

Inclination Range	0° to 180°
Inclination Spread	± 0.25°
Azimuth Spread	±2.0° (Inc > 10° Dip <70°)
Tool Face Spread	±1.5° (Inc > 10° Dip <70°)
Operating Temperature	-10° C to 120° C (248°F)
Survival Temperature	-30° C to + 135° C (275° F)
Thermal Shielding	315° C (600° F) = 4 hours
Calibrated Op Range	0° C to 120° C
Max Hold Off Time	200 hours
Shot Capacity	3700 to 5000 shots
Parameters Sampled	Gx Gy Gz Bx By Bz Temp
Shock Qualification	500G 1ms on three axes 5000 impacts per axis
Instrument Length	42.9"/ 1089mm M max
Instrument Diameter	1.04"/ 26.4mm



Directional Measurement Unit

Memory Module with data interface port

Single Battery Module

