

PET Bluetooth Pile Echo Tester



PET is used to test the integrity of deep pile foundations. PET Uses the pulse-echo method (PEM) for pile integrity testing (PIT).

- Smart Trigger for ease of use
- Automatic Impulse sorting
- ASTM D5882-16, AFNOR P160-2,4
- Rugged and IP68 waterproof

Applications

For fast and simple testing of deep pile foundations with the pile integrity method of small to medium size piles.

Fast and Simple Pile Integrity Test of Deep Pile Foundations



Reliable

- Specially designed and tested for a hostile construction environment.
- IP68 (Protection against complete, continuous submersion in water).
- 3 years warranty!
- 10 years of free software



Easy to Use

- Usually, no training is needed, and the system can be self-taught in a few hours. (No expensive training days)
- Unique [Smart Trigger](#) for fast & easy quality results.
- Wireless Bluetooth connectivity to your tablet or smartphone



Top Performance

- Up to 100 piles/hour can be tested.
- Very low noise level extends the usual limits of the pile integrity test method to longer piles.
- Automatic Impulse sorting

PET Bluetooth – Technical Specification

Physical	Housing	Industrial grade transducer enclosed in a highly durable polycarbonate plastic (Lexan)
	Dimensions	34 mm (diameter) x 120 mm (Length) (instrument only)
	Weight	155g (Instrument only) 3kg (Typical shipping)
	Temperature range	Operating: -20°C to 55°C Storage: -40°C to 80°C
	Waterproofing	IP68 (Protection against submersion in water)
Power	Internal	2 X AAA Alkaline batteries, 3V total. Sufficient for testing approximately 300 piles. Easily replaceable in the field.
Standards	ASTM D5882 –16	Meets or exceeds.
	AFNOR P160-2,4	Meets or exceeds.
	CE	In conformity with requirements of RED 2014/53/EU
Technical Features	Trigger	Variable trigger level
	Smart Trigger	Trigger by impulse shape
	Auto sort	Automatic sorting of best impacts
	Pile Averaging	Averaging all good impacts - Clears the noise from the reflectogram
	Site Averaging	Averaging all good impacts - Clears the noise from the reflectogram
Performance	Pile lengths	2m to 80m (depending on diameter and soil profile > more...)
	Productivity	Up to 100 piles/hour (favorable conditions, single operator)
	Max wireless range	Up to 10m
	Max record impulse	100ms
	Resolution	16bit
	Storage	Up to 1Tera byte
Requirements	Computer (Minimum)	Windows XP/Win7/Win10/Win11. or Android smartphone /tablet with the latest Android version or one earlier, with Bluetooth hardware. Full sunlight screen visibility.
Output	Reporting	Time/Distance Reflectogram, FFT analysis - Standard
	Language	Multi-lingual user interface and reporting



PET Pro USB

Pile Echo Tester



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Top Performance

- Up to 100 piles/hour can be tested.
- Very low noise level extends the usual limits of the pile integrity test method to longer piles.
- Automatic Impulse sorting



PET Pro USB – Technical Specification

Physical	Housing	Industrial grade transducer enclosed in durable stainless steel and aluminum housing.
	Dimensions	30 mm (Diameter) x 90 mm (Length) (instrument only)
	Weight	120g (Instrument only) 2.3kg (Typical shipping)
	Temperature range	Operating: -25°C to 55°C Storage: -40°C to 80°C
	Waterproofing	IP68 (Protection against submersion in water)
Power	USB Cable	Powered by the attached Computer/Tablet
Standards	ASTM D6760 –16	Meets or exceeds.
	AFNOR P160-2,4	Meets or exceeds.
	CE	In conformity with the requirements of CE EMC & Safety Requirements Directive 2014/30/ EU and LVD 2014/35/EU
Technical Features	Trigger	Variable trigger level
	Smart Trigger	Trigger by impulse shape
	Auto sort	Automatic sorting of best impacts
	Pile Averaging	Averaging all good impacts - Clears the noise from the reflectogram
	Site Averaging	Averaging all good impacts - Clears the noise from the reflectogram
Performance	Pile lengths	2m to 80m (depending on diameter and soil profile > more...)
	Productivity	Up to 100 piles/hour (favorable conditions, single operator)
	Max cable length	Up to 4m with USB extension cable (2m cable included)
	Max record impulse	100ms
	Resolution	24bit
	Storage	Up to 1Tera byte
Requirements	Computer (Minimum)	Windows XP/Win7/Win10/Win11. with USB port 800x600 min. screen resolution with full sunlight visibility
Output	Reporting	Time/Distance Reflectogram, FFT analysis - Standard
	Language	Multi-lingual user interface and reporting