



Mimo Adapt-EDLA 10.1" Digital Signage Tablet

Android 14, RK-3399 Processor

MCT-101EDL



The Mimo Adapt-EDLA 10.1" Tablet

EDLA is Google's new standard for commercial and enterprise Android devices. Devices must: run Google Mobile Services (GMS); support Android Enterprise features; and receive timely security and system updates. The Mimo Adapt-EDLA marks Mimo's first device to include GMS bringing the power of the Google Play Store, core Google apps (e.g. Drive, Chrome, etc.), and enterprise-grade security to a commercial tablet purpose-built for demanding environments.

Engineered to provide 24/7 running capability and superior performance over consumer tablet models, the Adapt-EDLA is suitable for a wide range of commercial and educational use. EDLA devices are designed to handle demanding tasks, offering fast performance, smooth multitasking, and consistent updates. The Adapt-EDLA utilizes the security of wired with optional power over Ethernet. Designed for fixed applications where a rugged mountable Android tablet is desired and where battery power is not required.

Features:

- Multi-point capacitive touchscreen
- CPU - ARM Cortex-A55
- 16GB eMMC Flash
- Android Enterprise
- +, -, Up, Down, Menu/Enter
- Black ABS plastic
- Programmable LED light bars optional
- Tempered glass

Applications:

- POP/POS
- Gaming and entertainment
- Kiosk information system
- Secondary screen for productivity
- Conference room scheduling
- Digital signage
- Smart home access control
- Interactive and museum applications

Product Specs

Display Size

10.1 inch

Resolution

1280 x 800

Brightness

300cd/m2

Contrast Ratio

800:1

Connections

Ethernet, USB 3.0, USB-C, RS-232, GPIO, USB Pogo Pin (x3), SD Card Slot, WiFi, Bluetooth

Viewing Angle

85/85/85/85

Operating Temperature

0 to 40c

Power Consumption

10W-23W

Mount Pattern

VESA-75mm

Regulatory Certifications

FCC, CE, ROHS
TAA Compliant
COO Taiwan
3-Year Warranty
Android Enterprise
Google Play certified