

Technical Data

Digitizer

24 Bit A/D Converter

1/16, 1/8, 1/4, 1/2, 1, 2, 4, 8 ms Sample interval Record length 0.5 kSample up to continuous recording Record length 0.5 kSample up to continuous recording

> 128 dB @ 2 ms sampling interval Instantaneous dynamic range

> 144 dB System dynamic range

1 Hz (0 Hz) to 0.95 x Nyquist Pass band

■ Test functions

System Check Instrument noise

(automatic at start up) Instantaneous dynamic range Total harmonic distortion

Common mode rejection Battery status

Additional test functions Sine wave

Pulse

Geophone step test Instrument noise

■ Power supply

Power supply data collector unit Power supply remote unit

12 or 24 V DC standard batteries 48 V DC provided through line cable

from data collector unit

■ Environmental specifications

Operation temperature -25 °C to +60 °C 0 - 100 % Humidity range

Case Solid waterproof housing deployable

in any surface environment



www.summit-system.de





summit X ONE



Snap on to a new era of SUMMIT seismic data acquisition technology

DMT GmbH & Co. KG Geomesssysteme / Geoinstruments

Am Technologiepark 1 45307 Essen, Germany

Phone +49 201 172 1970 Fax +49 201 172 1693

TÜV NORD GROUP



TÜV NORD GROUP

Earth. Insight. Values.



SUMMIT X One

Unique flexibility for seismic experts

The SUMMIT X One represents the latest generation of DMT's long-standing successful SUMMIT product line of field seismographs. Ultra small one-channel remote units linking to a lightweight SUMMIT line cable via the new optimized SUMMIT SNAP-ON technology result in the world's most flexible wired seismic acquisition system.

As the remote units can snap onto the line at any desired position, the SUMMIT X One provides an optimal solution for high resolution 2D and 3D seismic surveys also in challenging terrain. Any receiver spacing ranging from some tens of meters down to one meter can be realized with the same set of equipment.

Reliable and fast data transfer offers immediate and full quality control of acquired seismic data. The option of continuous data streaming also enables passive seismic applications such as monitoring of reservoir stimulation measures.

All in all, the SUMMIT X One combines the flexibility in field deployment of a wireless system with all the benefits of reliable online data access from a cabled system.



Application Areas

- Mining exploration
- Detailed high resolution seismic exploration of deposit (2D/3D)
- In-mine exploration
- Geothermal & Hydrocarbon
- Detailed high resolution reservoir exploration (2D / 3D)
- Monitoring of reservoir stimulation (frac monitoring)
- Infrastructure & Environmental
- Near surface structural mapping (reflection & refraction seismic)
- Seismic tomography measurements
- MASW & ReMi applications

Overview of Key Features

