motherboard	9679 (latest version)
System Version	Android 14
RAM	8GB
ROM	128GB
CPU	CVTE 9679Mother Boards with ARM Cortex Quad A73 Processor
GPU	CVTE 9679 Mother Board with ARM Cortex Quad Mali G52MC1

Power

Power Requirements	100-240V~50/60Hz
Standby Power	<0.5W

Audio

Sound Channel	2 Super Drivers
Output Power	2 x 20 w

Modules

Wifi Module	SIO7B
PC Module	OPSB2A (Optional)

Product Specifications

98"

Display

Size	98 inch
System Technology	CVTE
Panel Type	A+ Grade VA
Response time	3-8 ms
Aspect Ratio	16:9
Display Area	215/:848 (H) x 1214.352 (V) mm
Pixel Pitch	0.5622 x 0.5622 mm
Resolution	3840 (H) x 2160 (V)
Refreshing Frequency	60 Hz
Display Color	1.07 B (10bit):
NTSC	72%
Contrast Ratio	1200:1
Viewing Angle	178° (H/V)
Back Light Unit	DLED
Brightness with glass (min)	400 Nits
Brightness with glass (typ)	500 Nits
Life Time	50000 Hours

Touch System

Sensing Type	IR
System Technology	CVTE 9679
Touch Tool	Passive IR Stylus
Accuracy	±1.5mm
Touch Point	40 touch points
Minimum Object Size	3mm
Writing Height	≤ 3mm
Touch Response	3mm
Surface	Hard, Touch, Smooth, Antiglare & Anti finger Print
System	Windows10/8/7/ Windows XP/Android/ Mac OS X/Chrome OS

Audio

Sound Channel	2
Output Power	2 x 20 w

I/O Connectivity

HDMI IN	3
HDMI OUT	1
USB 2.0	1
USB 3.0	4
USB Type-C	1
TOUCH 2.0	2
VGA IN	1
AUDIO IN	1
AUDIO OUT	1
SPDIF	1
RS232	1
RJ45 IN	1
RJ45 OUT	1

Environmental Conditions

Operation Temperature	0°C~40°C
Operation Humidity	10%~90%RH
Storage Temperature	-20°C~60°C
Storage Humidity	10%~80%RH
	Below 5000M

Accessories

Power Cord	1 x 3m
HDMI Cable	1 x 3m
USB Touch Cable	1 x 3m
Remote Control	1
Writing Pen	2

Operating System

Motherboard	T982 (latest version)
System Version	Android 14
RAM	8GB
RAM On Boarded	128 GB
<small>[With-Out any additional SD / Memory devices]</small>	
CPU	CVTE 9679 Mother Board with ARM Cortex Quad A73
GPU	CVTE Mother Board with Mali G52MC1

Power

Power Requirements	100-240V~50/60Hz
Standby Power	<0.5W

Modules

Wifi Module	SIO7B
PC Module	OPSB2A (Optional)

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

#Parameter values given as specifications are as per our test conditions