

MG16XU 16 Channel Audio Mixer with Built-in Effect(YAMAHA)

Features



- Up to 10 microphones / 16 line inputs (8 mono + 4 stereo)
- 4 group bus + 1 stereo bus
- 4 AUX (including FX)
- "D-PRE" speaker, with a reverse transistor circuit
- Single knob compressor
- Advanced effects: SPX, with 24 sets of preset effects
- 24-bit / 192kHz in / out USB audio function
- Connect to iPad (2 or higher) via Apple iPad Camera Connection Kit / Lightning to USB Camera Adapter (connection adapter)
- Contains Cubase AI DAW download software
- PAD switch on mono input channel
- + 48V phantom power supply
- XLR balanced output
- The world's internal internal power supply
- Includes cabinet installation kit
- Metal body

Description

MG series has intuitive, easy to use interface, including from 6 channels to 20 channels in a variety of models, suitable for a variety of users and usages. The firm structure and flexible design make the series create the highest performance, best sound quality and stability in applications such as installation, recording and live performance.

The newly released MG series of rich mixer product lines are suitable for a variety of mixing environments. This powerful product line includes a variety of channel configuration models and models with SPX effects and USB audio interface, which can be mobile or fixed for various applications such as live sound and recording, so as to meet the requirements from the monitor to meetings, live performances such as sound reinforcement and other needs of the application environment.

Specification

		MG20XU/MG20	MG16XU/MG16	MG12XU/MG12	
Frequency response	Enter to STEREO OUT	+0.5dB/-1.5dB (20Hz to 48kHz),Reference rated output level @ 1kHz, GAIN knob: Min			
Total harmonic distortion	Enter to STEREO OUT	0.03 % @ +14dBu (20Hto20kHz),GAIN knob: minimum 0.005% @ +24dBu (1kHz), GAIN knob: minimum			
Hum and noise*1 (20Hzto20kHz)	Same input noise	-128dBu(Mono input channel, Rs: 150Ω, GAIN knob: max)			
	Residual output noise	-102dBu(STEREO OUT, STEREO Main fader: minimum)			
Crosstalk (1kHz) *2		-78dB			
Input channel	Mono	12	8	4	
	Mono/Stereo [MIC/LINE]	4	2	2	
	Stereo [LINE]	0	2	2	
Input channel	STEREO OUT	2			
	MONITOR	1			
	PHONES	1			
	AUX SEND	4	4	2	
	GROUP OUT	4	4	2	
Bus bar		stereo: 1,Grouping: 4,AUX:4(MG20XU: include FX>	stereo: 1,Grouping: 4, AUX:4(MG16XU:in	stereo: 1,Grouping: 2, AUX:2(MG12XU:include FX)	
Input channel function	PAD (Mono)	26dB			
	HPF (Mono,	80Hz, 12dB / octave (Mono / Stereo: MIC only)			
	COMP (Mono)	Single-knob compressor (gain / threshold / ratio) threshold: +22 dBu to -8dBu, ratio: 1: 1 to 4: 1, output level: 0dB to 7dB attack time: about			
	EQ	HIGH: Gain: + 15dB / -15dB, Frequency: 10 kHz Slope			
		MID: Gain: + 15dB / -15dB, Frequency: Mono 250Hz - 5kHz peak Stereo 2.5 kHz peak		MID: gain: + 15dB / -15dB, frequency: 2.5kHz peak	
		LOW :Gain: + 15dB / -15dB, frequency: 100Hz slope			
PEAK LED	The LED lights up when the post EQ signal reaches 3dB below the frame				
Level meter	Before listening LEVEL	2x12 - dot pitch LED level meter [PEAK, +10, +6, +3, 0, -3, -6, -10, -15, -20, -25, -30dB]			
Built-in digital effects (XU model)	SPX algorithm	24 programming, PARAMETER controller: 1, FOOT SW: 1 (FX RTN CH on / off)			
USB audio (XU model)	2 IN /2 OUT	USB Audio 2.0 compatible Sampling rate: maximum 192kHz, Bit depth: 24-bit			
Phantom power supply voltage		+48V			
Power requirements		AC100-240V, 50/60Hz			
Power consumption		36W	30W	22W	

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physical dimension (W x H x D)	444mm x 130mm x 500mm (17.5"x	444mm x 130mm x 500mm (17.5"x	308mm x 118mm x 422mm (9.6"x2.8"x11.6")
net weight	MG20XU:7.1kg (15.7 lbs.) MG20:6.9kg (15.2	MG16XU:6.8kg (15.0 lbs.) MG16:6.6kg (14.6	MG12XU:4.2kg (9.3 lbs.) MG12:4.0kg(8.8 lbs.)
Include attachments	Technical specifications, AC power cord, Cubase AI Download information (XU Models) Cabinet mounting kit (MG20XU, MG20, MG16XU, MG16)		
Optional accessories	Cabinet mounting kit: RK-MG12 (for MG12XU, MG12 use), pedal switch:		
Operating temperature	0 to +40°C		