

MONITOR



Frequently used controls are easily accessible. Specific adjustments remain only accessible by the installer for precise and permanent settings.

SAM SERIES are very easy to use, even for non-technical users. All this is packed into a compact, 1 unit high, 19" rack unit.

SAM series general KEY features

OUTA

- Universal 1 RU, 19" installation mixers
- Excellent frequency response
- Balanced MIC and stereo LINE inputs and main outputs
- Reliable proprietary power supply
- Ideal for any application requiring a trouble free mixer

SAM series Technical Data overview

SAM 312

3 input channels, 2 main outputs. 19" 1 RU universal mixer

- 3 MIC / stereo LINE (RCA) input channel mixer
- Input signal pushbutton selector (MIC/LINE) on back panel
- Independent internal assignable phantom power for all MIC inputs
- Direct MIX input allows straight forward connection of further mixers
- Triple tone control (accessible only with screwdriver)
- 2 stereo OUTPUTS (XLR3 / RCA)
- 3 LED OUTPUT level meter
- 2 additional stereo REC outputs (REC1, REC2)
- Mono mode switch
- Headphones general MIX monitoring
 Remote MUTE control (EUROBLOCK) allows connection with fire detection systems

SAM 512T

5 input channels, 2 main outputs. 19" 1 RU universal mixer

- 5 MIC / stereo LINE (RCA) input channel mixer
- Input signal pushbutton selector (MIC/LINE) on back panel
- PFL on all inputs for headphone monitoring
- Independent internal assignable phantom power for all MIC inputs
- Channel 1 features integrated TALKOVER on MIC input. Additional front panel MIC
- Direct MIX input allows straight forward connection of further mixers
- Triple tone control (accessible only with screwdriver)
- 2 stereo OUTPUTS (XLR3 / RCA) with independent volume control
- 3 LED OUTPUT level meter
- 2 additional stereo REC outputs (REC1, REC2)
- Mono mode switch
- Full remote MUTE control (EUROBLOCK) allows connection with fire detection systems





SAM 614

6 input channels routable to 2 main outputs. 19" 1RU universal mixer

- 6 input channels
- MIC (XLR3) inputs on channels 1 and 2
- MIC/ stereo LINE (RCA) in channels 3 and 4. Input signal pushbutton selector (MIC/LINE) on back panel
 Stereo LINE (RCA) on channels 5 and 6
- Input signal gain level control (accessible only with screwdriver)
- Each channel features signal present (SP) and CLIP indicators
- · General phantom power switch located on back panel. Independent internal phantom power assignment to any MIC input
- Triple tone control (accessible only with screwdriver)
 2 main stereo OUTPUTS (XLR3) with independent volume control
- 3 LED OUTPUT level meter
- Input channels can be routed to any main output (A,B) or both
 2 additional stereo REC outputs (REC1, REC2)
- Mono mode switch
- Headphones monitoring of selected output (A or B)
- Integrated, internally configurable talkover. Affects OUT A and REC A

General applications

- Gyms
- Restaurants
- Leisure venues

- Conference boards
- Education centres
- A/V presentations

	TECHNICAL CHARACTERISTICS		SAM 312 Preliminary Data	SAM 512 Preliminary Data	SAM 614
-	Inputs Sensitivity nom(*)/Impedance	LINE MIC BAL MIX	OdBV/50kΩ -50(-30)dBV*/2.2kΩ O(-10)dBV*/>20(>6)kΩ	OdBV/50kΩ -50(-30)dBV*/2.2kΩ O(-10)dBV*/>20(>6)kΩ	-5dBV/47kΩ -45dBV*/>1kΩ
	Input sensitivity adjust	GAIN	_	_	_ ±20dB
10	Outputs Level/ Minimum load	OUT 1 (A) BAL OUT 2 (B) REC HEADPHONES	O(+6)dBV*/600Ω1(2)V O(+6)dBV*/2.2kΩ1(2)V OdBV/10kΩ 200mW/200Ω	O(+6)dBV*/600Ω1(2)V O(+6)dBV*/2.2kΩ1(2)V OdBV/10kΩ 200mW/200Ω	O(+6)dBV*/600Ω1(2)V O(+6)dBV*/600Ω1(2)V OdBV/10kΩ 230mW/400Ω
200	Frequency response	LINE MIC BAL	10Hz-55kHz -1dB 10Hz-35kHz -1dB	10Hz-55kHz -1dB 10Hz-35kHz -1dB	10Hz-30kHz -1dB 10Hz-30kHz -1dB
	Harmonic distortion	LINE MIC BAL	<0.01% <0.02%	<0.01% <0.02%	<0.01% <0.06%
1	CMRR	MIC	>70dB@1kHz	>70dB@1kHz	>75dB@1kHz
	Signal/Noise ratio	LINE MIC BAL	>100dB >85dB	>100dB >85dB	>100dB >80dB
/	Tone control	BASS MID TREBLE	100Hz ±15dB 2kHz ±15dB 10kHz ±15dB	100Hz ±15dB 2kHz ±15dB 10kHz ±15dB	100Hz ±12dB 1.8kHz ±15dB 10kHz ±12dB
2	Talkover		_	TIME 1/2/3 seg* EFFECT -30 dB	RECOVERY TIME 2 (1-3) seg*
200	Phantom voltage		+18VDC	+18VDC	+18VDC
No. ISSUE	Mains Power consumption		90-264VCA 47-63Hz 18VA	90-264VCA 47-63Hz 20VA	90-264VCA 29VA
Charles	Dimensions	Panel Depth	482.6x44mm 195mm	482.6x44mm 195mm	482.6x44mm 195mm
	Weight		2.4kg	2.4kg	2.6kg

(*) Internally selectable

1 9 6 5 - 2 0 0 5

All the characteristics are subject to variation due to production tolerances ECLER SA reserves the right to make changes or improvements in manufacturation or design that may affect specifications V.03/2007





