

TAUSEC s.r.o. Tel.: +421 903 81 95 98 Fax.: +421 55 643 29 58 www.tausec.com

Maestro

Electronic sirens of big acoustic output used for large area warning (giant voice). The **Maestro** sirens have 375W amplifiers, power backup, can reproduce voice from microphone input and from siren memory and have aluminium alloy horns. The MkII type is more advanced, with enhanced control abilities, PC communiaction and self-test possibility.



Acoustic power at 30m	104dB(A)	106dB(A)	108dB(A)	112dB(A)	115dB(A)
Number of horns	2	4	6	8	12
Number of amplifiers	1	2	2	4	4
Power supply	230V				
Power backup	2x12V (24-65Ah)				
No.of alarms / battery power	min.38 minutes of alarm / min.72 hours without power supply				
Standby mode / battery power	more than 1 week				
Number of alarm tones	customizable, MMC memory card				
Voice input	in built microphone				
Weight of siren box	48kg	60kg	60kg	80kg	80kg
Siren box dimensions	600x600x200	600x600x350	600x600x350	800x1000x350	800x1000x350
Weight of horns with drivers	27kg	54kg	80kg	108kg	165kg



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Electronic sirens Maestro – Control

The Maestro sirens have enhanced control and self-test abilities in comparance to the more simple eRotor. In addition, the Maestro sirens have CAN bus which allows the connection of more sirens together using wire link. Siren cabinet has also different construction, hiding the electronic components behind a door. It is also possible to control the siren via GSM phone.





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Motherboard MAESTRO

The **Maestro mo**therboard is an enhanced control module used in high-end sirens. Audio part of the motherboard is the **DSP signal processor** which process the audio files stored on the **MMC memory card**. All alarms and stored audio messages are fully configurable. The audio files can be prepared outside of the siren using PC and then with simple exchange of the cards to update the Siren audio files. DSP processor allows to process the standard audio files (WMA, RIFF WAV, MP3, MIDI) in the 16bit/ 44kHz sampling (CD quaility) or in the 16bit/ 48kHz for PCM format.

MA	MAESTRO	
 25Mips microprocessor realtime circuits realtime EEPROM for history log digital signal audio coprocessor MMC memory for files storage audio switch 	 digital volume-control LCD and keypad CAN bus for remote control 2x AUX audio inputs 2x RS232 inputs power supply control circuits 	

