FEATURES

- 24-bit delta sigma A/D converter, 4th generation seismic recorder
- 3 or 6 channels
- Events only telemetry capable
- Earthworm exporter

SMART Series The instruments represent the logical solution for seismological data acquisition: а common design digitizer, for а portable recorder, and strong motion recorder (the all-inone solution). The traditional difference between these instruments vanishes. strong motion recorder can now simultaneously record continuously weak motion data on a large selection of media: up to 240GB hard disks. 64GB Compact Flash memory, etc. units are telemetry ready using the CD1.1 protocol (with authentication internal Fortezza cryptocard) or the **Earthworm** protocol. Very low power consumption supplemented by complete set of serial and Ethernet communication ports. The removable and hot-swappable enclosure has a **USB2.0** port for verv fast data download. SEEDLink plug-in is also available.



THE SMART-SERIES

MODEL SMART-24D® Digitizer
MODEL SMART-24R® Recorder
MODEL SMART-24B Borehole
Digitizer

Portable version



Borehole version



10755 SANDEN DRIVE, DALLAS, TEXAS 75238-1336 Info Brazil:

email: info@alphageofisica.com.br www.alphageofisica.com.br

SMART-24 SERIES SPECIFICATIONS

DATA ACQUISITION

Number of inputs 3 or 6 channels

Balanced differential with Input type

transient protection suitable for

both passive and active sensors

5Vp-p, 20Vp-p and 40Vp-p Input range

bipolar differential, 2x1 Mohm

Gain Software selectable:

x1, x2, x4, x8, x16, x32, x64

Greater than 90 dB

Common mode

rejection

Over sampled 24-bit Delta Digitizer Sigma ADC with digital signal

processing, 1 per channel

Brickwall digital FIR filter, cutoff Anti-alias filter

at 80% of and 130 dB down at output Nyquist frequency. Causal filter optional.

Dynamic range

Intermodulation distortion

Up to 138 dB @ 100 sps

Less than -110 dB

Sample rates 1, 5, 10, 20, 40, 50, 100, 125,

200, 250, 500, 1000, 2000 sps

primary sample rates

~1 count RMS at up to 200 sps Noise

ACQUISITION MODES

Continuous User selected start time, ring

buffer or until storage full

Timed 16 user programmable

recording windows

Threshold, STA/LTA (updating Triggered

or non-updating), and external

Pre-event length Up to 32,768 data samples Post-event length Up to remaining data storage

192 MB On board memory

DATA STORAGE (SMART-24R® ONLY)

Up to 240 GB hard disk, up to **Type**

> 64 GB industrial grade Compact Flash memory, 1 or 2 partitions

Standard FAT32 file system, **Recording format**

drives readable directly on a PC, format converters available for 32-bit SUDS, SAC, SEG-Y, SEISAN, MatLab, miniSEED,

CSS3.0 and SEED

INTERNAL RECORDING (ALL VERSIONS)

Option for two PC Card slots for Compact Flash storage, non-removable, accessible by any ftp client.

Voltage controlled TCXO with TIMING

optional external GPS synch.

<±10 microseconds of UTC with Accuracy

GPS lock

0.5 PPM (when unlocked) Stability

User programmable GPS power **GPS** duty cycle

on/off cycle times

INTERFACES

Large graphic LCD, protected **Indicators**

2xRS232, Ethernet, USB2.0 for Communications the removable enclosure

GPS Dedicated RS-422 serial port

Power Main power and external battery

5 or 8 12-bit analog inputs, Other I/O

external trigger in/out, 1 PPS

in/out

Calibration Pulse, sine wave, white noise,

random binary, step functions,

and shorted input

- CD1.1 protocol, 4 independent Telemetry

profiles to 4 different IP servers; - Earthworm protocol on 1 profile;

- 64MB internal buffer for backfill;

- continuous, events only or both

POWER

10 to 16 VDC Input

~1 watt average (3 channels @ **Power** 100 sps and GPS power cycling) consumption

PHYSICAL

Construction Rugged machined or extruded

Aluminum case, all IP67

11.2 in (284 mm) w x 12.3 in (312 Size

mm) I x 2.9 in (74 mm) h

Weight (24D only) 7.9 lbs (3.6 kg) -20°C to +70°C

Operating temperature

0 to 100% (IP67) Humidity

Removable enclosures

