



Experience the stunning leading-edge visual performance with the HDi workspace series of multi-touch table with inbuilt HDi OS Android. The HDi workspace incorporates capacitive touch technology with a unique 'micro air gap' feature for a seamless experience.

The screen offers up to 32 points of touch. Complete with HDi OS Android, the system is completely plug and play, with no drivers necessary for interaction. HDi Workspace 65" works with Windows and OSX operating systems.

The screen is 4K resolution, LED high brightness backlight and wide screen format provides an ideal medium for interaction and collaboration. There are ample I/O ports that would suit any audio-visual environment, making the HDi workspace a must-have companion for education, government and the corporate sector.



Features

- 65" 4K Display
- Android 5.0.1
- Touch Keyboard
- Optically Bonded
- 32 Points Capacity Touch





Panel Model

Backlight Type

Workspace

65" (64.53")
TFT LCD
3840 x 2160
350 cd / m ²
1200 : 1
9 ms
60 Hz
178° / 178°
1.07B (10-bit)

Backlight Dimming Type N/A
Service Life > 30,000 Hours
Installation Flat Horizontal

LG Direct LED

Touch	
Detection Method	P-CAP Bonded
Avalilable Touch Point	32 Point
Response Time (Type)	<= 15ms
Minimum Response Size	>= Φ6 mm
Communication Interface	USB

Connectivity	
HDMI2.0 Input(s)	1
HDCP	HDCP 2.2
DisplayPort 1.2Input(s)	1
Digital Audio Output(S)	N/A
Audio / Headphone Output(s)	1 (Mini Jack)
USB 3.0Port(s)	1 (Type-A)
USB 2.0Port(s)	1 (Type-A)
RS-232C Port(s)	1 Mini Jack)
LAN Port(s)	1 (RJ45 for 10/100
	BaseT)
SPDIF	Optical
WI-Fi Module	802.11b/g/n
Touch Out	1 (USB Type-B)
Bluetooth Version	4.0
Smartphone Connectivity	Miracast™/MHL

Power	
Power Supply	AC 100-240 V 50 / 60Hz
Power Consumption (in Operation)	280W
Power Consumption (in Standby)	<= 0.5 W
ECO Sensor	N/A
Energy Label Rating	N/A

Supplied Accessories

AC Power Cable / Operating Instructions / Quick Start Guide / Remote Control / Guarantee Card

Picture	
Picture Mode	Standard/User/Writing
Sound	
Audio Power Output (RMS)	15Wx2
Subwoofer	15W
Speaker Position	Side
Sound Mode	Standard / Music / Movie / User
Smart System	
CPU	ARM Cortex A53x4 1.5GHz
GPU	Mali 450 MP4
Operating System	Android 5.0.1

On-Board Storage	16GB	
OSD		
OSD Language Function	English	
OSD Key Lock Function	Yes	

2 GB

Environmental	
Operation Temperature	0 - 40 °C
Storage Temperature	-20 - 60 °C
Operation Humidity	20 - 80 %RH (No
	Condensation)
Storage Humidity	10 - 90 %RH

Key	
Number	3
Function	HOME / Up / Down



Memory



^{*}NOTE: Panel parameters will be changed according to Panel resource