



AVer CP2 Series

Share and Connect

Solid performance and interactivity for your classroom

Everyone Can Share

With bi-directional screen share compatibility, the AVer CP2 Series allows educators and students to share and collaborate effortlessly. Using the ScreenShare Pro app multiple devices are able to interact directly with the panel across all platforms at the same time and share content wirelessly without any add-on hardware installation.



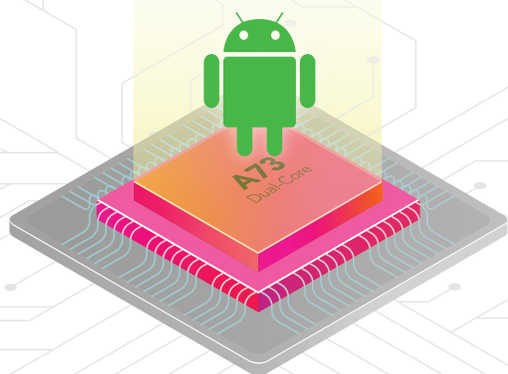
Wireless Classroom Experience

Teachers are able to easily create lesson plans integrating different classroom technology. The AVer CP2 series interactive flat panels continue to provide seamless AVer document camera integration wirelessly!

Multifunctional Whiteboard

Your classroom is busy - let the CP2 Series panel help you keep it organized! Cover every lesson topic with unlimited content space, subject-primed templates, and flexibility to import files such as PDFs onto your whiteboard as you teach! Every CP2 Series panel offers multi-touch technology with 10 point writing and 20 point touches.





Embedded Android OS with Fast Processor

Enhance student learning with the latest annotation tools and popular education apps accessible in the panel's embedded Android OS v7.0. Supported by the ARM Cortex A73 Dual Core CPU, you'll enjoy better power efficiency and performance to keep up with your creative classroom.

Flawless Picture Quality

4K Ultra HD provides amazing clarity that keeps students engaged no matter where they are seated in the classroom. Smooth anti-glare toughened glass as strong as quartz keeps the screen scratch, shadow, and reflection free!



Reliable Customer Care Included

Every interactive flat panel comes standard with AVer's best-in-class service and warranty program. Advance replacement and repair mean no classroom disruptions due to technology. Training and services are also provided to ensure smooth deployment, and an exceptional product experience.



20-point touch



4K Ultra HD



Embedded Android OS



Built-in modern whiteboard



Wireless AVer doc cam integration



Bi-directional screen share



5-yr warranty

Specifications

Model	CP2-65	CP2-75
Part Number	IFPCP265I	IFPCP275I

Display

Size	65 In	75 In
Aspect Ratio	16:9	16:9
Display Area	1428.48(H)*803.52(V)mm	1649.664 (H)* 927.936 (V)mm
Resolution	3840(H)*2160(V), 4K	3840(H)*2160(V), 4K
Pixel Pitch	0.372* 0.372mm	0.429 * 0.429 mm
Response Time	6ms	8ms
Refreshing Frequency	60Hz	60Hz
Display Color	1.07B (10bit)	1.07B (10bit)
Back Light Type	DLED	DLED
Brightness with Glass (Typ)	350 cd/m2	350 cd/m2
Brightness with Glass (min)	300 cd/m2	300 cd/m2
Contrast Ratio	1200:1	1200:1
Overall Power	300W	450W
Standby Power	≤0.5W	≤0.5W

Physical Specifications

Key Location & Number	Front physical keys, 1	Front physical keys, 1
Dimension L*H*D	1521*914*98mm	1763*1034*100mm
Dimension(package) L*W*H	1697*1071*220mm	1913*1225*280mm
Net Weight	45.6kg	58.6kg
Gross Weight	55kg	66.85kg
Thickness of Machine and Wall Mount	144mm (WIB9060F)	146mm (WIB9060F)
Wall-hanging Screw Spec	M8*25mm	M8*25mm
VESA	600*400mm	800*400mm

Environmental Conditions

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

Certificate

	USA SKU: FCC, UL Non-USA SKU: BSMI, CE, CB	USA SKU: FCC, UL Non-USA SKU: BSMI, CE, CB
--	---	---

Accessory

Accessory Box	1. US 3M black power cord. 2. 5M black USB cable 3. 5M black VGA cable 4. 5M black audio cable 5. 3 piece touch pens 6. QSG 7. WiFi module SI01 8. Remote control 9. AAA Battery (for remote control) No wall mount kits on the panel or accessory box.	1. US 3M black power cord. 2. 5M black USB cable 3. 5M black VGA cable 4. 5M black audio cable 5. 3 piece touch pens 6. QSG 7. WiFi module SI01 8. Remote control 9. AAA Battery (for remote control) No wall mount kits on the panel or accessory box.
----------------------	--	--

Features

	Use whiteboard with two pens, two colors function	Use whiteboard with two pens, two colors function
OPS Embedded Computer	Optional (Please call)	Optional (Please call)
WiFi Module	Included (Module-SI01)	Included (Module-SI01)
Viewing Angle	178° (H/V)	178° (H/V)
Life Time	30000hrs	30000hrs

Video/Audio

Speaker Type	Built-in Speaker	Built-in Speaker
Sound Channel	2.9	2.0
Output Power	2*12W	2*12W

Display Connectors

HDMI In	3	3
VGA In	1	1
PC AUDIO In	1	1
AUDIO Out (Earphone)	1	1
USB 2.0	4 (Including 2 USB ports in front)	4 (Including 2 USB ports in front)
USB 3.0	2	2
TOUCH Out	2	2
TF Card	0	0
RS322 In	1	1
RS322 Out	0	0
LAN (RJ45)	1	1
HDMI Out	1	1
AV In	1	1
AV Out	0	0
YPbPr In	0	0
MIC In	0	0
SPDIF	0	0
COAXIAL Out	1	1

Touch System

Sensing Type	Infrared recognition	Infrared recognition
System	Windows 10 / Windows 8 / Windows 7 / Windows Vista / Windows XP/ Windows 2000 / Linux / Mac / Android	Windows 10 / Windows 8 / Windows 7 / Windows Vista / Windows XP/ Windows 2000 / Linux / Mac / Android
Touch Point	10 points writing and 20 points touches	10 points writing and 20 points touches
Minimum Object Size	2mm	2mm
Touch Tool	Finger, Finger cover by glove, Opaque objects	Finger, Finger cover by glove, Opaque objects
Response Time	<15ms	<15ms
Accuracy	±1mm (over 90% Area)	±1mm (over 90% Area)
Writing Height	4mm	4mm
Communication Mode	Full-speed USB	Full-speed USB
Touch Drive	Free drive	Free drive
Surface Hardness	Toughened Glass with Level 7 of Mohs Standard	Toughened Glass with Level 7 of Mohs Standard
Touch Surface Technology	Anti-Glare Glass only	Anti-Glare Glass only
Output Coordinate	32767*32767	32767*32767

Android System

System Version	Android 7.0	Android 7.0
CPU	ARM Cortex A73 Dual Core CPU	ARM Cortex A73 Dual Core CPU
GPU	Mali 450	Mali 450*5
RAM	2GB	2GB
ROM	16GB	16GB

Power

Power Requirements	100-240V~ 50/60Hz	100-240V~ 50/60Hz
---------------------------	-------------------	-------------------

