

Owners Manual:

t&mSystems

t&m6.5pa

t&m8pa



Features:

Die Bedienelemente der t&m8pa befinden sich an der Rückseite der Lautsprecherbox.

All switches and knobs are located on the rear panel of the t&m6.5/8pa.

Power switch

switches the the internal amplifier on and off

Fuse

the mains fuse is located in a little housing above the mains switch. Ensure to not change the fuse if the loudspeaker is connected to the mains.

Tone control

enables the user to adjust the overall sound of the amplifier

Gain

determines the input gain of the internal amplifier. Be sure to not overload the input stage!

Volume control

determines the output volume of the internal amplifier

Mic/Line switch

pre-adjusts the input gain stage for use for microphone or line level

Aux out

parallel line output, e.g. for daisy chaining input signal to other selfpowered loudspeakers



Technical datas:



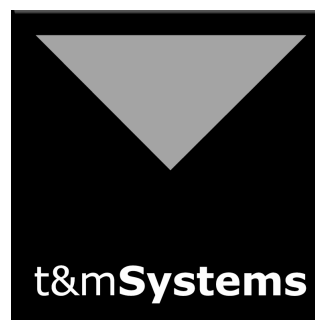
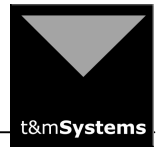
t&m6.5pa:

t&m6.5pa:	
Enclosure-design:	2-way bassreflex incl active X-over
Enclosure-material:	Polyethylen, black or white
Incl. Accesories:	U-style yokemount
Input:	XLR-female
Output:	XLR-male
LF-driver:	6.5" (50 watts @ 8 Ohm)
HF-driver:	1" dome tweeter (10 watts @ 5 ohms)
Internal amplifier:	50 watts rms
SPL:	91 dB (1 w/1 m)
Max. SPL:	112 dB (1 w)
Frequency response:	80 Hz - 20 kHz, +/-3 dB
Dispersion:	90° x 90° (H x V)
Dimensions:	36 x 23.2 x 20 cm (H x W x D)
weight:	7 kg



t&m8pa:

Enclosure-design:	2-way bassreflex incl active X-over
Enclosure-material:	Polyethylen, black or white
Incl. Accesories:	U-style yokemount
Input:	XLR-female
Output:	XLR-male
LF-driver:	8" (80 watts @ 8 Ohm)
HF-driver:	1" dome tweeter (20 watts @ 5 ohms)
Internal amplifier:	80 watts rms
SPL:	93 dB (1 w/1 m)
Max. SPL:	113 dB (1 w)
Frequency response:	60 Hz - 20 kHz, +/-3 dB
Dispersion:	90° x 90° (H x V)
Dimensions:	41 x 28 x 23 cm (H x W x D)
weight:	10 kg



more infos:
www.trius-audio.de