

M 20X DESKTOP DIGITAL MIXER

DESCRIPTION

M 20X is a fully recallable mixer, with 16 remote controlled preamps and 11 motorized faders. Despite its dimensions, the M 20X packs a whole suite of capabilities, such as high-profile preamplifiers, top of class DSP with studio-quality processing, WiFi remote control and a comprehensive set of multitrack recording and playback functions. The mixer offers a total of 20 analog inputs and 14 output channels, between the balanced analog outputs and the AES/EBU digital output.



FEATURES

- 20 analog inputs, 16 mic preamps and 4 line inputs
- 12 balanced outputs + phones
- 20-tracks sd card play/rec
- 24 x 24 CH USB Audio Interface (24-bit/48 kHz)
- 11 motorized Faders
- Smooth User Interface with 5" Touchscreen
- AES Digital Output
- LAN / WiFi Remote Control



TECHNICAL SPECIFICATIONS

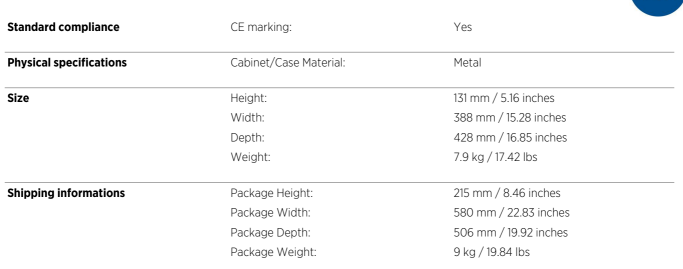
Electronic specifications	Frequency Response:	20 Hz ÷ 20 Hz
	THD+N, OdB gain, OdBu out:	< 0.02% A-Weighted
	Dynamc Range, Analog to Analog:	109 dB A-Weighted
	Residual Noise Level, Main Out, Muted:	-85 dBu A-Weighted
Inputs	Mic (Balanced XLR):	8
	Remote Controlled Storable Gain:	Yes
	Gain Range:	0 dB ÷ 60 dB
	Mic Input Impedance:	3.3 kohm
	Maximum Input Level:	18 dBu
	Phantom Power +48V:	Yes
	Mic/Line (XLR/TRS combo):	8
	Remote Controlled Storable Gain:	Yes
	Gain Range:	0 dB ÷ 60 dB
	Mic Inputs Impedance (XLR):	3.3 kohm
	Line Inputs Impedance (TRS):	12.8 kohm
	Maximum Input Level (XLR):	18 dBu
	Maximum Input Level (TRS):	29 dBu
	Phantom Power +48V:	Yes
	Balanced Line (1/4" TRS):	2
	Gain Range:	0 dB ÷ dB
	Line Inputs Impedance (TRS):	18 kohm
	Maximum Input Level (TRS):	18 dBu
	Stereo Line (3,5mm jack):	1
	Gain Range:	O dB ÷ dB
	Line Inputs Impedance (TRS):	15 kohm
	Maximum Input Level (TRS):	18 dBu
Outputs	MAIN OUT (Balanced XLR):	2
	Output Impedance:	50 ohm
	Maximum Output Level:	24 dBu
	MIX OUT (Balanced XLR):	8
	MIX OUT (1/4" TRS):	2
	Output Impedance:	150 ohm
	Maximum Output Level:	24 dBu
	PHONES (6,8mm jack Stereo Line):	1
	Output Impedance:	50 ohm
	Maximum Output Level:	18 dBu
	AES3 (XLR):	1
Processing	Signal Processing:	32 Bit Floating Point
	A/D-D/A conversion:	24 Bit @ 48.0 kHz
	Headroom:	20 dB
	Buss:	16

DATASHEET



Input processing	Source Selector:	Yes
	Polarity:	Yes
	High Pass Filter:	Yes
	Delay:	100 ms
	Gate:	with Gain Reduction meter
	PEQ:	4 Band
	Compressor / De-Esser on Inputs:	1 \div 16 (with Gain Reduction meter)
Output processing	Delay:	250 ms
	GEQ:	30 Band
	PEQ:	8 Band
	Compressor / Limiter:	with Gain Reduction meter
	MIX OUT:	[1÷8]
	Delay:	250 ms
	PEQ:	8 Band
	Compressor / Limiter:	with Gain Reduction meter
	Real Time Analyzer:	Yes
	Delay:	250 ms
Effects	Internal FX:	4
	FX1:	Reverb (Hall, Room, Plate, Ambience)
	FX2:	Reverb (Hall, Room, Plate, Ambience)
	FX3:	Delay (Stereo, Modern, Vintage, Dual, ER)
	FX4:	Modulation (Chorus, Flanger, Tremolo)
Multitrack	Number of Tracks:	20
	A/D-D/A conversion:	24 Bit @ 48.0 kHz
	SD Multitrack Format:	WAV, 24Bit, 48.0kHz
	Recording:	20 Channels
	Playback:	20 Channels
	A/D-D/A conversion:	24 Bit @ 48.0 kHz
	USB Audio Interface Format:	WAV, 24Bit, 48.0kHz
	Upstream:	24 Channels
	Downstream:	24 Channels
USB drive play/rec	A/D-D/A conversion:	24 Bit @ 48.0 kHz
	USB Drive Recording:	2 Channels @ WAV, 24Bit, 48.0kHz
	A/D-D/A conversion:	16 Bit @ 44.1, 48.0, 88.2, 96.0 kHz
	USB Drive Playback:	2 Channels @ WAV/MP3/AIFF, 16Bit, 44.1 48.0, 88.2, 96.0kHz
Control interfaces	LAN Port:	1000-BaseTX for remote control
	USB Ports:	2 Type A
	Description:	MIDI interface, WiFi dongle (must be en
Electrical specifications	Power supply:	Internal
	Voltage requirements:	100 V - 240 V
	Power consumption (MAX):	70 W

DATASHEET



PART NUMBER

· 17140122

· 17140121

M 20X UK EAN 8024530017873

· 17140093

M 20X

EU

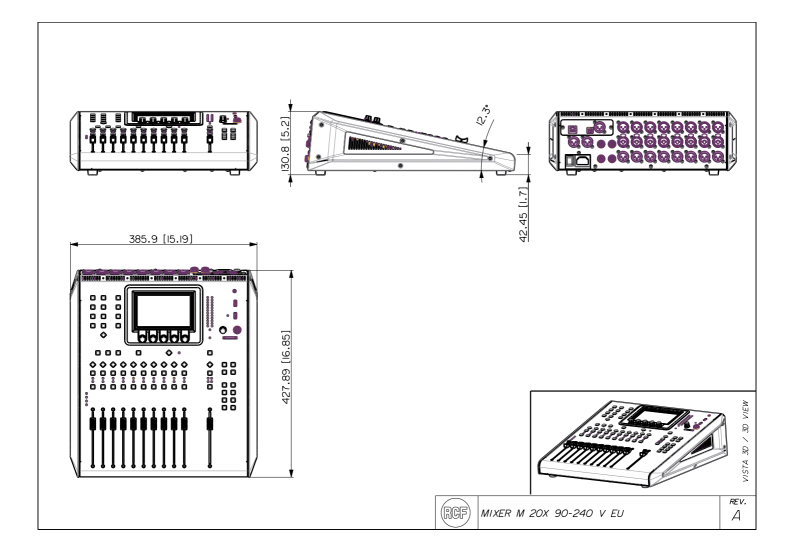
EAN 8024530016968

M 20X JP EAN 8024530017866

17140120 M 20X US EAN 8024530017859

٠





ACCESSORIES

TRANSPORTATION BAG BG M 20X - E 12

 PART NUMBER
 13360441

 EAN:
 8024530016937

