

FINE QC 2018™

Features

- QC testing Loudspeakers/Drivers, (incl. Bluetooth +Micro), Microphones, Crossovers & Amplifiers
- Complete QC Test: SPL, Sensitivity, Polarity, Impedance +Rub & Buzz < 1 second
- Automatic “Golden Average unit” and Automatic saved Statistics
- Automatic pairing of units, also ideal for finding matching units for headphones
- FINEBuzz 3.0 (Rub & Buzz) Test, “Best in the Industry” – Just measure some Good and Bad units
- Average Sensitivity (0.1dB accuracy) and TS parameters
- Reading Barcode serial number will start test
- Automatic printing of serial number, Pass/Fail and for example sensitivity
- All measuring is handled by the hardware giving extremely accurate measurements
- GRAS and LOUDSOFT (DPA) microphones connect directly without extra preamplifiers
- Accurate low Latency Bluetooth measurements due to PC not involved in measurement
- Directly measures crossover circuits and (Class D) Amplifiers
- FINE QC Viewer available for checking and making setups for FINE QC
- Drawings for 3 Test Boxes included
- New multi-channel 19” USB-2 FINE Hardware 3:
 - 3 Microphone input channels with selectable 48V Phantom power
 - Main amplifier 25W, balanced
 - XLR balanced Line Out and separate stereo Headphone amplifier
 - Built-in power supply and Power switch on front
 - Same factory calibrated hardware for FINE QC and FINE R+D
 - For windows 7, 8 and 10 (+64bit) with dedicated Windows drivers

