06-03-2024

Present with one click.

Share your content wirelessly from any device without installing any software. Connect the transmitter to your device, press the 'present' button and off you go. Our solution works on i3TOUCH and non-i3TOUCH displays. Although the implementation is different, the ease of use stays the same.



Model name	i3ALLSYNC TX46-C	
Size	70 mm x 70 mm x 21 mm (USB-C cable 230 mm)	
Transmission quality	Live wireless mirroring (main or extended mode) of image (up to 1080p @ 60Hz) and sound	
Compatible device	USB-C (min. 3.0) with DP output in Alternate mode supported PC, tablet, camcorder, game console, etc Smart pad such as Galaxy Tab, iPad and smartphone supported if gender changer is connected.	
OS Independent	Compatible with Windows, Mac, Android and Linux	
Wi-Fi	Wifi 6 802.11 b/g/n/ac/ax 2.4G/5G 2T2R	
Operating range	In connection range of WiFi router	
Power Supply	USB input 5V 1A	
Multiview support	available on i3TOUCH EX, PX, ES, Eone, X-1, X-2, i3SIXTY-2 and others	
with compatible i3ALLSYNC RX 4.x firmware installed	√	
Touch back	Control your computer from the display screen without remote.	

ENVIRONMENTAL CONDITIONS

Operating Temperature	-5°C - 45°C	
Operating Humidity	20% - 80% RH Non Condensation	
Storage temperature	-20°C - 60°C	

CERTIFICATION

CE & FCC











i3ALLSYNC



06-03-2024

BUTTONS

Main button for pairing and start/stop of mirroring & F1 button for reboot and erasing pairing.

PRODUCT INFORMATION

Color	Led Action	Status
Red	Lights up constantly	Standby
Red	Blinking	Connection error
Green	Blink	Network connected, no receiver found
Green	Lights up constantly	Paired and Ready
Blue	Lights up constantly	Screen sharing active
Blue	Blink	Moderator mode active
Purple	Lights up constantly	FW update, do not remove power
Purple	Blink	Deleting pairing record
Yellow	Lights up constantly	Booting
Yellow	Blinking	No (USB-C) input source
White	Blink	Pairing



i3ALLSYNC has a broad offering of broadcasting protocols for wirelessly sharing your devices' content to your i3TOUCH display. Wireless broadcasting is swiftly becoming an acceptable alternative to wired connections and offers a whole set of additional benefits. Even though these wireless solutions are continuously improving, the technologies used to enable them remain complex, and there are many considerations to keep in mind for a well-functioning setup.

INFLUENCE OF NETWORK INFRASTRUCTURE

A well-functioning networking infrastructure is the foundation of any wireless screen mirroring solution. Factors such as bandwidth, latency, package loss rate, etc., all play a key role in the correct functioning of i3ALLSYNC. Additionally, specific network configurations and components (e.g., Aruba routers) impact the quality and performance of the wireless present solution. Our solutions are tested to work in most networking setups, but i3-Technologies cannot guarantee compatibility with specific custom network infrastructures. The more dynamic (changing) the screen content being mirrored the higher the bandwidth needed.

NOTICE

The product pictures of this specification are only indicative, actual product may have slight difference in product effects (included but not limited to appearance, color and size). Due to the influence of product configuration and manufacturing process, the actual size/weight of the product may differ. Efforts have been made to check that information provided here to be correct and complete at the time of publication. Subject to change without prior notice.









