

PUBLIC ADDRESS / AMPLIFIERS / MONO

MAX-600Z

PA MULTI-ZONE AMPLIFIER

















Class D amplifier and SMPS (Switched-Mode Power Supply), 600 W RMS



5 speaker output zones with volume control



Bluetooth/USB/FM player



Emergency and mute input for connection to alarm and evacuation systems



Attenuator priority 24 V and 3rd priority wire



+ Info:



ESPECIALLY RECOMMENDED IN:









Factories

Hospitality

Sports facilities

All sectors

DESCRIPTION

MAX-600Z: total control and professional sound for multi-zone installations

The MAX-600Z is a 600 W RMS multi-zone PA amplifier, designed for demanding installations that require individual zone control, high power, and maximum reliability. It features Class D technology and a SMPS switchedmode power supply, ensuring energy efficiency and reduced heat generation. It also includes a complete Bluetooth/USB/FM player and can be controlled via a wall-mounted remote panel or ZONEMIC-6 zone microphone.

Technical advantages of the MAX-600Z for professionals

The MAX-600Z stands out for its operational versatility and advanced features:

5 independent output zones with volume selector and off option.

Flexible inputs: 5 mic/line channels with phantom power, 3 auxiliary RCA, and emergency input.

Priority control via chime tones, contact closures, attenuator priority, and emergency input.

Fanless silent cooling, ideal for environments requiring quiet and maintenance-free operation.

Why choose the MAX-600Z multi-zone PA amplifier?

This device is ideal for professional installers seeking reliability and control in public address systems for segmented spaces:

Configurable speaker outputs at 100 V, 70 V or 4 Ohm, and multi-zone output option up to 240 W per zone.

Built-in protections against overcurrent, overload, overheating, and short circuits.

Precise controls: mix, gain, tone, priority level, and VOX with 7 adjustable levels.

Compact design (2U, 19" rack), easy to integrate into fixed installation systems.



+ Info:



TECHNICAL CHARACTERISTICS

POWER RESPONSE 45-22,000 Hz (-10 dB) THD+N: <0.5% at 1 kHz Mic >73 dB, Line >80 dB, Aux >84 dB Soft start, over-current, overload, over-temperature and short circuit Zone microphone ZONEMIC-6, RJ45, up to 200 m cable length Remote wall panel, RJ45, 2 x 250 mV RMS (-12 dBV) CH 1, 2, 3, 4 and 5 micro/line balanced with 48V phantom power. Combo (XLR + 6.3 mm) and euroblock. Ring tones for contact closure Mic signal level: 5'2 mV RMS (-45 dBV) / 600 ohm Line signal level: 220 mV RMS (-13 dBV) / 100k Ohm 3 x AUX. 2 x RCA connector. Signal level 270 mV RMS (-11 dBV) / 47.000 Ohm 1 x emergency. Euroblock connector. Signal level: line 326 mV RMS (-10 dBV) or line 100 V Mute (Emergency Priority) by closing contacts. Euroblock connector 1 Amp-in. RCA connector. Signal level 1'2 V RMS (+ 1'5 dBV) 1 REC. 2 x RCA connector. Signal level 12 mV RMS (-10 dBV). Pre-master. 1 Pre-out. RCA connector. Signal level 12 mV RMS (+15 dBV) 100 V, 70 V or 4 Ohm speaker output, or 5 zones of 100 V loudspeakers with 7-position volume selector and OFF (max. 240 W per zone). Euroblock connector 1 Attenuator priority, 24 V 100 mA and contact closure. Euroblock connector 1 3rd priority wire for attenuators (100 V) IMPEDANCE	FEATURES	Class D PA amplifier and SMPS switch-mode power supply. Bluetooth/USB/FM player. ZONEMIC-6 zone microphone input. Input for remote wall panel. Microphone input with mix, gain and priority level control. Ringtone generator (Chime). 3 auxiliary inputs. Emergency input and mute for connection to alarm and evacuation systems. 24 V attenuator priority. 3rd wire output (100 V) with attenuator priority. Tone controls. 100 V, 70 V and 4 Ohm outputs. 5 outputs zones with volume control and Off.
THD+N: <0.5% at 1 kHz S/N RATIO Mic >73 dB, Line >80 dB, Aux >84 dB PROTECTIONS Soft start, over-current, overload, over-temperature and short circuit Zone microphone ZONEMIC-6, RJ45, up to 200 m cable length Remote wall panel, RJ45, 2 x 250 mV RMS (-12 dBV) CH 1, 2, 3, 4 and 5 micro/line balanced with 48V phantom power. Combo (XLR + 6.3 mm) and euroblock. Ring tones for contact closure Mic signal level: 5'2 mV RMS (-45 dBV) / 600 Ohm Line signal level: 220 mV RMS (-13 dBV) / 100k Ohm 3 x AUX. 2 x RCA connector. Signal level 270 mV RMS (-11 dBV) / 47.000 Ohm 1 x emergency. Euroblock connector. Signal level: line 326 mV RMS (-10 dBV) or line 100 V Mute (Emergency Priority) by closing contacts. Euroblock connector 1 Amp-in. RCA connector. Signal level 1'2 V RMS (+ 1'5 dBV) 1 REC. 2 x RCA connector. Signal level 316 mV RMS (-10 dBV). Pre-master. 1 Pre-out. RCA connector. Signal level 1.2 mV RMS (+1.5 dBV) 100 V, 70 V or 4 Ohm speaker output, or 5 zones of 100 V loudspeakers with 7-position volume selector and OFF (max. 240 W per zone). Euroblock connector 1 Attenuator priority, 24 V 100 mA and contact closure. Euroblock connector 1 3rd priority wire for attenuators (100 V)	POWER	600 W RMS
S/N RATIO Mic >73 dB, Line >80 dB, Aux >84 dB Soft start, over-current, overload, over-temperature and short circuit Zone microphone ZONEMIC-6, RJ45, up to 200 m cable length Remote wall panel, RJ45, 2 x 250 mV RMS (-12 dBV) CH1, 2, 3, 4 and 5 micro/line balanced with 48V phantom power. Combo (XLR + 6.3 mm) and euroblock. Ring tones for contact closure Mic signal level: 5'2 mV RMS (-13 dBV) / 600 Ohm Line signal level: 220 mV RMS (-13 dBV) / 100k Ohm 3 x AUX. 2 x RCA connector. Signal level 270 mV RMS (-11 dBV) / 47.000 Ohm 1 x emergency. Euroblock connector. Signal level: line 326 mV RMS (-10 dBV) or line 100 V Mute (Emergency Priority) by closing contacts. Euroblock connector 1 Amp-in. RCA connector. Signal level 1'2 V RMS (+ 1'5 dBV) 1 REC. 2 x RCA connector. Signal level 316 mV RMS (-10 dBV). Pre-master. 1 Pre-out. RCA connector. Signal level 1.2 mV RMS (+1.5 dBV) 100 V, 70 V or 4 Ohm speaker output, or 5 zones of 100 V loudspeakers with 7-position volume selector and OFF (max. 240 W per zone). Euroblock connector 1 Attenuator priority, 24 V 100 mA and contact closure. Euroblock connector 1 3rd priority wire for attenuators (100 V)	RESPONSE	45-22,000 Hz (-10 dB)
Soft start, over-current, overload, over-temperature and short circuit Zone microphone ZONEMIC-6, RJ45, up to 200 m cable length Remote wall panel, RJ45, 2 x 250 mV RMS (-12 dBV) CH 1, 2, 3, 4 and 5 micro/line balanced with 48V phantom power. Combo (XLR + 6.3 mm) and euroblock. Ring tones for contact closure Mic signal level: 5'2 mV RMS (-45 dBV) / 600 Ohm Line signal level: 220 mV RMS (-13 dBV) / 100k Ohm 3 x AUX. 2 x RCA connector. Signal level 270 mV RMS (-11 dBV) / 47.000 Ohm 1 x emergency. Euroblock connector. Signal level: line 326 mV RMS (-10 dBV) or line 100 V Mute (Emergency Priority) by closing contacts. Euroblock connector 1 Amp-in. RCA connector. Signal level 1'2 V RMS (+1'5 dBV) 1 REC. 2 x RCA connector. Signal level 316 mV RMS (-10 dBV). Pre-master. 1 Pre-out. RCA connector. Signal level 1.2 mV RMS (+1.5 dBV) 100 V, 70 V or 4 Ohm speaker output, or 5 zones of 100 V loudspeakers with 7-position volume selector and OFF (max. 240 W per zone). Euroblock connector 1 Attenuator priority, 24 V 100 mA and contact closure. Euroblock connector 1 3rd priority wire for attenuators (100 V)	DISTORTION	THD+N: <0.5% at 1 kHz
Zone microphone ZONEMIC-6, RJ45, up to 200 m cable length Remote wall panel, RJ45, 2 x 250 mV RMS (-12 dBV) CH 1, 2, 3, 4 and 5 micro/line balanced with 48V phantom power. Combo (XLR + 6.3 mm) and euroblock. Ring tones for contact closure Mic signal level: 5'2 mV RMS (-45 dBV) / 600 Ohm Line signal level: 220 mV RMS (-13 dBV) / 100k Ohm 3 x AUX. 2 x RCA connector. Signal level 270 mV RMS (-11 dBV) / 47.000 Ohm 1 x emergency. Euroblock connector. Signal level: line 326 mV RMS (-10 dBV) or line 100 V Mute (Emergency Priority) by closing contacts. Euroblock connector 1 Amp-in. RCA connector. Signal level 1'2 V RMS (+ 1'5 dBV) 1 REC. 2 x RCA connector. Signal level 316 mV RMS (-10 dBV). Pre-master. 1 Pre-out. RCA connector. Signal level 1.2 mV RMS (+1.5 dBV) 100 V, 70 V or 4 Ohm speaker output, or 5 zones of 100 V loudspeakers with 7-position volume selector and OFF (max. 240 W per zone). Euroblock connector 1 Attenuator priority, 24 V 100 mA and contact closure. Euroblock connector 1 3rd priority wire for attenuators (100 V)	S/N RATIO	Mic >73 dB, Line >80 dB, Aux >84 dB
Remote wall panel, RJ45, 2 x 250 mV RMS (-12 dBV) CH 1, 2, 3, 4 and 5 micro/line balanced with 48V phantom power. Combo (XLR + 6.3 mm) and euroblock. Ring tones for contact closure Mic signal level: 5'2 mV RMS (-45 dBV) / 600 Ohm Line signal level: 220 mV RMS (-13 dBV) / 100k Ohm 3 x AUX. 2 x RCA connector. Signal level 270 mV RMS (-11 dBV) / 47.000 Ohm 1 x emergency. Euroblock connector. Signal level: line 326 mV RMS (-10 dBV) or line 100 V Mute (Emergency Priority) by closing contacts. Euroblock connector 1 Amp-in. RCA connector. Signal level 1'2 V RMS (+ 1'5 dBV) 1 REC. 2 x RCA connector. Signal level 316 mV RMS (-10 dBV). Pre-master. 1 Pre-out. RCA connector. Signal level 1.2 mV RMS (+1.5 dBV) 100 V, 70 V or 4 Ohm speaker output, or 5 zones of 100 V loudspeakers with 7-position volume selector and OFF (max. 240 W per zone). Euroblock connector 1 Attenuator priority, 24 V 100 mA and contact closure. Euroblock connector 1 3rd priority wire for attenuators (100 V)	PROTECTIONS	Soft start, over-current, overload, over-temperature and short circuit
OUTPUTS 1 Pre-out. RCA connector. Signal level 1.2 mV RMS (+1.5 dBV) 100 V, 70 V or 4 Ohm speaker output, or 5 zones of 100 V loudspeakers with 7-position volume selector and OFF (max. 240 W per zone). Euroblock connector 1 Attenuator priority, 24 V 100 mA and contact closure. Euroblock connector 1 3rd priority wire for attenuators (100 V)	INPUTS	Remote wall panel, RJ45, 2 x 250 mV RMS (-12 dBV) CH 1, 2, 3, 4 and 5 micro/line balanced with 48V phantom power. Combo (XLR + 6.3 mm) and euroblock. Ring tones for contact closure Mic signal level: 5'2 mV RMS (-45 dBV) / 600 Ohm Line signal level: 220 mV RMS (-13 dBV) / 100k Ohm 3 x AUX. 2 x RCA connector. Signal level 270 mV RMS (-11 dBV) / 47.000 Ohm 1 x emergency. Euroblock connector. Signal level: line 326 mV RMS (-10 dBV) or line 100 V Mute (Emergency Priority) by closing contacts. Euroblock connector
IMPEDANCE 4 Ohm and 100 V (16.7 Ohm) and 70 V (8.17 Ohm) line, euroblock	OUTPUTS	1 Pre-out. RCA connector. Signal level 1.2 mV RMS (+1.5 dBV) 100 V, 70 V or 4 Ohm speaker output, or 5 zones of 100 V loudspeakers with 7-position volume selector and OFF (max. 240 W per zone). Euroblock connector 1 Attenuator priority, 24 V 100 mA and contact closure. Euroblock connector
	IMPEDANCE	



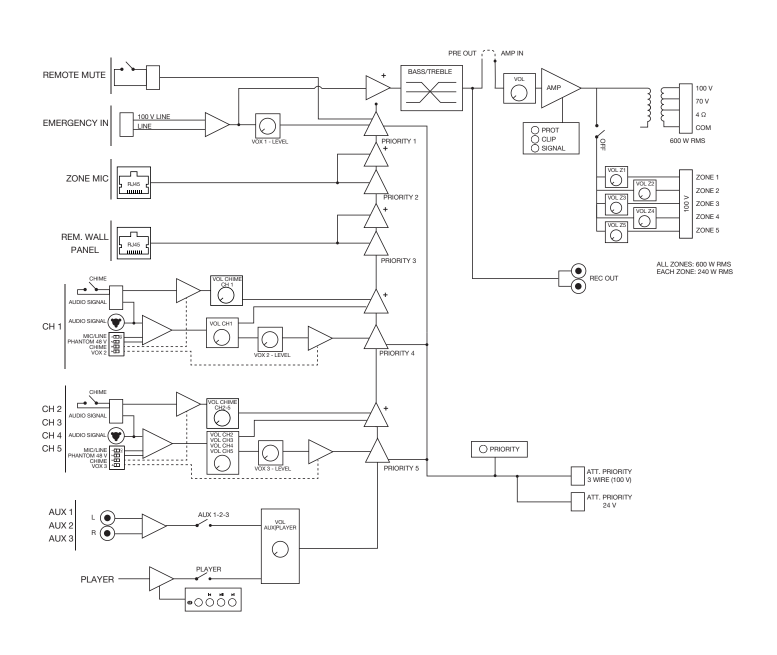
+ Info:



FUNCTIONS	Priority of entries (in order of attenuation): · 100V Emergency Input with selectable signal level (VOX) · Mute by closing contacts · ZONEMIC-6 zone microphone · Remote wall panel · Microphone 1 with selectable signal level (VOX) · Channels 2 3 4 5 with selectable signal level shared CH 2-3-4-5 (VOX) · Auxiliary Inputs Player Light ignition ring in volume control, AUX input indicators, zones and player. Indicator lights for power, signal, clip, priority activation and protection Induction cooling, fanless. Silent and maintenance free
PLAYER	Bluetooth/USB/FM player for ambient music playback 5.3 Bluetooth Autoplay, starts playback automatically when switched on Memory of the last selected mode Playback mode memory (random, repeat).
CONTROLS	Microphone volume Master volume Auxiliary input selector or player Zones with power on and 7 volume positions Tone: bass and treble (±10 dB 100 Hz and 10k Hz). Mic/line/phantom selector, ring tones and priority Ringing tone level (chime) Priority activation signal level (VOX)
TEMPERATURE	Operation: -10° ~ 40°C Storage: -20° ~ 60°C
MAXIMUM HUMIDITY	90%
POWER SUPPLY	230/115 V AC 50-60Hz Power consumption: 750 W AC fuse 230 V 8 A / 115 V 16 A
DIMENSIONS	430 x 89 x 320 mm depth. 2 U 19" rack
WEIGHT	12.1 kg
ACCESSORIES	FM antenna Bluetooth antenna Power cable Rack mounts
OPTIONAL	ZONEMIC-6: Zone microphone



+ Info:



Product:

MAX-600Z Block Diagram

Date: 2025-01-09

