

DoReMi SEISMOGRAPH



The DoReMi seismograph is an innovative instrument which distributes along the cable all the electronics needed to record a seismic signal.

This architecture has several benefits which on the whole make the system very convenient to use in any operating conditions.

It is not possible to list all of its features and practical uses on this page, therefore we invite you to visit our web site at www.sara.pg.it for further information.

Simplicity & Flexibility

Each channel itself is a seismograph that, linked to the other elements, creates a network, easy to transport in its cable wheeler. The system is fully modular; you can purchase the exact number of channels you need, from 1 to N.

A rechargeable battery is embedded in the main interface. The system goes into standby as not in use, so the battery is lightweight and durable.

With the a/d converter placed VERY near to the geophone, most of the electro-magnetic environmental noise, affecting other instruments, is eliminated. Transmission is digital, so no signal loss or crosstalk can happen along the string.

Completeness

The system allow you to run a wide range of surveys using seismic sources or just ambient noise.

User friendly

Since the channels are completely independent, you can: add cable extensions, overcome obstacles, replace channels without the need to change the entire cable and share channels with working partners.

Reliability

Entirely designed and produced inside our company, we guarantee fast customer service, training, customization and consultant. After 12 years of heavy operation and hundreds of clients worldwide the system has proven to be one of the most reliable and practical system in the market.

Software

The software, available in Italian, English and Chinese, is flexible and able to drive all system features as well as several tools for a first on-site data check.

Several functions for facilitating field operations include: pre-shot noise monitor, downhole data rearrangement, SH shots inversion and overlapping, data interlacing and roll-along, refraction and HVSR preview, filtering, frequency spectrum and

For data processing we recommend use of our GeoExplorer, ReflexW and Geopsy covering all types of geophyisical analysis.

No. of Bits

A/D Converter Type Converter Input Span S/N Ratio @ 500 SPS

S/N Ratio @ 5000 SPS S/N Ratio @ 20000 SPS

Input Type

Input impedance

Common Mode Rejection

Band pass:

Filters (IIR or 0 Phase):

Max Sampling Lag Between Ch.:

Max Error Between Trigger Ch.:

Memory per channel: Maximum Samples:

Sampling Rates:

Maximum Connectable Channels:

Power Consumption:

Instrument Chain Max Length:

Best results geophones:

Diagnosis:

BUS Communication:

DATA transfer to PC:

Data format:

Technical Features

16 (96dB dynamic range) SAR

5 V 96 dB (@ 27dB gain)

94 dB (@ 27dB gain) 92 dB (@ 27dB gain)

for geophone

 $> 100 \text{ k}\Omega$

> 80 dB

2-200 Hz

Low pass, High pass, notch and customizable

< 30 ppm

< 0.2us

64000 bytes

30000

200 Hz to 50000 Hz 255

≈ 0.3 W per Ch.

1000 m

4.5 Hz High Gain 80 V/m/s

Memory Status (OK / Fault)

115200 baud, N, 8,1 USB

.drm, SEG-2, SEG-Y, .saf, .csv

24 (144dB dynamic range)

SIGMA DELTA

5 V 140 dB

130 dB

105 dB for geophones

> 20 kΩ

> 80 dB

DC-400 Hz

Low pass, High pass, notch and customizable

< 30 ppm

< 0.2 us 128000 bytes

40000

200 Hz to 20000 Hz 255

≈ 0.3 W per Ch.

1000 m

4.5 Hz High Gain 80 V/m/s

Memory Status (OK / Vdc) 115200/230400, N, 8,1

USB

.drm, SEG-2, SEG-Y, .saf, .csv



for MASW surveys, it can be used for any other

Downhole / Crosshole

Notice! SARA Electronic Instruments s.r.l. reserves the right to make changes to the product specifications at any time and without notice, including changes in price, content, description, terms, etc.

