### • GEOsix Low Power Digitizer - Recorder



Monitoring the earth

- High resolution digitizer
- Eight extra analog inputs
- Eight TTL command lines
- Low power consumption
- Dimensions 168x106x68mm
- GNSS time/Precision DPLL
- 0.1-4000 samples per second
- 6+1 seismic channels
- Ultra-low noise preamplifier
- Embedded open source OS
- Embedded SeedLink server
- Embedded earthworm server
- Continuous/trigger recording
- Advanced networking functionality
- Smart seismic network operation

## Ó FEATURES

GEObit introduces GEOsix series high resolution 6+1 analog seismic channels telemetry digitizer/recorder. 32bits ADC converters provide effective resolution better than 23.7bits@100sps. The size of the instrument is only 168x106x68mm. The power consumption is only 1.2W for 7 channels. Available sampling rate is 1 to 2000sps/6ch, 1 to 4000sps/3ch and optional 0.1 sps is supported. Buld-in GNSS receiver combined with ultra accurate DPLL unit providing time drift 10e-9 sec ensures timing stability even in the absence of GPS signal. NTP timing is also available. The unit is very flexible and accepts several types of analog front end units so any type of seismic sensor can be connected. Additionally, it provides eight extra low resolution and rate analog inputs for seismometer mass position monitoring, or any other environmental parameter monitoring. Eight TTL command outputs are supported for seismometer control or for any other external device control. Typically, the digitizer supports differential variable gain



preamplifier. Our force-balance sensor front end is also supported, providing a wide-band response (10sec-98Hz) and high sensitivity 1500V/m/s by connecting a C100 sensor. Acquisition parameters and operation modes can be set from the user-friendly web interface, up to 64 characters password protected.

The unit operates in continuous mode, triggered mode or both and data are streamed through different data ports. Local data storage is selectable as well as logfile information. The unit supports advanced functionality, implemented from the combination of trusted open source software components. Because of it's open source architecture is able to run any custom application thus providing the next day solution to the user. The hardware is based over an embedded ARM9 400MHz ARM linux board, running 14.6 linux kernel. The data are stored in mini-SEED format into the microSD card or to a removable USB stick. The instrument supports 10/100 ethernet port and debug port. FTP, SFTP, SSH are also available. The state of health is transmitted over UDP packets upon request.



# instrument specifications.

### ULTRA LOW POWER, MINIATURE SIZE 32BIT ADC SEISMIC DIGITIZER/RECORDER

#### DIGITIZER

Analog channels	6+1 high resolution seismic channels plus 8 auxiliary channels
Calibration Channel	One high resolution seismic channel inter- nally connctad to calib signal.
A/D converter	Fourth Generation, Delta-Sigma, 32bits data stream
THD	-125Db
Modulator	Fourth Generation, 4th order Delta-Sigma Modulator
Filter	Programmable SINC, FIR, IIR filtering, auto-calibration function
Filter Response	Selectable Minimum or Linear Phase Filter
Input resistance	1MOhm differential for variable gain input
Sampling Rate	6ch:1-2000sps, 3ch:1-4000sps, optional 0.1-1000sps
Power	9-36Vdc, 0.8W standalone, 1.1W standalone 1.3W telemetry
RMS noise	<138dB@100sps <129db@1000sps
Analog Front-End	Modular Low noise preamplifier or wide- band sensor electronics

#### DATA RECORDING

Storage Media	MicroSD flash card, removable USB stick Ringbuffer RAM storing 10h+ data. Miniseed data files
Information file	System log file. SOH message over UDP
Recording mode	Continuous, Triggered STA/LTA based or both
Operation	Advanced functionality if connected to an Earthworm server
Operating System	Open Source based, ability for custom application run
Memory	Internal 256Mbyte RAM in ringbuffer mode and minimum 64Gbyte FLASH memory

#### TIME BASE

Туре	GNSS receiver(GPS, GLONASS, WAAS,EGNOS,BeiDou,QZSS) /DPLL, GPS port, up to 30m cable GPS antenna or 120m active GPS antenna
Accuracy	+/-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

Ports	Ethernet port, serial port, WiFi (station, AP, router)	
Telemetry	Seedlink server 128 & 512 byte data blocks, earthworm server, SeisNetWatch	
Protocols	SSH, FTP, SFTP, Web Interface, TCP/IP, HTTP, HTTPS, PPP,MQTT, CoAP/CoAPS, NTP, PTP	
Security	64 char password	
LCD	Miniature LCD with altering information messages	
LED	Two high brightness LEDs	
<b>CONTROL - CAL</b>	IBRATION	
Ccontrol Signals	Seismometer Lock, Unlock, Center, Calib. Enable, active high/low user selectable	
Calibration	Pulse, Sine waveform, variable amplitude and frequency, 16bit DAC	
DIFFERENTIAL INPUT FRONT END		
Input (standard gain) 40Vpp, 20Vpp, 10Vpp		
Input (high gain)	5Vpp, 2.5Vpp, 1.25Vpp, 0.625Vpp	
INTEGRATED WIDE - BAND SENSOR FRONT END		
Bandwidth	10sec-98Hz(MK3 version)	
Sensitivity	1500V/m/sec using force-balance electronics	
PHYSICAL (DIGI		
	ED SENSOR ELECTRONICS)	
Size	168mmx106mmx68mm	
Weight	0.85kg	
PHYSICAL (10s SEISMIC SENSOR IF COMBINED WITH SENSOR ELECTRONICS)		
Туре	Borehole Type/Surface Type	
Dimensions	50mm diameter x 180mm length	
Cable length	20meters, up to 100 meters	
Weight	1.2kg	
Humidity	Up to 20 bar external water pressure	
Tilt	+/-10 degrees	
ENVIRONMENT (DIGITIZER/RECORDER)		

Temperature range	-20 to +70 °C
Humidity	100%, IP67 enclosure



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