



Experience the stunning leading-edge visual performance with the HDi Vendo multitouch screens.

The HDi vendo incorporates capacitive touch technology with a unique 'micro air gap' feature for a seamless experience. The screen offers up to 10 points of touch.

Plug and play, with no drivers necessary for interaction. All HDi screens work with Windows operating systems.

The screens UHD resolution, LED high brightness back light and wide screen format provides an ideal medium for presentation, interaction and collaboration.

There are ample I/O ports that would suit any audio-visual environment, making the HDi Vendo a must-have companion for education, government and the corporate sector.



- Integrated 49" 4K UHD LED Panel
- Projected capacitive touch technology
- 10 points of touch
- Integrated speaker system
- 3 Year on-site warranty
- · Integrated camera



## What is in the box?

- 1 x Power Cable
- 1 x Touch USB
- 1 x Remote Controller
- · 2 x Keys
- 1 x HDMI Cable

## **HDI-DS6500**



TECHNICAL SPECIFICATIONS			
Frame color	Black		
Display size	65inch (16:9)		
Voltage	AC90-240V		
Rating power consumption	85W		
Max. Power	≤ 220W		
Work temperature	0°C ~ 40°C		

DISPLAY CHARACTER		
Panel Type	LCD/LED	
Display area	1428.48(V) x 803.52(H) mm	
Resolution	3840 x 2160px @60Fps	
Panel Class	Α	
Brightness	500cd/m2	
Contrast ratio	4000:1	
View angle	178°	
Colour	16.7M	

PORTS	
Internal	1 x HDMI2.0, 1 x TYPE-C (USB2.0/TOUCH/Image/VIDEO 4K@60Hz/PD2.0 MAX 65W), 3 x USB 3.0, 1 x Touch USB-B
External	1 x RS232, 1 x RJ45, 1 x Camera USB-A, 1 x Touch USB-A, 1 x USB, 1 x HDMI2.0

PHYSICAL SPECIFICATIONS				
Glass	3mm tempered glass (anti-glare glass optional)			
External dimensions	2000.5(H) x 905(W) x 550(D)mm			
Box Dimension	2111(L) x 250(W) x 1046(H)mm			
Net Weight	70kgs			
Gross Weight	85kgs			

TOUCH SPECIFICATION	
Points	10 points
Recognition object	Capacity (PCAP)
Accuracy	≤2mm
Power consumption	0.5W-2W
Power supply	5V USB
Touch action support	Click, scroll, zoom in/out, rotate
Resolution	32767* 32767
Technology	Nano Film (G+F)
Response Size	≥8mm

CAMERA	
Sensor Type	1/2.5"COMS sensor
Sensor resolution	2592 (H) x 1944 (V)
Camera Resolution	1080P @ 30Fps
Pixel Size	2.0μm x 2.0μm
Pixel	5M pixel
AEC/gain/white balance	Auto
Lens Construction	4E+IR
F/No	2.7
EFL	2.8mm
FOV	86°
USB Power Supply Voltage	5V
Color filter	RGB Bayer pattern
Shutter type	Electronic Rolling Shutter
USB Power Supply Voltage	5V

## Remark:

Above mentioned parameters are for Standard models and are subject to change without notice.