HDi edge 2.0 touchscreen 75"



Code: HDi-75 EDGE 2.0

HDi edge 2.0 interactive touchscreens build upon HDi's renowned interactive technology to give the ultimate medium for presentations, interaction and collaboration.

Every HDi Edge 2 .0 interactive screen incorporates 20 points of touch, dual Wi-Fi for improved Airserver screen sharing, USB-C ports for single cable connectivity, remote management and access to both the Google Play Store and HDi's own managed app store.

With 4K resolution and a 16:9 wide screen format, the HDi edge 2.0 screen is perfect for any viewing area.



HDi

eda



Features

- Optical Slim IR Technology
- 4K resolution (3840 x 2160 px)
- Powered by HDi OS™ (Built on Android 11)
- Multi-touch Up to 20 touch points
- Inbuilt Airserver app for device mirroring
- Pre-installed interactive apps
- 2 x 15w front facing speakers
- Integrated Mini OPS Slot (Mini OPS units sold separately)
- USB-C front socket
- Mobile and electric height-adjustable options available
- 5 Year on-site warranty
- Ships with wall-mount bracket



HDi edge 2.0 touchscreen 75"

TECHNICAL SPECIFICATIONS

Resolution **Display Features** Screen dimension Set dimension Temperature / Humidity Net weight Aspect Ratio Brightness Contrast Colours View Angle Screen Mode Support Resolution Voltage range Power range Audio VESA mount

Up to 3840 x 2160 @ 60Hz LED backlight 75" / 1893mm 66.76" (L) x 41.17" (H) x 3.43" (W) / 1695.6mm (L) x 1045.8mm (H) x 87.1mm(W) - Not including base 0°C~40° / ≤80% 54KG / 119.05lbs 16:9 350 cd/m2 1200:1 or higher 10bit, 1.07 Billion colours 178° 16:9 / 4:3 / dot to dot / Full screen 4K Ultra HD 3840 x 2160 @60Hz AC 100-240V~, 50/60Hz Standby Power <1W - Working 350W 15W x 15W internal speakers 600 x 300 mm, M8 Screw 8 ms

CONNECTIVITY

Panel Response Time

FRONT		
HDMI	1	
USB 3.0 A (Blue)	3	
USB 3.0 B (Blue)	1 x (Touch)	
USB 3.0 Type C	1	

R	EAR	
s	SIDE	
	IDMI	2
ι	ISB 2.0 A (White)	1
ι	ISB 3.0 A (Blue)	2
ι	ISB 3.0 B (Touch)	1
ι	ISB 3.0 Type C	1
D	P	1
F	IDMI OUT	1
	OTTOM	
		1 v. DE 1EE
-	'GA	1 x DE-15F
V	'GA Audio (PC) Input	1 x 3.5 stereo
Ν	1IC Input	1 x 3.5 stereo
H	leadphone Out	1 x 3.5
N	letwork (LAN)	2 x RJ45 IN - OUT

ANDROID 11 SPECIFICATIONS

CPU	4 x ARM Cortex-A73 2.28GHz 64 bit
CFU	4 x ARM Cortex-A53 2.28GHz 64 bit
GPU	8 x ARM Mali-G52
Dual wifi card	WIFI 6 & 8 Bluetooth + WIFI 5G
SD RAM	8GB DDR4
EMMC	64G

TOUCH PARAMETERS

USB 3.0 B (Touch)

SPDIF

Touch Technology	Infared Touch
Touch points	Up to 20 point multi touch
Writing mode	Finger, stylus or any non-transparent object
Positioning technology	IR technology
Positioning accuracy	<1mm
Positioning resolution	4096 x 4096
Response time	5ms
Cursor speed	180 dot/sec
Connection Port	USB plug and play
Operating system	Windows / Linux / Mac / Android
PC response	System auto response

1 1 RCA



MOBILITY Solutions

At HDi we pride ourselves on designing and building customised solutions to solve many bespoke problems.

PHYSICAL SPECIFICATIONS

Vackado Dimonsions	4" (L) x 47.40" (H) x 8.86" (W) / 8mm (L) x 1204mm (H) x 225mm (W)
Gross weight in box 71KC	6 / 156.53lbs
Screen Dimensions 1695	5.6mm (L) x 1045.8mm (H) x 87.1mm(W)
Net Weight 54K	G / 119.05lbs

Remark:

Above mentioned parameters are for Standard models and are subject to change without notice. * Not all applications are compatible with Android 11.

