

# **JTouch** Interactive Displays



Touchscreen displays to captivate and collaborate with audiences of all types

www.infocus.com

# **The JTouch Family**

Part#s: INF4030, INF4032, INF6501c, INF6501cAG, INF8001

Enrich and engage audiences in huddle spaces, classrooms, boardrooms, and beyond with the JTouch family of bright, colourful LCD touchscreen displays.

Available with wireless LightCast technology, whiteboard, and web browser apps that provide amazing versatility and convenience, so you can collaborate at a moment's notice.

## **Brightness and Clarity**

JTouch helps you get your message across and connect with your audience with incredible brightness, colour, and clarity. Your images, text, and video will be seen from anywhere in the room, even in large spaces with high ambient light.

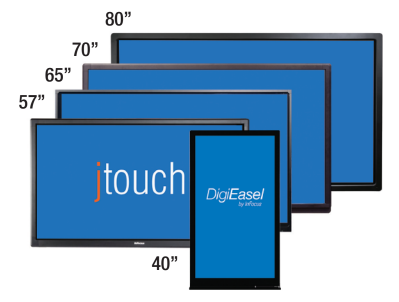
# Engage Your Audience with Touch

Whether you're in a classroom, a boardroom, or at a trade show, the interactivity of JTouch engages audiences and encourages participation. JTouch gets students involved, attracts customers, and provides a great medium for testing and presenting touch-enabled applications.

# Easy to Connect

JTouch provides multiple ways to display your content, including HDMI, VGA, and wireless via Lightcast Technology, available in select JTouch models. To enable touch, simply connect the JTouch to your computer via USB.





Collaboration That Works

- 1080p display with accurate and responsive multi-touch
- Interactive, bright, crisp content in any light
- Quickly connect and display your notebook via HDMI, VGA, and more
- Easily share your mobile device's screen on LightCast-enabled JTouch displays
- Included whiteboard and web browser (varies by model)
- Anti-glare models available

## Location, Location, Location

Secure the JTouch to the wall with its standard VESA mounting pattern for a clean, professional look.

Or create a shared resource and choose from a variety of optional InFocus mobile carts so that you can move your JTouch from room to room—wherever it's needed most.

# LightCast Wireless Technology

Available in 65" and 40" models, LightCast Technology invigorates your JTouch with wireless content sharing and collaboration tools, making meetings or lessons of all types more engaging and efficient.

Mirror the screen of your wireless device on the JTouch display in seconds—it's easy and fast for users inside your organization, as well as guests. Or, browse the web and draw or write with a built-in web browser and interactive whiteboard. The JTouch with LightCast is a powerful, all-in-one tool for collaboration and creativity.

#### **Cast Your Screen**

Don't huddle around a tiny screen with your team. Wirelessly cast your device's screen and share your content in comfort.

- Works with Android, Windows, and Apple iOS and OSX devices\*
- Cast using your device's native protocol Miracast for Android or Windows, or AirPlay (Mirroring mode) for Apple\*

#### Browse the Web

Access the world of online content and tools with LightCast's built-in web browser.

- Connect the JTouch to your network via WiFi or LAN
- Easily access cloud content using built-in bookmark settings
- Quickly access file sharing platforms, such as DropBox or Google Docs

#### Draw, Write, and Collaborate

Toss aside your stained dry erase board, and turn your display into a stand-alone, full-featured interactive whiteboard.

- Capture and save whiteboard notes electronically
- Save, email, and print information captured on the whiteboard directly from the display (INF4032, INF6501c, and INF6501cAG only)
- Comes with a complete collection of digital pens, highlighters, shapes, and lines in a spectrum of colours



JTouch Whiteboard with LightCast, model INF6501c



JTouch Whiteboard with LightCast, model INF6501c

# 

DigiEasel, model INF4032

## Capture Ideas As They Occur with DigiEasel

At 40", DigiEasel is the most versatile and portable member of the JTouch family—ensuring that you capture the next big idea, whenever or wherever it strikes.

Available as a stand-alone touchscreen and whiteboard (INF4030), DigiEasel allows you to draw, write, or capture notes on a vivid touch display in portrait or landscape mode.

Upgrade to DigiEasel with LightCast (INF4032) to add wireless content sharing, web browsing, and file management with Cloud support for convenient access to your files—all at a great value.

# Specifications\*

Display	INF4030	INF4032	INF6501c	INF6501cAG	INF8001
Size	40" diagonal		65" diagonal		80" diagonal
Anti-Glare	No			Yes	Yes, plus Gorilla Glass
Whiteboard	Yes		S		No
Whiteboard Wireless Display (Casting) Browser	No		Yes		No
Browser	No Yes		No		
Mounting Orientation	Portrait or Landscape Landscape				
Technology	LED Edge-Lit LCD				
Pixel Pitch	0.15 mm horizontal, 0.45 mm vertical		0.63 mm		
Response Time	8.5ms		6.5 ms		4 ms
Contrast Ratio	5000:1			4000:1	
Brightness	300 cd/m <sup>2</sup>		400 cd/m <sup>2</sup>		350 cd/m <sup>2</sup>
Input Connections	HDMI x4, VGA, component, composite, USB-A x2 on panel, USB-A x2 on bottom for embedded software, 3.5mm audio in, RCA stereo audio in, RS232, USB-B for touch screen control RJ45 (disabled) RJ45		HDMI x4, VGA, component, composite, USB hub (USB 3.0 x4), 3.5mm audio in, RCA stereo audio in, RS232, USB-B for touch screen control		HDMI x2, VGA, RS232, RCA stereo audio in, 3.5 mm stereo audio in, USB-B for touch screen control
Output Connections	RJ45 (disabled)	RCA au	dio out		RCA audio out, 3.5 mm stereo audio out
Touch Screen	Edge to edge capacitive glass		IR sensor		
Touch Points	10			6	5
Speakers (Integrated)	10W x2			7W x2	
Mount	VESA standard 200 x 200 mm M6 screws		VESA standard 400 x 400 mm M6 screws		VESA 400 x 600 M6 screws
Accessories Included	Power cord, VGA & USB cable, tray, stylus, and documentation		Power cord, VGA cable, USB cable, remote conti		rol, and documentation
Product Weight	20 kg		50.1 kg		70 kg
Product Dimensions (H x W x D)	533 x 974 x 113 mm		925 x 1529 x 84 mm		1176 x 1900 x 101 mm
Shipping Weight	25.6 kg		68.2 kg		91.2 kg
Shipping Dims (H x W x D)	715 x 1063 x 200 mm		1016 x 1727 x 241 mm		1359 x 2121 x 267 mm

#### LightCast Technology (available in INF6501c and INF4032)

Wireless Display Protocol	Miracast and AirPlay (Mirroring mode)		
Casting Device Compatibility	Specific versions of Android, Windows, and Apple iOS and OSX; check with your manufacturer for details.		
Connectivity	802.11 b/g/n (2 dipole antenna), RJ-45 (10Base-TX), USB Type-A		
Wireless Range	Up to 91 m		
Data Rate	Wireless: Up to 150 Mbps LAN: 10/100		
Wi-Fi Compliant	802.11 b/g/n with MIMO		
Security	IEEE Standard 64/128 bit WEP/WPA/WPA2-PSK/WPA-Enterprise		

#### Additional Display Specifications

Resolution: 1920 x 1080 Refresh Rate: 120 Hz Viewing Angle: 176° Computer Touch Compatibility (via USB): PC, Mac, Chromebook Power: AC 100 to 240V, 50/60 Hz Warranty: 2 Years Operating Conditions: 0° to 40° at 0 to 3,048 m Noise: <40dBA at 25° C

#### Accessories

Wall Mount for 50-70 Inch Display (INF-WALLMNT2) Mobile Carts for 57-70 Inch Display (INF-MOBCART, INF-MOBCARTPRO-B, INF-MOBCARTPRO-S) Wall Mount for 80 Inch Display (INF-WALLMNT3) Mobile Cart for 80 Inch Display (INF-MCART-PL) Lift Assist Mount for 57-70 Inch Display (INA-MNTBB70) Lift Assist Mount for 80 Inch Display (INA-MNTBB95) Floor Support for Lift Assist Wall Mount (INA-SUPPORTBB) Mobile Cart for List Assist Mount (INA-CARTBB) VESA Interface Bracket (INA-VESABB) DigiEasel Floor Stand (INA-STNDSM) Touchscreen Stylus (INA-STYLUS) Extended Warranties 40-Inch (EPWHW40JT1, EPWHW40JT2) 65-Inch (EPWHW65JT1, EPWHW65JT2) 80-Inch (EPWHW80JT1, EPWHW80JT2)

\* Product specifications, terms, and offerings are subject to change at any time without notice.

©2015 InFocus Corporation. All rights reserved. Specifications are subject to change without further notice. InFocus, InFocus Collaboration That Works and JTouch are either trademarks or registered trademarks of InFocus Corporation in the United States and other countries. All trademarks are used with permission or are for identification purposes only and are the property of their respective companies. InFocus-JTouch-INF4030-INF4032-INF6501c-INF6501cAG-INF8001-Datasheet-EU-09SEPT15

