

SHOT PRO HD





OPERATION MODES

- Autonomous Mode Autonomous shooting without the need for encoder communication or radios
- Remote Encoder Operation Allows shooting through deployed G3i HD cable telemetry in areas with poor radio communication
- Legacy Mode Fires when Radio Start message is received

FEATURES

- Operation in encoder or decoder mode
- Integration with iX1 Central System platform
- Web interface allows easy setup on PC, tablet or smartphone
- Internal clock disciplined to GPS or VHF radio synchronization with microsecond resolution
- Comprehensive geophone test verifies geophone operation to ensure uphole integrity
- Built-in Wi-Fi communication
- Storage of all shot and uphole information to flash memory card
- Digital cap support
- Three channel ADC for digitizing uphole data
- Graphical display to view setup information and detailed shot data
- Diagnostic LEDs
 - Geophone resistance and cap test status
 - GPS position and DGPS verification
 - High voltage (cap charged)

TECHNICAL SPECIFICATIONS

Voltage Input:	10 Vdc - 36 Vdc
Charge Time:	< 1 Second
Firing Accuracy:	+- 20 microseconds
Firing Voltage, Current:	400 Volts , >200A (0.5 Ohm
	load)
Uphole Signal Digitizing:	0.5 milliseconds

Uphole input Impedence: Timing Syncronization 20k Ohms Local GPS or analog radio message Microsecond Accuracy

Built-In GPS Timing Accuracy:

PHYSICAL SPECIFICATIONS

Operating Temperature:	-40 C to +60 C
	-20 C +60 C*
Height:	3" (7.6 cm)
Width:	5.6" (14.4 cm)
Length:	12.0" (30.5 cm)
Weight:	3.1 lbs (1.4 kg)
Humidity:	0 to 99%
Data Storage	
(Internal 8GB CF card):	480 Hours
LED's:	Status /GPS / High voltage

* with Oseis™ option installed

Oseis™ is a registered trademark of Orica Limited

Corporate Headquarters: 13000 Executive Drive, Suite 100, Sugar Land, TX 77478 • p +1.281.568.2000 • www.inovageo.com Copyright 2021 INOVA Geophysical, Inc. All rights reserved. • Information subject to change without notice. Shot Pro HD-DS-EN-20220428