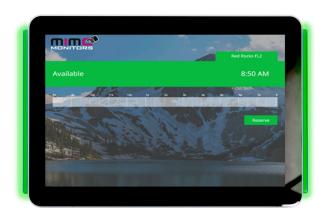


Adapt-IQV 10.1" Digital Signage Tablet, Android 8.1, RK-3288

Processor, with LEDs

MCT-10HPO-POE-2LB









The Adapt-IQV LED 10.1" Tablet

Mimo Monitors offers the excellent high-performance commercial grade tablet you've come to expect from us, but we add Red / Green / Yellow side-view LEDs to make the perfect conference room sign or attention grabbing digital signage installation. LEDs are controllable via Android APK, HTML locally, or remotely across your IP network.

With hardware designed for commercial and retail use, added features such as robust case, tempered glass, design and testing for 24/7 use, VESA mounting, SD card protection system and stereo audio output, our tablet is the best Android solution for the demanding commercial and retail environments. The Adapt-IQV utilizes the security of wired with optional power over Ethernet OR the convenience of wireless Ethernet connections. Designed for fixed applications where a rugged mountable Android tablet is desired and where battery power is not required.

The Mimo Adapt-IQV tablet is designed to enhance the customer experience and provide the most cost effective solutions for retail, commercial, industrial, and hospitality markets. Perfect for end-cap displays, kiosks, or as a customer-facing display in retail POS/POP environments.

Features:

- Multi-point capacitive touch screen
- Red/Green/Yellow side LEDs
- CPU Quad Core ARM Cortex-A17
- 16 GB eMMC Flash
- 2D Barcode scanner (optional)
- +,-, Up, Down, Menu/Enter
- Black metal back

Product Specs

Display Size

10.1 inch

Resolution

1280 x 800

Brightness

350cd/m2

Contrast Ratio

800:1

Connections

Ethernet, USB, Micro-USB, RS-232, GPIO, Mini HDMI, USB Pogo Pin (x3), SD Card Slot, WiFi, Bluetooth

Viewing Angle

85/85/85/85

Operating Temperature

0 to 40c

Power Consumption

18W

Mount Pattern

VESA-75mm

Regulatory Certifications

FCC, CE, ROHS

Applications:

- Kiosk information system
- Gaming and entertainment
- Light industrial shop-floor automatic operation
- POP/POS