

# Enzo™

NMX-MM-1000 (FG3211-01)



### Overview

Enzo is a device purposely designed for the collaboration space to easily access content and documents stored on USB, on the web, or in the cloud.

## **Common Applications**

Ideal for any conference room Enzo is the simplest, fastest way to present and share information during a meeting or lecture.

#### **Features**

- "Instant-On" File and Web Browsing Access web content or USB thumb drive files within seconds of
  entering the room
- IT Friendly Avoids OS updates, viruses and other PC-related maintenance hassles and costs, and is enterprise manageable
- End of Session Data Purge Eliminates disclosure of confidential information
- Native NetLinx Device Managed and maintained through RMS
- PoE, Pass-Through Ethernet and Small Form Factor Easy to Install practically anywhere

#### **Specifications**

GENERAL	
	4.0.1011 - 7.0.14.011 - 0.4.1411 10.4.00
Dimensions (HWD)	1 3/8" x 5 13/16" x 3 1/4" (34.80 mm x 147.32 mm x
	83.41 mm)
Weight	1.1 lb (.5 Kg)
	Surface Mount:
Mounting Options	AVB-VSTYLE-SURFACE-MNT, V Style Single Module
	Surface Mount Brackets (FG1010-722)
	FCC
	IC
	CE
	IEC 60950-1
Regulatory Compliance	cULus 60950-1
	VCCI
	C-Tick
	RoHS / WEEE Compliant
Included Accessories	AVB-VSTYLE-SURFACE-MNT, V Style Single Module
	Surface Mount Brackets (FG1010-722)
Optional Accessories	PS-POE-AF-TC, PoE Injector, 802.3AF Compliant
	(FG423-83)
	(FU425-03)

ACTIVE POWER REQUIREMENTS	
Power Consumption	13 W, (Max)
Power over Ethernet	PoE, 802.3af
Power Indicator	(1) LED (red/green), solid red at start of boot, blinking green during boot, solid green after boot is complete

POWER SUPPLY	
External, Required	NMX-MM-1000 requires the use of a 802.3AF
	Compliant Power over Ethernet (PoE) Injector or PoE
	capable Ethernet Switch, not included

ENVIRONMENTAL	
Temperature (Operating)	0° C to 40° C (32° F to 104° F)
Temperature (Storage)	-20° C to 70° C (-4° F to 158° F)
Humidity (Operating)	5% to 85%, non-condensing

CONTROL	
NetLinx	Master Code: URL, Auto, Listen
	ICSP Security: Yes
RS-232	(1) DB-9 Male
	Supported Baud Rates 150 to 115,200
	Used to control display*
	*To be released in a future firmware release
Operation Button	Quick press: Sleep
	Press-and-hold: System Settings

FUNCTIONAL CAPABILITIES	
Management Interface	On-screen configuration
NetLinx	On-Screen Keypad:
	Number of buttons, 12
	Number of text rows, 3
	Note: Control can be disabled
Supported Documents	Office: .doc, .docx, .xls, .xlsx, .ppt, .pptx, .pdf
Supported Document Sources	Dropbox
	USB Drive (only one can be connected to Enzo at a
	time)
	Web Browser
	Note: Document sources can be disabled
Supported Document Sharing	Email (all sources)
	Dropbox (Dropbox documents only)
	Note: Email document sharing can be disabled
Supported Images	png, .jpg, .bmp, .gif
Supported Videos	.mp4 with H.264 video and AAC audio
Email	SMTP with SSL or TLS encryption
	Note: Email can be disabled
Maximum Number of Web Applications Supported	TBA
Supported Web Browser	Chromium-based web browser that supports
	HTML5. Plug-ins, including Flash, are not
	supported.

	Note: Web browsing can be disabled
Malla a sa a s	Note: Web browsing can be disabled Supported Formats: .png
Wallpaper	Resolutions: any, 1920 x 1080 preferred
	Customizable: Can select a single wallpaper applied
	to all screens EXCEPT for start session screen
	to all screens except for start session screen
MEMORY	
RAM	2 GB
Flash	16 GB, (12 GB user accessible)
HDMI	
Output Connection	(1) HDMI Type A Female
Output Signal Type Support	HDMI
Output Resolution	720p, 1080p
ANALOG AUDIO	
Output Connection	(1) 3.5 mm stereo audio jack
Output Level (Max)	1 Vp-p into 10 kOhms
Output Impedance	200 Ohms
ETHERNET	
Connection	(2) RJ-45, Auto MDI/MDI-X
Description	10/100 BASE-T
Link/Act Indicator	(1) LED (green), on for link, blink off for activity
Speed Indicator	(1) LED (yellow), on for 100 BASE-T, off for 10 BASE-
USB	
Connection	(4) USB 2.0 Type A
	Connect USB drive to display documents
	Connect keyboard and mouse
+5 V Current Output (Max)	4 W total across all USB connections
Wireless Keyboard & Mouse	Supports 2.4 GHz RF wireless keyboard and mouse
	using wireless dongle (not included)
	Note: Does not support Bluetooth keyboard and
	mouse

#### About AMX

AMX hardware and software solutions simplify the implementation, maintenance, and use of technology to create effective environments. With the increasing number of technologies and operating platforms at work and home, AMX solves the complexity of managing this technology with reliable, consistent and scalable systems. Our award-winning products span control and automation, system-wide switching and audio/video signal distribution, digital signage and technology management. They are implemented worldwide in conference rooms, homes, classrooms, network operation / command centers, hotels, entertainment venues, broadcast facilities, and more. ©2014 AMX. All rights reserved.

Specifications subject to change. Revised 21-Jan-2014.