

Overview

MG20 is a versatile mixer suitable for a wide range of users and applications.



Rear Panel

Features

- Input channels: 20 Line Inputs (12 mono, 4 stereo), 16 Mic Inputs with 48V phantom power and HPH per channel.
- Output channels: 2 ST, 1 MONITOR, 4 AUX sends, 4 GROUP, 1 PHONES.
- Bus: 1 ST, 4 GROUP, 4 AUX.
- Robust, impact-resistant, powder-coated metal chassis.
- Internal universal power supply for worry-free operation around the globe, even in unsteady voltage environment.
- Rack Mount Kit included.
- Discrete class A "D-PRE" mic preamps with an inverted darlington circuit.
- Professional "1-knob compressors" with LED indicators.



Specifications

General Specifications

INPUT CHANNELS	LINE INPUT	20 (12 MONO + 4 STEREO)			
	MIC INPUT	16			
	MONO INPUT (MIC/LINE)	12 (CH1-12)			
	MONO/STEREO INPUT (MIC/LINE)	4 (CH13-20)			
	STEREO INPUT (LINE)	0			
OUTPUT CHANNELS	STEREO OUT	2			
	MONITOR OUT	1			
	AUX SEND	4			
	GROUP OUT	4			
	PHONES OUT	1			
BUS	STEREO	1			
	GROUP	4			
	AUX	4			
USB AUDIO - USB IN/OUT		No			
PHANTOM POWER		+48V			
POWER REQUIREMENTS		100-240V 50Hz/60Hz			
POWER SUPPLY TYPE		Internal Universal Power Supply			
POWER CONSUMPTION		36W			
DIMENSIONS	WxDxH	444mm x 500mm x 130mm (17.5" x 19.7" x 5.1")			
NET WEIGHT		6.9kg (15.2lbs)			
INCLUDED ACCESSORIES		AC Power Code, Rack-mount kit, Owner's manual, Technical Specifications			
SOFTWARE APPLICATION	SOFTWARE APPLICATION Steinberg CUBASE AI No				
	Steinberg CUBASIS LE	No			
	MG REC/PLAY (WAV)	No			
OPTIONAL ACCESSORIES		No			
OPERATING TEMPERATURE		0 to 40°C			

Featured Functions

D-PRE MIC PREAMP	Yes
1-KNOB COMP	Yes
SPX DIGITAL EFFECTS	No

Electrical Specifications

TOTAL HARMONIC	+14dBu (20Hz to 20kHz)	0.03%		
DISTORTION	Gain knob: Min			
DioTonthom	+24dBu (1kHz)	0.005%		
	Gain knob: Min			
FREQUENCY RESPONSE		+0.5/-1.5dB (20Hz - 48kHz), refer to the nominal output level @1kHz, GAIN knob: Min		
HUM & NOISE LEVEL	Equivalent input noise	-128 dBu (20Hz–20 kHz, Rs: 150Ω, Gain knob: Max)		
	Residual output noise	-102 dBu (STEREO OUT, STEREO master fader: Min)		
CROSSTALK	@ 1kHz	-78dB		
INPUT CHANNEL	PAD 26dB			
FUNCTION	НРН	80Hz, 12dB/oct (Mono/Stereo: MIC only)		
	COMP	1 knob compressor (Gain/Threshold/Ratio)		
		Threshold: +22dBu to -8dBu, Ratio: 1:1 to 4:1		
		Output level: 0dB to 7dB		
		Attack time: approx. 25msec		
		Release time: approx. 300msec		
INPUT CHANNEL EQ	High	±15dB (10kHz shelving)		
	Mid	±15dB (Mono 250Hz-5kHz peaking, Stereo 2.5kHz peaking)		
	Low	±15dB (100Hz shelving)		
LED LEVEL METER	Pre Monitor Level	2 x 12 points LED meter (PEAK, +10, +6, +3, 0, -3, -6, -10, -15, -20, -25, -30dB)		
PEAK LED		LED turns on when post EQ signal reaches 3dB below clipping level		



Specifications

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Analog Input Characteristics

	PAD 26dB	GAIN TRIM POSITION	ACTUAL LOAD Impedance	FOR USE WITH NOMINAL	INPUT LEVEL			CONNECTOR
INPUT TERMINAL					Sensitivity*1	Nominal	Max. before clip	CONNECTOR
MIC/LINE 1 – 12	OFF	+64 dB	- 3kΩ	50-600Ω Mics/Lines	-80 dBu (0.077 mV)	-60 dBu (0.775 mV)	-40 dBu (7.75 mV)	Combo jack ^{*2} (Balanced)
		+20 dB			-36 dBu (12.3 mV)	-16 dBu (122.8 mV)	+4 dBu (1.228 V)	
	ON	+38 dB			-54 dBu (1.55 mV)	-34 dBu (15.46 mV)	-14 dBu (154.6 mV)	
		-6 dB			-10 dBu (245 mV)	+10 dBu (2.451 V)	+30 dBu (24.51 V)	
MIC 13/14 – 19/20	-	+64 dB	- 3kΩ	50-600Ω Mic	-80 dBu (0.077 mV)	-60 dBu (0.775 mV)	-40 dBu (7.75 mV)	XLR-3-31*3 (Balanced)
		+20 dB			-36 dBu (12.3 mV)	-16 dBu (122.8 mV)	-6 dBu (388.2mV)	
LINE 13/14 – 15/16	-	+38 dB	10kΩ	600Ω Lines	-54 dBu (1.55 mV)	-34 dBu (15.46 mV)	-14 dBu (154.6 mV)	Phone jack* ⁵ (Unbalanced)
		-6 dB			-10 dBu (245 mV)	+10 dBu (2.451 V)	+30 dBu (24.51 V)	
LINE 17/18 – 19/20	-	+38 dB	1040	0kΩ 600Ω Lines	-54 dBu (1.55 mV)	-34 dBu (15.46 mV)	-14 dBu (154.6 mV)	RCA Pin (Unbalanced)
		-6 dB	10122		-10 dBu (245 mV)	+10 dBu (2.451 V)	+30 dBu (24.51 V)	

Analog Output Characteristics

OUTPUT TERMINALS	ACTUAL SOURCE	FOR USE WITH	OUTPUT LEVEL		CONNECTOR
OUTFUT TERMINALS	IMPEDANCE	NOMINAL	Nominal	Max. before clip	CONNECTOR
STEREO OUT [L, R]	75Ω	600Ω Lines	+4 dBu (1.228 V)	+24 dBu (12.28 V)	XLR-3-32* ³ Phone jack ^{*4} (Balanced)
MONITOR OUT [L, R], AUX SEND [1 - 4], GROUP OUT [1 - 4]	150Ω	10kΩ Lines	+4 dBu (1.228 V)	+20 dBu (7.750 V)	Phone jack ^{*4} (Impedance Balanced)
PHONES	110Ω	40Ω Phones	3mW + 3mW	100mW + 100mW	Stereo phone jack

0dBu is referenced to 0.775Vrms.

*1 Sensitivity is the lowest level that will produce an output of +4dBu (1.228V) or the nominal output level when the unit is set to maximum gain. (All level controls are maximum position.)

*2 1&Sleeve = GND, 2&Tip = HOT, 3&Ring = COLD

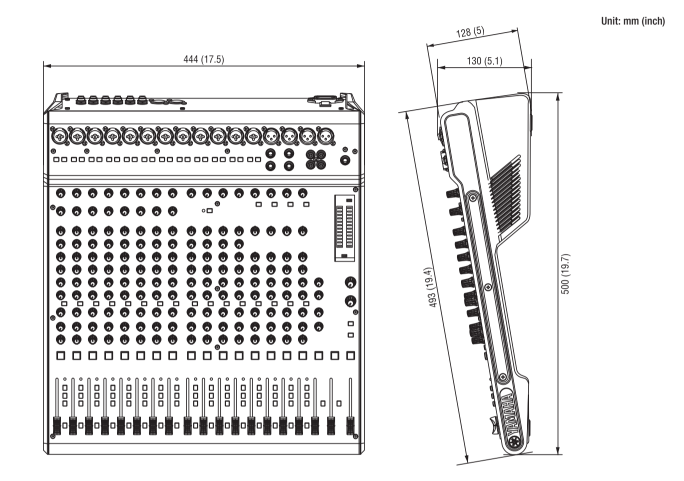
*3 1 = GND, 2 = HOT, 3 = COLD

*4 Tip = HOT, Ring = COLD, Sleeve = GND

*5 Tip = Signal, Sleeve = GND



Dimensions



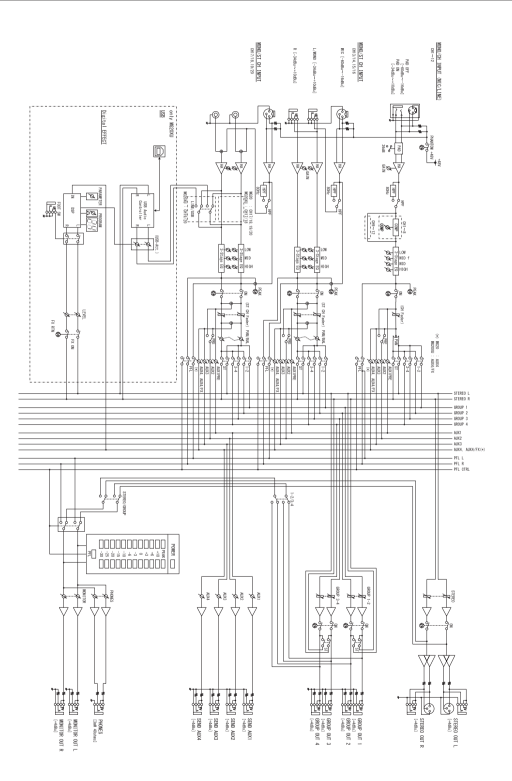


Architectural and Engineering Specifications

The Yamaha MG20 Mixing Console shall be a versatile 20-channel mixer that is suitable for a wide range of users and applications. The MG20 shall have 20 line inputs (12 mono, 4 stereo) and 16 microphone inputs with 48-volt phantom power and a high-pass filter for each channel. Two stereo outputs, one monitor output, four auxiliary sends, four group sends, and one headphone output shall be provided. One stereo bus, four group buses, and four auxiliary buses shall be provided. The mixing console's microphone preamplifiers shall be discrete class-A "D-PRE" types for high sound quality. Yamaha's 1-knob compressors with LED indicators shall be included for easy compression control. The mixing console shall be robust and built into an impact-resistant powder-coated metal chassis. The mixing console shall have an internal universal power supply that is capable of powering the unit stably from AC mains voltages around the world. A rack mount kit shall be included. Dimensions shall be 444 (W) x 500 (D) x 130 (H) mm (17.5" x 19.7" x 5.1"). Weight shall be 6.9kg (15.2lbs).



Block Diagrams



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