



Pundit Ultrasonic PD8050

Consolidated power in a single device for structural imaging, object and defect detection with ultrasound pulse echo



Efficiency

Have the power of the Pundit 200 PE, Pundit 250 Array and PD8000 with a single device. Enhanced wireless inspections with on-site, 2D, heatmap and high-resolution 3D imaging



Innovation

Experience the lightest, yet most intelligent pulse echo structural imaging device available on the market. Powered by ever-evolving software with AI and AR, to expand your inspection capabilities



Productivity

Unbeatable productivity ensured by AI assisted positioning and data interpretation, real-time feedback of probe controls, immediate data visualization and easy report creation



Software / Workspace App



Processing Unit / Sensor

Display Unit	Any compatible Apple® iPad (iOS 11.0 and higher) ¹ App synchronization Share via URL Automatic logbook Raw data export HTML export Instant report generation	Applications	Void and delamination detection Bonding assessment
Workspace Integration			Thickness measurement Honeycombing detection Fiber concrete Concrete hit prevention Imaging of closely spaced rebars
		Bandwidth	20 - 80 kHz
Special Features	High definition focus view Macro view – variable frequency and voltage Wide panoramic B-scan Augmented Reality 3D view Al-assisted positioning Al-assisted feature interpretation Image stabilizer	Technology	Multi-channel Ultrasonic Pulse Echo
		Measuring Resolution	0.1 us
		Pulse Voltage	±50 to ±150 V (UPE)
		Receiver Gain	1 to 10'000 (0 to 80 dB)
			Cloud synchronization Share via URL
Display Unit Specs ² :	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 LiDAR Scanner (optional) Three-axis gyro Accelerometer Ambient light sensor Barometer Built-in GPS/GNSS e enhance performance, number of sensors and optional capabilities.	Report Generation	Cloud-enabled logbook Cloud-based raw data export Cloud-based HTML export Cloud-based report generation
		Measurement Modes	Line scan Stripe Scan Grid Scan (Coming soon)
Display Unit Sensors ³ : 1. Recommendation: The newest models 2, 3. Depending on iPad model		Measuring Range	Up to 2 m / 6.6 ft depending on concrete quality
		Review modes	A-scan (incl. envelope) B-scan (Line view) C-scan (Time-Slice view) Heat map (depth) Heat map (pulse velocity)
		Battery	Battery pack, 6x AA (NiMH), flight-safe
		Display	Any compatible Apple® iPad (iOS 11.0 and higher) ¹
		Memory	Apple® iPad specified





Measuring Range	Up to 2 m / 6.6 ft depending on concrete quality		
Review modes	A-scan (incl. envelope) B-scan (Line view) C-scan (Time-Slice view) Heat map (depth) Heat map (pulse velocity)		
Battery	Battery pack, 6x AA (NiMH), flight-safe		
Display	Any compatible Apple $\ensuremath{\mathbb{B}}$ iPad (iOS 11.0 and higher)^1		
Memory	Apple® iPad specified		
Connections	Encrypted Wi-Fi connection to Apple® iOS tablet USB port for Wi-Fi module USB-C for Wi-Fi restricted areas		

SWISS MADE

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.abbeyspares.co.uk



