

DODOTRONIC di Ivano Pelicella

ELECTRONIC DEVICES

Results on Ultramic384K_BLE - Axis: - frequency in Hz - dB



Dodotronic di Ivano Pelicella Via Giuseppina Saragat, 6 00073 Castel Gandolfo (RM)
P.IVA 07343571001 Tel. 349/6159451 mail: info@dodotronic.com

Testing system:

REFERENCE SENSOR = B&K 4138 serial 3090927

REFERENCE SENSOR = B&K 4188 serial 2274413

PREAMPLIFIER = B&K 2669 serial 1828477

AMPLIFIER = NEXUS 2690 serial 3009418; software version Boot: 1.10, application 2.50.

WH3219 = Frequency extension (140kHz -1dB; 200kHz -3 dB).

Calibrator = Temna 72-2680 94dB / 114dB serial I.416690

Hi Speed ADC sampler: Ultramic384K 384kHz sampling rate 16 bit

Software = Multi-Instrument Pro 3.8

WAVEFORM GENERATOR

- Owon AG2052F

- Bandwidth 50Mhz

- 300 MS/s

- Resolution 14 bit

- serial 1516137

Multimeter Fluke True RMS 289 serial 96820158