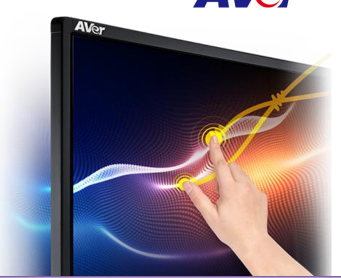
Product Datasheet

AVer CP654I 65" Interactive Flat Panel

- 4K Ultra HD
- 10-Point Touch
- **AVer Visualizer Collaboration**
- MyndShare Software
- Android OS



Active screen size Display backlight LED Display area 1457.5 x 833.5 mm Display colors ≥ 10 bits Resolution Ultra HD (3840 x 2160) LCD brightness 450 cd / m² Contrast ratio (typical) Response time (typical) 8 ms Frame rate 60 Hz Viewing angle ≥ 170∘ Life time Up to 50,000 hrs AC power Power consumption Maximum 180W (OPS not included) Standby mode ≤ 0.5W 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) Response speed ≤ 11 ms Audio Speaker max. power output 10W x 2 Environmental data Storage temperature/humidity 40°F ~ 140°F above (-10°C ~ 60°C above) / ≤ 80% Working temperature/humidity 32°F ~ 104°F (0°C ~ 40°C) / ≤ 80% Working temperature/humidity Place in 16.73 ± 3.3 lbs (56.45 ± 1.5 kg) Gross weight 146.50 ± 3.3 lbs (56.45 ± 1.5 kg)	Display panel	
Display area 1457.5 x 833.5 mm Display colors ≥ 10 bits Resolution Ultra HD (3840 x 2160) LCD brightness 450 cd / m² 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 Waximum 180W (OPS not included) Power consumption Maximum 180W (OPS not included) Working voltage AC 100 ~ 240V, 50 / 60Hz Touch Surface material Surface technology Anti-glare glass Sensor Infrared Points 10 (Windows®, Mac, Android) 1 (Chrome) Response speed A sudio \$ 2767 x 32767 Response speed ≤ 11 ms Audio \$ 280 km max. power output 10 W x 2 Environmental data \$ 10 km x 2 Storage temperature/humidity -4°F ~ 140°F above (-10°C ~ 60°C above) / ≤ 80% Working temperature/humidity -2°F ~ 10 km x 20 (D) mm Package dimensions	Active screen size	65 inches
Display colors ≥ 10 bits Resolution Ultra HD (3840 x 2160) LCD brightness 450 cd / m² 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 Power consumption Maximum 180W (OPS not included) Standby mode ≤ 0,5W Working voltage AC 100 ~ 240V, 50 / 60Hz Touch Tempered glass 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 10W x 2 Storage temperature/humidity -4°F - 140°F above (-10°C ~ 60°C above) / ≤ 80% Working temperature/humidity -4°F - 140°F above (-10°C ~ 40°C) / ≤ 80% Physical characteristics 1510.5 (W) x 926.5 (H) x 106.1 (D) mm <tr< th=""><th>Display backlight</th><th>LED</th></tr<>	Display backlight	LED
Resolution Ultra HD (3840 x 2160) LCD brightness 450 cd / m² 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 Power consumption Maximum 180W (OPS not included) Standby mode ≤ 0,5W 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) 23767 x 32767 Response speed ≤ 11 ms Audio 32767 x 32767 Response speed ≤ 11 ms Audio 320 ms Storage temperature/humidity ~4°F ~ 140°F above (-10°C ~ 60°C above) / ≤ 80% Working temperature/humidity ~4°F ~ 140°F above (-10°C ~ 60°C above) / ≤ 80% Physical characteristics Dimensions 1510.5 (W) x 926.5 (H) x 106.1 (D) mm Package dimensions </th <th>Display area</th> <th>1457.5 x 833.5 mm</th>	Display area	1457.5 x 833.5 mm
LCD brightness 450 cd / m² 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 Working Power consumption Maximum 180W (OPS not included) Standby mode ≤ 0.5W Working voltage AC 100 ~ 240V, 50 / 60Hz Touch Tempered glass Surface technology Anti-glare glass Sensor Infrared Points 10 (Windows®, Mac, Android) (Chrome) Resolution 32767 x 32767 Response speed ≤ 11 ms Audio 32767 x 32767 Speaker max. power output 10W x 2 Environmental data Storage temperature/humidity -4°F ~ 140°F above (-10°C ~ 60°C above) / ≤ 80% Working temperature/humidity -4°F ~ 140°F above (-10°C ~ 60°C above) / ≤ 80% Physical characteristics Dimensions 1510.5 (W) x 926.5 (H) x 106.1 (D) mm Package dimensions 1765 (W) x 1165 (H) x 320 (D) mm Net weight 116.73 ± 3.3 lbs (52.95 ± 1.5 kg)	Display colors	≥ 10 bits
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 Wown consumption Maximum 180W (OPS not included) Standby mode ≤ 0.5W Working voltage AC 100 ~ 240V, 50 / 60Hz Touch Tempered glass 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 Storage temperature/humidity 4°F ~ 140°F above (-10°C ~ 60°C above) / ≤ 80% Working temperature/humidity 3°P ~ 104°F (0°C ~ 40°C) / ≤ 80% Physical characteristics Dimensions 1510.5 (W) x 926.5 (H) x 106.1 (D) mm Package dimensions 1765 (W) x 1165 (H) x 320 (D) mm Net weight 116.73 ± 3.3 lbs (52.95 ± 1.5 kg)	Resolution	Ultra HD (3840 x 2160)
Response time (typical) 8 ms Frame rate 60 Hz Viewing angle ≥ 170∘ Life time Up to 50,000 hrs AC power Wown (OPS not included) Power consumption Maximum 180W (OPS not included) Working voltage AC 100 ~ 240V, 50 / 60Hz Touch Tempered glass Surface material Tempered glass Surface technology Anti-glare glass Sensor Infrared Points 10 (Windows®, Mac, Android) 1 (Chrome) Resolution Response speed ≤ 11 ms Audio Speaker max. power output 10W x 2 Environmental data 10W x 2 Environmental data 32°F ~ 140°F above (-10°C ~ 60°C above) / ≤ 80% Working temperature/humidity -4°F ~ 140°F above (-10°C ~ 60°C above) / ≤ 80% Physical characteristics Dimensions Dimensions 1510.5 (W) x 926.5 (H) x 106.1 (D) mm Package dimensions 1765 (W) x 1165 (H) x 320 (D) mm Net weight 116.73 ± 3.3 lbs (52.95 ± 1.5 kg)	LCD brightness	450 cd / m ²
Frame rate 60 Hz Viewing angle ≥ 170° Life time Up to 50,000 hrs AC power Power consumption Maximum 180W (OPS not included) Standby mode ≤ 0.5W 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 Storage temperature/humidity -4°F ~ 140°F above (-10°C ~ 60°C above) / ≤ 80% Working temperature/humidity 32°F ~ 104°F (0°C ~ 40°C) / ≤ 80% Physical characteristics Dimensions 1510.5 (W) x 926.5 (H) x 106.1 (D) mm Package dimensions Net weight 116.73 ± 3.3 lbs (52.95 ± 1.5 kg)	Contrast ratio (typical)	1200:1
Viewing angle ≥ 170° Life time Up to 50,000 hrs AC power Working Power consumption Maximum 180W (OPS not included) Standby mode ≤ 0.5W Working voltage AC 100 ~ 240V, 50 / 60Hz Touch Tempered glass Surface material Tempered glass Surface technology Anti-glare glass Sensor Infrared Points 10 (Windows®, Mac, Android) (Chrome) 1 (Chrome) 32767 x 32767 Response speed ≤ 11 ms Audio Speaker max. power output 10W x 2 Environmental data 10W x 2 Environmental data 4°F ~ 140°F above (-10°C ~ 60°C above) / ≤ 80% Working temperature/humidity -4°F ~ 140°F above (-10°C ~ 60°C above) / ≤ 80% Physical characteristics Dimensions 1510.5 (W) x 926.5 (H) x 106.1 (D) mm Package dimensions 1765 (W) x 1165 (H) x 320 (D) mm Net weight 116.73 ± 3.3 lbs (52.95 ± 1.5 kg)	Response time (typical)	8 ms
Life time Up to 50,000 hrs AC power Power consumption Maximum 180W (OPS not included) Standby mode ≤ 0.5W Working voltage AC 100 ~ 240V, 50 / 60Hz Touch Tempered glass Surface material Tempered glass Surface technology Anti-glare glass Sensor Infrared Points 10 (Windows®, Mac, Android) (Chrome) Resolution 32767 x 32767 Response speed ≤ 11 ms Audio Speaker max. power output 10W x 2 Environmental data Storage temperature/humidity -4°F ~ 140°F above (-10°C ~ 60°C above) / ≤ 80% Working temperature/humidity 32°F ~ 104°F (0°C ~ 40°C) / ≤ 80% Physical characteristics Dimensions 1510.5 (W) x 926.5 (H) x 106.1 (D) mm Package dimensions 1765 (W) x 1165 (H) x 320 (D) mm Net weight 116.73 ± 3.3 lbs (52.95 ± 1.5 kg)	Frame rate	60 Hz
AC powerPower consumptionMaximum 180W (OPS not included) Standby mode ≤ 0.5WWorking voltageAC 100 ~ 240V, 50 / 60HzTouchTempered glassSurface materialTempered glassSurface technologyAnti-glare glassSensorInfraredPoints10 (Windows®, Mac, Android) 1 (Chrome)Resolution32767 x 32767Response speed≤ 11 msAudioSpeaker max. power output $10W \times 2$ Environmental data $10W \times 2$ Storage temperature/humidity $-4^{\circ}F \sim 140^{\circ}F$ above $(-10^{\circ}C \sim 60^{\circ}C$ above) $/ \le 80\%$ Working temperature/humidity $32^{\circ}F \sim 104^{\circ}F$ ($0^{\circ}C \sim 40^{\circ}C$) $/ \le 80\%$ Physical characteristicsDimensions $1510.5 (W) \times 926.5 (H) \times 106.1 (D) mm$ Package dimensions $1765 (W) \times 1165 (H) \times 320 (D) mm$ Net weight $116.73 \pm 3.3 (bs (52.95 \pm 1.5 kg)$	Viewing angle	≥ 170∘
Power consumptionMaximum 180W (OPS not included) Standby mode ≤ 0.5WWorking voltageAC 100 ~ 240V, 50 / 60HzTouchTempered glassSurface materialTempered glassSurface technologyAnti-glare glassSensorInfraredPoints10 (Windows®, Mac, Android) 1 (Chrome)Resolution32767 x 32767Response speed≤ 11 msAudioSpeaker max. power output10W x 2Environmental data10W x 2Storage temperature/humidity -4° F ~ 140°F above (-10°C ~ 60°C above) / ≤ 80%Working temperature/humidity -4° F ~ 140°F above (-10°C ~ 40°C) / ≤ 80%Physical characteristics1510.5 (W) x 926.5 (H) x 106.1 (D) mmPackage dimensions1765 (W) x 1165 (H) x 320 (D) mmNet weight116.73 ± 3.3 lbs (52.95 ± 1.5 kg)	Life time	Up to 50,000 hrs
Power consumption Standby mode ≤ 0.5W Working voltage AC 100 ~ 240V, 50 / 60Hz Touch 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 Environmental data 10W x 2 Environmental data Storage temperature/humidity -4°F ~ 140°F above (-10°C ~ 60°C above) / ≤ 80% Working temperature/humidity 32°F ~ 104°F (0°C ~ 40°C) / ≤ 80% Physical characteristics 1510.5 (W) x 926.5 (H) x 106.1 (D) mm Package dimensions 1765 (W) x 1165 (H) x 320 (D) mm Net weight 116.73 ± 3.3 lbs (52.95 ± 1.5 kg)	AC power	
TouchSurface materialTempered glassSurface technologyAnti-glare glassSensorInfraredPoints $10 \text{ (Windows}^{\$}, \text{Mac, Android)}$ 1 (Chrome) Resolution 32767×32767 Response speed $\leq 11 \text{ ms}$ AudioSpeaker max. power output $10W \times 2$ Environmental dataStorage temperature/humidity $-4^{\circ}F \sim 140^{\circ}F \text{ above } (-10^{\circ}C \sim 60^{\circ}C \text{ above)} / \leq 80\%$ Working temperature/humidity $32^{\circ}F \sim 104^{\circ}F \text{ (0°C} \sim 40^{\circ}C) / \leq 80\%$ Physical characteristicsDimensions $1510.5 \text{ (W)} \times 926.5 \text{ (H)} \times 106.1 \text{ (D)} \text{ mm}$ Package dimensions $1765 \text{ (W)} \times 1165 \text{ (H)} \times 320 \text{ (D)} \text{ mm}$ Net weight $116.73 \pm 3.3 \text{ lbs } (52.95 \pm 1.5 \text{ kg})$	Power consumption	
Surface materialTempered glassSurface technologyAnti-glare glassSensorInfraredPoints $10 \text{ (Windows}^{\circ}, \text{Mac, Android)}$ 1 (Chrome) Resolution 32767×32767 Response speed≤ 11 msAudioSpeaker max. power output $10W \times 2$ Environmental dataStorage temperature/humidity $-4^{\circ}\text{F} \sim 140^{\circ}\text{F}$ above $(-10^{\circ}\text{C} \sim 60^{\circ}\text{C}$ above) $/ \le 80\%$ Working temperature/humidity $32^{\circ}\text{F} \sim 104^{\circ}\text{F}$ ($0^{\circ}\text{C} \sim 40^{\circ}\text{C}$) $/ \le 80\%$ Physical characteristicsDimensions $1510.5 \text{ (W)} \times 926.5 \text{ (H)} \times 106.1 \text{ (D)} \text{ mm}$ Package dimensions $1765 \text{ (W)} \times 1165 \text{ (H)} \times 320 \text{ (D)} \text{ mm}$ Net weight $116.73 \pm 3.3 \text{ lbs } (52.95 \pm 1.5 \text{ kg})$	Working voltage	AC 100 ~ 240V, 50 / 60Hz
Surface technologyAnti-glare glassSensorInfraredPoints $10 \text{ (Windows}^{\$}, \text{ Mac, Android)}$ 1 (Chrome) Resolution 32767×32767 Response speed≤ 11 msAudioAudioSpeaker max. power output $10W \times 2$ Environmental data $10W \times 2$ Storage temperature/humidity $-4^{\circ}F \sim 140^{\circ}F$ above $(-10^{\circ}C \sim 60^{\circ}C \text{ above}) / ≤ 80\%$ Working temperature/humidity $32^{\circ}F \sim 104^{\circ}F \text{ (0^{\circ}C} \sim 40^{\circ}C) / ≤ 80\%$ Physical characteristicsDimensions $1510.5 \text{ (W)} \times 926.5 \text{ (H)} \times 106.1 \text{ (D)} \text{ mm}$ Package dimensions $1765 \text{ (W)} \times 1165 \text{ (H)} \times 320 \text{ (D)} \text{ mm}$ Net weight $116.73 \pm 3.3 \text{ lbs } (52.95 \pm 1.5 \text{ kg})$	Touch	
SensorInfraredPoints $10 \text{ (Windows}^{\circ}, Mac, Android)}$ 1 (Chrome) Resolution 32767×32767 Response speed≤ 11 msAudioSpeaker max. power output $10W \times 2$ Environmental data 40° = 140° = 100° = 10	Surface material	Tempered glass
Points10 (Windows®, Mac, Android) 1 (Chrome)Resolution 32767×32767 Response speed≤ 11 msAudio $4000000000000000000000000000000000000$	Surface technology	Anti-glare glass
Points 1 (Chrome) Resolution 32767×32767 Response speed ≤ 11 ms Audio 5 peaker max. power output $10W \times 2$ Environmental data 5 torage temperature/humidity $-4^{\circ}F \sim 140^{\circ}F$ above $(-10^{\circ}C \sim 60^{\circ}C \text{ above}) / ≤ 80\%$ Working temperature/humidity $32^{\circ}F \sim 104^{\circ}F$ ($0^{\circ}C \sim 40^{\circ}C$) / ≤ 80% Physical characteristics Dimensions 1510.5 (W) x 926.5 (H) x 106.1 (D) mm Package dimensions 1765 (W) x 1165 (H) x 320 (D) mm Net weight 116.73 ± 3.3 lbs (52.95 ± 1.5 kg)	Sensor	Infrared
Response speed≤ 11 msAudioSpeaker max. power output $10W \times 2$ Environmental data $-4^{\circ}F \sim 140^{\circ}F$ above $(-10^{\circ}C \sim 60^{\circ}C \text{ above}) / ≤ 80\%$ Working temperature/humidity $32^{\circ}F \sim 104^{\circ}F$ ($0^{\circ}C \sim 40^{\circ}C$) / ≤ 80%Physical characteristics $1510.5 \text{ (W)} \times 926.5 \text{ (H)} \times 106.1 \text{ (D)} \text{ mm}$ Package dimensions $1765 \text{ (W)} \times 1165 \text{ (H)} \times 320 \text{ (D)} \text{ mm}$ Net weight $116.73 \pm 3.3 \text{ lbs} (52.95 \pm 1.5 \text{ kg})$	Points	
AudioSpeaker max. power output $10W \times 2$ Environmental data $-4^{\circ}F \sim 140^{\circ}F \text{ above } (-10^{\circ}C \sim 60^{\circ}C \text{ above}) / \leq 80\%$ Working temperature/humidity $32^{\circ}F \sim 104^{\circ}F \text{ (0°C} \sim 40^{\circ}C) / \leq 80\%$ Physical characteristics $1510.5 \text{ (W)} \times 926.5 \text{ (H)} \times 106.1 \text{ (D)} \text{ mm}$ Package dimensions $1765 \text{ (W)} \times 1165 \text{ (H)} \times 320 \text{ (D)} \text{ mm}$ Net weight $116.73 \pm 3.3 \text{ lbs } (52.95 \pm 1.5 \text{ kg})$	Resolution	32767 x 32767
Speaker max. power output $10W \times 2$ Environmental data $-4^{\circ}F \sim 140^{\circ}F \text{ above } (-10^{\circ}C \sim 60^{\circ}C \text{ above}) / \leq 80\%$ Storage temperature/humidity $32^{\circ}F \sim 104^{\circ}F (0^{\circ}C \sim 40^{\circ}C) / \leq 80\%$ Working temperature/humidity $32^{\circ}F \sim 104^{\circ}F (0^{\circ}C \sim 40^{\circ}C) / \leq 80\%$ Physical characteristics $1510.5 (W) \times 926.5 (H) \times 106.1 (D) \text{ mm}$ Package dimensions $1765 (W) \times 1165 (H) \times 320 (D) \text{ mm}$ Net weight $116.73 \pm 3.3 \text{ lbs } (52.95 \pm 1.5 \text{ kg})$	Response speed	≤ 11 ms
Environmental data Storage temperature/humidity $-4^{\circ}F \sim 140^{\circ}F$ above $(-10^{\circ}C \sim 60^{\circ}C \text{ above}) / \le 80\%$ Working temperature/humidity $32^{\circ}F \sim 104^{\circ}F$ ($0^{\circ}C \sim 40^{\circ}C$) $/ \le 80\%$ Physical characteristics Dimensions $1510.5 \text{ (W)} \times 926.5 \text{ (H)} \times 106.1 \text{ (D)} \text{ mm}$ Package dimensions $1765 \text{ (W)} \times 1165 \text{ (H)} \times 320 \text{ (D)} \text{ mm}$ Net weight $116.73 \pm 3.3 \text{ lbs } (52.95 \pm 1.5 \text{ kg})$	Audio	
Storage temperature/humidity -4°F ~ 140°F above (-10°C ~ 60°C above) / ≤ 80% Working temperature/humidity $32°F ~ 104°F (0°C ~ 40°C) / ≤ 80%$ Physical characteristics 1510.5 (W) x 926.5 (H) x 106.1 (D) mm Package dimensions 1765 (W) x 1165 (H) x 320 (D) mm Net weight 116.73 ± 3.3 lbs (52.95 ± 1.5 kg)	Speaker max. power output	10W x 2
Working temperature/humidity $32^{\circ}F \sim 104^{\circ}F (0^{\circ}C \sim 40^{\circ}C) / ≤ 80\%$ Physical characteristics Dimensions $1510.5 (W) \times 926.5 (H) \times 106.1 (D) mm$ Package dimensions $1765 (W) \times 1165 (H) \times 320 (D) mm$ Net weight $116.73 \pm 3.3 lbs (52.95 \pm 1.5 kg)$	Environmental data	
Physical characteristics Dimensions $1510.5 \text{ (W)} \times 926.5 \text{ (H)} \times 106.1 \text{ (D)} \text{ mm}$ Package dimensions $1765 \text{ (W)} \times 1165 \text{ (H)} \times 320 \text{ (D)} \text{ mm}$ Net weight $116.73 \pm 3.3 \text{ lbs } (52.95 \pm 1.5 \text{ kg})$	Storage temperature/humidity	-4°F ~ 140°F above (-10°C ~ 60°C above) / ≤ 80%
Dimensions $1510.5 \text{ (W)} \times 926.5 \text{ (H)} \times 106.1 \text{ (D)} \text{ mm}$ Package dimensions $1765 \text{ (W)} \times 1165 \text{ (H)} \times 320 \text{ (D)} \text{ mm}$ Net weight $116.73 \pm 3.3 \text{ lbs } (52.95 \pm 1.5 \text{ kg})$	Working temperature/humidity	32°F ~ 104°F (0°C ~ 40°C) / ≤ 80%
Package dimensions $1765 \text{ (W)} \times 1165 \text{ (H)} \times 320 \text{ (D)} \text{ mm}$ Net weight $116.73 \pm 3.3 \text{ lbs } (52.95 \pm 1.5 \text{ kg})$	Physical characteristics	
Net weight $116.73 \pm 3.3 \text{ lbs } (52.95 \pm 1.5 \text{ kg})$	Dimensions	1510.5 (W) x 926.5 (H) x 106.1 (D) mm
•	Package dimensions	1765 (W) x 1165 (H) x 320 (D) mm
Gross weight $146.50 \pm 3.3 \text{ lbs } (66.45 \pm 1.5 \text{ kg})$	Net weight	116.73 ± 3.3 lbs (52.95 ± 1.5 kg)
· · · · · · · · · · · · · · · · · · ·	Gross weight	146.50 ± 3.3 lbs (66.45 ± 1.5 kg)



Product Datasheet



Mounting	Standard: wall mount bracket Optional: movable stand VESA: 400 x 400 mm (screw type M6 x 4)
Connectivity	
Input / output	HDMI-in x 5 & out x 1; USB (for Touch) x 5; Earphone out x 1;
Communication terminals	S/PDIF x 1; OPS x 1; USB 2.0 x 1; USB 3.0 x 2; HDMI to DP RS232 in x 1; RS232 out x 1
Warranty & service	
Warranty	3 years
Onsite service	Yes
Advanced replacement	Yes
Android platform	
Android OS	Android 5.0.1
Onboard annotation	10 points annotation Annotation tools over video source
Wi-Fi dongle	Optional
Application	On screen annotation, whiteboard, gadgets (e.g. calendar)
Hardware	
CPU	Quad core, ARM Cortex A53,1.4 GHz
GPU	Mali-450 MP4 (4+2)
RAM/ROM	2 GB DDR3 / 16 GB
Driver	Free installation (Windows [®] , Mac, Android)
AC outlet	US / UK / EU socket
Frame material	Aluminum
Others	
OPS PC	Optional I5: Core i5 With 8 GB DDR3 and 128 GB SSD; supports 4K / 2K at 30 Hz; Windows® 10 pre-installed I7: Core i7 With 8 GB DDR3 and 128 GB SSD; supports 4K / 2K at 30 Hz; Windows® 10 pre-installed
Certification	CE / FCC / CB
Software	MyndShare Interactive Software included
Accessory	USB cable 3 m x 1; HDMI cable 3 m x 1; Power cable 1.8 m x 1; HDMI to DP converter x 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

❖ Specifications may vary depending on countries and are subject to change without notice

