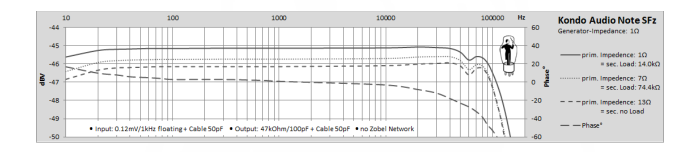
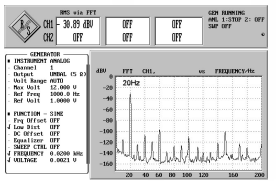
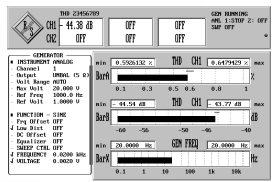
Kondo Audio Note SFz MC-Transformer

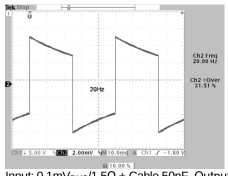
This is not the result of a scientific measurement, just DIY-Information to choose the desired MC-Transformer



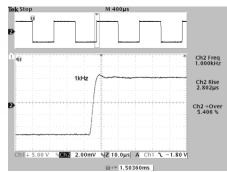




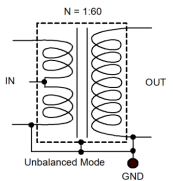
Input: 0.1mV_{RMS}/1.5Ω + Cable 50pF Output: 47kΩ/100pF + Cable 50pF (no Impedance Correction, no Zobel-Network)







Input: $0.1 \text{mV}_{\text{RMS}}/1.5\Omega$ + Cable 50pF Output: $47 \text{k}\Omega/100 \text{pF}$ + Cable 50pF (no Impedance Correction, no Zobel-Network)



- Long time ago, this SUT was a gift of Mr. Kondo to a Person in Berlin
- All measurements in unbalanced input mode
- Balanced or Unbalanced Input possible
- Turns Ratio = 1:60
- Prim. Inductance (L_P): 10mH/100Hz (Output open)
- Input / Output connected to Ground

- THD: 30Hz ~0.265 1kHz ~0.002 10kHz ~0.001



Equipment: Rohde & Schwarz UPL; Rohde & Schwarz APN62; Tektronix TD3032B; UNI-T UT612 Version: 2.4