

The Intrinsically Safe Seismic System

SUMMIT II EX

The Intrinsically Safe Seismic System!

SUMMIT II Ex is an intrinsically safe seismic exploration system. It is specialised for use in potentially explosive underground environments like for instance in coal mines. The system is based on the SUMMIT II Plus Technology and allows flexible layout configuration for any underground application like in-seam seismics, underground tomography and borehole applications.

Specialised for Underground Seismic Exploration!

- Optimised for seismic surveys in mines through its ATEX certification
- Fast and Easy setup with unique snap-on technology
- Extremely robust but lightweight casing
- Supreme service via rapid reaction support hotline

SUMMIT II EX remote unit



SUMMIT II EX explosion proofed central station



Technical Specifications		
Sample Interval	1/48, 1/32, 1/16, 1/8, 1/4, 1/2, 1, 2, 4, 8 ms	F
Record Length	0.5 K samples,, 120 K samples	Æ
Preamp Gain	0 dB, 20 dB or 40 dB	· -
A/D Converter	24 bit delta sigma technology	F
Maximum Input Signal	2.0 Volt RMS 5.6 Volt peak to peak	F
Input Impedance	20 kOhm	F
Instantaneous Dynamic Range	≥ 120 dB @ 2 ms sampling interval	E
System Input Noise	Less than 0.2 μV RMS @ 2 ms	
Crosstalk Rejection	≥ 112 dB (between channels)	
Total Harmonic Distortion	≤ 0.0008 %	5
Common Mode Rejection	≥ 100 dB	
Gain Accuracy	Typical 1 % (between all channels)	
Time Accuracy	Typical 5 ppm (between all channels)	(
Power Supply	Built-in accumulator	
Dimensions	26.5 x 23.5 x 7.6 cm	Sı
Weight	2.7 kg	C

Analogue Anti-Alias Filter Analogue Low-Cut Filter Digital Anti-Alias Filter Rejection at Nyquist Frequencies Pass Band Ripple +/- 0.05 dB Built-In Test Functions - Sine wave - Pulse - Instrument noise - Geophone step - Sweep transfer - Auto correlation - Cross correlation - Cross correlation - Cross correlation System Check - Battery status - Equivalent input noise - Total harmonic distortion - Instantaneous dynamic range - Common mode rejection - Cross talk - Time accuracy Geophone Check - Impedance - Damping - Natural frequency - Noise		
Filter Digital Anti-Alias Filter Rejection at Nyquist Frequencies Pass Band Ripple +/- 0.05 dB Built-In Test Functions - Sine wave - Pulse - Instrument noise - Geophone step - Sweep transfer - Auto correlation - Cross correlation - Cross correlation System Check - Battery status - Equivalent input noise - Total harmonic distortion - Instantaneous dynamic range - Common mode rejection - Cross talk - Time accuracy Geophone Check - Impedance - Damping - Natural frequency		7.2 kHz 6 dB/octave
Filter Rejection at Nyquist Frequencies Pass Band Ripple +/- 0.05 dB Built-In Test - Sine wave - Pulse - Instrument noise - Geophone step - Sweep transfer - Auto correlation - Cross correlation - Cross correlation System Check - Battery status - Equivalent input noise - Total harmonic distortion - Instantaneous dynamic range - Common mode rejection - Cross talk - Time accuracy Geophone Check - Impedance - Damping - Natural frequency		1 Hz 6 dB/octave
Frequencies Pass Band Ripple +/- 0.05 dB Built-In Test - Sine wave - Pulse - Instrument noise - Geophone step - Sweep transfer - Auto correlation - Cross correlation - Cross correlation System Check - Battery status - Equivalent input noise - Total harmonic distortion - Instantaneous dynamic range - Common mode rejection - Cross talk - Time accuracy Geophone Check - Impedance - Damping - Natural frequency	_	0.8 x Nyquist
Built-In Test Functions - Sine wave - Pulse - Instrument noise - Geophone step - Sweep transfer - Auto correlation - Cross correlation - Cross correlation System Check - Battery status - Equivalent input noise - Total harmonic distortion - Instantaneous dynamic range - Common mode rejection - Cross talk - Time accuracy Geophone Check - Impedance - Damping - Natural frequency	, , , , , , , , , , , , , , , , , , , ,	-120 dB
Functions - Pulse - Instrument noise - Geophone step - Sweep transfer - Auto correlation - Cross correlation System Check - Battery status - Equivalent input noise - Total harmonic distortion - Instantaneous dynamic range - Common mode rejection - Cross talk - Time accuracy Geophone Check - Impedance - Damping - Natural frequency	Pass Band Ripple	+/- 0.05 dB
- Equivalent input noise - Total harmonic distortion - Instantaneous dynamic range - Common mode rejection - Cross talk - Time accuracy Geophone Check - Impedance - Damping - Natural frequency		- Pulse- Instrument noise- Geophone step- Sweep transfer- Auto correlation
- Damping - Natural frequency	System Check	 Equivalent input noise Total harmonic distortion Instantaneous dynamic range Common mode rejection Cross talk
	Geophone Check	- Damping - Natural frequency

Subject to technical changes

Overall System Performance and Flexibility

Environmental Specifications		
Operation Temperature	-20°C to + 70°C	
Humidity Range	0 – 95 %	
Case	Solid waterproof housing	

Typical Shot Cycling Time

- 10 seconds @ 1 ms sampling rate, 2 K trace length with 256 channels inclusive data storage

Mobile System Control

- Via easy to handle portable ATEX certified computer

Power Supply

- Via internal accumulator

Connectors

- Geophone or string connector
- Snap-on connector for variable line position

Line Length

- Unlimited by using Repeater Units every 250 m

Cross Lines

- Realized by Repeater Units deploying as Cross or Distribution Units

DMT GmbH & Co. KG

Am TÜV 1

45307 Essen, Germany

Tel +49 201 172-1441 +49 201 172-1693 info.summit@dmt-group.com www.summit-system.de

9001 certified

14001 certified

Latinoamérica Representante regional www.drmlatam.com info@drmlatam.com 54 11 5199-3350

Disposal information:

Disposal information:
Our products are subject to the WEEE directive.
DMT has committed itself to take back all electrical and electronic components sold and to dispose of them professionally.
Please contact: products@dmt-group.com

WEEE Registration Number: DE 25917380