# Procure



Powered By Choice, Driven By You.

# **JTOUCH SERIES 00 - INF6500**





# Flagship Product Line, Breakthrough Performance.

Cutting-edge technology at a competitive price point. For a more connected and engaging collaboration experience in class and meeting rooms. InFocus JTouch 50 Series offers ease of use bringing capability to the room without complexity for a proven return on your technology investment. It is simple to deploy and support, leading to a lower total cost of ownership.

Designed and built with 2nd generation zero bonding technology and 3mm hardened anti-glare glass. Elegant narrow two-tone bezels, concealed snap-in wireless module, magnetic pen holders, and stereo 20-watt speakers all provide an outstanding crystal clear audio-visual and multi-touch experience more significant than ever before.

Our most advanced JTouch running Android 9 is controlled by the MediaTek 9950 SoC with the ARM Cortex™ A73 Quad Core 1.8Ghz. This powerful combination increases the computing performance up to 68% and delivers flawless 4K video performance.

### Features & Benefits

### **CASTING & COLLABORATION WITH LIGHTCAST 3 & WIFI 6**

The dual-band MU-MIMO wireless module provides the latest WiFi-6 standard supporting multiple device connections, reduced latency, and throughput speeds of up to 9.6 Gigabits per second. This latest technology provides the base connection for seamless casting and collaboration capabilities of the LightCast3™ software for meetings over a local network or via the JTouch hotspot for additional security.

### **USB-C A SINGLE CABLE SOLUTION**

Easily connect USB-C devices through the 50 series's USB-C port with up to 65-watt power delivery. USB-C supports video, audio, touch, data, and power output for charging laptop devices quickly over a single cable.

# LIGHTMANAGER™ & LIGHTSTORE™

Users can easily search for and install from a curated selection of apps in the InFocus LightStore or use the built-in Cloud Drive app for accessing documents on OneDrive™ or Google Drive™. Creative meetings and classroom lessons are enhanced with annotation anywhere, viewing Office files, creating whiteboards, and so much more. Administrators can use the InFocus LightManager software to manage the deployment of apps, release firmware updates, deploy settings, and schedule alert messages all remotely.

### **RUN ANDROID OR MICROSOFT**

All the flexibility you need our powerful and flexible computing modules to give you the freedom to choose the interactive display operating system that works best for your daily needs and IT ecosystem. Intel Core™ i5 &b i7 10th Gen available for the INF6550, INF7550, and INF8650. Intel Core™ i5 &b i7 11th Gen for the INF9850. Intel Core™ i5 10th Gen-10400, 8GB Memory,

# SENSITIVE, THOUGHTFUL DESIGN

Designed and built with 2nd generation zero bonding technology, eliminates reflection between the screen glass and LCD cell resulting in improved contrast, higher levels of brightness, and responsive touch for a smooth and intuitive writing experience. The 3mm hardened anti-glare glass, elegant narrow lightweight two-tone bezels, concealed snap-in wireless module, magnetic pen holders, and stereo 20-watt speakers all provide an outstanding crystal clear audio-visual and multi-touch experience more significant than ever before.

### BREAKTHROUGH PERFORMANCE

Our most advanced JTouch is controlled by the MediaTek 9950 SoC with the ARM Cortex™ A73 Quad Core 1.8Ghz. This powerful combination increases the computing performance up to 68% over earlier generations and delivers flawless 4K video performance.

# Display

Screen Size (Diagonal) 65"

Backlight D-LED

Native Resolution 4K

Pixels 3840 x 2160

 Aspect Ratio
 16:9

 Contrast Ratio
 1200:1

 Dynamic Contrast Ratio
 5000:1

 Brightness (Maximum cd/m2)
 450

 Response Time (ms)
 6

 Display Colours (billion)
 1.07

 Refresh Rate (Hz)
 60

Viewing Angle (H-V°) 178 / 178

Viewable Area (mm / in) 1428 x 804 / 56 x 3

Glass Treatment (mohs) Anti Glare 7

Glass Thickness (mm) 4
Sensors -

Audio (w) 2 x 15
Lifetime Maximum (hrs) 30000
Frame Material Metal

# Connectivity

Inputs

VGA

3.5 mm AV

YPbPr

✓

HDMI™ 2.0

DP 1.2

USB-A 2.0

3.5 mm Stereo Mini Jack

RJ45

Outputs

3.5 mm AV

3.5 mm Stereo Mini Jack

RJ45

Other

RS232

Remote Control

Open Pluggable Specification (OPS) Slot

### **Power**

Power Supply (V / Hz) AC 100 - 240, 50/60

Power Consumption Max[W] 140

Power Consumption Network Standby (W) <2.0

Power Consumption Standby (W) <0.5

# **Touch System**

 Touch Technology
 Infared

 Touch Points Maximum
 20

 Typical Response Time (ms)
 ≤10

 Accuracy (mm)
 ±,1

 Minimum Object Size Single Touch (mm)
 >3

 Minimum Object Size Multi Touch (mm)
 >8

 Windows, Linux, Mac OS, Chrome Support
 ✓

# **Embedded System**

Operating System & Version Android 8
System on Chip (SoC) MSD8386

Central Processing Unit (CPU) ARM® Cortex™ Dual core A73 + ARM® Cortex™ Dual core A53

Graphics Processing Unit (GPU) ARM® Quad Core Malli-G51

Random Access Memory (RAM) GB 32
Read Only Memory (ROM) GB 3

Included Applications

LightCast, Whiteboard, Browser, Finder, LightCast2, Annotation, WPS

Viewer, Stopwatch, Calculator, Screen Capture, Countdown

# **Optional Upgrades**

Intel® Core™ i3 Slot-In PC/OPS

Intel® Core™ i5 Slot-In PC/OPS

Intel® Core™ i7 Slot-In PC/OPS

✓

# General

Dimensions (L x W x H) [mm / in] 1506 x 96 x 901 / 59.3 x 3.8 x 35.5

Weight [kg / lb] 42 / 92.6

Shipping Dimensions (L x W x H) [mm / in] 1660 x 245 x 1045 / 65.3 x 9.65 x 41.1

Shipping Weight [kg / lb] 57 / 125.7 Mounting VESA MIS-F 600 x 400

Operating Temperature [°C / F]  $0 \sim 40 / 32 \sim 104$ 

Operating Humidity [%]

Storage Humidity [%] 10 ~ 90

Security PIN, Kensington Lock

In the Box Remote Control (no batteries), 2x Sylus, Power Cord, 3m USB A to B,

3m HDMI, QSG, WiFI Module

Safety and Regulatory CB, CE EMC, IC, FCC, cTUVus, NOM, EAC, BIS

Environmental RoHS, WEEE, EU Energy

Copyright © 2022, InFocus and its logo is a registered trademark of InFocus Corporation. Maxnerva Technology Services Limited is the licensee of the registered trademark. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted; all specifications are subject to change without notice. All images are for representation purposes only and may be simulated.