Display panel

Active screen size 75 inches Display backlight 1649.7 x 927.9 mm Display area

Display colors \geq 10 bits Resolution Ultra HD (3840 x 2160)

LCD brightness $450 \, cd \, / \, m^2$ Contrast ratio (typical) 1200:1 Response time (typical) 8 ms Frame rate 60 Hz Viewing angle ≥ 170°

Life time Up to 50,000 hrs

AC power

Maximum 320W (OPS not included): Standby mode ≤ 0.5W Power consumption Working voltage

AC 100 ~ 240V, 50 / 60Hz

Touch

Surface material Tempered glass Surface technology Anti-glare glass Sensor Infrared

Points 10 (Windows®, Mac, Android); 1 (Chrome)

Resolution 32767 x 32767 Response speed ≤ 11 ms

Audio

Speaker max. power output 10W x 2

Environmental data

-4°F ~ 140°F above (-10°C ~ 60°C above) / ≤ 80% Storage temperature/humidity

32°F ~ 104°F (0°C ~ 40°C) / ≤ 80% Working temperature/humidity

Physical characteristics

Dimensions 1736.8 (W) x 1055.3 (H) x 109.5 (D) mm Package dimensions 1990 (W) x 1315 (H) x 350 (D) mm Net weight 136.58 ± 3.3 lbs (61.95 ± 1.5 kg) Gross weight 174.39 ± 3.3 lbs (79.1 ± 1.5 kg) Mounting Standard: wall mount bracket

Optional: movable stand

VESA: 600 x 400 mm (screw type M8 x 4)

Connectivity

HDMI-in x 5 & out x 1; USB (for Touch) x 5; Earphone out x 1; S/PDIF x 1; Input / output

OPS x 1; USB 2.0 x 1; USB 3.0 x 2; HDMI to DP adapter

Communication terminals RS232 in x 1; RS232 out x 1

Warranty & service

Warranty 3 years Onsite service Yes Advanced replacement Yes

Android platform

Android OS Android 5.0 Onboard annotation 10 points annotation

Annotation tools over video source Wi-Fi dongle

Application On screen annotation, whiteboard, gadgets (e.g. calendar)

Hardware

CPU Quad core, ARM Cortex A53,1.4 GHz Mali-450 MP4 (4+2) GPU

RAM/ROM 2 GB DDR3 / 16 GB

Driver Free installation (Windows®, Mac, Android) US / UK / EU socket AC outlet

Frame materia Aluminum

Others

Certification

OPS PC

. I5: Core i5 With 8 GB DDR3 and 128 GB SSD; supports 4K / 2K at 30 Hz; Windows® 10 pre-installed 17: Core i7 With 8 GB DDR3 and 128 GB SSD; supports 4K / 2K at 30 Hz; Windows® 10 pre-installed

Distributor/Dealer

CE / FCC / CB / BSMI

MyndShare Interactive Software included

Accessory USB cable 3 m \times 1; HDMI cable 3 m \times 1; Power cable 1.8 m \times 1; HDMI to DP converter \times 1; Remote control x 1; Battery for remote control x 2; Writing pen x 2; Quick guide x 1;

Quick guide for wall mount x 1; Warranty card x 1; Wi-Fi dongle 5G x 1 (US only)

[†]Specfications subject to change without notice.



www.aver.com

©2017 AVer Information Inc. All rights reserved.

All brand names and logos are trademarks of their respective companies.





Interactive Flat Panel AVer Touch CP7541



The Brilliant Collaboration in the Classroom



We Advance Education

The AVer Touch CP754l Interactive Flat Panel (IFP) is the future of classroom displays, designed especially to inspire future generations. Not only does the Touch CP754l empower teachers, it also inspires students to learn more, share their knowledge, and interact with others. With simple plug and play functionality you can easily plug in devices and integrate AVer document cameras to deliver the most powerful teaching performance possible.







10-point Touch



Plug & Play

Embedded Sound Bar



Warranty



4K Ultra HD Tempered Panel

The LED panel displays the 4K Ultra HD image with richer color than ever before. Moreover, the surface is safe enough for students to get inspired into a burst of creativity.



Responsive 10-Point Touch

The responsiveness delivers a simultaneous touching pleasure among students, which allows them to experience the most smoothest and fluid writing and drawing motions.



Wirelessly Seamless Integration

The exclusive integration technology enables CP754I to work seamlessly with an AVer wireless visualizer (document camera) and to enhance the experience of mobile teaching.



CP754l's built-in Android OS covers wide range of apps and tools, and easily lets teachers and students annotate and collaborate simultaneously.

Mars

Earth



Saturn

Jupiter

Uranus

MyndShare Software

MyndShare interactive software is designed for use with CP754I to make the most intuitive collaboration, including annotate, present and poll on students' Chromebooks, notebooks, or tablets.



Total Plug-n-Play

The great compatibility with popular OS makes CP754l the best aid of teacher. The cross-platform plug and play changes the way teachers teach and students learn.

