

I PORT DATA SHEET

SURFACE MOUNT | IPORPRODUCTS.COM



ELEGANTLY MOUNT IPAD ON ANY SURFACE.

IPORT Surface Mount is the most elegant way to mount iPad on a wall or solid surface. Surface Mount allows access to the iPad power button, microphones and speakers. iPad is contained in a minimalist aluminum bezel and stays protected by engaging locking components in the bezel as well as on the surface.

By utilizing IPORT's PoE and a standard CAT cable, Surface Mount can be up to 300 ft. from a power source or can be hard-wired to a network employing Apple's USB to Ethernet.

Available in black or white finishes, Surface Mount is the easiest way to install iPad on any surface while ensuring iPad blends into your space.

THE SYSTEM

IPORT Surface Mount was derived from a simple goal: Install iPad on any wall or solid surface, and make it look great.

The bezel enclosure is comprised of precision-machined aluminum and is minimally designed to virtually disappear around iPad and blend in with the design of your space.

Combined with our PoE+ charging platform and security locking features, Surface Mount is the ultimate solution to mount iPad in any home or commercial space.



+



NEW SURFACE MOUNT BEZEL & POE+ ADAPTER

Mini (6th gen), Air 10.9" (5th gen) | Pro 11" (3rd gen),
Pro 12.9" (5th gen)

POE+ INJECTOR

(Optional)

BEZELS

IPAD MINI (6TH GEN)

70805 BLACK
72806 WHITE

IPAD PRO 11" (2ND - 3RD GEN) | AIR 10.9 BLK (4TH - 5TH GEN)

70755 BLACK
70756 WHITE

IPAD 10.2" (9TH GEN)

70808 BLACK
70809 WHITE

IPAD PRO 12.9" (3RD - 5TH GEN)

70752 BLACK
70754 WHITE

ACCESS TO POWER BUTTON

REFINED AESTHETICS

Precision machined aluminum components for a refined and minimalist aesthetic

INSTALL ON SOLID SURFACE

Mount and secure on drywall or any solid surface

UTILIZE IPAD MICROPHONE

SECURE MOUNT

Lock iPad to wall using included security features

AUDIO WAVE GUIDES

*PoE+ Adapter included with Surface Mount System **Available in black and white

ACCESSORIES

72102 CONNECT POE+ ADAPTER
72106 CONNECT POE+ INJECTOR
70718 CONNECT POE SPLITTER

