Drill Stem Testing



Shot Detection

Expro's Shot Detection System enables the TCP Specialist to monitor downhole acoustics by attaching to the tubulars at surface. The operator monitors remotely and as such the equipment is EX Zone 1 rated.

The unit uses state of the art technology to process and record the acoustic data, which is stored using a portable recorder. The signal can be monitored and recorded simultaneously, with the recorded signal digitally stored.

The equipment is packaged in a small pelican case for ease of transport.



Specifications:

H4 Digital Recorder

Recording Technology 4 Track or Stereo

Monitoring Record while monitoring or monitor on standby

Maximum Recording Length 1 Hour on Battery Power at max. sampling

Sampling Frequency 16,000 Hz (-0.5dB)

Frequency response 44.1 KHz

Recorder Weight .42 lbs 190 grams . Recorder Dimensions $2.8 \times 6.2 \times 1.4$

Power 2 AA 1.5V Batteries or 110 Power Adapters
Editing and Copying Edit with Cubase LE PC Version burn CD-R Files

Accessory Memory 1 or 2 GB SD memory card

MIcrophone, (lavaliere type)

Frequency response 40-20,000Hz

Microphone Weight .1 oz, (2.8 grams)

Microphone Dimensions .98 Long x .39 Diameter

Power Module weight 5.2 oz, (147 grams)

Power Module Dimensions 3.27 H x 2.48 W x .87 D

Power or Phantom Power 1 AA 1.5V IUM3 Battery; or - 9-52V DC 2mA TYP

Connection Type Integral 3-pin XLR Type

H4 Digital Recorder

Size 120 in. x 14 in. x 8 in.

© Expro International Group LTD Shot Detection 100611_v1