

Transform your collaborative spaces

With Mersive Essentials, every interaction is an opportunity to **excel**.

Mersive Essentials includes our Gen4 Mini, a sleek, compact device that transforms small businesses, private clinics, and classrooms into hubs of effortless collaboration. Designed for future expansion, the Gen4 Mini delivers more than just essential features—it offers a path to technological evolution without breaking the bank. Embrace innovation and cost efficiency, today and tomorrow.



Gen4 Mini, included with Mersive Essentials

Benefits

Effortless integration

Enjoy the simplicity of activation that delivers connectivity that just works.

Universal compatibility

Whether it's a tablet, smartphone or laptop, Mersive speaks the language of all your devices.

Invisible technology with visible impact

Transform any space into an intelligent meeting ground without the clutter of cables or risk of lost accessories.

Continuous collaboration

Eliminate the stop-and-start flow of traditional meetings with the ability for multiple people to connect and share at once.

Secure connections

Protect your intellectual property with industry-leading security.

Minimal learning curve

With an exceptionally easy setup and intuitive user experience, adoption is swift and training is minimal.



Getting Started

Before You Begin

Ensure you have a stable internet connection for the setup process. If you're setting up the device on a corporate network, you may need to allowlist certain URLs to allow access to Mersive cloud services. Please consult your IT department for assistance.

What's in the Box

- Mersive Gen4 Mini
- Power supply

Not Included

- Ethernet cable (optional)
- HDMI cable

Step 1: Powering Up the Device

Your Mersive Gen4 Mini should be powered using the included DC power supply. Connect the power supply to your device and plug it into a power outlet. The light next to the power port will light up to indicate the device is receiving power.

Step 2: Initial Power Up and Status Light

Upon powering up, the Mersive Mini automatically enables Bluetooth for AirPlay discovery and broadcasts an SSID as a WiFi access point. The status bar light on the device will indicate the current status:

Blinking White: No internet connection

Solid White: Successful internet connection, not yet activated

Blinking Blue: Bluetooth pairing mode (slow) or device loading/updating (fast)

Green: Ready for sharing (solid) or idle (slow "breathe")

Purple: In use for content sharing or digital signage

Step 3a: Connecting via Wired Ethernet

Connect one end of the Ethernet cable to your Mini and the other end to an available port on your router or switch. The device should automatically detect the Ethernet connection.

Step 3b: Connecting via WiFi

On your laptop or mobile device, search for the device's wireless SSID, which begins with 'MER-'. (The characters after MER- correspond to the serial number of the Gen4 Mini device.) Connect to that WiFi network, then go to <https://mersive.device> in a web browser. Follow the prompts to connect the Mini to your WiFi network.

Step 4: Connecting the HDMI Cable

Plug one end of the HDMI cable into the HDMI port on the back of the Gen4 Mini and the other end into an HDMI port on your display device, such as a monitor or projector. An activation screen will display.

Step 5: Activation and Setup

Once connected to a display device, the Mersive Mini will guide you through the necessary steps to complete the setup process. Follow the activation instructions to create a user and device management organization. Then use the available management tools to configure the Gen4 Mini.

mersive GEN4 MINI



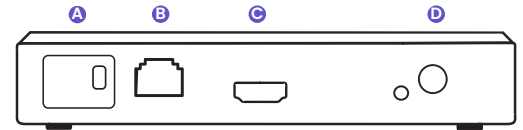
FRONT



BACK

Technical Specifications

Size	150mm x 67mm x 30mm
Weight	0.45 lb / 204.1 g
Ethernet	10/100/1000
Wireless	Wi-Fi 6, 802.11 a/b/g/n/ac/ax compliant, MIMO 2x2
Bluetooth	Bluetooth 5.3
Streaming Video Support	4K (4096 x 2160 @ 30Hz), HD (1920x1080 @ up to 30Hz), (1280x720 @ up to 30Hz)
Output	HDMI 2.0b, up to 4K (3840x2160) @ 30fps
Operating Temperature, Humidity (Ambient)	0° C (32° F) to 35° C (95° F), 30% RH to 70% RH
Power Input	UL/IEC/EN Certified power source of 12VDC, 2A (PS2/LPS) rating with barrel connector of 5.5mm outer diameter, 2.1mm inner diameter, center positive polarity
Maximum Power Consumption	24W
Warranty	Limited 3-year manufacturer's hardware warranty



- A** Kensington Lock | Cerradura Kensington | Serrure Kensington | Kensington Schloss | Kensington 锁
- B** Ethernet | 乙太網路
- C** HDMI 2.0
- D** DC Power | Energía DC | Courant continu | Gleichstromversorgung | 直流电源



IMPORTANT: Use requires acceptance of the end user license agreement presented during setup.

IMPORTANTE: El uso requiere la aceptación del acuerdo de licencia de usuario final presentado durante la instalación.

IMPORTANT: L'utilisation nécessite l'acceptation du contrat de licence d'utilisateur final présenté lors de l'installation.

WICHTIG: Für die Nutzung ist die Annahme der Endbenutzer-Lizenzvereinbarung erforderlich, die während der Einrichtung angezeigt wird.

重要提示: 使用时需要接受安装过程中显示的最终用户许可协议。

At Mersive, we are at the forefront of developing versatile collaboration software, consciously designed to meet the dynamic needs of businesses, educational institutions, and healthcare facilities. Our solutions emphasize intuitive operation, secure data handling, and interoperability to enhance teamwork, learning, and patient engagement, fostering a culture of innovation and connectivity in every interaction.