



Mimo Introduces the Adapt LBI: A Low-Profile Commercial Tablet with Integrated Programmable LEDs and Advanced Mounting Architecture

ISE Barcelona, Spain, February 3, 2025 — Mimo, the leader in small displays, tablets and AV solutions today announced the availability of the Adapt LBI, a new commercial-grade tablet engineered as an evolution of the Adapt LTS platform. Featuring built-in RGB LED illumination, a fully redesigned industrial housing, and a precision low-profile mounting system, the Adapt LBI is optimized for room signage, space management, and other 24/7 digital communication environments where reliability, signaling, and installation aesthetics are critical.

Engineered for Low-Profile, Architecturally Integrated Deployment

The Adapt LBI introduces a completely new chassis developed to reduce visual bulk and sit nearly flush to the wall when mounted. Unlike previous-generation units that positioned the tablet slightly off-surface, the LBI uses a custom integrated mount designed to create a minimal side profile and a clean architectural presentation.

- Key mechanical and structural design enhancements include:
- Integrated wall-mounting system that allows the enclosure to sit tightly against any flat surface
- Improved cable-routing architecture, with all I/O connections positioned higher on the chassis for optimized wire dressing
- Defined recessed channels within the mount for secure, concealed cable management
- Support for VESA mounting standards for compatibility with existing infrastructure
- Gang-box adaptor enabling direct installation onto standard light-switch-style electrical boxes, streamlining field installation and on-site integration

Built-In Programmable LED System for Status, Signaling & Automation

Purpose-built for room signage and scheduling systems, the Adapt LBI features fully integrated LEDs embedded within the enclosure—eliminating the need for external light modules.

The LED system supports:

- Programmable color output. Complete, any color, RGB
- Adjustable intensity levels



- Color cycling and automation behaviors
- Instant visual status feedback (ideal for meeting room occupancy, alerts, or workflow signaling)
- The LED implementation is engineered for uniform diffusion, high visibility under ambient lighting, and seamless integration with third-party control platforms.

Enhanced Display Technology & Internal Hardware

Internally, the Adapt LBI maintains the proven performance of the Adapt LTS while incorporating targeted enhancements to visual clarity and design geometry.

Notable hardware specifications include:

- 1920 × 1200 high-resolution panel providing increased pixel density for crisp text and UI elements
- Reduced bezel width for a more modern, edge-focused aesthetic
- Core LTS processing and system architecture, ensuring full software compatibility with existing deployments and workflows

Optimized for Professional Signage, Scheduling & Control Applications

The Adapt LBI is engineered for environments requiring continuous operation, robust installation flexibility, and precise visual communication, including corporate meeting and collaboration spaces, higher education facilities, conference centers and convention venues, hospitality environments, and enterprise signage and wayfinding deployments. Paired with [MService](#), Mimo's cloud-based solution specifically built to manage fleets of devices, and MLock pre-installed kiosk software, remote updates are effortless across the Adapt LBI is built for scale.

“The Adapt LBI represents a major step forward in industrial design and installation efficiency,” said David Anderson, Mimo Founder and CEO. “By integrating LEDs directly into the enclosure and redesigning the mount from the ground up, we’ve created a device that streamlines setup, improves cable management, and provides more advanced signaling capabilities without additional hardware.”

The Mimo Adapt LBI is available now through Mimo's website and authorized channel partners. Additional technical specifications, documentation, and integration resources can be found at www.mimomonitors.com. Look for this product in Booth #2M900 at ISE 2026 in Barcelona.



About Mimo

Mimo is a global provider of innovative small touchscreen displays and communication solutions. The company's Mimo FlashCast platform enables organizations to deliver critical information instantly through HDMI-connected devices—ensuring messages are seen in real time when seconds matter. Mimo serves a variety of markets, including education, healthcare, hospitality, and enterprise. Mimo has garnered the trust of global Fortune 500 companies including Google, Asus, Lenovo, Netflix, Bose, Honeywell, Hershey's, Grainger, John Deere, and many more around the world. Learn more at www.mimomonitors.com.

Contact

press@mimomonitors.com

Photos

Available for download [here](#)