

MP-M Series MP-M80 | MP-M40

Music and paging mixer/processor

MP-M80

- 8 x mic/line input channels
- 8 x line input channels
- 8 x output zones + 1 music-on-hold output

MP-M40

- 4 x mic/line input channels
- 4 x line input channels
- 4 x output zones + 1 music-on-hold output

All Models

- Supports up to 8 MP-MFC multi-function graphic controllers
- User control from iOS and Android smartphones
- Wireless store-and-forward paging from smartphone
- Mixer with automatic microphone mixer (AMM) function
- 3 year warranty



Introduction

The MP-M Series music and paging mixers offer unprecedented capabilities for processing and routing high-quality foreground/background audio for multi-zone retail and hospitality applications, and provides live mixing functionality for business applications that also require live speech reinforcement, including fitness clubs, hotel meeting rooms, banquet halls etc.

Hardware

The MP-M80 has eight mic/line inputs, eight line inputs and eight zone outputs while the MP-M40 has four mic/line inputs, four line inputs and four zone outputs. Each line input features dual phono jacks (summed to mono) for easy connection to the sources typically found in business music installations.

Both models are equipped with cue bus outputs for auditioning zones and tracks, a USB port for storing and recalling design files, presets and scenes (beyond the mixer's internal memory), both conveniently located on the front panel. They also include two general purpose inputs for external control triggers, and an Ethernet port for connection to a wireless router to allow your system to gain access to the designer and end user control apps (MP Install and MP Manage.)

Processing

Input processing: All inputs feature comprehensive processing including high and low-pass filters, 4-band parametric EQ, a gate and a dynamics processor that may be configured as an automatic gain control (AGC) or a compressor. The processing is responsive and musical.

Output Processing: Any combination of input channels may be designated as sources for any output zone. Two input channels may be designated as priority sources that will 'duck' the selected input channel for paging/ announcements or to allow a higher-priority source to take over. There are also processing blocks for auto-loudness, equalization (1/3 octave GEQ) and limiting. All output channels

include 12 anti-feedback notch filters with a wizard to assist in setting the filters.

Loudspeaker processing: A dedicated loudspeaker processing section contains preset Intrinsic Correction voicings for QSC loudspeakers to maximize the value of the systems. Users may also create, save and recall their own loudspeaker voices using the 6-band fully-parametric equalizer along with high-pass and low-pass filters with a choice of filters (Linkwitz-Riley or Butterworth) and slope (12, 18 or 24 dB/octave).

Mixer: An integral stereo mixer may be used for reinforcement of live performance or for conference/presentation mixing. Effects processing and a gain sharing automatic microphone mixer are both available. Any inputs can be assigned to the mixer and its output may be assigned to any combination of output zones.

Software

MP Install app (for iOS/Android tablets, Windows and Mac OS PCs) is used by designers and installers to configure and tune the system. Designers can use the app online or offline to pre-configure a system without connecting to hardware. All MP-M Series parameters and settings are accessible from the app including an intuitive Workflow Wizard to assist installers with navigating the room tuning process and expediting commissioning tasks. MP Install also allows for customized control configuration for the MP-M Series' end user control peripherals.

MP Manage app (for iOS/Android tablets and smartphones) provides wireless day-to-day operation of basic system functions including zone level control and source selection, scene recall, scheduling, and mixer control. It also offers a unique store-and-forward paging functionality to the MP-M Series mixer. The installer may restrict or allow which functions are available to the staff. Multiple user profiles can be created allowing the installer or a facility staff member to grant individuals access to only those functions they need.

MP-M Series

Figure F	Model	MP-M40	MP-M80
Moduline	Inputs		
Decided Section Comparison Comparison	Total	8	16
Description	Mic/Line	4 (Euroblock)	8 (Euroblock)
Total	RCA	4 (mono-summed RCA pairs)	8 (mono-summed RCA pairs)
Him	Outputs		
Maid-on-Hold	Total	6	10
Contract Contract	Line	4 (Euroblock, balanced)	8 (Euroblock, balanced)
Audio Sempling terquinary 48 Met Processing 32 Met floating point THD	Music-on-Hold	1 (Euroblock, transformer balanced)	1 (Euroblock, transformer balanced)
Sampling Requency 48 MHz Processing 32-bit floating point 32-bit floating point 32-bit floating point 32-bit floating point 40.005%, 44-dillu and 2-dilliz 20 M-20 MHz, unity gain, any input to any output Processing 20 M-20 MHz, 4-dillu and 2-dilliz 20 M-20 MHz, unity gain, any input to any output Dynamic range >105 dill unweighted 300 dill bipsical, 380 dill max Gain (mic inputs) 51 dill Maximum input levet 424 dillu (micrite inputs), +10 dilly (fine inputs) Motimum output lived 424 dillu (micrite inputs), +10 dilly (fine inputs) Motimum output lived 42 dillu (micrite inputs), +10 dilly (fine inputs) Motimum output lived 42 dillu (micrite inputs), +10 dilly (fine inputs) Motimum output lived 42 dillu (micrite inputs), +10 dilly (fine inputs) Motimum output lived 42 dillu (fine inputs) 43 dillu (fine inputs) Cate output Processing ED 44 band parametric EO with high/low driving option, variable 24 dillocative INFF and LIPF Dynamics Cate output Processing ED 1/3 octave GEO Anti-fine dichard (fine inputs) Dynamics Complimiting output variable processing for Complimiting output variable processing ED Complimiting output variable processing for GSC (subspeakers) Loudspeaker turnings Loudspeaker turnings Control (accessaries) MIP-MIC Optimit wall controller For configuration design functions (for GSC Android tablets with darra planeting) MIP-MIC (print use over the fine output for outer laborets and arrangityones) Other Connections Eliment 1 x RMS for connection to Wi-Fi mouter (user supplied) MIP-MIC (ports) 2 x RMS 2 USBA (firmware & configuration uploads, USB Wi-Fi)	Cue (phones)	1 (3.5 mm, stereo)	1 (3.5 mm, stereo)
Princessing S2-bit ficeting point THD <0.005%, +4 dBu and -2 dBi; 20 Hz-20 Mt, unity gain, any input to any output Fequency response 20 Hz-20 Mt +2 r/30 x8 db, min/the or line input to any interout or any output Dynamic range > 100 dB unweighted Dynamic range > 100 dB unweighted Crosstalk > 500 dB spicar, 580 dB max Bash firm inputs 51 dB Maximum input fixed +24 dBiz (minitine inputs), +10 dBM (fine inputs) Maximum output fixed +24 dBiz (minitine inputs), +10 dBM (fine inputs) Maximum output fixed +21 dBiz (minitine inputs), +10 dBM (minitine on hotil) Phartic power All microphone inputs (+12 votts) Latency 2.3 meec Imput Processing EQ 4-bard parametric EQ with high/low enabling option, variable 24 dBioctave HFF and LPF Dynamics Gate, choice of Auto Gain Control (AGC) or compressor Output Processing EQ 1/3 outers GEQ Anni-sechack-filters 12-band variable notch filters Dynamics Complimiter, cucker, louchers by Loudspeaker funings Equipment of the control filters Comment on the control filters User 6 band parametric EQ, HFF 6 LFF Linevitz-Filey or Butterworth; 12, 18 or 24 dBioctave) Control Accessories MF MG Optional was control functions (for ICS/Android stabilits, Windows and Max CS PCS), MF metal For configuration/design functions (for ICS/Android stabilits, Windows and Max CS PCS), MF Maxage For end user control functions (for ICS/Android stabilits and anarphrone) Other Connections Elihenet 1 x R145 for connection to Wi-Fi router (user suppliest) MF-MG Quite Stability (18 or 18 pc) Loudspeaker (USB) 4 R145	Audio		
THD			

Power requirements	100-240VAC, 50-60 Hz, universal supply, IEC inlet	
Indicators	Blue POWER LED, blue STATUS LED	
Dimensions (Net)	1.75 in x 19 in x 14 in (4.5 cm X 48.3 cm X 35.6 cm)	
Weight		
Shipping	11.0 lb (5.0 kg)	
Net	7.0 lb (3.2 kg)	

As part of QSC's ongoing commitment to product development, specifications are subject to change without notice.







