Miniature Seismic Recorder
MODEL 125A-01

Applications:
Active Source Crustal Studies Refraction
Active Source Crustal Studies Reflection
Exploration 3-D Noise Testing and Tomographic Arrays
Aftershock Studies
Micro-Zonation Survey

Features:
Low Power 24-bit ADC: powered from two “D” cell batteries
Small, Lightweight, and Sealed Aluminum Case
Solid-state Data Storage
Time Base Stability 0.1 ppm:
GPS synchronization
Industry Standard Hi-Speed (480Mbit)
USB2.0 Interface
Introduction

The 125A Miniature Seismic Recorder (Texan) is an important advancement in the seismology industry. The Texan’s self-contained, compact design allows greater flexibility and the ability to easily integrate into system operations.

In crustal scale refraction experiments, hundreds of instruments are deployed over several hundred kilometers for two to four days duration. Recordings are made based on pre-set time windows at a rate of 100 samples per second (sps). Because explosions are typically being recorded, a maximum of 50 time windows of 120-second duration will also be recorded. The Texan’s data storage requirement for this application is about 2 MB. Timing accuracy for the four day period must be within ±5 msec relative to the shot time.

For crustal scale reflection experiments, instruments are deployed for three to five days with six to eight hour continuous recordings using a vibrator energy source. After each day’s recording, data is downloaded, and the Texan is initialized for the next day’s recording. Because the data may be stacked, time accuracy must be within ±2 msec. Time accuracy must be within ±2 msec since the data may be stacked.

How The Name “Texan” Came About

The Miniature Seismic Recorder is a joint project between the Texas Universities Seismic Instrumentation Alliance\(^1\) with funds from the State of Texas Advanced Technology Program thus the name “Texan.” In addition, support is provided by IRIS/PASSCAL\(^2\) and several Texas-based energy companies.

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\(^1\) The Texas Universities Seismic Instrumentation Alliance includes the University of Texas at El Paso, Rice University, and the University of Texas at Dallas.

\(^2\) Program for the Array Seismic Studies of the Continental Lithosphere under the Incorporated Research Institutions for Seismology, an international consortium with 100 member institutions.
The self-contained Texan features a low-noise differential input amplifier, 24-bit analog-to-digital converter (ADC), solid-state data storage, and batteries, all in a sealed aluminum case. Up to 15 Texans are stored, setup, and transported. For setup, the Texans are connected to a hub that provides power, connection to the host computer via Hi-Speed USB2.0, and timekeeping signals from a GPS receiver.

The hub provides several important functions:
1. The hub provides for 15 Texan connections, a connection to the USB host, and one port for daisy-chaining additional hubs. Several hubs can be operated in parallel allowing simultaneous connection between a single host computer and numerous Texans.
2. Routes the 130-GPS Receiver/Clock signals to each Texan for synchronizing internal time to UTC and precisely setting the internal oscillator frequency.
3. Supplies power to the Texans for setup and data retrieval.

After setup, the Texans are deployed for recording. A state LED displays the operating condition of the Texan. This feature clearly informs the user that the battery voltage is sufficient, time is set, the acquisition program loaded, and the unit is either ready to acquire or is acquiring data. During the recording session, the Texan can be retimed or data may be downloaded to a laptop PC. At the conclusion of the experiment, the Texans are returned to the setup facility, retimed, and the data downloaded to the workstation for processing.
125A-01 Specifications

Physical

Size: 3.0” (76mm) diameter x 7.7” (198mm) length
Weight: Less than 2.5 lbs (1.1 kg) including 2 “D” cell alkaline batteries.
Operating Temperature: -40°C to 90°C
Waterproof integrity: Water immersion without leaking in 2 meters
Shock: Survives 1m drop on any axis

Power

Internal Batteries: “D” cell alkaline, two required
Voltage: 1.8 VDC - 3.0 VDC
Current: 50 micro-amp - sleep
25 mA - standby
175 mA operating

External Voltage: 5 - 15 VDC
Current: 50 mA @ 5V, 200 mA @ 5 V Hi-Speed USB access

A/D Converter

Input Impedance: 2 Mohm, 0.2 uF/d, differential
Common Mode Rejection: Greater than 70 dB
Gain Selection: Variable gain x4 - x256 (by factor of 2)
Full Scale Input: 5 Vpp - 78.125 mV (by factor of 2)
Type: Delta-Sigma modulation, 256 KHz base rate
Sample Rate: 1000, 500, 250, 200, 125, 100, 50, 25 sps

Data Storage

Word Size: 24-bit two’s-complement (3 bytes per sample)
Storage Type: Hi-Speed USB Flash drive
Capacity: 128, 256, 512 MB

Trigger for Crustal Studies:

Description: Recording windows are programmed by the host PC as start and stop times.
Time Trigger: 1000 trigger times may be programmed
Record Length: A minimum of 1 second to maximum time that will fill the data storage.

Time Base

Frequency: 2.048 MHz, electronic control
Stability: ± 0.1 ppm from 0 to 50°C; ± 0.3 ppm from -20 to 0°C

Host Interface

Type: USB 2.0 for command / control, data upload, firmware download

Connectors

Seismometer: U229/U
Power/IO: U77/U