



i3TOUCH EX Experience



High end design

The i3TOUCH EX has a refined and sleek design with an ultra-slim bezel and aluminium accents that create a premium look and feel.



Natural writing

Enjoy a perfect touch and viewing experience. Thanks to the zero air gap technology 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.



Available with or BIZ STUDIO EDU STUDIO

Co-create / Learnhub

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

Magnetic pen holder

Two integrated magnetic pen holders for a more intuitive, more ergonomic, easy reach.

Present wirelessly from any device

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

•••

Multi-function button

A shortcut for different actions: freeze image to hide confidential information, take a screenshot, switch to your preferred video input source, or choose other actions.



8 Years warranty

We are proud of our quality products and so we offer a warranty of up to 8 years, which is exceptional in the market.

One cable connection

The i3TOUCH EX is a future-proof solution that allows the latest devices with a USB-C connection to be connected to the screen with one cable for image, power, touch and audio.



High precision IR

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



Energy efficient

The combination of a motion and light sensor will optimize your viewing experience to all lighting conditions and keep energy consumption balanced.



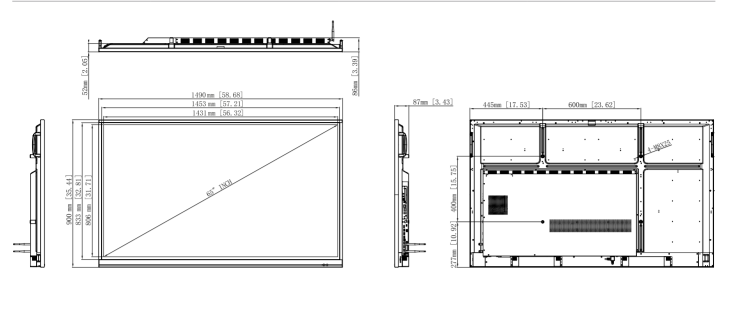
Intuitive interface

Easily access your apps, change and rename input sources on the home screen, and navigate via the side menu.

Model name	i3TOUCH EX65	i3TOUCH EX75	i3TOUCH EX86		
Product series	i3TOUCH Excellence - Interactive Flat F				
	19100CH Excellence - Interactive Fluir I				
DISPLAY SPECIFICATIONS					
Display technology	Liquid Crystal Display (LCD) with Direc				
Panel Type	IPS-ADS	IPS-ADS	IPS		
Panel active screen area	1428.5 x 803.5 mm (47.62" x 26.79")	1649.7 x 927.9 mm (56.24" x 31.63")	1895.0 x 1066.0 mm (64.96" x 36.54")		
Display aspect ratio					
Display native resolution					
Brightness (typical)	400 cd/m ²				
Contrast ratio (typical)	1200:1				
Dynamic contrast ratio	4000:1				
Viewing angle	178° / 178°				
Colour depth	1.073 billion colors (10 bit)				
Response time (typ.)	8 ms	8 ms	8 ms		
Refresh rate	60 Hz (@ UHD)				
Pixel pitch	0.372 x 0.372 mm	0.4297 x 0.4297 mm	0.4935 x 0.4935 mm		
Supported orientation	Landscape				
Glass	4 mm Hardened Anti-Reflection Safety Glass (MOHS 7)				
Life time	50,000 hours				
Integrated loudspeakers	2 x 16 Watt				
Air gap	zero air gap				
ONNECTIVITY					
Digital audio-video inputs	4x HDMI 2.0				
Digital audio-video output					
Analogue audio-video input	1x HDM1 2.0 1x VGA (DE-15 male) + audio jack (3.5 mm TRS connector)				
Analogue audio output	1x audio jack (3.5 mm TRS connector)				
Digital audio output	1x S/PDIF				
	1x USB-C (Power output: up to 45 W)				
USB data ports	1x USB 2.0, 3x USB 3.0				
Integrated PC slot	OPS-PC slot (JAE TX24 connector) 4K (@ 60Hz			
Control input	1x COM DE-9 (RS-232 standard)				
	LAN: RJ-45 connector (100 Mbit/sec)				
Network	Wi-Fi: 2.4 / 5 GHz (802.11 a/b/g/n/ac)				
	Bluetooth: 4.2				
OPERATIONAL FEATURES					
	Android™ 8.0				
Operating System					
Architecture	RAM: 3 GB				
	ROM: 32 GB				
	Technology: V-Sense Infrared Touch recognition				
	Input Detection: 20 touch inputs				
Interactive touch	Touch Connection: 2x USB-B				
	Recognition: Finger or passive stylus				
	Response time: < 4 ms (single touch), < 10 ms (max touch inputs)				
	Accuracy: ± 1 mm				
Supported Compatibility	Windows, Android, Macintosh OS X, Lin	uux, Chrome OS			
Maximum operating hours	18 hours / day				
Languages	English, Dutch, French, German, Danish, Polish, Czech, Swedish, Finnish, Norwegian, Spanish, Italian, Portuguese, Greek, Romanic Russian, Arabic, Turkish, Ukrainian, Chinese (traditional), Chinese (simplified), Japanese, Korean, Hungarian				
Sensors	Motion Sensor, Light Sensor				

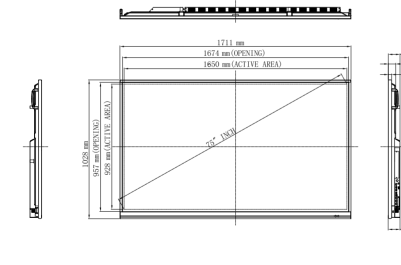
PHYSICAL PROPERTIES	65″	75″	86″		
Product dimensions	1489×897×86mm	1710×1020×86mm	1957.2×1160×86mm		
Net product weight	39,65kg	53,70kg	68,85kg		
Packaging size	1656×204×1050mm	1860×280×1170mm	2211*280*1370mm		
Packaged weight	53,70kg	72,00kg	96,45kg		
Mounting pattern	600×400mm	800×400mm	800×600mm		
Color	Black front bezel, black back cabinet				
VARRANTY					
Standard warranty	5 years				
Extended warranty	for education entities: 8 years (via registration)				
(optional)	for corporate entities: 8 years (available f	or purchase)			
CCESSORIES					
Included	User Manual, Remote Control, Power Supply Cord, HDMI Cable (3 meter), USB cable (5 meter), 2x passive stylus, Wall Mount, WiFi Module, USB-C Cable (1.5 meter)				
Optional	i3FLOORSTAND series – Display stands and floorlifts				
	i3COMPUTER OPS				
	i3ALLSYNC HDMI Transmitter, i3ALLSYNC HDMI Storage				
REGULATORY INFORMATION	N				
Product type approval	CE, FCC				
OFTWARE FEATURES					
i3NOTES Whiteboarding	Make annotations and share immediately with every device.				
i3OVERLAY Screen annotation	Write on top of every image/app/site & save your content in i3NOTES+				
i3ALLSYNC Wireless video cast	AirPlay for iOS and the Android app (Pla & OSX. Up to 64 devices can use the remo	y Story, min. Android 5.0). Wireless touch	dows 7), the MAC OSX app (min OSX 10.10), n function and audio transmission on Windows eting. Split view with up to 4 simultaneous		
	transmitting devices.				
ELECTRICAL PROPERTIES	transmitting devices.		9 Fun 1		
ELECTRICAL PROPERTIES					
	100 ~ 240 Volt - 50/60 Hz	150 Watt	168 Watt		
Power voltage	100 ~ 240 Volt - 50/60 Hz 133 Watt	150 Watt			
Power voltage Power consumption	100 ~ 240 Volt - 50/60 Hz 133 Watt ONS	150 Watt			
Power voltage Power consumption ENVIRONMENTAL CONDITION Operating temperature	100 ~ 240 Volt - 50/60 Hz 133 Watt ONS 0° C to 40° C	150 Watt			
Power voltage Power consumption ENVIRONMENTAL CONDITION Operating temperature Operating humidity	100 ~ 240 Volt - 50/60 Hz 133 Watt ONS 0° C to 40° C 10% to 90% RH non-condensing	150 Watt			
Power voltage Power consumption ENVIRONMENTAL CONDITION Operating temperature Operating humidity Storage temperature	100 ~ 240 Volt - 50/60 Hz 133 Watt ONS 0° C to 40° C 10% to 90% RH non-condensing -20° C to 40° C	150 Watt			
Power voltage Power consumption ENVIRONMENTAL CONDITION Operating temperature Operating humidity Storage temperature Storage humidity	100 ~ 240 Volt - 50/60 Hz 133 Watt ONS 0° C to 40° C 10% to 90% RH non-condensing -20° C to 40° C 10% to 90% RH non-condensing	150 Watt			
Power voltage Power consumption ENVIRONMENTAL CONDITION Operating temperature Operating humidity Storage temperature	100 ~ 240 Volt - 50/60 Hz 133 Watt ONS 0° C to 40° C 10% to 90% RH non-condensing -20° C to 40° C	150 Watt			
Power voltage Power consumption ENVIRONMENTAL CONDITION Operating temperature Operating humidity Storage temperature Storage humidity Maximum operational altitude	100 ~ 240 Volt - 50/60 Hz 133 Watt ONS 0° C to 40° C 10% to 90% RH non-condensing -20° C to 40° C 10% to 90% RH non-condensing 5,000 meters	150 Watt			
Power voltage Power consumption ENVIRONMENTAL CONDITION Operating temperature Operating humidity Storage temperature Storage humidity Maximum operational altitude	100 ~ 240 Volt - 50/60 Hz 133 Watt ONS 0° C to 40° C 10% to 90% RH non-condensing -20° C to 40° C 10% to 90% RH non-condensing 5,000 meters	150 Watt Client laptop and mobile device re-	168 Watt		
Power voltage Power consumption ENVIRONMENTAL CONDITION Operating temperature Operating humidity Storage temperature Storage humidity Maximum operational altitude	100 ~ 240 Volt - 50/60 Hz 133 Watt ONS 0° C to 40° C 10% to 90% RH non-condensing -20° C to 40° C 10% to 90% RH non-condensing 5,000 meters		168 Watt		
Power voltage Power consumption ENVIRONMENTAL CONDITION Operating temperature Operating humidity Storage temperature Storage humidity Maximum operational altitude	100 ~ 240 Volt - 50/60 Hz 133 Watt ONS 0° C to 40° C 10% to 90% RH non-condensing -20° C to 40° C 10% to 90% RH non-condensing 5,000 meters	Client laptop and mobile device re	quirements		
Power voltage Power consumption ENVIRONMENTAL CONDITION Operating temperature Operating humidity Storage temperature Storage humidity Maximum operational altitude SALLSYNC REQUIREMENTS	100 ~ 240 Volt - 50/60 Hz 133 Watt ONS 0° C to 40° C 10% to 90% RH non-condensing -20° C to 40° C 10% to 90% RH non-condensing 5,000 meters Laptops & Tablet PCs Windows 7 or newer	Client laptop and mobile device re iPads, iPhones & iPods	quirements Android Tablets & Phones Android 5.0		
Power voltage Power consumption ENVIRONMENTAL CONDITION Operating temperature Operating humidity Storage temperature Storage humidity Maximum operational altitude SALLSYNC REQUIREMENTS Operating System Minimum Required	100 ~ 240 Volt - 50/60 Hz 133 Watt ONS 0° C to 40° C 10% to 90% RH non-condensing -20° C to 40° C 10% to 90% RH non-condensing 5,000 meters 5,000 meters Captops & Tablet PCs Windows 7 or newer OSX 10.10 or newer Intel Core i3 4th generation,	Client laptop and mobile device re- iPads, iPhones & iPods iOS version 7.0 or newer iPad 3 / iPhone 5	quirements Android Tablets & Phones Android 5.0 or newer Phones/Tablets with		
Power voltage Power consumption ENVIRONMENTAL CONDITION Operating temperature Operating humidity Storage temperature Storage humidity Maximum operational altitude SALLSYNC REQUIREMENTS	100 ~ 240 Volt - 50/60 Hz 133 Watt ONS 0° C to 40° C 10% to 90% RH non-condensing -20° C to 40° C 10% to 90% RH non-condensing 5,000 meters 5,000 meters Kindows 7 or newer OSX 10.10 or newer Intel Core i3 4th generation, 4 GB RAM When i3ALLSYNC is deployed in connection with a minimum band	Client laptop and mobile device re- iPads, iPhones & iPods iOS version 7.0 or newer iPad 3 / iPhone 5 or newer to the existing network , the host PC and width of 20 Mbps. When running HD cor on, the overall performance is dependent	quirements android Tablets & Phones Android 5.0 or newer Phones/Tablets with Android 5.0 or newer		
Power voltage Power consumption ENVIRONMENTAL CONDITION Operating temperature Operating humidity Storage temperature Storage humidity Maximum operational altitude SALLSYNC REQUIREMENTS Operating System Minimum Required NETWORK REQUIREMENTS	100 ~ 240 Volt - 50/60 Hz 133 Watt ONS 0° C to 40° C 10% to 90% RH non-condensing -20° C to 40° C 10% to 90% RH non-condensing 5,000 meters 5,000 meters 5,000 meters Laptops & Tablet PCs Windows 7 or newer OSX 10.10 or newe Intel Core i3 4th generation, 4 GB RAM When i3ALLSYNC is deployed in connection with a minimum band Mbps. Like any network applicati	Client laptop and mobile device re- iPads, iPhones & iPods iOS version 7.0 or newer iPad 3 / iPhone 5 or newer to the existing network , the host PC and width of 20 Mbps. When running HD cor on, the overall performance is dependent	quirements android Tablets & Phones Android 5.0 or newer Phones/Tablets with Android 5.0 or newer		
Power voltage Power consumption ENVIRONMENTAL CONDITION Operating temperature Operating humidity Storage temperature Storage humidity Maximum operational altitude SALLSYNC REQUIREMENTS Operating System Minimum Required Network and Internet Access EUNCTIONALITY	100 ~ 240 Volt - 50/60 Hz 133 Watt ONS 0° C to 40° C 10% to 90% RH non-condensing -20° C to 40° C 10% to 90% RH non-condensing 5,000 meters 5,000 meters 5,000 meters Laptops & Tablet PCs Windows 7 or newer OSX 10.10 or newe Intel Core i3 4th generation, 4 GB RAM When i3ALLSYNC is deployed in connection with a minimum band Mbps. Like any network applicati	Client laptop and mobile device re- iPads, iPhones & iPods iOS version 7.0 or newer iPad 3 / iPhone 5 or newer to the existing network , the host PC and width of 20 Mbps. When running HD cor on, the overall performance is dependent NC receiver app.	quirements android Tablets & Phones Android 5.0 or newer Phones/Tablets with Android 5.0 or newer I the clients require wired or wireless network I the clients require wired or wireless network I the clients require wired or wireless network or navailable bandwidth. Internet access is also		
Power voltage Power consumption ENVIRONMENTAL CONDITION Operating temperature Operating humidity Storage temperature Storage humidity Maximum operational altitude SALLSYNC REQUIREMENTS Operating System Minimum Required Network and Internet Access EUNCTIONALITY	100 ~ 240 Volt - 50/60 Hz 133 Watt ONS 0° C to 40° C 10% to 90% RH non-condensing -20° C to 40° C 10% to 90% RH non-condensing 5,000 meters 5,000 meters 5,000 meters Laptops & Tablet PCs Windows 7 or newer OSX 10.10 or newe Intel Core i3 4th generation, 4 GB RAM When i3ALLSYNC is deployed in connection with a minimum band Mbps. Like any network applicati required to update the i3ALLSY	Client laptop and mobile device re- iPads, iPhones & iPods iOS version 7.0 or newer iPad 3 / iPhone 5 or newer to the existing network , the host PC and width of 20 Mbps. When running HD cor on, the overall performance is dependent NC receiver app. - Up to 64 devices can use the r	quirements 168 Watt Android Tablets & Phones Android 5.0 or newer Phones/Tablets with Android 5.0 or newer Ithe clients require wired or wireless network		

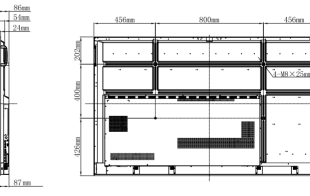
65″





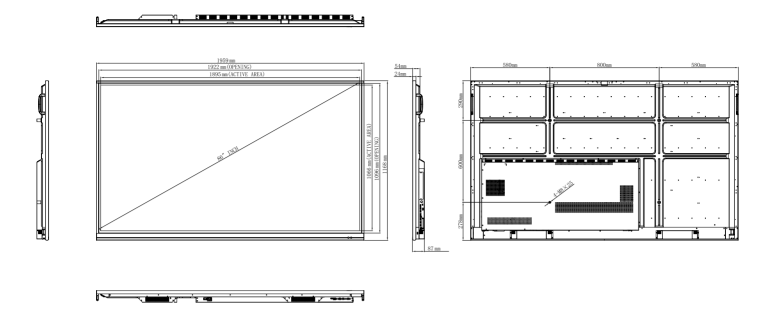
75″





.





Wall mount

