

8-Button Massio[™] Keypad With Knob (US, UK and Europe)

MKP-108L-BL (FG5793-08L-BL), Landscape, Black MKP-108L-WH (FG5793-08L-W), Landscape, White



Overview

The MKP-108 / 8-Button Massio Keypad with Knob is a keypad-only version of the MCP-108 Massio ControlPad. The MKP-108 provides sleek Massio styling in any room, serving as a second user interface or as a primary UI in spaces that already contain a separate controller. The MKP-108 includes large, easy-to-read buttons and a smooth, responsive dial/knob in a stylish design that makes it simple for users to manage complex tasks with a single button press during meetings or classes. The Keypad connects to the controller via Ethernet, which simplifies installation and connectivity.

Common Applications

- Ideal for small spaces utilizing NetLinx control, providing the ability to utilize customized code and additional ports of NetLinx masters, while maintaining a consistent user experience as the RPM-enabled Massio ControlPads.
- Perfect for Massio rooms requiring a second user interface in the same form factor to act as a slave keypad to the Massio ControlPad."

Features

• **Consistent Massio Aesthetics & Form Factor** - Provides consistent look-and-feel in existing installations with Massio, with the same models and sizes as the Massio ControlPads

- Massio Styling in Customized Rooms Provides Massio-style UI in rooms that require a separate controller
- **Connects Via Standard Protocols (PoE)** Simplifies cabling and installation by minimizing cable runs and eliminates the need for power at the keypad location

Specifications

GENERAL	
Dimensions (HWD)	4 11/16" x 6" x 1" (119 mm x 152.5 mm x 26 mm)
	Mount onto standard 2 gang US, UK or EU back boxes
Weight	Approximately .41 lbs (.19 kg)
Front Panel Components	8 Buttons, 1 Volume Knob with Push Mute, 7 Digit LED Indicator
Color / Styles Available	Landscape, Black: MKP-106L-BL (FG1313-08L-B) Landscape, White: MKP-106L-WH (FG1313-08L-W)
Regulatory Compliance	 FCC CFR Title 47 Part 15 CE EN 55022 CE EN 55024 CE EN 60950-1 IEC 60950-1 UL 60950-1 C-Tick CISPR 22 IC CISPR 22 VCCI CISPR 22 ROHS WEEE

ACTIVE POWER REQUIREMENTS	
Voltage, DC (Typical)	DC (Typical): PoE (37V-57V)
Voltage DC Range	37 V-57 V per 802.3af spec
Power Connector	(1) RJ-45 Ethernet

POWER SUPPLY	
External, Required	Any POE injector or switch, conforming to the 802.3af standard including AMX's PS-POE-AF-TC (FG423-83),
	not included

ENVIRONMENTAL	
Temperature (Operating)	32° to 122° F (0° to 50° C)
Temperature (Storage)	14° F to 140° F (-10° C to 60°C)
Humidity (Operating)	5% to 85% RH

ETHERNET	
Ethernet Connection	(1) 10/100; Port provides TCP/IP communication. This is an Auto MDI/MDI-X enabled port, which allows you to use either straight-through or crossover Ethernet cables. The Ethernet Port LEDs show communication activity, connection status, speeds, and mode information
CONTROL PORTS & INDICATORS	

Program Port	(1) USB Mini-B, USB
ID Pushbutton	Reset factory settings, reset factory image, toggle between DHCP or static IP addressing mode
	•
MEMORY	
Flash	4 GB
Memory Card	4 GB SD
DDRAM	256 MB

www.amx.com | +1.469.624.7400 |800.222.0193

About AMX by HARMAN Founded in 1982 and acquired by HARMAN in 2014, AMX[®] is dedicated to providing AV solutions for an IT World. AMX solves the complexity of managing technology with reliable, consistent and scalable systems comprising control, video switching and distribution, digital signage and technology management. AMX systems are deployed worldwide in conference rooms, classrooms, network operation/command centers, homes, hotels, entertainment venues and broadcast facilities, among others. AMX is part of the HARMAN Professional Group, the only total audio, video, lighting, and control vendor in the professional AV market. HARMAN designs, manufactures and markets premier audio, video, infotainment and integrated control solutions for the automotive, consumer and professional markets. Revised 8.31.16. ©2016 Harman. All rights reserved. Specifications subject to change.