U120:1M Mixer amplifier 120W, 1 channel



Introducing the U120:1M, a 120 W mixer amplifier designed to cater to the demands of small to mediumsized installations, where paramount considerations include quality, performance, and unwavering reliability. This mixer amplifier is ideal for background music and crystal-clear voice announcement applications, making it a perfect fit for diverse environments such as bars, restaurants, retail outlets, educational institutions, houses of worship, museums, galleries, transport hubs, and conference centers. Thanks to its compact size, standing just one rack unit high and half rack wide, the U120:1M presents numerous installation possibilities, even in spaceconstrained settings. Included brackets facilitate both single and dual rack-mount configurations, while desktop and under-counter installations are equally viable. When rack-mounted side by side, two



- Versatile inputs: 4 inputs 2 aux and 2 mic/ line options with phantom power support
- Full power output supporting $4\Omega,\,8\Omega,\,70$ V and 100 V
- EMG override input, ensuring critical messages are heard clearly
- Contact override for call station with 2-tone chime for attention-grabbing alerts
- Selectable 120 Hz high-pass filters to customize audio output and eliminate unwanted low-frequency noise
- Space-saving compact ½ rack design, providing versatility without compromising performance
- Voice-over ducking that automatically adjusts background music volume for clear voice communication
- Remote power OFF (Stand by), enhancing energy efficiency

amplifiers can seamlessly inhabit a single rack unit, optimizing space utilization and effectively doubling both channel count and output power.

Functions

Advanced amplification technology

Incorporates class-D amplification topology for superior energy efficiency, product quality, and reliability compared to traditional linear power supply and class-AB amplification.

Compact form factor

Half rack, 1U enclosure ensures space-saving installation without compromising performance.

Full power at low and high impedance

Supports 70V, 100V, 4 Ω , and 8 Ω speaker systems, offering versatility in system design.

Phantom power

Facilitates microphone operation with power supplied to both microphone inputs.

VOX Ducking

Prioritizes voice input, enhancing clarity during announcements or speeches.

Remote power

Enables remote power ON/OFF functionality via contact closure, enhancing operational convenience.

Bass and treble adjustment

Allows fine-tuning of audio output with dedicated bass and treble adjustment controls.

High-pass filter

Available 120 Hz high-pass filters to tailor audio output according to application requirements.

Flexible mounting options

Offers versatile mounting possibilities including rack mount, side-by-side rack mount, table-top, or undertable mounting, facilitated by included brackets and accessories.

Emergency input

Features 100 V and Line In emergency input with level selection, ensuring critical messages are delivered clearly.

Protection

Equipped with overload and short circuit protection, along with a limiter to safeguard both the amplifier and loudspeaker against accidental overdriving. A temperature-controlled fan ensures optimal cooling without generating acoustic noise at lower output levels.

Accessible front controls

Conveniently adjust output gain, input gain per channel, and bass and treble settings directly from the front panel for effortless customization.

Technical specifications

Electrical

	U120:1M
Voltage	100 VAC - 240 VAC, 50/60 Hz
Power consumption	400 VA
 Standby (Remote OFF active) 	1.25 W
Idle mode	9W/11W
Remote power (ON/OFF Stand by)	2-pin, Eurostyle, contact closure

Performance

Fr	Frequency response, -3 dB ref. 1 kHz	
•	Any input to output	<10 Hz-22 kHz
•	Any input to LINE output	<10 Hz-65 kHz
Dis	stortion	<1% @rated output power, 1 kHz
Ou	tput stage topology	Class D
Ec	qualization	
•	Bass shelving	±12 dB / 150 Hz – 3 dB (100 Hz)
•	Treble shelving	±12 dB / 5 kHz – 3 dB (10 kHz)
Fi	lter	
•	LO-CUT permanently	f=20 Hz, 12 dB/oct.
•	LO-CUT switchable, can be activated	f=120 Hz, 12 dB/oct.

General

EMG (HiZ)

Front status LEDs

•	Protect (Red)	Protection, short circuit
•	Peak (Red)	1 dB before clip (input and output)
•	Signal (Green)	Input and output signal
•	Call (Green)	EMG / priority trigger / Vox input active
•	Power (Green)	Power on condition
DIP	switches	EMG (HiZ/LowZ), Two-tone Chime (ON/OFF), HPF (120 Hz), VOX (ON/ OFF), Phantom power (+48 V/OFF) Output (HiZ/LowZ), Amp mode (70 V/100 V; $4\Omega/8\Omega$)
Pro	otections	
•	Amplifier	Audio limiters, high temperature, DC, HF, short circuit, over current protection
•	Switching mode power supply (µPC controlled)	Mains over/under voltage protection, inrush current limiter, mains over current, high temperature
•	Remote power OFF	Contact closure
Inp	uts	

Number of inputs 2 mic/line, 2 aux (+EMG) Sensitivity with all level controls in max. position MIC / Call station -68 dBu (300 µV) . AUX (only L or R) -22 dBu (60 mV) AUX (Stereo) (L and R) -28 dBu (30 mV) Maximum input level MIC / Call station +8 dBu Input impedances MIC / Call station $10\,k\Omega$ AUX 4.7 kΩ EMG (Line) >15 kΩ

>470 kΩ

Inputs	
LINE (L and R)	75 Ω
Noise, MIC input to output, A- weighted, (HiZ 100 V)	-58 dBu
Input 1	
Туре	Mic/Line, contact override with chime
Connector	3-pin XLR, balanced / 5-pin Eurostyle, balanced (3 pin for input, 2 pin for trigger
Dynamic range	61 dB (Mic gain min—max)
S/N (A-weighted)	≥98 dB
Phantom power supply, switchable	48 V DC
Input 2	
Туре	Mic/Line, VOX ducker override
Connector	3-pin XLR, balanced
VOX Ducking	Ducking control 0 dB45 dB
VOX Threshold	-60dBu—+8 dBu, adjustable
Dynamic range	61 dB (Mic gain min—max)
S/N (A-weighted)	≥98 dB
Phantom power supply, switchable	48 V DC
Input 3	
Туре	Line
Connector	RCA (chinch), stereo converted to mono, unbalanced
S/N (A-weighted)	≥98 dB
Input 4	
Туре	Line
Connector	RCA (chinch), stereo converted to mono, unbalanced
S/N (A-weighted)	≥98 dB
EMG Input	
Туре	Line; 100 V
Connector	2-pin, balanced
S/N (A-weighted)	≥98 dB
Loudspeaker output	
Connector	4-pin Eurostyle (2 pin for LowZ, 2 pin for HiZ)
Rated output power	120 W
Max output voltage, 1 kHz, THD=0.5%, no load	4 Ω 8 Ω 70 V 100 V
1110-0.0 %, 110 10dU	$22 V_{RMS}$ $32 V_{RMS}$

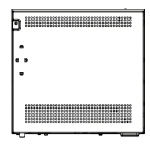
Enclosure	
Color in RAL	RAL 9017 Traffic black
Net weight (without accessories)	1.86 kg (4.10 lb)
Net weight (with accessories)	2.32 kg (5.11 lb)
Shipping weight	2.68 kg (5.90 lb)
Mounting	Stand-alone; 19" rack; rack side-by- side; half 19" rack; table-top; under- table

Environmental

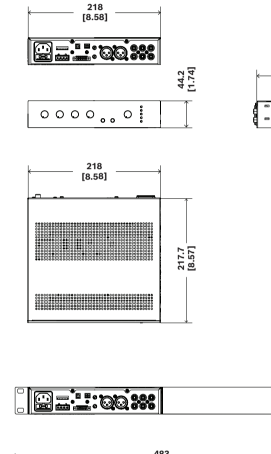
Climatic conditions	
Cooling concept	Four-stage-fans (Off / Slow / Medium / Fast)
Operating temperature	-5°C—45°C (23°F—113°F)
Storage temperature	-40°C-70°C (-40°F-158°F)

Mechanical

Enclosure	
IEC protection class	Class I (grounded)
Dimensions (HxWxD), without accessories	44.2 mm x 218 mm x 217.7 mm (1.74 in x 8.6 in x 8.57 in)







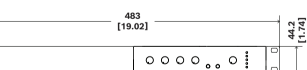


Fig. 1: Dimensions

Ordering information

U120:1M-CN Mixer amplifier 120W 1 channel, CN 1-channel, 120 W mixer amplifier Order number U120:1M-CN | F.01U.425.756

U120:1M-EU Mixer amplifier 120W 1 channel, EU 1-channel, 120 W mixer amplifier Order number U120:1M-EU | F.01U.425.748 mm [in] U120:1M-US Mixer amplifier 120W 1 channel, US 1-channel, 120 W mixer amplifier

Order number U120:1M-US | F.01U.425.752

Accessories

PLE-1CS Call station, all-call

 \cap

217.7

[8.57]

An all-zone call station with 2 m cable and lockable Euro style connector.

Order number PLE-1CS | F.01U.066.940

Represented by:

Bosch Security Systems B.V. Torenallee 49 5617 BA Eindhoven Netherlands www.dynacord.com

© Bosch Security Systems 2024 | Data subject to change without notice | 202406111700 | V1 | June 11, 2024