







The Mplus Series was developed with a clear objective; a Public Address System that was reliable and easy to use. A single box solution suitable for virtually any small-to-large scale Public Address system application.



Below we have a few key points why everything build into a single unit saves time and money.

- 1. Complexity: Having multiple products requires multiple connections, which result in a complex setup and multiple points of failure due to human errors.
- 2. Increased Cost: Buying multiple products is more expensive than purchasing a single all-in-one solution.
- 3. Compatibility Issues: The products chosen for the system may not work seamlessly together, leading to compatibility issues that result in a system that does not work.
- 4. In the M+ everything is integrated into a single unit, eliminating all the above problems, resulting in a more streamlined, efficient, and user-friendly solution.

The Mplus is also extremely light and compact. Technology has allowed AEX System to keep the Mplus extremely compact through advancements in miniaturization, integration of multiple components, and development of software with greater functionality replacing a lot of bulky hardware. This has lead to a smaller product with more capabilities.

The Mplus is based on AEX System's inhouse Class D Power amplifier which are efficient and have a lower operating cost and carbon footprint. There are number of advantage from AEX System Class D amplifier. Learn more →







The PA System utilizes eco-friendly high efficiency Class D amplifiers that significantly reduce energy waste and carbon footprint.



Advanced amplifier technology enables extremely low standby power consumption compared to conventional amplifiers, further minimizing electricity usage.



Compact size achieved by the high-efficiency design reduces materials and space required, lowering cost and footprint.



Overall, the innovative PA System delivers top performance while committing to environmental sustainability.





The M+ Series Integrated PA system unit has a built-in power amplifier for easy deployment. It provides 12-zone coverage expandable to 96 zones with the LS 12M+ Zone Expander and additional digital power amplifiers.





The M+ Series integrates with the MEI 96M+ Automatic Evacuation Interface, enabling automated evacuation messaging.





The M+ unit has built-in amplifier monitoring and changeover to an external standby amplifier if needed. It also includes an integrated siren and emergency microphone to meet fire regulation codes.

M+ 201P

- All-in-one integrated PA system controller
- · For use with external power amplifiers
- 12 zone outputs, expandable to 96 zones
- · Media player: USB, SD, FM, Bluetooth
- Configurable via app: scheduled messages, paging, music
- Supports up to 8 remote mics
- Fire alarm interface triggers warning and evacuation messages
- · Built-in siren tones
- · Energy efficient design
- Highly scalable solution for medium to large installations

M+ 303 / M+ 306 / M+ 312

- All-in-one integrated PA system compliant with fire codes
- Built-in digital amplifier: 360W, 600W, or 1200W models
- Automatic changeover to standby amplifier
- 12 zone outputs, expandable to 96 zones
- · Media player: USB, SD, FM, Bluetooth
- Configurable via app: scheduled messages, paging, music
- Supports up to 8 remote mics
- Fire alarm interface triggers warning and evacuation messages
- Built-in siren tones
- High efficiency Class D amplifier
- Low standby power consumption





Technical Specification

Technical Specification	M. 201B
D	M+201P
Power Requirement	24 Vdc, 0.6 A
Operating Temperature	5 °C to +45 °C
Material & Finish	Mild Steel Casing, Epoxy Coated Textured Black
Dimension	483 x 86 x 250 mm (W x H x D)
Weight	7.2 kg
M+ 200-DM Digital Media Play	
Audio Sources	USB Mass Storage drive (MP3 format) SD Card (MP3 format) FM Tuner 3.5 mm Line In AEX Bluetooth Function with: - Timer Scheduled messages - Wireless App Paging - Remote Message triggering - Timer Scheduled Music
AUX Audio Inputs (c/w Selector switch)	AUX 1: 0 dBV Stereo AUX 2: 0 dBV Stereo AUX 3: 0 dBV Stereo
M+ 202-FA Fire Alarm Interface	e Module
Fire Alarm Interface Inputs	2 nos Dry Contact: Warning Message (MP3 format), Evacuation Message (MP3 format)
M+ 100-PT Time Schedule Me	ssage Player
Configuration method	GUI based Engineering Tool via USB Type-B port
Time Schedule Slots	100 time schedule slots. Repeatable and one-time events.
Time Schedule Data Storage	High speed non-volatile EEPROM
Schedule Message Player	Internal MP3 Player
MP3 Message storage	Onboard 16 GB microSD card
Audio Output	0 dBV Balanced Audio
M+ 208-RM Remote Micropho	one Receiver Module
Remote Mic Comm Port	RS 485 Serial Communication
Remote Mic Audio Input	0 dB Balanced Audio
External Zone Control	RS 485 Serial Communication
M+ 01-EP Emergency Paging I	Microphone Panel
Microphone	Dynamic Microphone (Unidirectional)
Frequency Response	280 Hz ~ 9 kHz
Output Impedance	600 Ω unbalanced
Output Level	-72 dB +/- 3 dB (at 1 kHz)
Mic Activation	Press to talk
Siren	Continuous On trigger
Messages	Preloaded : Warning Message (MP3), Evacuation Message (MP3)
M+ LS12 Zone Expander	
Load handling per Channel	500 W 100 V
Output Zone	12 Zones
Zone Selection	Front Mechanical Push Button
Frequency Response (@ -3dB)	20Hz-20kHz
Signal to Noise Ratio	>80dB (with PS-06)
THD + Noise	< 0.05% @ 0 dBV AUX
Standby Power Consumption	2.8W

Technical Specification

Technical Specification		
	M+303	
Power Requirement	AC Mains 110/240 Vac UPS Backup : 550 VA	
Operating Temperature	5 °C to +45 °C	
Material & Finish	Mild Steel Casing, Epoxy Coated Textured Black	
Dimension	483 x 86 x 400 mm (W x H x D)	
Weight	8.1 kg	
M+ 200-DM Digital Media Play	yer	
Audio Sources	USB Mass Storage drive (MP3 format) SD Card (MP3 format) FM Tuner 3.5 mm Line In AEX Bluetooth Function with: - Timer Scheduled messages - Wireless App Paging - Remote Message triggering - Timer Scheduled Music	
AUX Audio Inputs (c/w Selector switch)	AUX 1: 0 dBV Stereo AUX 2: 0 dBV Stereo AUX 3: 0 dBV Stereo	
M+ 202-FA Fire Alarm Interfac	e Module	
Fire Alarm Interface Inputs	2 nos Dry Contact: Warning Message (MP3 format), Evacuation Message (MP3 format)	
M+ 100-PT Time Schedule Me		
Configuration method	GUI based Engineering Tool via USB Type-B port	
Time Schedule Slots	100 time schedule slots. Repeatable and one-time events.	
Timo Schodulo Data Storago		
Time Schedule Data Storage	High speed non-volatile EEPROM	
Schedule Message Player	Internal MP3 Player	
MP3 Message storage	Onboard 16 GB microSD card	
Audio Output	0 dBV Balanced Audio	
M+ 208-RM Remote Micropho		
Remote Mic Comm Port	RS 485 Serial Communication	
Remote Mic Audio Input	0 dB Balanced Audio	
External Zone Control	RS 485 Serial Communication	
M+ 01-EP Emergency Paging I		
Microphone	Dynamic Microphone (Unidirectional)	
Frequency Response	280 Hz ~ 9 kHz	
Output Impedance	600 Ω unbalanced	
Output Level	-72 dB +/- 3 dB (at 1 kHz)	
Mic Activation	Press to talk	
Siren Messages	Continuous On trigger Preloaded : Warning Message (MP3), Evacuation Message (MP3)	
M+ 1030-PD 360W Digital Pov	ver Amplifier	
Power Amplification	360 W (100V line) Class-D power amplifier	
Rated Load Impedance	27.7 Ω	
Frequency Response (@ -3dB)	75Hz-20 kHz	
Signal to Noise Ratio	>105 dB	
THD + Noise	< 1 % (rated power output)	
Power Efficiency	>70 %	
Standby Power Consumption	33 W	
M+ AC01 Automatic Amplifier	Monitoring and Changeover	
Max Power Handling Per Channel	360 W	
Number of Amplifier channels	2 Channels (1 Duty, 1 Standby)	
Changeover Mechanism	Fast switching dry contact relay 10A	
M+ LS12 Zone Expander		
Load handling per Channel	500 W 100 V	
Output Zone	12 Zones	
Zone Selection	Front Mechanical Push Button	



Technical Specification

Technical Specification	M+ 306
Power Requirement	AC Mains 110/240 Vac
i owei nequilellielli	UPS Backup: 900 VA
Operating Temperature	5 °C to +45 °C
Material & Finish	Mild Steel Casing, Epoxy Coated Textured Black
Dimension	483 x 86 x 400 mm (W x H x D)
	, ,
Weight	8.1 kg
M+ 200-DM Digital Media Play	
Audio Sources	USB Mass Storage drive (MP3 format) SD Card (MP3 format) FM Tuner 3.5 mm Line In AEX Bluetooth Function with: - Timer Scheduled messages - Wireless App Paging
ALLY Audio Immute /s/m	- Remote Message triggering - Timer Scheduled Music
AUX Audio Inputs (c/w Selector switch)	AUX 1: 0 dBV Stereo AUX 2: 0 dBV Stereo AUX 3: 0 dBV Stereo
M+ 202-FA Fire Alarm Interface	e Module
Fire Alarm Interface Inputs	2 nos Dry Contact: Warning Message (MP3 format), Evacuation Message (MP3 format)
M+ 100-PT Time Schedule Me	ssage Player
Configuration method	GUI based Engineering Tool via USB Type-B port
Time Schedule Slots	100 time schedule slots. Repeatable and one-time events.
Time Schedule Data Storage	High speed non-volatile EEPROM
Schedule Message Player	Internal MP3 Player
MP3 Message storage	Onboard 16 GB microSD card
Audio Output	0 dBV Balanced Audio
M+ 208-RM Remote Micropho	one Receiver Module
Remote Mic Comm Port	RS 485 Serial Communication
Remote Mic Audio Input	0 dB Balanced Audio
External Zone Control	RS 485 Serial Communication
M+ 01-EP Emergency Paging I	
	· ·
Microphone	Dynamic Microphone (Unidirectional)
Frequency Response	280 Hz ~ 9 kHz
Output Impedance	600 Ω unbalanced
Output Level	-72 dB +/- 3 dB (at 1 kHz)
Mic Activation	Press to talk
Siren	Continuous On trigger
Messages	Preloaded : Warning Message (MP3), Evacuation Message (MP3)
M+ 1060-PD 600W Digital Pov	wer Amplifier
Power Amplification	600 W (100V line) Class-D power amplifier
Rated Load Impedance	16.6 Ω
Frequency Response (@ -3dB)	75Hz-20 kHz
Signal to Noise Ratio	>105 dB
THD + Noise	< 1 % (rated power output)
Power Efficiency	>70 %
Standby Power Consumption	33 W
Standby Power Consumption	
M+ ACO1 Automatic Amplifier	Monitoring and Changeover
	Monitoring and Changeover 600 W
M+ AC01 Automatic Amplifier Max Power Handling Per	
M+ AC01 Automatic Amplifier Max Power Handling Per Channel Number of Amplifier	600 W
M+ AC01 Automatic Amplifier Max Power Handling Per Channel Number of Amplifier channels	600 W 2 Channels (1 Duty, 1 Standby)
M+ AC01 Automatic Amplifier Max Power Handling Per Channel Number of Amplifier channels Changeover Mechanism M+ LS12 Zone Expander	600 W 2 Channels (1 Duty, 1 Standby)
M+ AC01 Automatic Amplifier Max Power Handling Per Channel Number of Amplifier channels Changeover Mechanism	600 W 2 Channels (1 Duty, 1 Standby) Fast switching dry contact relay 10A

Technical Specification		
	M+ 312	
Power Requirement	AC Mains 110/240 Vac	
	UPS Backup : 1750 VA	
Operating Temperature	5 °C to +45 °C	
Material & Finish	Mild Steel Casing, Epoxy Coated Textured Black	
Dimension	483 x 86 x 400 mm (W x H x D)	
Weight	8.1 kg	
M+ 200-DM Digital Media Pla	I	
Audio Sources	USB Mass Storage drive (MP3 format) SD Card (MP3 format)	
	FM Tuner	
	3.5 mm Line In	
	AEX Bluetooth Function with:	
	- Timer Scheduled messages - Wireless App Paging	
	- Remote Message triggering	
	- Timer Scheduled Music	
AUX Audio Inputs (c/w	AUX 1: 0 dBV Stereo	
Selector switch)	AUX 2: 0 dBV Stereo AUX 3: 0 dBV Stereo	
M+ 202-FA Fire Alarm Interfac		
Fire Alarm Interface Inputs	2 nos Dry Contact: Warning Message (MP3 for-	
	mat), Evacuation Message (MP3 format)	
M+ 100-PT Time Schedule Me	ssage Player	
Configuration method	GUI based Engineering Tool via USB Type-B port	
Time Schedule Slots	100 time schedule slots. Repeatable and one-	
	time events.	
Time Schedule Data Storage	High speed non-volatile EEPROM	
Schedule Message Player	Internal MP3 Player	
MP3 Message storage	Onboard 16 GB microSD card	
Audio Output	0 dBV Balanced Audio	
M+ 208-RM Remote Micropho		
Remote Mic Comm Port	RS 485 Serial Communication	
Remote Mic Audio Input	0 dB Balanced Audio	
External Zone Control	RS 485 Serial Communication	
M+ 01-EP Emergency Paging Microphone Panel		
Microphone	Dynamic Microphone (Unidirectional)	
Frequency Response	280 Hz ~ 9 kHz	
Output Impedance	600 Ω unbalanced	
Output Level	-72 dB +/- 3 dB (at 1 kHz)	
Mic Activation Siren	Press to talk	
Messages	Continuous On trigger Preloaded : Warning Message (MP3), Evacuation	
Messages	Message (MP3)	
M+ 1120-PD 1200W Digital Po	wer Amplifier	
Power Amplification	1200 W (100V line) Class-D power amplifier	
Rated Load Impedance	8.3 Ω	
Frequency Response (@	75Hz-20 kHz	
-3dB)		
Signal to Noise Ratio	>105 dB	
THD + Noise	< 1 % (rated power output)	
Power Efficiency	>70 %	
Standby Power Consumption	33 W	
M+ ACO1 Automatic Amplifier		
Max Power Handling Per Channel	1200 W	
Number of Amplifier	2 Channels (1 Duty, 1 Standby)	
channels		
Changeover Mechanism	Fast switching dry contact relay 10A	
M+ LS12 Zone Expander		
Load handling per Channel	500 W 100 V	
Output Zone	12 Zones	
Zone Selection	Front Mechanical Push Button	

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