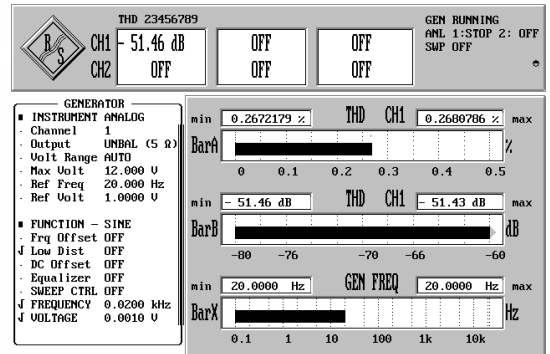
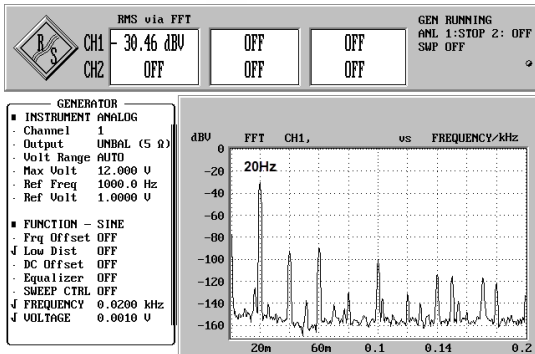
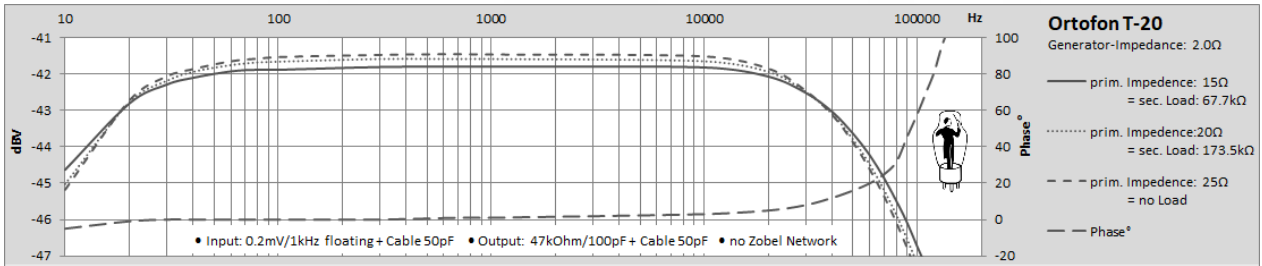
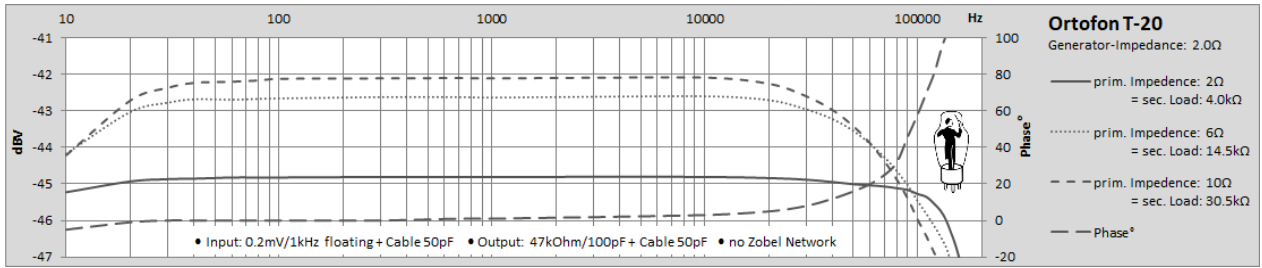
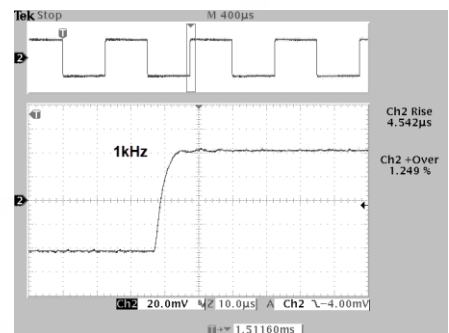
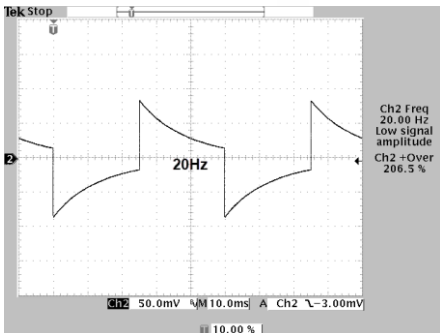


Ortofon T-20 MC-Transformer

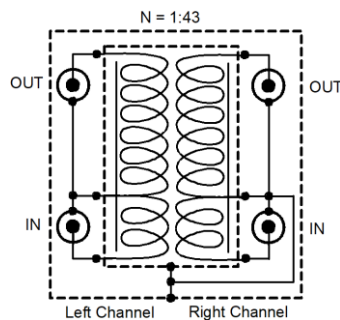
This is not the result of a scientific measurement, just DIY-Information to choose the desired MC-Transformer



Input: 1.0mV_{RMS}/5Ω + Cable 50pF Output: 47kΩ/100pF + Cable 50pF (no Impedance Correction, no Zobel-Network)



Input: 1.0mV_{RMS}/15Ω + Cable 50pF Output: 47kΩ/100pF + Cable 50pF (no Impedance Correction, no Zobel-Network)



- Turns Ratio: 1:43
- Prim. Inductance (LP): 270mH/100Hz (Output open)
- Autotransformer has galvanic coupling from prim. to sec. Windings, so it can cause hum problem !
- Right Output-Socket connected to Ground and left Output-Socket is not connected to Ground !
- No ext. Ground-Connector
- Transformer or By-Pass Switch
- THD: 20Hz ~0.268%
- 1kHz ~0.004%
- 10kHz ~0.001%

