

INTRODUCING

PROTO M2

SPATIAL COMPUTING REIMAGINED



Welcome to the Future of Presence

Experience the cutting-edge of spatial computing technology with the Proto M2. Designed to transform digital interactions into immersive, engaging, and impactful experiences. Perfect for next generation retail engagement, interactive marketing, and enhanced learning.

Key Features



Enhanced Connectivity

The Proto M2 redefines seamless performance with cutting-edge connectivity options, designed for speed and versatility. Thunderbolt 4 delivers lightning-fast data transfer, while 2.5G Ethernet ensures ultra-stable, high-speed wired connections for uninterrupted streaming. WiFi 6E brings the latest wireless technology with faster speeds and lower latency, even in crowded networks, and the included HDMI input accessory makes it easy to project from external devices like cameras. From telemedicine to entertainment, the Proto M2 keeps you connected and ahead of the curve.



Immersive Spatial Display Redefined

The Proto M2 sets a new benchmark with its 21.5-inch volumetric multitouch display, now significantly brighter for vivid, eye-popping visuals that command attention. This enhanced technology delivers lifelike depth and clarity, while the responsive multitouch interface invites intuitive interaction—pinch, swipe, and explore with ease.



Precision Sound and Vision Technology

The Proto M2 delivers an audiovisual experience as sharp as its holograms, powered by 20W stereo speakers that fill the room with rich, dynamic sound. A cutting-edge microphone array captures every word with crystal-clear precision, ensuring seamless communication, while the upgraded 4K smart camera brings stunning visual clarity to every interaction.



Premium Materials

Crafted for durability and elegance, the Proto M2 features a sleek all-metal enclosure that elevates both form and function. This robust design not only ensures lasting resilience against daily wear, but also exudes a sophisticated, modern aesthetic that complements any setting. From bustling offices to stylish homes, the Proto M2's premium construction delivers a tactile sense of quality, making it as impressive to touch as it is to behold—built to perform and designed to inspire.

Technical Specifications at a Glance

Height: 76cm, 29.9in
Width: 34cm, 13.39in
Depth: 25.9cm, 10.2in
Weight: 20kg, 44lbs

- 12-Core, 16-Thread up to 4.6GHz
- 32GB, Dual-Channel LPDDR5-6400MHz
- 1TB SSD Storage
- Intel Iris XE Graphics
- USB3.2 Gen2 Type-A (10Gbps)
- Thunderbolt 4 Type-C (40Gbps)
- Wi-fi 6E 802.11ax
- 2.5Gbps Ethernet RJ45
- 10 point Touchscreen
- Optically Bonded Cover Glass
- Triple Axis Accelerometer

AC/DC Adapter
Input: 100-240V
50/60HZ 4A.
Output: 24V 10A

The Proto M2 + ProtoOS & ProtoCloud

A UNIFIED ECOSYSTEM



Optimized for AI Powered Interaction

Interact with lifelike holographic generative AI experiences that understand your needs and provide real-time conversational assistance.



The Proto App Store

Discover a wide range of curated holographic applications, from productivity tools to entertainment options, designed to fully leverage the capabilities of ProtoOS.



OS-Level Holographic Management

Experience maximum performance with smooth holographic playback, real-time remote communications and lightning-fast applications.

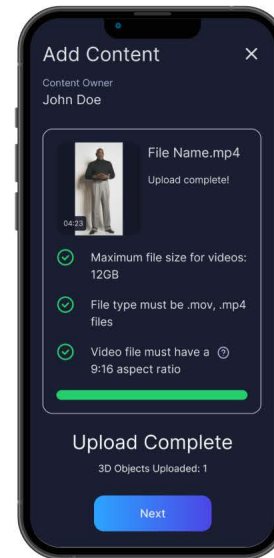


SOC-2 Compliant

Uncompromising data security and integrity for your enterprise.

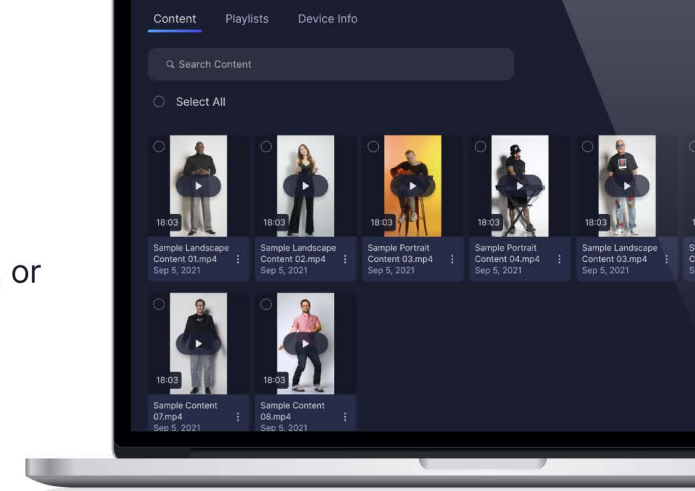
Remote Command & Control

Instantly add and launch apps from the cloud or touchscreen, or schedule automated playback from a single dashboard



Live Beaming

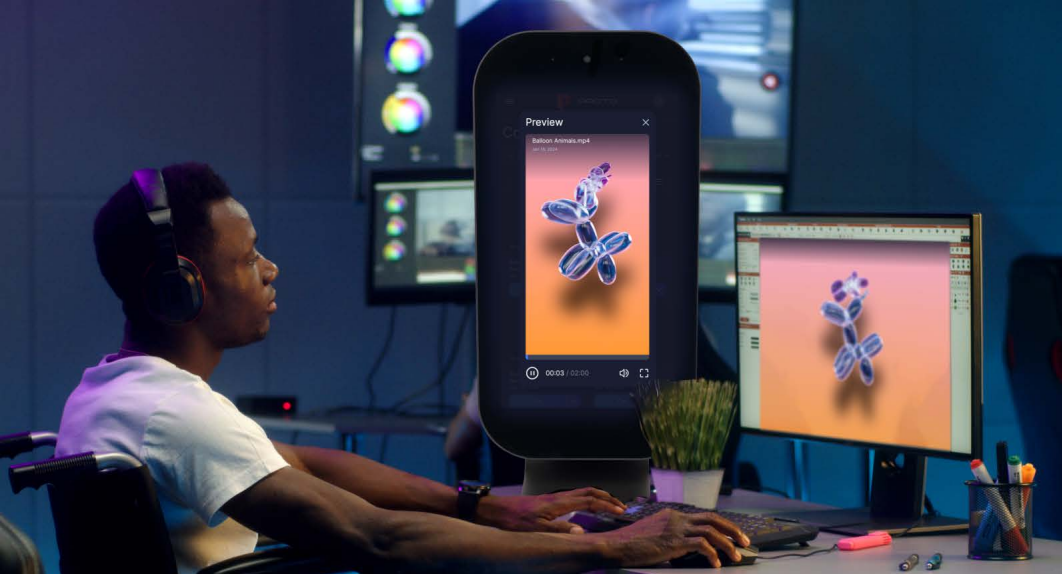
Transmit yourself from anywhere on the planet into a Proto M2 to communicate in real time as a hologram



Device Management

Manage your device fleet and content and applications anywhere in the world





Embrace the Future with the Proto M2

Whether you're connecting with patients, dazzling customers, or displaying digital art, the Proto M2 delivers unmatched realism and convenience. Plug it in, power it up, and step into a world of holographic possibilities.