XTD1015 XTD1015/A



3-way loudspeaker systems

GENERAL INFORMATION

Bi-amplifiable speakers, whose horn for the mid-high section presents a harmonized and consistent transmission within an angle range of 90° horizontal and 50° vertical. The compact structure makes it easier to use, from the simplest to the most complex clusters, both vertical and horizontal. The speakers contain the ideal technology to achieve the best sound results in "live" concerts or any venue where the best reproduction of voice, songs and solo instruments is required.

COMPONENTS

The XTD1015 model contains a 15" woofer and a newly designed 10" mid-range (both in neodymium); the tweeter consists of a constant directivity horn (90°x50°), together with a 1.4" compression driver with a titanium membrane. Thanks to a special clamp holding the AWSH™ in the cavity opposite the speaker, it is possible to rotate the mid-high section (horn+drive+panel) by 90°, thereby assuring constant coverage.

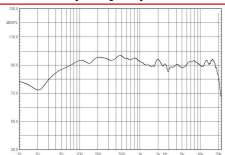
CABINET

The speaker cabinet, made of 0.6" (15 mm) birch wood, is able to withstand any type of mechanical stress without vibrating. The cluster installation allows two different horizontal angles (15° and 30°) owing to the special design of the double inclination lateral face.

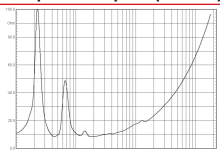
VERSIONS

The XTD1015/A bi-amplified version is available, with an inside DSP (*Digital Signal Processor*) of 24 bit/96 kHz and dynamic range of up to 110 dBA. The 800+800 W amplifier has in-built switching technology. The DSP has 4 equalization presets, which can be selected via two switches on the back panel.

Frequency response



LF Impedance response (XTD1015)



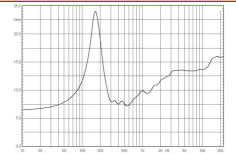
TECHNICAL FEATURES

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System configuration (XTD1015)	3-way loudspeaker system
System configuration (XTD1015/A)	3-way active speaker
Power handling RMS	1400 W
Power handling Music	2800 W
Power handling Peak	5600 W
Frequency response (-3 dB)	35÷17k Hz
Nominal impedance (XTD1015)	8 (LF), 8 (MF+HF) Ohm
Dispersion angle (-6dB)	90° horiz., 50° vert.
Axial sensitivity (1W@1m)	101 dB
Continuous SPL (@1m)	132 dB
Peak SPL (@1m)	138 dB
Crossover frequency (XTD1015)	250 Hz (LF-MF+HF)
Amplifier data (XTD1015/A)	
Input	max +10 dBu - XLR, loop output
Front panel indicators	LED: power, signal/limit
Input impedance	5.5 kOhm unbal., 11 kOhm bal
DSP Processing	24 bit/96kHz (4 select. preset)
Output power rating (LF)	800 WRMS @80hm - class D
Output power rating (MF+HF)	800 WRMS @80hm - class D
Power supply	switching technology
THD	<0.05% @1 kHz -3 dB output
AC power connector	Neutrik PowerCon
AC voltage	115/230 V ~ 45/65 Hz ± 10%
Transducers	
LF sub system	1x15" neodymium

LF sub system	1x15" neodymium
Nominal impedance	8 Ohm
Nominal power handling	1000 W
Sensitivity (1W@1m)	97 dB
MF sub system	1x10" neodymium
Nominal impedance	8 Ohm
Nominal power handling	250 W
Sensitivity (1W@1m)	99 dB
HF sub system	1x1.4"
Diaphragm	DOME, titanium
Voice coil	3", aluminium
Throat diameter	1.4"
Nominal impedance	8 Ohm
Nominal power handling	110 W
Sensitivity (1W@1m)	107 dB
HORN	AWSH™
Waveguide material	aluminium
Manufacturing process	die casting

All measurements have been taken in the Sound Corporation research laboratories.

MF+HF Impedance response (XTD1015)

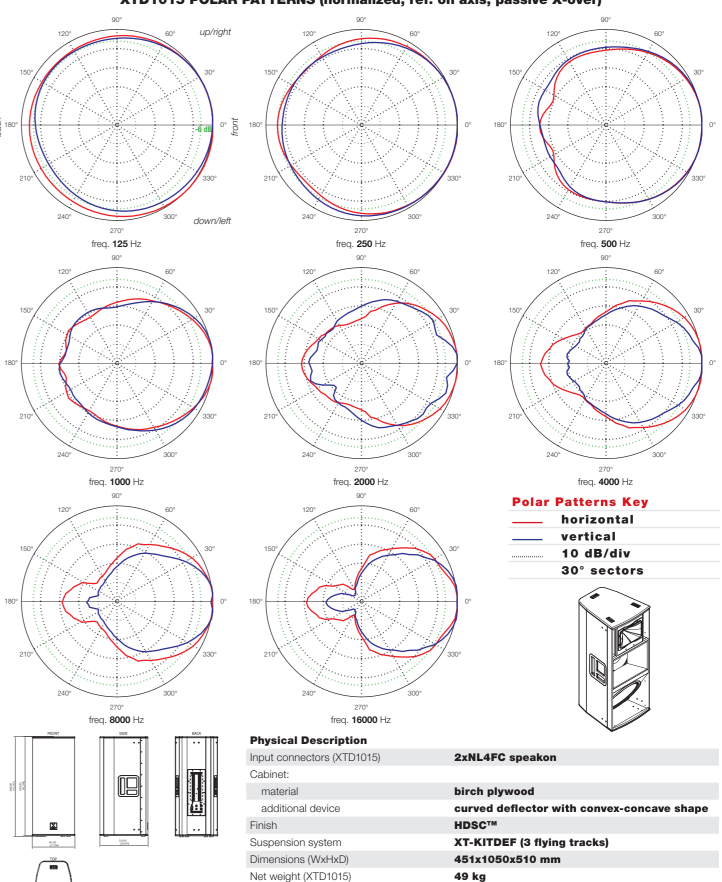


In compliance with European Standards (§ - Certified by Italian Quality Institute

X - T R E M E

Deflector Line

XTD1015 POLAR PATTERNS (normalized, ref. on axis, passive X-over)



50.5 kg

Net weight (XTD1015/A)

(XTD1015/A drawings)