

	RFDA Basic	RFDA Professional
Temperature range	Room temperature	Room temperature
Atmosphere	Air	Air
Manual excitation	Yes	Yes
Automatic excitation	No	Yes
Frequency range	10 Hz - 16 kHz	10 Hz - 100 kHz
Data acquisition	PC-based	DAQ-card
PC included	Optional	Yes
Upgradable to HT systems	No	Yes
Hardware	USB-microphone (10Hz - 16kHz) Manual excitation unit Universal Wire Support	RFDA system 24 with PC Microphone (10 Hz - 100 kHz) Manual and automatic excitation unit Universal Wire Support
Software	RFDA basic software	RFDA professional software