## PHONIC

# AM SERIES Professional Compact Mixers

#### AM1204FX

4 Mic/Line, 2 Stereo Line Input Compact Mixer with DFX

#### **AM1204FX RW**

4 Mic/Line, 2 Stereo Line Input Compact Mixer with DFX, USB Interface & Recorder and Bluetooth Connectivity



AM1204FX



AM1204FX RW

#### **Features**

- ▶ Four mono mic/line channels with two stereo line inputs
- ▶ Accepts balanced and unbalanced input connections
- ▶ Four of Phonic's famously low-noise preamplifiers
- ▶ Control room/Phones source matrix for monitor flexibility
- ▶ EFX/AUX send cue for monitoring individual channels
- ▶ Musical 3-band equalizer available on each and every channel
- ▶ 75Hz low-cut filter on mono channel for removing rumble
- ▶ Stereo RCA 2T Tape In and Rec Out
- ▶ Stereo balanced XLR master outputs
- ▶ Global +48V phantom power for condenser microphones
- ▶ ALT 3/4 mix for diverting signals from muted channels
- ▶ Ideal for sub mixes, small performances and studio application
- ▶ Universal power supply, accepting 100V to 240V AC

- ▶ 32-bit DFX processor with 16 presets and footswitch jack
- ▶ Parameter control for adjusting each presets individual parameter

#### AM1204FX RW also includes:

- ▶ Variable compressor on every mono channel
- ▶ Stereo audio interface for digital audio recording and playback
- ▶ Plug-and-play compatibility with modern PC and Mac computers
- ▶ 16-bit resolution at sampling rates of 48 kHz
- ▶ Digital audio recording to and playback from USB flash drives
- ▶ Bluetooth connectivity for audio streaming from smartdevices
- ▶ Activate Bluetooth function through USB recording module
- ▶ SOLO button on each channel for versatile monitoring

#### Description

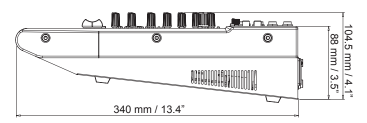
The AM1204FX and AM1204FX RW compact mixers feature four mono microphone/line inputs in conjunction with two stereo line inputs for flexible input possibilities. Each channel features a super-musical 3-band equalizer, while mono channels also offer 75Hz low-cut filters for removing stage rumble and other unwanted low-frequency sounds. Both models feature a 32-bit DFX processor with 16 preset effects — each with its own user-adjustable parameter! The AM1204FX RW is in a whole other class, featuring an adjustable compressor feature on mono channels plus a stereo USB audio interfaces that allows two tracks of audio to be sent both to and from any modern PC or Mac computer. In addition to this feature, the AM1204FX RW includes a built-in USB recording and playback module that also offers Bluetooth connectivity. Both AM1204FW mixers offer an addition ALT 3/4 mix that redirects muted signals from all channels to their very own mix. A universal power supply, accepting AC voltages from 100V to 240V, ensures the unit can be used globally.

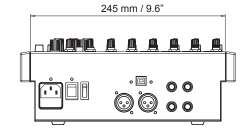
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# **AM SERIES**

### **Professional Compact Mixers**





#### **Specifications**

	AM1204FX	AM1204FX RW
nputs		
otal Channels	8	8
alanced Mono Mic / Line Channel	4	4
alanced Stereo Line Channel	2	2
UX Return	2 stereo	2 stereo
T Input	Stereo RCA	Stereo RCA
utputs		
lain L/R Stereo	Bal. XLR x 2	Bal. XLR x 2
LT 3-4	1	1
ec Out	Stereo RCA	Stereo RCA
TRL RM L/R	2 x 1/4" TS	2 x 1/4" TS
hones	1	1
nannel Strips	6	6
ompressors	-	4
OLO Buttons	PFL	6
UX Send (Pre)	1	1
FX Send (Post)	1	1
an/Balance Control	Yes	Yes
olume Controls	60mm fader	60mm fader
1aster Section		
hones Level Control	Yes	Yes
lain L/R Level Control	60 mm fader	60 mm fader
evel Meter	11-segment	11-segment
hantom Power Supply	+48V DC	+48V DC
requency Response (Mic input to any output)		
0Hz ~ 60KHz	+0/-1 dB	+0/-1 dB
0Hz ~ 100KHz	+0/-3 dB	+0/-3 dB
crosstalk (1KHz @ 0dBu, 20Hz to 20KHz bandwidth, channel in to main L/R	Routputs)	
hannel fader down, other channels at unity	<-90 dB	<-90 dB
loise (20Hz~20KHz; measured at main output, Channels 1-4 unit gain; EQ	flat; all channels on main mix; channels 1/3 as far left as possib	le, channels 2/4 as far right as possible. Reference=+6dE
laster @ unity, channel fader down	-86.5 dBu	-86.5 dBu
Master @ unity, channel fader @ unity	-84 dBu	-84 dBu
/N ratio, ref to +4	>90 dB	>90 dB
1icrophone Preamp E.I.N. (150 ohms terminated, max gain)	<-129.5 dBm	<-129.5 dBm
HD (Any output, 1KHz @ +14dBu, 20Hz to 20KHz, channel inputs)	<0.005%	<0.005%
MRR (1 KHz @ -60dBu, Gain at maximum)	80dB	80dB
1aximum Level		
1ic Preamp Input	+10dBu	+10dBu
Il Other Input	+22dBu	+22dBu
alanced Output	+28dBu	+28dBu
mpedance		
/ic Preamp Input	2 K ohms	2 K ohms
Il Other Input	10 K ohms	10 K ohms
CA 2T Output	1.1 K ohms	1.1 K ohms
qualization	3-band, +/-15dB	3-band, +/-15dB
ow EQ	80Hz	80Hz
lid EQ	2.5 kHz	2.5 kHz
igh EQ	12 kHz	12 kHz
ow Cut Filter	75 Hz (-18 dB/oct)	75 Hz (-18 dB/oct)
SB Audio	7.5 112 (-10 ub/oct)	USB Type-B + USB Type-A
SB Interface Bitrate	<u> </u>	16-bit
	<u> </u>	
ampling Rate (Interface / Recording Module)	<del>-</del>	(48 kHz
luetooth Connectivity		2.4GHz
igital Effect Processor	16 Programs with Tap Delay and Parameter Control	16 Programs with Tap Delay and Parameter Contro
potswitch Jack	Yes	Yes
ower Requirements	100-240 VAC, 50/60 Hz	100-240 VAC, 50/60 Hz
Veight	4.0 kg (8.8 lbs)	4.0 kg (8.8 lbs)
Dimensions (WxHxD)	245 x 104.5 x 340 mm (9.65" x 4.11" x 13.39")	245 x 104.5 x 340 mm (9.65" x 4.11" x 13.39")

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