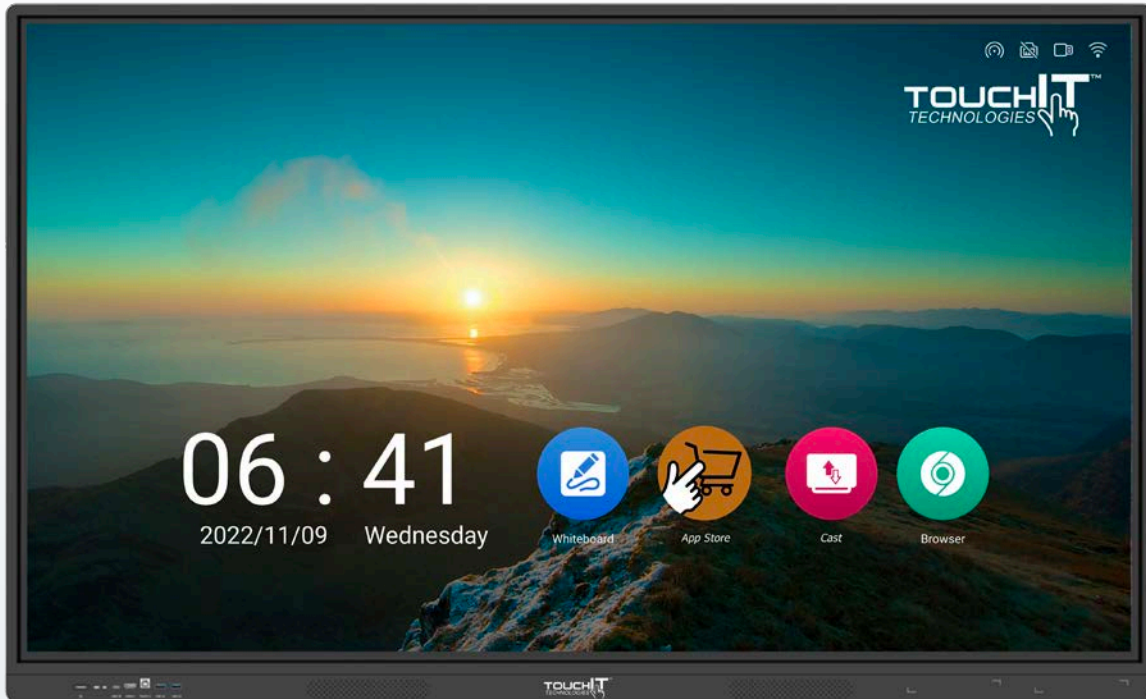


VITESSE

TOUCHITTM TECHNOLOGIES



So Much More than “Just Another Touchscreen”!

The Vitesse from TouchIT Technologies incorporates the latest and most powerful onboard Android OS of any touchscreen in the USA.








Utilizing Android 11.0 it is truly a computer-replacing touch-screen. More powerful than other Android versions available, allowing you to do more natively on your touchscreen.

Annotate, take notes, cast, collaborate, save, run apps, browse the web, watch YouTube, utilize the Google Suite - all without having to connect a computer to the LED.

The Vitesse comes with its own App Store so you can install 100s of Free Apps. Looking for native support for the Google Play Store and the Google Suite of Apps, Central Management? - no problem, we've got that covered too.

The Vitesse Interactive LED from TouchIT Technologies is so much more than “just another Touchscreen”.

Available in 3 sizes, 65”, 75”, 86”

-  up to 40 Point Touch +/- 1mm Accuracy
-  4mm Mohs 7 tempered anti-glare Glass
-  OPS PC Slot
-  Front control & input buttons
-  Integrated speakers (Max 17W)
-  Super Fast Android 11.0
4GB RAM / 32 GB ROM
-  3 Year On Site Warranty



Collaboration & Casting software



TouchIT App Store



Just CastIT Software



Google Classroom



Google Play Store



Native YouTube App

Call: +1 248 764 1084 | Email: sales@touchittechnologies.com | Web: touchittechnologies.com

VITESSE Specs



65" 4K

VITESSE65



75" 4K

VITESSE75



86" 4K

VITESSE86

Model No.	VITESSE65	VITESSE75	VITESSE86
Panel & Display			
Panel Size	65 inches	75 inches	86 inches
Backlighting	DLED	DLED	DLED
Display area	1440.48mm(H) × 816.02mm(V) 56.69" x 32.13"	1650.24mm(H) × 928.26mm(V) 64.96" x 36.54"	1895.04mm(H) × 1065.96mm(V) 74.61" x 41.93"
Resolution	4K UHD (3840 x 2160 @ 60 Hz)	4K UHD (3840 x 2160 @ 60 Hz)	4K UHD (3840 x 2160 @ 60 Hz)
Aspect Ratio	16:9(type)	16:9(type)	16:9(type)
Display color	1.07 Billion	1.07 Billion	1.07 Billion
Refresh rate	60Hz	60Hz	60Hz
Brightness	400 nits (type)	400 nits (type)	400 nits (type)
Contrast ratio	4000:1/1200:1	4000:1/1200:1	4000:1/1200:1
View angle	178°(H/V)	178°(H/V)	178°(H/V)
Life time	>30000 hrs	>30000 hrs	>30000 hrs
Tempered glass	4mm Mohs 7 tempered anti-glare Glass		
Android system			
Android version	Android 11		
CPU	Quad-core ARM Cortex-A55		
GPU	Mali-G52 MP2(2EE)		
RAM	4GB DDR4		
ROM	32GB		
Language	English		
Rear Interface			
HDMI In 2.0	2	2	2
HDMI OUT	1	1	1
DP	1	1	1
USB-C/Type-C	1(DP1.2+Touch+PD 5W+USB 2.0+100Mbps)		
VGA	1	1	1
PC AUDIO IN	1	1	1
RS232	1	1	1
USB 3.0	2	2	2
(Mini)LINE OUT	1	1	1
RJ45 IN	1*1000Mbps	1*1000Mbps	1*1000Mbps
RJ45 OUT	1*1000Mbps	1*1000Mbps	1*1000Mbps
OPTICAL OUT	1	1	1
USB 2.0	1	1	1
Touch USB type-B	1	1	1

VITESSE Specs



Front Interface	VITESSE65	VITESSE75	VITESSE86
HDMI In 2.0	1	1	1
Touch USB type-B	1	1	1
USB-C/Type-C	1(DP1.2+Touch+PD 15W(Max 65W optional)+USB 2.0+100Mbps)		
USB 3.0	2	2	2
Touch parameter			
Touch technology	Infrared multi-scan technology		
Touch type	20-point high precision writing(up to 40 points)		
Touch accuracy	±1mm / 0.039" (more than 90% touch area)		
Touch Tool	Fingers, touch pens and other opaque objects		
Interpolation resolution	32767 (W)×32767 (D)		
Writing Height	<2mm / 0.079"		
Response Time	<9ms(86 inches)		
Operating system	Windows7 and above/Linux/Mac/Android/Chrome		
Audio			
Speaker	2*15W (Max 17W output)		
Features	Support auto focus, auto white balance, backlight compensation, support 3D noise reduction, support Android 4K photography, Auto Framing		
Wireless			
WiFi	WIFI 6 2.4G + 5G Dual WIFI		
Bluetooth	Bluetooth 5.0		
Power supply			
Voltage:	100-240V 50/60Hz 4.5A		
Working power consumption	280W	380W	450W
Standby power consumption	0.5W	0.5W	0.5W
Environmental Conditions			
Operational Temperature	0 °C - 40 °C / 32 - 104 °F		
Storage temperature	-20 °C - 60 °C / -4 - 140 °F		
Storage humidity	10 % - 90 % non-condensing humidity		
Operation humidity	10 % - 90 % non-condensing humidity		
Altitude	Below 5000 meters / 16,400 ft		
Accessories	Power cable 2m / 6' *1, Writing pen*2 □WiFi Antenna*4, HDMI 1.5m / 5'*1, USB A-B 1.5m 5'*1		
Optional Module			
OPS PC	Intel OPS standard module, 80 pins, 180 x 120 x 30 mm(Compatible with most sizes of OPS)		
Wall Mount	Included		



Collaboration & Casting software



TouchIT App Store



Just CastIT Software



Google Classroom



Google Play Store



Native YouTube App

VITESSE Specs

Physical Specifications			
	VITESSE65	VITESSE75	VITESSE86
Dimension L*H*D	1485×914×86 mm 58.5" x 36" x 3.4"	1710×1035×90 mm 68" x 40.75" x 3.5"	1953.3×1151.4×92mm 76.9" x 45.3" x 3.6"
Dimension (package) L*W*H	1605×200×1020mm 63" x 8" x 41"	1830×200×1160mm 73" x 8" x 46"	2075*220*1290mm 82" x 9" x 51"
VISA & Screw	600×400 M8×25mm (0.98")	800×400 M8×25mm (0.98")	800×400 M8×25mm (0.98")
Net Weight	40KG / 88 LBS	54KG / 119 LBS	67KG / 147 LBS
Gross Weight	46KG / 102 LBS	62KG / 137 LBS	82KG / 181 LBS
Accessories	Power cable 2m*1 (6'), Writing pen*2 WiFi Antenna*4, HDMI 1.5m (5')*1, USB A-B 1.5m (5')*1		
Optional Module			
OPS PC	Intel OPS standard module, 80 pins, 180 x 120 x 30 mm(Compatible with most sizes of OPS)		

