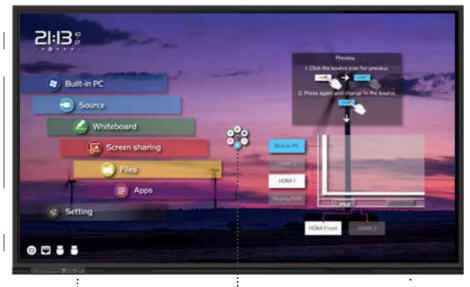
Time & Date ·····

Main Menu ····

Indicator ·····



Choose the source to see preview

Floating Tool Bar



USB Type-C

### Connectivity

### **SPECIFICATIONS**

Model	UTHV-654K	UTHV-754K	UTHV-864K	
Backlight	LED			
Display Area	1428 × 804 mm	1650 × 928 mm	1895 × 1066 mm	
Active Screen Size	65"	75"	86"	
Display Ratio	16:9			
Resolution	3840 x 2160 Pixels			
Display Color Depth	8-bit		10-bit	
Brightness	≧370 nit			
Contrast Ratio	4000:1 1200:1			
Life Time	≧30,000 hours			
Viewing Angle	178°			
Speaker Position	Front			
Max.Power Output	20W x 2 (8Ω)			
Power Consumption	Maximum ≤220W Standby Mode ≤0.5W	Maximum ≤350W Standby Mode ≤0.5W	Maximum ≤450W Standby Mode ≤0.5W	
Working Voltage	AC 100-240V, 50/60Hz			
Touch Surface	Tempered Anti-Glare Glass			
Transparency	>88%			
Surface Hardness	7H			

	117107.0747	117107 == 417	1171111 00414	
Model	UTHV-654K	UTHV-754K	UTHV-864K	
Touch Points	Android 10 Touch Points / Windows 20 Touch Points			
Writing Tools	Passive Pen / Finger / Palm			
Communication Interface	USB-A			
Storage Temperature / Humidity	-20 - 60°C / 0% - 90%			
Working Temperature / Humidity	0 - 40°C / 20% - 80%			
Mounting (Optional)	Wall Mount / Floor Stand			
Outline Dimensions	1546 x 943 x 95 mm	1770 x 1071 x 109 mm	2019 × 1209 × 116 mm	
Net Weight		59kg	74kg	
Front Interface Inputs	USB Type C (4K@60Hz) × 1, HDMI 2.0(4K@60Hz) × 1, USB 3.0 Type B(Touch) × 1, USB 3.0(Dynamic) × 1, MIC In × 1			
AV Inputs	HDMI 2.0(4K@60Hz) × 2, DP1.2(4K@30Hz) × 1, VGA(1920×1080@60Hz) × 1, USB(Touch) × 1			
AV Outputs	HDMI Out(Support 4K@60Hz, 1920×1080@60Hz) × 1			
Others	USB 3.0 Type B(Touch) × 1, USB 3.0(Dynamic) × 1, USB 2.0 Embedded × 1, RS232 × 1, RJ45 × 2, OPS Slots(4K@60Hz) × 1, Phone Out × 1, SPDIF Out × 1, VGA Audio In × 1			
Wi-Fi Dongle	Available			
СРИ	ARM Cortex A73@2 + A53@2			
RAM	3GB			
ROM	16G / 16G+32G Optional			
Android Version	8			

## (**∈ F©** 🗵





The contents of this document are subject to change without notice.

# **U** Teach

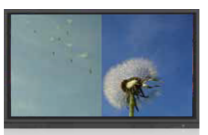






### WHITE BOARD

A simple whiteboard interface with familiar, intuitive functions designed to meet different presentation needs. New functions available include text insert, image insert, auto-shape, and the ability to use the mouse/select in annotation mode.



### **BLUE LIGHT FILTER**

New Blue Light Filter option available to protect your eyes when using the interactive display. Reduce blue light exposure and make the collaborative space a safer environment for the whole team.



### **SCREEN SHARING**

A built-in wireless casting function to easily cast your laptop, tablet, or smartphone onto the interactive display. Project up to 4 devices wirelessly in a 4-way split screen for seamless and effortless collaboration.