

***NEW seismic digitizer/recorder
for passive seismic monitoring applications***



LandTech Geophysics introduces its new ultra high resolution digitizer/recorder which has been designed with the cooperation of GEObit. The technology is based on the SRI32 digitizer/recorder, initially designed for micro-cracking monitoring from the surface. Since Landtech is focusing in both PST and Fracturing Monitoring applications, the instrument has been re-designed, in order to comply with all the requirements for operating in PST acquisition. Special characteristics such as ultra high resolution, miniature size, ultra low power consumption (the unit can operate for one week with a small 12V/9Ah battery) combine to make the instrument the most competitive in today's market. Our latest innovation in technology keeps LandTech several steps ahead today's competition.

The SRI32L with the C100 sensor

Benefits of the new instrument are:

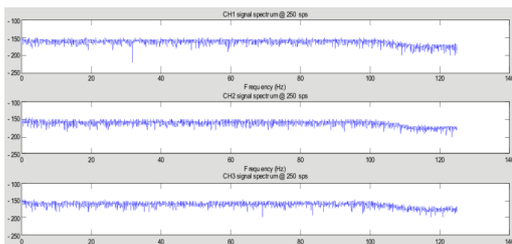
- Ultra high resolution digitizer, with effective resolution greater than 138dB@250sps and 129dB@1000sps. Up to 32 bit performance at lower sampling rates.
- Integrated Force-balance sensor electronics for bandwidth and sensitivity extension of a 4.5Hz geophone sensor. Using this technique, provides our C100 sensor (made by ION-SM6 geophones) with a wide bandwidth range from 0.2Hz to 98Hz and ultra high sensitivity 2000V/m/sec. In parallel, sensor body dimensions are miniature, only 50mm diameter and 180mm length. This type of sensor has been widely used in our PST projects for years, giving excellent performance.
- Selectable Sampling rate steps of 50, 100, 200, 250, 400, 500, 1000 samples per second increases flexibility.
- Ability to connect a second 3 channels digitizer, to produce a compact 6-channels digitizer/recorder.
- Internal Timing unit, GPS synchronized, using Digital PLL (DPLL) - TCXO - RTC unit with ultra low drift, less than 17.3usec between one hour GPS cycles. 96% of operation time, the GPS is switched off.
- Miniature LCD that informs the user about instrument's operation, with alternative messages.
- Very powerful ARM type processor, running custom embedded DOS/LINUX compatible OS. Data are stored on a removable microSD Card up to 64GBytes. Semi-compressed CORE32 format, allowing data storage for months.
- Ultra low total power consumption, 0.7W, and miniature size 168 X 106 X 68 mm, easily hidden underground.
- Ethernet port and communication plug-in (Seiscomp/SEEDLINK compatible) for real time telemetry applications .



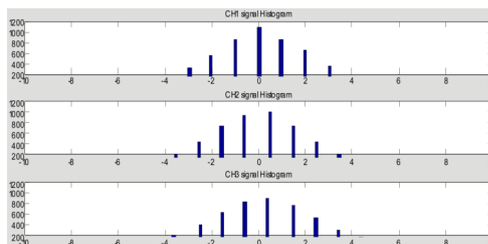
The ARM processor and the microSD card



The SRI32L recorder with the C100 passive sensor



32bit digitizer noise spectrum @ 250sps



32bit digitizer signal histogram

SRI32L specifications

| ULTRA LOW POWER, MINIATURE SIZE 32BIT PASSIVE SEISMIC DIGITIZER/RECORDER | |
|---|--|
| DIGITIZER | |
| Number of analog channels | 3 or 6 |
| A/D converter | Fourth Generation, Delta-Sigma, 32bits resolution |
| THD | -125Db |
| Modulator | Fourth Generation, 4th order Delta-Sigma Modulator |
| CMRR | Better than -135dB |
| Filter | Programmable SINC, FIR, IIR filtering, auto-calibration function |
| Filter Response | Selectable Minimum or Linear Phase Filter |
| Input resistance | 500kOhms differential |
| Sampling Rate | 50 - 1000 samples per second, in steps |
| Power | 9-18Vdc , 0.7W, 0.8 with integrated sensor electronics |
| Autonomy | One week powered from a 12V/9Ah battery, 36days powered from a 12V/55Ah battery. |
| RMS noise | 138dB @ 250sps, 129db@1000sps |
| DATA RECORDING | |
| Media | Removable microSD flash card up to 64GBytes |
| Data file type | Semi-compressed CORE32 format, embedded FAT32 file system |
| Information file | System log file |
| Recording mode | Continuous, in ten minutes data files |
| Trigger | Programmable STA/LTA |
| Additional Information | Battery Voltage, GPS timing, Site position |
| TIME BASE | |
| Type | 12 channels GPS receiver/DPLL |
| Accuracy | Time: +/-1usec to UTC time pulse, +/-5 meters to position |
| Timing Sources | Ultra low drift DPLL unit using TCVCXO, RTC |
| DPLL drift | Less than 17usec between one hour GPS cycles |
| COMMUNICATION | |
| Telemetry | Serial port or Ethernet port (optional) |
| Connectivity | Seiscomp/ SEEDlink, RS232 port |
| LCD | Miniature LCD with alternative information messages |
| LED | Six high brightness LEDs monitoring system SOH |
| INTEGRATED FORCE-BALANCE SENSOR ELECTONICS | |
| Bandwidth | 0.2Hz – 98Hz |
| Technology | Force – Balance technology |
| Sensitivity | 2000V/m/sec using force-balance electronics. |
| PHYSICAL (DIGITIZER/RECORDER WITH INTEGRATED SENSOR ELECTONICS) | |
| Size | 168 x 106 x 68 millimeters |
| Weight | 1.2kgr |
| PHYSICAL (SEISMIC SENSOR) | |
| Type | Borehole Type, three axis sensor |
| Number of channels | 3 |
| Dimensions | 50mm dia X 180mm length |
| Cable length | 20meters, up to 100 meters |
| Mounting | Smart elastic clamp for quick installation and un-installation |
| Weight | 1.2kgr |
| ENVIRONMENT (SEISMIC SENSOR) | |
| Humidity | Up to 20 bar external water pressure |
| Tilt | +/-10 degrees |
| Orientation | One Vertical, two Horizontal |
| ENVIRONMENT (DIGITIZER/RECORDER) | |
| Temperature range | -20 to +70 °C |
| Humidity | 100%, IP67 enclosure |



When the Earth whispers we are there!!!
www.landtech-geophysics.com & www.landtechsa.com