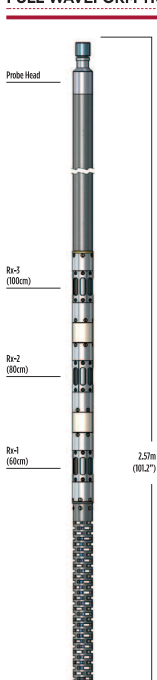
FULL WAVEFORM TRIPLE SONIC





The Full Waveform Triple Sonic probe is a highly compact slimhole tool designed specifically for geotechnical and mining applications.

 $The probe acquires \ transit-time \ and \ full-waveform \ data \ simultaneously \ from \ a \ single \ transmitter \ and \ three \ receivers.$

Principle of Measurement:

The piezoelectric transmitter is stimulated by a high-voltage pulse and radiates a high-frequency acoustic wave through the borehole fluid and formation to each receiver. An accurate quartz clock measures the first arrival transit time.

Formation Velocity: The probe measures the time of the first arrival at each receiver. The difference in arrival times between the three receiver pairings allows formation velocity to be calculated in triplicate, independent of the borehole fluid path.

Full Waveform Log: The probe records the full sonic wave-train at all receivers simultaneously. This can be displayed either as a variable-density log (VDL) or waveform ('wiggle') trace. The waveform data can be exported to be used in software packages, such as GeoCAD® for calculation of compressional (P), shear (S) and Stoneley velocities.

GeoCAD® Sonic Module: This optional package allows shear wave slowness processing from the full waveform data. These can be combined with additional density data to determine elastic moduli. First arrivals and waveform amplitudes can also be determined by the CBL function to provide cement bond quality reports.

SPECIFICATION:

	rediures
	Short probe can be handled by single operator and easily transported
	Slim diameter for narrow boreholes
	Rigid construction for effective centralisation
	Down-hole digitisation of waveform data
	Detection gain and threshold under operator control
	Detection point and wavelet display shown in real-time

Measurements	
	Formation velocity (slowness)
	Time of first arrival (delta-t)
	Integrated transit time
	Full-waveform data from 3 receivers
	Shear and Stoneley velocities (requires additional interpretation software)
	Natural Gamma

Applications

Geotechnical / Mining / Water

Fracture and permeability indication in hard rock

Rock strength and elasticity

Lithology identification

Porosity

Correction of seismic velocity

Operating Conditions

Borehole type:

Sonic: open-hole, water-filled
Centralisation: required
Recommended Logging Speed: 3m/min

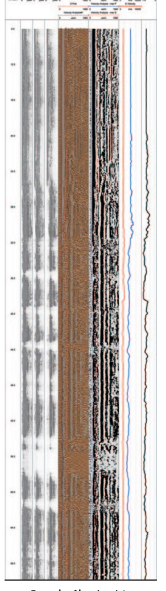
Specifications		
Diameter:	45mm	
Length:	2.57m (2.96m with natural gamma)	
Weight:	11.5kg with natural gamma	
Temperature:	0-70°C (extended ranges available)	
Max. pressure:	20MPa	

Part Numbers

I013861 Full Waveform Triple Sonic probe with natural gamma

GeoCAD® Sonic Module

I020983 GeoCAD® Sonic Module



Example of logging data



Full Waveform Triple Sonic Probe