



The Future of Interactive Learning



Best of Show at InfoComm for Four Consecutive Years



# Interactive Technology for Classrooms, Lecture hall, Boardroom, Huddle Space & Beyond.

## ULTRA SERIES | GEN 6



Google EDLA Certified



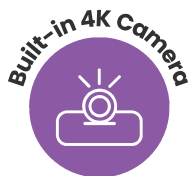
Google Play



Google docs



Google Services



Android 16; Google EDLA certified



NFC - 9 profiles plus guest (substitute teacher)



Eshare - upto 16 devices at a time



Voice controlled remote



Free Radix MDM management software included



Windows 11 OPS slot-in PC or Chrome OS Flex modules



Available in sizes from 65" to 98"



Unlimited on-site & virtual training available

Android, Google Play and Chrome are trademarks of Google LLC.

PO Box 610, Brockton, MA 02301  
1-833-TOUCHVW (868-2489)  
www.touchview.com

## INTERACTIVE SOLUTIONS FOR:



Education



Finance



Government



Manufacturing

# PRODUCT SPECIFICATIONS: TVULTRA-G6

## DISPLAY

Size	65"/75"/86"/98"
Screen Type	VA
Aspect Ratio	16:9
Resolution	3840(H)x2160(V)
Back Light Unit	DLED
Response Time (typ.)	8ms
Refreshing Frequency	60Hz
Display Color	1.07B(8bit+FRC)
NTSC%	75%
Brightness with Glass (typ)	400 cd/m2
Brightness with Glass (min)	350 cd/m2
Contrast Ratio (typ.)	4000:1
Brightness Control (DC = on)	support DC
Viewing Angle	178°
Haze% (O/C)	25%
Life Time	50000 Hours
Ambient light sensor	Yes
Motion sensor	Yes
Front keypad	Power\VOL-\VOL+\MENU\HOME\RETURN
Portrait / Landscape	Landscape
18/7 use	Yes

## VIDEO/AUDIO

Speaker Type	Built-in Speaker
Output Power	2*20W speaker
Mic array	8 Array, Pickup Distance: 0-8M
Camera	4K 48MP

## DISPLAY CONNECTORS

<b>Front</b>	
HDMI IN 2.0	1
USB3.0	2 (Public)
TYPE-C (65W)	1 (OPS Activated will drop to 15W)
USB Touch	1
NFC	Yes
<b>Rear</b>	
HDMI IN (2.0)	2
HDMI Output (2.0)	1
DP IN 1.2	1
VGA	1
USB 3.0	2 (1 public+1 Android)
USB 2.0	1 (Android)
USB Touch	1
TYPE-C (15W)	1
RS232	1
LAN(RJ45)	2 (1000M/ 1*in+1*out)
OPS	1 80PIN
<b>Rear-Audio</b>	
S/PDIF	OPTICAL*1
Mic in	1
VGA Line in	1
Line OUT	1

## ENVIRONMENTAL CONDITIONS

Operation Temperature	0°C - 40°C
Operation Humidity	10% - 90%
Storage Temperature	-20°C -60°C
Storage Humidity	10% - 90%

## TOUCH SYSTEM

Sensing Type	IR
System	Windows 7/8/10/WindowsXP/Linux/Mac/Android
Touch Point	Up to 50 Point of Touch
Touch Tool	Finger, Passive pen, Opaque objects
Writing Point	10 Writing
Response Time	<3.3ms
Accuracy	±1mm(90% area)
Writing height	3mm (90% area)
Writing double colors with double pens simultaneously	Yes
minimum object size	2mm
Surface Hardness	Toughened Glass with Level 7 of Mohs Standard, 9H pencil
Glass	AG(5-11%)
Air gap	Zero Bonding (0.9mm)
Palm rejection	Yes

## ANDROID SYSTEM

System Version	Android 16 EDLA
CPU	A72*4+A53*4
Chipset vender	RK3576
GPU	Mali G52 MC3
RAM	8G
ROM	128G
Wifi	Wi-Fi6
BT	5.2
Launcher resolution	3840 x 2160
Max. input resolution	4K60Hz
UI	4K

## POWER

Power Requirements	100-240V~ 50/60Hz
Standby Power	≤0.5W
Normal Mode Power (Est.)	388W
Overall Power (max. power) (Est.)	485W
Wake on LAN	Yes

## PHYSICAL SPECIFICATIONS

Dimension L*H*D	1948.9*1153.4*78.5 (With handle96.6)mm
Dimension(package) L*W*H	2100*230*1305mm
Net Weight	60kg (TBD)
Gross Weight	82kg (TBD)
Thickness of machine and wall mount	100.5mm
Thickness of machine itself	78.5mm
VESA	700*500mm
Bezel Size (top/left/right)	T32/LR14.5mm
Bezel Size (Bottom)	B41.2mm
Camera Flap	Yes

## ACCESSORIES

AC Power Cable	3 M*1(US) or 3M*1(EU)+3M*1(UK)
USB Cable (touch)	3M*1(2.0)
HDMI Cable	1,8M*1
USB C cable	1.85M*1
Writing Pen	2 Pcs
Voice Remote Control	1(RC860G)
Battery	1
Wall mount	1