



i3TOUCH ES Simply Interactive.

Affordable

Are you looking for a budget friendly quality display? The i3TOUCH ES series is what you are looking for. With its Intuitive interface, whiteboarding, wireless sharing, annotating, Windows Ink and browsing features, it has all the basics you need.

Natural writing

Enjoy a perfect touch and viewing experience. Thanks to the soft writing pen, we were able to achieve a pen-to-paper feeling.

Jot down ideas, share with everyone

Create, capture
and share your
ideas or notes in
the integrated
whiteboard solution.
Share your notes
instantly via email,
USB or QR code.





Co-create / Learnhub

BIZ studio users can access campfire, and EDU studio users have quick access to i3Learnhub.

Present wirelessly from any device

No more need for additional hardware. Present your screen wirelessly from any device on the i3TOUCH ES.
All you need is the free app.



Share instantly with no effort

Share your screen wirelessly with the i3ALLSYNC app or new i3ALLSYNC hardware transmitter



Excellent touch experience

A natural writing experience is one of our top priorities. Thanks to the soft writing pen, we were able to achieve a pen-to-paper feeling.



Built to last

We crafted the i3TOUCH ES from the finest materials. The slim bezel and aluminum accents along with the sturdy craftsmanship create a pleasing aesthetic.



Stunning 4K, anti-glare display

Enjoy content in hyperdetailed 4K quality. Thanks to the anti-glare glass the content on the screen is always visible for everyone.



High precision IR

The i3TOUCH ES includes an improved IR technology with a more precise and accurate touch, up to 30% more accurate than regular IR, and improved object recognition.



Rest assured of advanced security with the MStar chipset.

PRODUCT INFORMATION	75″	86"	98"		
Model r	iame i3TOUCH ES75	i3TOUCH ES86	i3TOUCH ES98		
Product s	eries i3TOUCH ES - Interactive Flat Pand	el Displays			
DISPLAY SPECIFICATIONS					
Display techno	ology Liquid Crystal Display (LCD) with [DirectLED lighting			
Panel	Type IPS-ADS				
Panel active screen	area 1649.66 x 927.94 mm (64.95"x36.53")	1895.04 x 1065.96 mm (74,61"x41,97")	2158.85 x 1214.35mm (84.99" x 47.81")		
Display aspect	ratio 16:9				
Display native resol	ution 3840 x 2160 pixels - 4K Ultra High I	Definition			
Brightness (typ	oical) 400 cd/m²	400 cd/m ² 450 cd/m ² 460 cd/m ²			
Contrast ratio (typ	sical) 1200:1	1200:1			
Dynamic contrast	ratio 4000:1	4000:1			
Response time (typ.) 8 ms				
Pixel	pitch 0.429 x 0.429 mm	0.4935 x 0.4935 mm	0.5622 x 0.5622 mm		
Refresh	rate 60 Hz (@ UHD)				
Viewing o	ingle 178° / 178°				
Panel N	1TBF 50,000 hours (min)				
Color go	amut 68% NTSC		70% NTSC		
Colour d	epth 1.07 billion colors (10 bit)				
(3.2 mm Hardened Anti-Reflection Solass	afety Glass (MOHS 7)	4.0 mm Hardened Anti-Reflection Safety Glass (MOHS 7)		
Integrated loudspec	akers 2 x 15 Watt				
Touchp	oints 20				
CONNECTIVITY					
Digital audio-video i	nputs 3x HDMI 2.0 + 1x DisplayPort 1.2				
Digital audio-video o	utput 1x HDMI 2.0				
Analogue audio-video	input	1x VGA (DB-19) + audio jack (3.5 mm TRS connector) 1x AV input			
Analogue audio-video o	utput lx AV output	1x AV output			
Analogue video	input 1x YPbPr	1x YPbPr			
Analogue audio o	utput 1x audio jack (3.5 mm TRS connecto	1x audio jack (3.5 mm TRS connector)			
Digital audio o	utput 1x S/PDIF Optical				
USB data	2x USB 2.0 (Android only)				
OSD data	2x USB 2.0 (switching via touch out	tput)			
Integrated PO	Slot 1x OPS-PC slot (JAE TX24 connected	or) UHD @ 60Hz			
Control	input 1x COM DE-9 (RS-232 standard)				
Ne	twork 2x LAN: RJ-45 connector (100 Mbit	2x LAN: RJ-45 connector (100 Mbit/sec)			
Control	input 1x COM DE-9 (RS-232 standard)				
	LAN: RJ-45 connector (100 Mbit/se	c)			
Ne	twork Wi-Fi: 2.4 / 5 GHz (802.11 a/b/g/n/c	ac)			
OPERATIONAL FEATURES					
Operating System	Android 8 Oreo				
	CPU : ARM A73 +A53				
	lock speed : 1.5 GHz				
	ores: 4				
Architecture	PU : Mali G51				
	M : 3 GB DDR4				
	DM : 32 GB				
	ipset : MSD8386				
	echnology: V-Sense Infrared Touch recognition				
	esolution : 32768 × 32768				
	Accuracy: 1 mm				
Interactive touch	Accuracy : 1 mm Response time : < 10 ms				
Interactive touch	Accuracy : 1 mm Response time : < 10 ms Connection : 2x USB-B 2.0				

Supported Compatibility	Windows, Android, Macintosh OS X, Linux, Chrome OS
Maximum operating hours	18 hours / day

PHYSICAL PROPERTIES	75″	86″	98″
Product dimensions	1742×1061×104mm	1996*1207*112mm	2245×1341×109mm
Net product weight	53,70kg	64,85kg	113kg
Packaging size	1860×280×1170mm	2211×280×1370mm	2525×1750×435mm
Packaged weight	72,00kg	96,45kg	165kg
Mounting pattern	VESA 600x400 (M8)	VESA 700x400 (M8)	VESA 800x600 (M8)
Color	Black front bezel, black back cabinet		
WARRANTY			

WARRANTY

Standard warranty 3 years

Extended warranty (optional)

for education entities: 5 years (upon registration) for corporate entities: 5 or 7 years (purchasable)

ACCESSORIES

 ${\sf Included} \quad {\sf User \ Manual, Remote \ Control, Power \ Supply \ Cord, \ HDMI \ Cable, \ USB \ cable, \ 2x \ passive \ stylus, \ Wall \ Mount}$

Optional USB WiFi dongle

REGULATORY INFORMATION

Product type approval CE, FCC

SOFTWARE FEATURES

User Interface	EDU/BIZ Studio
Whiteboarding Software	i3NOTES Whiteboarding
Annotation Software	i3OVERLAY Annotation
Screencasting Software	i3ALLSYNC Wireless Presenting

ELECTRICAL PROPERTIES

Power voltage	100 ~ 240 Volt - 50/60 Hz		
Power consumption	200 Watt	243 Watt	360 Watt

ENVIRONMENTAL CONDITIONS

Operating temperature	0° C to 40° C
Operating humidity	10% to 90% RH non-condensing
Storage temperature	-20° C to 40° C
Storage humidity	10% to 90% RH non-condensing
Maximum operational altitude	5,000 meters

i3ALLSYNC REQUIREMENTS

	Client laptop and mobile device requirements		
	Laptops & Tablet PCs	iPads, iPhones & iPods	Android Tablets & Phones
Operating System	Windows 10 or newer OSX 10.10 or newer	iOS version 8.0 or newer	Android 6.0 or newer
Minimum Required	Intel Core 2Duo , 2.3Ghz, 2GB RAM, Equivalent specification to AMD's CPU	iPad 3 / iPhone 5 or newer	Phones/Tablets with Android 6.0 or newer

NETWORK REQUIREMENTS

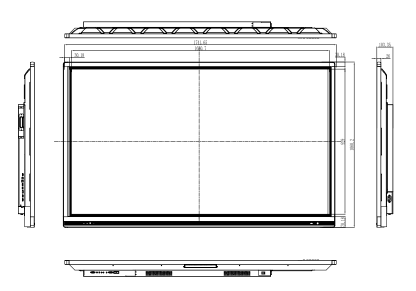
Network and wInternet Access

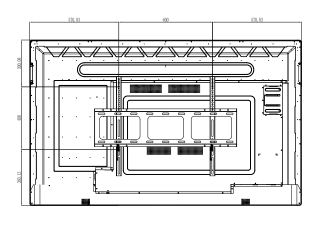
When i3ALLSYNC is deployed into the existing network, the host (receiver) and the clients require wired or wireless network connection with a minimum bandwidth of 20 Mbps. When running HD content, increase the minimum bandwidth to 50 Mbps. Like any network application, the overall performance is dependent on available bandwidth. Internet access is also required to update the i3ALLSYNC receiver app.

FUNCTIONALITY

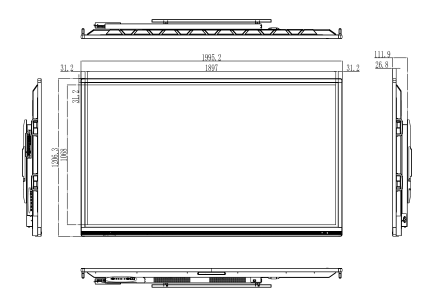
- Screen mirroring from any device (with minimum requirements)
- FHD resolution
- Wireless touch function on Windows & MAC OS.

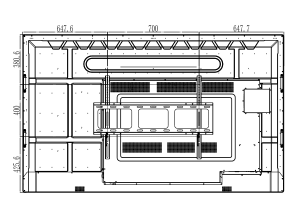
- Support up to 6 split-screen mirroring
- Support AirPlay, and Google Cast
- i3ALLSYNC app available in the Apple store, Play store and on i3-allsync.com.
- i3ANNOTATE on all images and save your content in i3NOTES Whiteboard

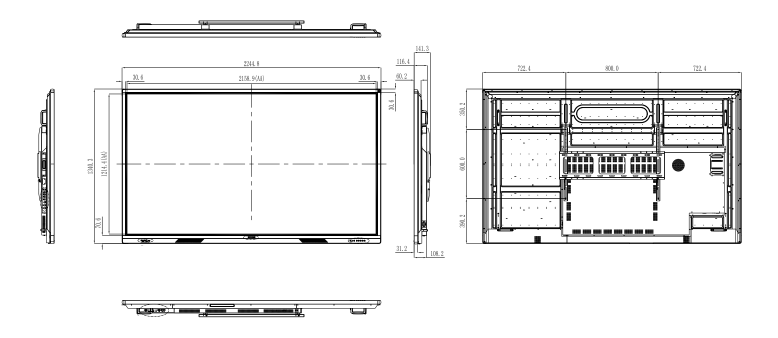




86"







Wall mount

