## **EC Declaration of conformity**



Manufacturer: FBT Elettronica Spa

Via P.Soprani 1 (Zona Ind. Squartabue)

62019 Recanati (MC) Italy

T: +39 071 750591 F: +39 071 7505920

Exporter: FBT Elettronica Spa

Via P.Soprani 1 (Zona Ind. Squartabue)

62019 Recanati (MC) Italy

T: +39 071 750591 F: +39 071 7505920

Declare under our sole responsibility that the product to which this declaration relates is with the following specifications.

Model	Product
HIMaxX 60 A	2 -way, bi-amp bass reflex design, 1100+250W rms Class D amp., 40Hz
	20KHz freq. resp., 15" B&C custom neod woofer, 1,4" B&C HF driver
	135dB SPL, Disp 90°H x 60°V, switch mode supply, gas-inj polyprop moldec
	encl

are conform with the essential requirement of the following directive:

## 1) 2004/108/EC Electromagnetic Compatibility Directive

CEI EN 55013:2002+A1:2003	Sound and television broadcast receivers and associated equipment -
	Radio disturbance characteristics
CEI EN 55020:2003 + A2:2005	Sound and television broadcast receivers and associated equipment -
	Immunity characteristics
CEI EN 61000-3-2:2006	Electromagnetic compatibility (EMC) Part 3-2: Limits - Limits for
	harmonic current emissions
CEI EN 61000-3-3:1997 +	Electromagnetic compatibility (EMC) Part 3-3: Limits - Limitation of
A1:2002 + A2:2006	voltage changes, voltage fluctuations and flicker in public low-voltage
	supply systems
CEI EN 61000-4-2:1996 +	Electromagnetic Compatibility (EMC) - Part 4: Testing and
A1:1999 + A2:2001	measurement techniques - Section 2: Electrostatic discharge immunity
	test – Basic EMC publication
CEI EN 61000-4-3:2007 +	Electromagnetic Compatibility (EMC) - Part 4-3: Testing and
A1:2009	measurement techniques - Radiated, radio-frequency, electromagnetic
	field immunity test
CEI EN 61000-4-4:2006 +	Electromagnetic Compatibility (EMC) - Part 4: Testing and
EC:2008	measurement techniques - Section 4: Electrical fast transient/burst
	immunity test – Basic EMC publication

## 2) 2006/95/EC Low voltage directive

CEI EN 60065:2003+A1:2007 Audio, video and similar electronic apparatus – Safety requirements

Date of CE Marking: 08 Sep 2010

 $\epsilon$ 

President Tanoni/Vinicio