



# Pundit Pile Integrity + Impact Echo Pl8000

Pile quality testing, concrete plate thickness measurement and defect detection



### 2 in 1

Patented design supports both pile integrity testing and impact echo testing in a single probe for increased versatility and efficiency



## **Productivity**

App assisted check of impact quality and rapid comparison of multiple piles at the same site.

Flexible heatmap for impact echo uniformity assessment directly on site



### Collaboration

Real-time connectivity allows collaboration with off-site colleagues anywhere in the world, for confirmation of data quality before leaving the site



#### Software / Workspace App

Display Unit	Any compatible Apple® iPad (iOS 11.0 and higher)¹
Workflow features	Single-site comparison of all piles Single-shot or flexible heatmap for impact echo Defect / Object tagging Logbook for full traceability of testing and simplified report generation Simultaneous application of filter settings to all piles
Display	Any compatible Apple® iPad (iOS 11.0 and higher see Appstore for details)
Measurements	Impact monitoring Exclude/Include impacts Automated peak detection Automated gain settings Large diameter piles supported
Calibration features	Automated calibration of pulse velocity
Workspace features	Collaboration with off-site colleagues Real-time synchronization Web enabled logbook Instant report generation
Connections	Encrypted Wi-Fi connection to Apple® iOS tablet, USB port for Wi-Fi module
Display Unit Specs <sup>2</sup> :	Screen size: From 7.9" to 12.9" Resolution: Up to 2732-by-2048 Memory: Up to 2TB Weight: Down to 301 g / 10.6 oz Camera: Up to 12MP Wide and 10MP Ultra Wide Optional: USB-C, 5G, Face ID
Display Unit Sensors <sup>3</sup> :  1. Recommendation: The newest management of the new section of	LiDAR Scanner (optional) Three-axis gyro Accelerometer Ambient light sensor Barometer Built-in GPS/GNSS odels enhance performance, number of sensors and

- Recommendation: The newest models enhance performance, number of sensors and optional capabilities.
- 2, 3. Depending on iPad model





Present in +100 countries, we serve inspectors and engineers all over the world with the most comprehensive range of InspectionTech solutions, combining intuitive software and Swiss-manufactured sensors.

www.screeningeagle.com

Request a quote





## **Processing Unit / Sensor**

Range	>35 kHz, +/- 50 g
Resonant frequency	> 50 kHz
Sampling rate	400 kSPS
Weight	144 g (Including battery)
Battery	Standard AA, alkaline or rechargeable
Dimensions	85 x 56 x 59 mm
Connections	Low energy Bluetooth ®, USB-C for charging and updates (USB-C for Wi-Fi restricted areas - coming)