Product Catalog



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New generation of seismic instruments New generation of electrical instruments New generation of data acquisition systems

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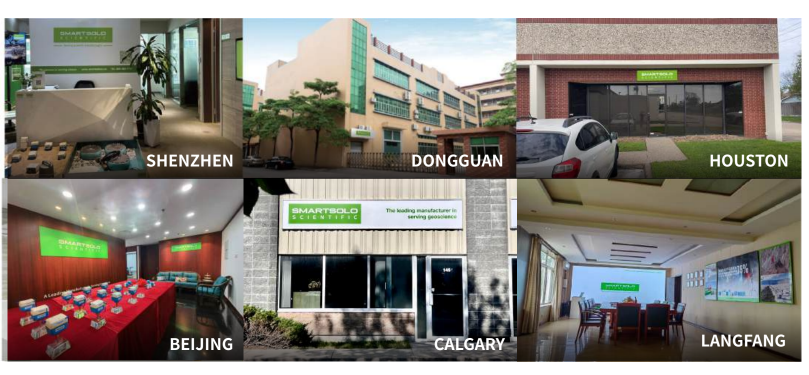
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THE FUTURE OF GEOSCIENCE RESEARCH



SmartSolo Scientific: The Leader in Serving Geoscience

SmartSolo Scientific is a leading international high-tech enterprise dedicated to serving the geoscience community. With over 25 years of experience, we specialize in world-class geoscientific products, including seismic instruments, electrical instruments, and data acquisition systems. Our flagship product, the seismic node, holds the number one market share globally within the geoscience research sector.

As trusted partners across diverse industries, these advanced instruments are essential for critical applications such as earthquake and volcano seismological monitoring, mineral and resource seismic exploration, geothermal energy development and CCUS seismic monitoring, as well as engineering and structural health monitoring.

Our innovative technology empowers scientific exploration across 40+ countries, supported by a team of over 200 experts, research hubs fueled by an annual 20% R&D investment, along with our advanced manufacturing facilities, where both plants span over 10,000 square meters. Our global presence, with offices in key locations like Shenzhen, Beijing, Houston, and Calgary, ensures efficient delivery of our high-quality products worldwide and our direct sales model ensures excellent user experience, offering free trial services, convenient procurement options, as well as continuous customer support.

Our mission is help scientists to create a safer, greener, and more sustainable world through innovative geoscientific solutions.

For more information on how SmartSolo Scientific can empower your next project, visit us at www.smartsolo.com

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The IGU-16 node instrument can conveniently and quickly form various networked seismic arrays, combined with active and passive source methods, to obtain massive data for high-density array spatiotemporal measurement (DAM). Suitable for scientific research and enterprise survey needs in different scale regions.

Applications:

- Geological structure researchNatural earthquake observation research
- Volcano observation research
- Observation and research on geological hazards
- Exploration of oil and gas, geothermal energy
- Coal exploration
- Metal mineral exploration
- Infrastructure geological assessment





SmartSolo IGU-16

Smart Seismic Sensor



Descriptions

The SmartSolo IGU-16 is an intelligent seismic node that can implement large-scale, high-density, and cost-effective exploration solutions. Building upon the foundation of the highly sensitive geophone DT-SOLO.

SmartSolo is dedicated to pursuing the essence of seismic exploration-delivering high-fidelity seismic wave signals along with precise data timestamps and locations, while incorporating the electronic and software technologies of the mobile internet era. IGU-16 is widely recongnized as it is a comprehensive, high-quality, intelligent, reliable, user-friendly, and structurally simple seismic exploration data logger that can be used in any harsh environment, all at an excellent price-to-performance ratio.

Flexibility

The IGU-16 smart seismic sensor is compact and lightweight, weighing only 1.1 kilograms, including the battery and spike. It can be easily carried and deployed without any external connectors, eliminating any additional burden work. Even for small-scale teams that require multiple deployments, the equipment transportation can be easily accomplished.

Rich Peripheral Equipment

The IGU-16 smart seismic sensor equipped with a wealth of peripheral devices and auxiliary support, including various auxiliary software such as the Data Management Center (DMC) and the Data Collection Center (DCC), as well as a range of hardware auxiliary devices including the Data Download Rack (DHR). By using these peripherals, it is easily to complete harvest the acquisition data which up to 3000 channels @ 2 ms & 20 working days less than 3.25 hours, providing invaluable assistance for seismic data acquisition.

Features

- \cdot High quality, high sensitivity, high reliability
- \cdot Low distortion, low cost
- · Compact size, lightweight
- · Extremely wide operating temperature range
- \cdot Extended battery life
- · IP68 waterproof
- · No external connectors in the field, flexible wireless deployment
- · Flexible system configuration, comprehensive software assistance
- $\cdot\,$ Built-in high-precision clock
- · Built-in large-capacity storage, expandable storage
- $\cdot\,$ Lowest cost per channel in the seismic exploration

Applications

- · Active source reflection and refraction seismic exploration
- · Seismic imaging
- · Energy exploration
- · Seismic exploration
- · Geothermal resource exploration
- · Seismic disaster early warning
- · Mudslide and landslide disaster early warning
- $\cdot\,$ Urban building health monitoring

Reliable Performance

The IGU-16 smart seismic sensor is designed to operate reliably in a wide temperature range from -40 °C to +70 °C. It features a built-in high-precision disciplinable clock and a large-capacity expandable local storage card. Additionally, it supports IP 68 waterproof and dustproof ratings, hence there's no need to worry about water immersion, clogging, or moisture. It is fully capable of working in various harsh environments.

Extended Battery Life

The SmartSolo IGU-16 smart seismic sensor boasts anexceptionally long battery life to meet the demands of extendedoperations. In the standard conditions, the IGU-16 smartseismic sensor can support continuous operation for up to 50 days @ 1 ms sampling after a single charge, and in segmented working mode(12 hours working/12 hours sleep), it can last for an impressive 100 days(Enhanced Version). Its outstanding battery life makes the IGU-16 ideal for mid to long-term monitoring applications.

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Typical Node Specifications

Seismic Data Channel	1
Size	103 mm(L) x 95 mm(W) x 118 mm(H) (without spike)
Weight	1.1 kg (including battery and spike)
Ingress Protection	IP 68
Operating Temperature	-40 °C ~ +70 °C
Charging Temperature Range	+3 °C ∼ +45 °C
Operating Life @ 25 °C	50 days @ 1 ms, 24 hrs/day operation
	100 days @ 1 ms, 12 hrs/day operation (Enhanced Version)
Data Storage	8 GB (expandable to 16 or 32 GB)

Sensor Specifications DT-SOLO 5 Hz

(All parameters are specified at +22 $^\circ\!\mathrm{C}$ in the vertical position unless otherwise stated)

Natural Frequency(Fn)		5 Hz
Spurious Frenquency		>170 Hz
Coil Resistance		1850 Ω
Damping	Open Circuit Damping	0.60
	Damping with 43 k Ω	0.70
Sensitivity		
(Open Circuit Intrinsic Voltage Sensitivity)		80 V/m/s (2.03 V/in/s)
Distortion		< 0.1% @ 12 Hz, (0°~10°) tilt

Sensor Specifications DT-SOLO 10 Hz

(All parameters are specified at +25 $^\circ \rm C$ in the vertical position unless otherwise stated)

Natural Frequency(Fn)		10 Hz
Spurious Frenquency		>240 Hz
Coil Resistance		1800 Ω
Damping	Open Circuit Damping	0.51
	Damping with 20 $k\Omega$	0.70
Sensitivity		
(Open Circuit Intrinsic Voltage Sensitivity)		85.8 V/m/s (2.18 V/in/s)
Distortion		< 0.1% @ 12 Hz, (0°~10°) tilt

Acquisition Channel

(@ 2 ms sample interval, 31.25 Hz, +25 °C unless otherwise indicated)

ADC Resolution	$32\ \text{bits}$ (The ADC has 32-bit resolution, the noise-free resolution is no more than 24-bit)
Sample Interval	1, 2, 4 ms
Preamplifier Gain	0 dB ~ 24 dB in 6 dB steps
Anti-alias Filter	206.5 Hz @ 2 ms (82.6% of Nyquist)
	Selectable - linear phase or minimum phase
DC Blocking Filter	1 Hz to 10 Hz,1 Hz increments or DC removed
GPS Time Standard	1 ppm
Timing Accuracy	±10 μs, GPS disciplined
Maximum Input Signal	±2.5 V peak @ 0 dB
Equivalent Input Noise	0.71 µV @ 2 ms @ 12 dB (Typical)
Total Harmonic Distortion	<0.0005% @ 0 dB
Common Mode Rejection	≥100 dB
Gain Accuracy	<1%
System Dynamic Range	140 dB
Frequency Response	0~413 Hz@1 ms

Note: Follow SEG polarity rules(When shocked by seismic motion, sensor upward motion as the channel record is Negative signal, sensor downward motion as the channel record is Positive signal) Specifications are subject to change without prior notice.



The IGU-16HR node instrument can conveniently and quickly form various networked seismic arrays, combined with active and passive source methods, to obtain massive data for highdensity array spatiotemporal measurement (DAM). Suitable for scientific research and enterprise survey needs in different scale regions.

Applications:

- Geological structure research
- Natural earthquake observation research
- Volcano observation research
- Observation and research on geological hazardsExploration of oil and gas, geothermal energy
- Coal exploration
- Metal mineral exploration
- Infrastructure geological assessment



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SmartSolo IGU-16HR

High Resolution Smart Seismic Sensor



Descriptions

The SmartSolo IGU-16HR high resolution smart seismic sensor is an intelligent seismic node that can implement large-scale, high-density, and cost-effective exploration solutions. Building upon the foundation of the highly sensitive geophone DT-SOLO. SmartSolo is dedicated to pursuing the essence of seismic exploration-delivering high-fidelity seismic wave signals along with precise data timestamps and locations, while incorporating the electronic and software technologies of the mobile internet era. IGU-16HR is widely recongnized as it is a comprehensive, high-quality, intelligent, reliable, user-friendly, and structurally simple seismic exploration data logger that can be used in any harsh environment, all at an excellent price-to-performance ratio.

Flexibility

The SmartSolo IGU-16HR high resolution smart seismic sensor is compact and lightweight, weighing only 1.1 kilograms, including the battery and spike. It can be easily carried and deployed without any external connectors, eliminating any additional burden work. Even for small-scale teams that require multiple deployments, the equipment transportation can be easily accomplished.

Rich Peripheral Equipment

The SmartSolo IGU-16HR high resolution smart seismic sensor equipped with a wealth of peripheral devices and auxiliary support, including various auxiliary software such as the Data Management Center (DMC) and the Data Collection Center (DCC), as well as a range of hardware auxiliary devices including the Data Download Rack (DHR). By using these peripherals, it is easily to complete havest the acquisition data which up to 3000 channels @ 2 ms & 20 working days less than 3.25 hours, providing invaluable assistance for seismic data acquisition.

Features

- · High quality, high sensitivity, high reliability
- · Low distortion, low cost
- · Compact size, lightweight
- · Extremely wide operating temperature range
- · Extended Battery Life
- · IP 68 waterproof
- · Capable of handling various complex field environments
- Flexible system configuration, comprehensive software assistance
- · Built-in high-precision clock
- · High-speed data download
- · Optional 10 Hz and 5 Hz geophones

Applications

- · Active source reflection and refraction seismic exploration
- · Seismic imaging
- Energy exploration
- · Seismic exploration
- · Geothermal resource exploration
- · Seismic disaster early warning
- · Mudslide and landslide disaster early warning
- · Urban building health monitoring

Reliable Performance

The SmartSolo IGU-16HR high resolution smart seismic sensor is designed to operate reliably in an wide temperature range from -40 °C to +70 °C. It features a built-in high-precision disciplinable clock and a large-capacity expandable local storage card. Additionally, it supports IP 68 waterproof and dustproof ratings, hence there's no need to worry about water immersion, clogging, or moisture. It is fully capable of working in various harsh environments.

Extended Battery Life

The SmartSolo IGU-16HR high resolution smart seismic sensor boasts an exceptionally long battery life to meet the demands of extended operations. In the standard conditions, the IGU-16HR smart seismic sensor can support continuous operation for up to 35 days @ 1 ms sampling after a single charge, and in segmented working mode (12 hours working/12 hours sleep), it can last for an impressive 70 days. Its outstanding battery life makes the IGU-16 ideal for mid to long-term monitoring applications.

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Typical Node Specifications

Seismic Data Channel	1
Size	103 mm (L)×95 mm (W)×118 mm (H) (without spike)
Weight	1.1 kg (including battery and spike)
Ingress Protection	IP 68
Charging Temperature Range	+3 °C ~ +45 °C
Charging Time	<3.25 hours
Operating Temperature	-40 °C ~ +70 °C
Operating Life @ 25 °C	35 days @ 1 ms, 12 hrs/day operation
	70 days @ 1 ms, 12 hrs/day operation
Data Storage	16 GB (expandable to 32 GB)
GNSS Mode	Support GPS, BEIDOU, GLONASS, single mode or double mode optional

Sensor Specifications DT-SOLO 5 Hz

(All parameters are specified at +22 $^\circ\!\mathrm{C}$ in the vertical position unless otherwise stated)

Natural Frequency(Fn)		5 Hz
Spurious Frenquency		>170 Hz
Coil Resistance		1850 Ω
Damping	Open Circuit Damping	0.60
	Damping with 43 $k\Omega$	0.70
Sensitivity		
(Open Circuit Intrinsic Voltage Sensitivity)		80 V/m/s (2.03 V/in/s)
Distortion		< 0.1% @ 12 Hz, (0°~10°) tilt

Sensor Specifications DT-SOLO 10 Hz

(All parameters are specified at +25 $^\circ \rm C$ in the vertical position unless otherwise stated)

Natural Frequency(Fn)		10 Hz
Spurious Frenquency		>240 Hz
Coil Resistance		1800 Ω
Damping	Open Circuit Damping	0.51
	Damping with 20 $k\Omega$	0.70
Sensitivity		
(Open Circuit Intrinsic Voltage Sensitivity)		85.8 V/m/s (2.18 V/in/s)
Distortion		< 0.1% @ 12 Hz, (0°~10°) tilt

Acquisition Channel

(@ 2 ms sample interval, 31.25 Hz, +25 °C unless otherwise indicated)

ADC Resolution	32 bits (The ADC has 32-bit resolution, the noise-free resolution is no more than 24-bit)
Sample Interval	0.25, 0.5,1, 2, 4 ms
Preamplifier Gain	0 dB ~ 36 dB in 6 dB steps
Anti-alias Filter	206.5 Hz @ 2 ms (82.6% of Nyquist)
	Selectable - linear phase or minimum phase
DC blocking Filter	1 Hz ~ 10 Hz, 1 Hz increments or DC removed
GPS Time Standard	1 ppm
Timing Accuracy	±10 μs, GPS disciplined
Maximum Input Signal	±2.5 V peak @ 0 dB
Equivalent Input Noise	0.18 μV @ 2 ms 18 dB
Total Harmonic Distortion	<0.0002% @ 0 dB
Common Mode Rejection	>100 dB
Gain Accuracy	<0.5%
System Dynamic Range	145 dB
Frequency Response	0~1652 Hz@0.25 ms

Note: Follow SEG polarity rules (When shocked by seismic motion, sensor upward motion as the channel record is Negative signal, sensor downward motion as the channel record is Positive signal) Specifications are subject to change without prior notice.





The IER-1 node instrument can conveniently and quickly form various networked seismic arrays, combined with active and passive source methods, to obtain massive data for highdensity array spatiotemporal measurement (DAM). Suitable for scientific research and enterprise survey needs in different scale regions.

Applications:

- Geological structure research
- Natural earthquake observation research
- Volcano observation research
- Observation and research on geological hazards
- Exploration of oil and gas, geothermal energy
- Coal exploration
- Metal mineral exploration
- Infrastructure geological assessment





SmartSolo IER-1

High Resolution Smart Seismic Sensor with Internal and External Geophones



Features

- · Highly reliable, resistant to harsh environments
- Multi-point networking, building a high-density spatiotemporal monitoring network
- · Supports wireless QC and wireless data retrieval
- \cdot Connect to various geophones, hydrophones, or other sensors externally
- · Built-in GNSS module and high-precision clock
- · Built-in large-capacity local storage card
- $\cdot\,$ Ultra-low power consumption, long battery life
- · Compact, lightweight, suitable for field applications
- $\cdot\,$ The most cost-effective system in the market



Applications

- . Active and passive source seismic exploration
- . Geological environmental monitoring
- . Subsurface resource exploration
- . Seismic disaster monitoring
- . Structural health monitoring
- . Security monitoring
- . Building smart sensors and systems

Descriptions

The SmartSolo IER-1 high-resolution internal and external smart seismic sensor is a high-precision, cost-effective smart seismic data logger that can connect to various sensors. It incorporates the industry-recognized DT-SOLO high-sensitivity seismic sensor and offers the option of 5Hz/10Hz natural frequency geophones, enabling precise collection of seismic data. Additionally, it utilizes an ultra-high-precision AD conversion circuit along with peripheral circuits to achieve minimal input noise and harmonic distortion. This allows it to capture seismic wave signals with accurate data timestamps and locations, all of which are stored on a local storage card. Its external interface can be configured to different input impedances according to user requirements, accommodating various geophones, hydrophones, or other differential analog voltage output sensors. Users can also utilize a mobile app for device deployment, technical support, and to enable Bluetooth for wireless QC, device locating, and data retrieval/download functions. Furthermore, the device features sensor self-check and GPS positioning capabilities, recording device operating status and its location during operation.

SmartSolo Scientific makes extensive use of mature, highly reliable, and cost-effective electronic and software technologies from the mobile internet era to manufacture smart sensors and data loggers that are intelligent, reliable, user-friendly, and cost-effective, capable of operating in any harsh environment.



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Typical Node Specifications

Seismic Data Channel	1
Size	139.6 mm (L)×95 mm (W)×131.7 mm (H) (without spike)
Weight	1.3 kg (including battery and spike)
Battery Capacity	8.4 V, 6700 mAh
Ingress Protection	IP 68
Operating Temperature	-40 °C ~ +70°C
Charging Temperature Range	+3 °C ~ +45 °C
Charge Time	<3.25 hrs
Operating Life @ 25 °C	32 days @ 2 ms, 24 hrs/day operation
	64 days @ 2 ms, 12 hrs/day operation
Data Storage	16 GB
GNSS Mode	Support GPS, BEIDOU, GLONASS, single mode or double mode optional
Wireless Communication	Bluetooth low energy

Sensor Specifictions DT-SOLO 5Hz

(All parameters are specified at +22 $^\circ \! C$ in the vertical position unless otherwise stated)

Natural Frequency(Fn)		5 Hz
Spurious Frenquency		>170 Hz
Coil Resistance		1850 Ω
Damping	Open Circuit Damping	0.60
	Damping with 43 k Ω	0.70
Sensitivity		
(Open Circuit Intrinsic Voltage Sensitivity)		80 V/m/s (2.03 V/in/s)
Distortion		< 0.1% @ 12 Hz, (0°~10°) tilt

Sensor Specifications DT-SOLO 10Hz

(All parameters are specified at +25 $^\circ \rm C$ in the vertical position unless otherwise stated)

Natural Frequency(Fn)		10 Hz
Spurious Frenquency		>240 Hz
Coil Resistance		1800 Ω
Damping	Open Circuit Damping	0.51
	Damping with 20 $k\Omega$	0.70
Sensitivity		
(Open Circuit Intrinsic Voltage Sensitivity)		85.8 V/m/s (2.18 V/in/s)
Distortion		< 0.1% @ 12 Hz,(0°~10°) tilt

Acquisition Channel

(@ 2 ms sample interval, 31.25 Hz, +25 °C unless otherwise indicated)

ADC resolution	32 bits (The ADC has 32-bit resolution, the noise-free resolution is no more than 24-bit)
Sample interval	0.25, 0.5,1, 2, 4 ms
Preamplifier gain	0 dB to 36 dB in 6 dB steps
Anti-alias filter	206.5 Hz @ 2 ms (82.6% of Nyquist)
	Selectable - linear phase or minimum phase
DC blocking filter	1 Hz ~ 10 Hz. 1 Hz increments or DC removed
GPS Time Standard	1 ppm
Timing Accuracy	±10 μs, GPS disciplined
Maximum Input Signal	±2.5 V peak @ 0 dB
Instantaneous Dynamic Range	125 dB @ 2 ms 0 dB
Equivalent Input Noise	0.18 μV @ 2 ms 18 dB
Total Harmonic Distortion	<0.0002% @ 0 dB
Common Mode Rejection	>100 dB
Gain Accuracy	<0.5%
System Dynamic Range	145 dB
Frequency Response	0~1652 Hz @ 0.25 ms
Input Resistance	20 KΩ, 43 KΩ, 2 MΩ optional

Note: Follow SEG polarity rules (When shocked by seismic motion, sensor upward motion as the channel record is Negative signal, sensor downward motion as the channel record is Positive signal) Specifications are subject to change without prior notice.

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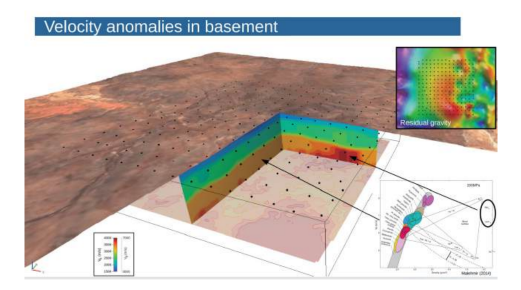
The Role of Passive Seismic Imaging in Mineral Exploration

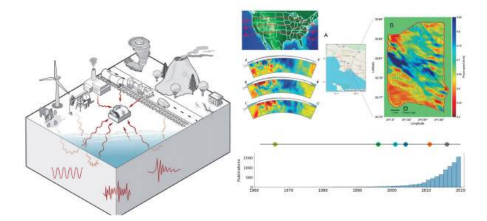
Equipment type: SmartSolo IGU-16 Equipment quantity: 225

Research Overview

Australia's Institute of Mine Seismology (IMS), a globally renowned research institution specializing in mine seismology and equipped with cutting-edge passive-source seismic data tomography processing technology, conducted a one-month research project on the Tamar Fault located within the island of Tasmania, Australia. The primary objective of this study was to achieve higher-resolution imaging of anomalies identified in a low-resolution exploration survey conducted in 2013, with the ultimate goal of advancing the development and utilization of geothermal and mineral resources within the island of Tasmania.

Following the retrieval of equipment, IMS obtained high-resolution seismic data. The anomalies identified in the processing results closely corresponded to those observed in the previous dataset, and the new results provided a clearer depiction of the depth and extent of the Tamar Fault Zone. Through meticulous data processing, IMS constructed a 3D subsurface velocity structure for the surveyed area, enabling more precise localization of velocity anomalies in proximity to the fault zone, surpassing initial expectations.





Crustal Structure, Sedimentary Layer Structure

Equipment type: SmartSolo IGU-16 HR Equipment quantity: 100

Research Overview

From June 19 to August 25, 2018, the Institute of Geology and Geophysics of the Chinese Academy of Sciences carried out 100 single-component short-period intensive seismic observations in the Kalatongke mining area in Xinjiang for a period of two months (Figure 10-a, b). The observation area is 12 km×3 km, and the average station spacing is 500 m.

The background noise imaging method was used to analyze the two-month continuous waveform data, and the three-dimensional shear wave velocity structure of the shallow crust (0–1.3 km) below the mining area was obtained (Fig. 10-c).

The study found that within the depth range of 0-0.5 km, the main ore-bearing rock masses in the mining area exhibit different velocity characteristics, and it is speculated that the velocity difference between the ore-bearing rock masses is mainly related to the mineralization degree of the rock mass. An obvious low-velocity zone is found within the depth range of 0.7-1.3 km in the middle of the mining area, which may be an early magma channel, a mining strata, or a possible mineralized area. High-speed areas were found in the 0.7-1.3 km depth range in the northwest and southeast of the mining area, which may be related to the gabbro and olivine gabbro left by the early magma upwelling.

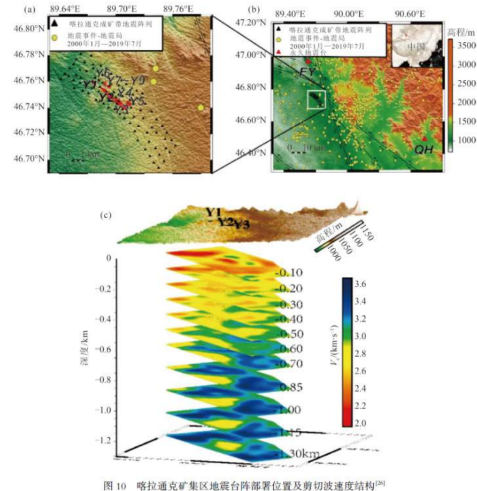


Fig. 10 Location of the seismic array and shear wave velocity structure in Karatungk mine area

IGU-16HR 3C

The IGU-16HR 3C node instrument can conveniently and quickly form various networked seismic arrays, and combine active and passive source methods to obtain massive data for high-density array spatiotemporal measurement (DAM). Suitable for scientific research and enterprise survey needs in different scale regions.

Applications:

- Geological structure research
- Research on surface and body waves
- Natural earthquake observation research
- Observation and research on volcanoes and tsunamis
- Infrasound research
- Observation and research on geological hazards
- Mineral resource exploration
- Infrastructure geological assessment



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SmartSolo IGU-16HR 3C

3-Component High Resolution Smart Seismic Sensor



Descriptions

SmartSolo IGU-16HR 3C is a new generation 3-channel intelligent seismic sensor and offers the best cost-performance ratio in the market, IGU-16HR 3C supports multiple sampling rates and provides comprehensive and high-quality seismic data exploration, It is user-friendly, has a simple structure, and is both intelligent and reliable. With long battery life and excellent resistance to extreme and harsh environmental conditions, IGU-16HR 3C can operate stably even in complex environments. It has become a powerful assistant for numerous researchers conducting seismic research, contributing to the success of scientific research end eavors.

Features

- · High quality
- \cdot High sensitivity
- · High reliability
- \cdot Low distortion
- \cdot Low cost
- · Low power consumption
- · Compact, lightweight, and user-friendly
- · IP68 waterproof
- · Strong resistance to extreme and harsh environments
- $\cdot\,$ Optional 10Hz and 5Hz built-in geophones

Applications

- · Dense array
- · Energy exploration
- $\cdot\,$ Geological structure exploration
- · Geothermal resource exploration
- · Seismic disaster warning
- Mudslide and landslide disaster warning
- · Shallow three-dimensional structure detection
- · Mountain bedrock structure detection

High-resolution

High-resolution data 32-bit Σ-Δ, high-resolution ADC Up to 0.25 ms sampling rate Built-in GPS and high-precision clock

Convenient and Highly Efficient

Integrated modular design Greatly improves production efficiency Reduces maintenance costs The main body and battery can be separated Allows for easy battery replacement

Large Channel Count, Flexible Deployment

DT-SOLO high-sensitivity geophone Optional 5 Hz and 10Hz geophones Expandable to a million-channel system

Ultra-low Power Consumption, Low Cost

Up to 30 days of battery life

Lightweight, compact Shares a set of auxiliary equipment with IGU-16 Significantly reduces equipment investment The most cost-effective system in the market

The Future of the Seismic

Smaller team sizes, reduced manpower, simplified equipment, lower operational costs

HSE (Health, Safety, Environment) assurance

Efficient data download and management

Exploration Industry

High density, capable of handling millions of channels

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Typical Node Specifications

Seismic Data Channels	3
Size	103 mm (L) \times 95 mm (W) \times 187 mm (H) (without spike)
Weight	2.4 kg (including battery and spike)
Ingress Protection	IP 68
Operating Temperature	-40 °C ~ +70 °C
Charging Temperature Range	+3 °C ~ +45 °C
Charging Time	<6 hrs
Operating Life@25°C	30 days @ 2ms, 24 hrs/day operation
	60 days @ 2ms, 12 hrs/day operation
Data Storage	64 GB
GNSS Mode	Support GPS, BEIDOU, GLONASS, single mode or double mode optional

Acquisition Channel

(@ 2ms sample interval, 31.25 Hz, +25 °C, unless otherwise indicated)

ADC Resolution	32 bits (The ADC has 32-bit resolution, the noise-free resolution is no more than 24-bit)
Sample Interval	0.25, 0.5, 1, 2, 4, 8, 10, 20 ms
Preamplifier Gain	0 dB to 36 dB in 6 dB steps
Anti-alias Filter	206.5 Hz @ 2 ms (82.6% of Nyquist)
	Selectable - linear phase or minimum phase
DC Blocking Filter	1 Hz to 10 Hz, 1 Hz increments or DC removed
Dynamic Range	125 dB @ 2 ms 0 dB
Equivalent Input Noise	0.18 μV @ 2 ms 18 dB
Total Harmonic Distortion	<0.0002% @ 0 dB
Common Mode Rejection	>100 dB
Gain Accuracy	<1%
GPS Time Standard	1 ppm
Timing Accuracy	±10 μs, GPS disciplined
Cross Feed	<-110 dB
System Dynamic Range	145 dB
Frequency Response	0 ~ 1652 Hz @ 0.25ms

Sensor Specifications DT-SOLO 5Hz

(All parameters are specified at +22 °C in the vertical or horizontal position unless otherwise stated)

Natural Frequency(Fn)		5 Hz
Spurious Frenquency		>170 Hz
Coil Resistance		1850 Ω
Damping	Open Circuit Damping	0.60
	Damping with $43k\Omega$	0.70
Sensitivity		
(Open Circuit Intrinsic Voltage Sensitivity)		80 V/m/s (2.03 V/in/s)
Distortion		< 0.1% @ 12 Hz,
		(0°~10°) vertical tilt
		(0°~3°) horizontal tilt

Sensor Specifications DT-SOLO 10Hz

(All parameters are specified at +25 $^\circ\mathrm{C}$ in the vertical or horizontal position unless otherwise stated)

Natural Frequency(Fn)		10 Hz
Spurious Frenquency		>240 Hz
Coil Resistance		1800 Ω
Damping	Open Circuit Damping	0.51
	Damping with $20k\Omega$	0.70
Sensitivity		
(Open Circuit Intrinsic Voltage Sensitivity)		85.8 V/m/s (2.18 V/in/s)
Distortion		< 0.1% @ 12 Hz,
		(0°~10°) vertical tilt
		(0°~3°) horizontal tilt

Note: Follow SEG polarity rules (When shocked by seismic motion, sensor upward motion as the channel record is Negative signal, sensor downward motion as the channel record is Positive signal)

Specifications are subject to change without prior notice.

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IGU-16HR-EB 3C

The IGU-16HR-EB 3C node instrument can conveniently and quickly form various networked seismic arrays, combined with active and passive source methods, to obtain massive data for high-density array spatiotemporal measurement (DAM).

Suitable for scientific research and enterprise survey needs in different scale regions.

Applications:

- Geological structure research
- Research on surface and body waves
- Natural earthquake observation research
- Observation and research on volcanoes and tsunamis
- Observation and research on geological hazards
- Infrastructure geological assessment

SMARTSOLO S C I E N T I F I C



SmartSolo IGU-16HR-EB 3C

3-Component High Resolution Smart Seismic Sensor with Internal and External Battery



Descriptions

IGU-16HR-EB 3C is along-term operation high-precision autonomous nodal seismic data acquisition device, based on the very successful IGU-16HR 3C. With the same exacting standards of reliability but with greatly extended operating time, it meets the requirements for surveying and research applications that call for very long-term recording

High-resolution

High-resolution data 32-bit Σ - Δ , high-resolution ADC Up to 0.25 ms sampling rate Built-in GPS and high-precision clock

Convenient and Highly Efficient

Integrated modular design Greatly improves production efficiency Reduces maintenance costs The main body and battery can be separated Allows for easy battery replacement

Large Channel Count, Flexible Deployment

DT-SOLO high-sensitivity geophone Optional 5 Hz and 10 Hz geophones Expandable to a million-channel system Red-green bicolor LED indicator lights Green indicates 'good', red light indicates 'bad'

The Future of the Seismic Exploration Industry

Smaller team sizes, reduced manpower, simplified equipment, lower operational costs HSE (Health, Safety, Environment) assurance Efficient data download and management High density, capable of handling millions of channels

Features

- · Built-in 64 or 128 GB non-volatile memory
- · Compatible with commonly used 7-15 V DC batteries
- \cdot External battery is primary power supply, automatic switch to internal battery when power is out
- · 110 days battery life @ 2 ms sample interval @ 25 °C
- The device can be used independently after the external connector is removed
- · A safe robust aluminium casing protects the external battery
- \cdot Highly reliable waterproof connectors and cables
- · Compatible with SmartSolo IGU series 1C & 3C peripherals, reduce equipment cost

Applications

- · Dam inspection
- · Isolated rock karst detection
- · Void detection
- · Geological survey
- Geothermal and water resource exploration
- Structural health monitoring

- · Landslide monitoring
- Energy and mineral exploration
- · Real-time railway warning
- Short-period array observation
- Microseismic hydraulic fracturing monitoring
- Natural seismology research

Ultra-low Power Consumption, Low Cost

Lightweight, compact Shares a set of auxiliary equipment with IGU-16 Significantly reduces equipment investment The most cost-effective system in the market Up to 110 days of battery life with external battery

Typical Node Specifications

Recording Unit Specifications

Seismic Data Channels	3
Size	103 mm(L) x 95 mm(W) x225 mm(H)(with quadrangular spike)
	103 mm(L) x 95 mm(W) x 254 mm(H) (with conical spike)
Weight	670 g (quadrangular spike, without cables)
	780 g (conical spike, without cables)
Data Storage	64~128 GB
Ingress Protection	IP 67
Internal Charge Time	≤3.25 hours
Charging Temperature	+3 °C ~ +45 °C
Operating Temperature	-40 °C ~ +70 °C
Internal Battery Life @25°C	15 days @ 2 ms continuous
GNSS Mode	Support GPS, BEIDOU, GLONASS, single mode or double mode optional

Sensor Specifications DT-SOLO 5Hz

(All parameters are specified at +22 $^\circ C$ in the vertical or horizontal position unless otherwise stated)

Natural Frequency(Fn)		5 Hz
Spurious Frenquency		>170 Hz
Coil Resistance		1850 Ω
Damping	Open Circuit Damping	0.60
	Damping with $43k\Omega$	0.70
Sensitivity		
(Open Circuit Intrinsic Voltage Sensitivity)		80 V/m/s (2.03 V/in/s)
Distortion		< 0.1% @ 12 Hz,
		(0°~10°) vertical tilt

Channel Performance

(@ 2ms sample interval, 31.25 Hz, +25 °C, unless otherwise indicated)

ADC Resolution		32 bits
Sample Interval		0.25, 0.5, 1, 2, 4, 8, 10, 20 ms
Preamplifier Gain		0 dB to 36 dB in 6 dB steps
Anti-alias Filter	-	2 ms (82.6% of Nyquist) linear phase or minimum phase
DC Blocking Filter	1 Hz to 10 Hz	, 1 Hz increments or DC removed
Maximum Input Sig	gnal	±2.5 V peak @ 0 dB
Dynamic Range		125 dB @ 2 ms 0 dB
Equivalent Input Noise		0.18 μV @ 2 ms 18 dB
Total Harmonic Dis	tortion	<0.0002% @0dB
Common Mode Rejection		>100 dB
Gain Accuracy		<1%
GPS Time Standard	ł	1 ppm
Timing Accuracy		$\pm 10\mu s,$ GPS disciplined
Cross Feed		<-110 dB
System Dynamic R	ange	145 dB
Frequency Response		0 ~ 1652 Hz @ 0.25 ms

Sensor Specifications DT-SOLO 10Hz

(All parameters are specified at +25 $^\circ \rm C$ in the vertical or horizontal position unless otherwise stated)

Natural Frequency(Fn)		10 Hz
Spurious Frenquency		>240 Hz
Coil Resistance		1800 Ω
Damping	Open Circuit Damping	0.51
	Damping with $20k\Omega$	0.70
Sensitivity		
(Open Circuit Intrinsic Voltage Sensitivity)		85.8 V/m/s (2.18 V/in/s)
Distortion		< 0.1% @ 12 Hz,
		(0°~10°) vertical tilt

External Battery Specifications

Dimensions	259 mm (L)×90 mm (W)×112 mm (H)
Weight	3.15 kg
Battery Cell	18650 (16p2s) Li-ion
Rated voltage	7.2 V (3.6 V/cell)
Capacity	53.6 Ah
Standard Charging Current	4 A
Short-term Storage	< 6 months
Storage Temperature	-20 °C ~ +60 °C
Storage Humidity	65% ± 20% RH
Storage Voltage	7.4~7.8 V
Long-term Storage	> 6 months
Storage Temperature	+10 °C ~ +25 °C
Storage Humidity	65% ± 20% RH
Storage Voltage	7.4 ~ 7.8 V
Operating Temperature	-40 °C ~ +70 °C
Ingress Protection	IP68

(0°~3°) horizontal tilt



Note: Follow SEG polarity rules (When shocked by seismic motion, sensor upward motion as the channel record is Negative signal, sensor downward motion as the channel record is Positive signal)

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IGU-BD3C-5

The IGU-BD3C-5 node instrument can conveniently and quickly form various networked seismic arrays, combined with active and passive source methods, to obtain massive data for highdensity array spatiotemporal measurement (DAM). Suitable for scientific research and enterprise survey needs in different scale regions.

Applications:

- Geological structure research
- Research on surface and body waves
- Natural earthquake observation research
- Observation and research on volcanoes and tsunamis
- Infrasound research
- Observation and research on geological hazards
- Infrastructure geological assessment





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SmartSolo IGU-BD3C-5

3-Component Broadband Smart Seismic Sensor



Descriptions

IGU-BD3C-5 is a low-cost, wide-band width, low-power threecomponent broadband smart seismic sensor. Building upon the foundation of the high-sensitivity seismic geophones DT-SOLO, produced by DTCC, it combines electronic and software technologies from the mobile internet era with the currently popular and reliable electronic bandwidth extension technology. This allows its frequency band to reach a range of 0.2 Hz to 150 Hz.

Features

- · High quality, high sensitivity, high reliability
- · Easy to deploy, high operate efficiency
- · Wireless design, not limited by site
- · Strong interference resistance, data remains undistorted
- · Low cost, low power consumption, wide bandwidth
- · Industry-leading, high cost-performance ratio

Applications

- · Active and passive source seismic exploration
- Natural microtremor detection
- · Transient surface wave exploration
- · Karst area detection
- · Underground spaces and void detection

Real-time Data

instrument status

Transmission and Storage

Real-time QC of seismic data and

Built-in 64 GB storage, 128 GB optional

- · Engineering safety risk assessment
- · Disaster early warning

New Generation 3-channel Smart Seismic Sensor

Lower the bandwidth limit down to 5 s

Built-in battery supports continuous operation for up to 30 days

Supports external power supply and Bluetooth QC

Reliable Performance, High Resolution

Built-in GPS and high-precision clock 32-bit Σ - Δ high-resolution ADC Up to 0.25 ms sampling rate Dual-status indicator lights Indicate Bluetooth, charging, and

The peripheral equipment for IGU-BD3C-5Hz

Combined download and charging device 16 Slots all-in-one

SoloLite software

High-speed data download USB 3.0 @ 20 MB/s Portable data download and charging all-in-one device Flexible system configuration

Comprehensive software assistance





Combined download and charging device

16 Slots all-in-one

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operational status

Typical Node Specifications

Seismic Data Channels	3
Size	Ф158 x 160 mm (without spike)
Weight	2.8 kg (including internal battery and spike)
Ingress Protection	IP 68
Operating Temperature	-40 °C ~ +70 °C
Charging Temperature Range	+3 °C~ +45 °C
Charging Time	<7.5 hrs, Fully charged (standard battery)
Operating Life@25°C	30 days @ 2 ms, 24 hrs/day operation
	60 days @ 2 ms, 12 hrs/day operation
Data Storage	64 GB (expandable to 128 GB)
GNSS Mode	Support GPS, BEIDOU, GLONASS, single mode or double mode optional
Data Harvesting	USB 3.0
Bluetooth QC	Available
External Power Supply	7 ~ 15 V DC (single supply)

Sensor

(All parameters are specified at +22 $^\circ\!\mathrm{C}$ in the vertical or horizontal position unless otherwise stated)

Frequency Bandwidth	0.2 Hz ~ 150 Hz
Distortion	<0.1% @ 12 HZ (0°~ 10°) vertical tilt, (0°~3°) horizontal tilt
Sensitivity	200 V/m/s (5.08 V/in/s)



Acquisition Channel

(@ 2 ms sample interval, 31.25 Hz,+25 °C unless otherwise indicated)

ADC Resolution	32 bits
Sample Interval	0.25, 0.5, 1, 2, 4, 8, 10, 20 ms
Instrument Self-noise	Whole frequency band lower than the NHNM curve 5 s ~ 1 Hz lower than the NLNM curve
Maximum Input Signal	±2.5 V peak @ 0 dB
Instantaneous Dynamic Range	120 dB @ 2 ms 0 dB
Common Mode Rejection	>100 dB
Gain Accuracy	<1%
GPS Time Standard	1 ppm
Timing Accuracy	\pm 10 $\mu S,$ GPS disciplined
Cross Feed	<-110 dB
Inter-channel Phase Offset	<0.1 ms
Transverse Vibration Rejection	Better than 0.1%
Inter-channel Amplitude Coherence	5%
System Dynamic Range	145 dB
Frequency Response	0~1652 Hz @ 0.25 ms

Note: Follow SEG polarity rules (When shocked by seismic motion, sensor upward motion as the channel record is Negative signal, sensor downward motion as the channel record is Positive signal) Specifications are subject to change without prior notice.

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IGU-16HR 3C 2Hz

(15s~500Hz)

The IGU-16HR 3C 2Hz node instrument can conveniently and quickly form various networked seismic arrays, combined with active and passive source methods, to obtain massive data for high-density array spatiotemporal measurement (DAM).

Suitable for scientific research and enterprise survey needs in different scale regions.

Applications:

- Geological structure research
- Research on surface and body waves
- Natural earthquake observation research
- Observation and research on volcanoes and tsunamis
- Infrasound research
- Observation and research on geological hazards
- Infrastructure geological assessment



SmartSolo IGU-16HR 3C 2Hz (15s~500Hz) 3-Component Smart Seismic Sensor



Descriptions

SmartSolo IGU-16HR 3C 2Hz (15s~500Hz) is the latest integrated smart seismic sensor introduced by SmartSolo. It features a high-precision 2Hz three-component geophone built-in and comes equipped with Bluetooth communication capabilities. This allows real-time monitoring of battery status, satellite connection, data acquisition scripts, and the ability to view seismic data waveforms in real-time. With its integrated design, it is suitable for various data collection tasks involving both active and passive sources, such as long-term background noise monitoring, microtremor acquisition, MASW (Multi-Channel Analysis of Surface Waves), and hydraulic fracturing monitoring, among others.

New Generation 3-channel Smart Seismic Sensor

Lower frequency limit down to 15 s

Built-in battery supports continuous operation for up to 40 days

Supports external power supply and Bluetooth QC

The Peripheral Equipment for IGU-16HR 3C 2Hz

Specialized download and charging charger

4 Slots USB adapter

Power adapter

High-speed data download USB 3.0 @ 20 MB/s Portable data download and

charging all-in-one device Flexible system configuration

Comprehensive software assistance



Reliable Performance,

High Resolution

Up to 0.25 ms sampling rate

Dual-status indicator lights

operational status

Indicate Bluetooth, charging, and

Specialized download and charging charger

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Features

- · New generation smart 3-component seismic sensor
- High resolution data with up to 0.25ms sampling and 32-bit delta-sigma ADC
- · Low frequency signal can be recovered as low as 15s
- · Up to 40 days of continuous recording (see Technical specs for details)
- · Built-in GPS receiver and disciplined high precision clock
- · Based on the most highly regarded DT-SOLO HS geophone with 2Hz
- · Support external power supply and Bluetooth QC function
- · Dual status indicator to indicate Bluetooth, charging and working status
- · Real-time QC seismic data and instrument status
- · Light weight and compact size
- · Share the same peripherals as IGU-BD3C-5, saving equipment cost
- · Most cost-effective system on the market

Applications

- · Near-Surface Engineering Geophysics
- · Hydrogeophsics
- Geological Hazard Monitoring
- **Environmental Vibrations** Structural Health Monitoring
- Fracturing Monitoring
- **Crustal Structure**
- Sedimentary Structure
- Volcano Monitoring

Real-time Data Transmission

Real-time QC of seismic data and instrument status

Built-in 64 GB storage

Compatible with controlled seismic sources and pulse seismic sources





4 Slots USB adapter

Power adapter

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Built-in GPS and high-precision clock 32-bit Σ - Δ high-resolution ADC

Typical Node Specifications

Operating Temperature Range	-40 °C ~ +70 °C
Ingress Protection	IP 68
Physical Size	Φ158 × 160 mm (without spike)
Weight	5.4kg (included internal battery and spike)
Data Storage	64 GB (expandable to 128 GB)
Operating Life @ 25 °C	40 days @ 2 ms, 24 hrs/day operation
	80 days @ 2 ms, 12 hrs/day operation
External Power Supply	7 ~ 15 V DC (single power supply)
Bluetooth QC	Availiable
Data Harvesting	USB 3.0
Charging Temperature Range	+3℃~+45℃

Sensor

(All parameters are specified at +20 $^\circ C$ in the vertical or horizontal position unless otherwise stated)

Natural Frequency	2 Hz
Bandwidth	15 s ~ 500 Hz
Distortion	≤0.3% @ 12 Hz, (0° ~ 7.5°)vertical tilt, (0° ~ 0.5°)horizontal tilt
Damping	0.70
Sensitivity	260 V/m/s (6.60V/in/s)



CAcquisition Channel

(@ 2 ms sample interval, 31.25 Hz, +25 °C, unless otherwise indicated)

Seismic Data Channels	3
ADC Resolution	32 bits
Sample Intervals	0.25, 0.5, 1, 2, 4, 8, 10, 20 ms
Preamplifier Gain	0 dB ~ 36 dB in 6 dB steps
Anti-alias Filter	206.5 Hz @ 2 ms (82.6% of Nyquist)
	Selectable - linear phase or minimum phase
DC Blocking Filter	1 Hz ~ 10 Hz,1 Hz increments or DC removed
Maximum Input Signal	±2.5 V peak @ 0dB
Instantaneous Dynamic Range	125 dB @ 0 dB
Equivalent Input Noise	0.18 μV @ 2 ms 18 dB
Total Harmonic Distortion	<0.0002% @ 0 dB
Common Mode Rejection	>100 dB
Gain Accuracy	<1%
GPS Time Standards	1 ppm
Time Accuracy	±10 μs, GPS disciplined
Cross feed	< -110 dB
Phase difference between channels	<0.1 ms
Transverse vibration suppression	Better than 0.1%
Consistency of amplitude between channels	5%
System Dynamic Range	145 dB
Frequency Response	0~1652 Hz

Specifications are subject to change without prior notice.



IGU-16HR 3C AIO 5Hz

The IGU-16HR 3C AIO 5Hz node instrument can conveniently and quickly form various networked seismic arrays, combined with active and passive source methods, to obtain massive data for high-density array spatiotemporal measurement (DAM).

Suitable for scientific research and enterprise survey needs in different scale regions.

Applications:

- Geological structure research
- Research on surface and body waves
- Natural earthquake observation research
- Observation and research on volcanoes and tsunamis
- Infrasound research
- Observation and research on geological hazards
- Infrastructure geological assessment



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SmartSolo IGU-16HR 3C AIO 5Hz

3-Component Smart Seismic Sensor



Descriptions

SmartSolo IGU-16HR 3C AIO 5Hz is the latest integrated smart seismic sensor introduced by SmartSolo. It features a high-precision 5Hz three-component geophone built-in and equipped with Bluetooth communication capabilities, which allows real-time monitoring of battery status, satellite connection, data acquisition scripts, and the ability to view seismic data waveforms in real-time. With its integrated design, it is suitable for various data collection tasks involving both active and passive sources, such as long-term background noise monitoring, microtremor acquisition, MASW (Multi-Channel Analysis of Surface Waves), and hydraulic fracturing monitoring, among others.

New Generation 3-channel Smart Seismic Sensor

Identifiable lower frequency limit down to 5s

Built-in battery supports continuous operation for up to 40 days

Supports external power supply and Bluetooth QC

Features

- · New generation 3-channel smart seismic sensor
- · 32-bit Σ-Δ high-resolution ADC, with a sampling rate of up to 0.25ms
- · Lower the frequency limit down to 5 s
- · Built-in GPS and high-precision clock
- · DT-SOLO high-sensitivity 5Hz geophones
- · Continous operation for 40 days @ 24 hrs/day operation
- · Support external power supply and Bluetooth QC function
- · Supports external power supply
- Dual-status indicator lights for Bluetooth, charging, and operational status
- · Real-time QC of seismic data and instrument status
- · Lightweight and compact
- Shares a set of auxiliary equipment with IGU-BD3C-5, greatly reducing equipment costs
- · The most cost-effective system available in the market

Applications

- · Dense arrav
- · Active and passive source seismic exploration
- · Natural microtremor detection
- · Transient surface wave exploration
- · Karst area detection
- · Underground spaces and void detection
- · Engineering safety risk assessment
- · Disaster early warning

Reliable Performance, High Resolution

Built-in GPS and high-precision clock 32-bit Σ - Δ high-resolution ADC Up to 0.25ms sampling rate Dual-status indicator lights Indicate Bluetooth, charging, and

Real-time Data Transmission and Storage

Real-time QC of seismic data and instrument status

Built-in 64GB storage, 128 GB optional

The peripheral equipment for IGU-16HR 3C AIO 5Hz

Combined download and charging device 16 Slots all-in-one

Solol ite software

High-speed data download USB 3.0 @ 20 MB/s Portable data download and charging all-in-one device Flexible system configuration

Comprehensive software assistance



Combined download and charging device

16 Slots all-in-one

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operational status

SMARTSOLO

Typical Node Specifications

Seismic Data Channels	3
Physical Size	Φ158 × 160 mm (without spike)
Weight	2.8 kg (included internal battery and spike)
Ingress Protection	IP 68
Operating Temperature	-40 °C ~ +70 °C
Charging Temperature Range	+3 °C ~ +45 °C
Charging Time	<7.5 hrs, fuly charged (stadard battery)
Operating Life @ 25 °C	40 days @ 2 ms, 24 hrs/day operation
	80 days @ 2 ms, 12 hrs/day operation
Data Storage	64 GB (expandable to 128 GB)
GNSS Mode	Support GPS, BEIDOU, GLONASS, single mode or double mode optional
Data Harvesting	USB 3.0
Bluetooth QC	Availiable
External Power Supply	7 ~ 15 V DC (single power supply)

Sensor

(All parameters are specified at +22 $^\circ\!\mathrm{C}$ in the vertical or horizontal position unless otherwise stated)

Natural Frequency	5 Hz
Coil Resistance	1850 Ω
Distortion	<0.1% @ 12 Hz, (0° ~ 10°) tilt, (0°~3°) horizontal tilt
Damping	Open Circuit Damping : 0.6
	Damping With $43k\Omega$: 0.7
Open Circuit Sensitivity	80 V/m/s (2.03 V/in/s)



Acquisition Channel

(@ 2 ms sample interval, 31.25 Hz, +25 °C, unless otherwise indicated)

ADC Resolution	32 bits
Sample Interval	0.25, 0.5, 1, 2, 4, 8, 10, 20 ms
Preamplifier Gain	0dB ~ 36 dB in 6 dB steps
Anti-alias Filter	206.5 Hz @ 2ms (82.6% of Nyquist)
	Selectable - linear phase or minimum phase
DC Blocking Filter	1 Hz ~ 10 Hz, 1 Hz increments or DC removed
Maximum Input Signal	±2.5 V peak @ 0 dB
Instantaneous Dynamic Range	125 dB @ 2ms 0 dB
Equivalent Input Noise	0.18 μV @ 2ms 18 dB
Total Harmonic Distortion	<0.0002% @ 0 dB
Common Mode Rejection	>100 dB
Gain Accuracy	<1%
GPS Time Standards	1 ppm
Time Accuracy	±10 μs, GPS disciplined
Cross Feed	< -110 dB
Phase Difference Between Channels	<0.1 ms
Transverse Vibration Suppression	Better than 0.1%
Consistency of Amplitude Between Channels	5%
System Dynamic Range	145 dB
Frequency Response	0~1652 Hz @ 0.25 ms

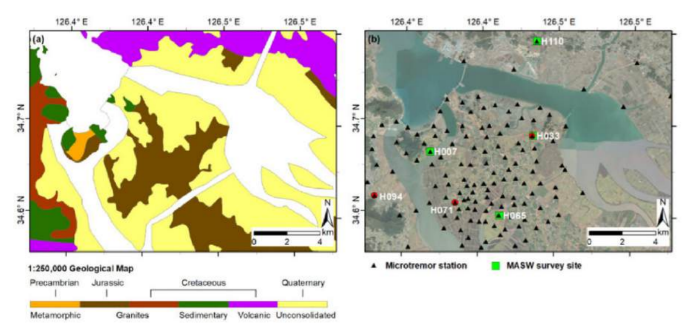
Note: Follow SEG polarity rules (When shocked by seismic motion, sensor upward motion as the channel record is Negative signal, sensor downward motion as the channel record is Positive signal) Specifications are subject to change without prior notice.

Assessment of Seismic Vulnerability Using HVSR Method in Haenam, Korea

Equipment type: SmartSolo IGU-16HR 3C 5Hz Equipment quantity: 144

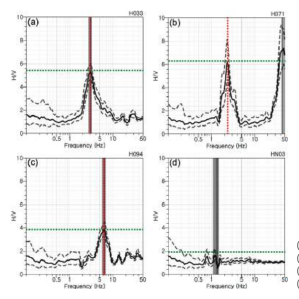
Research Overview

The town of Haenam in southwest Korea lies partially on reclaimed coastal land and experienced an unprecedented earthquake swarm during April and May 2020. Construction of a new town in the area means that there is a demand to evaluate the seismic hazard caused by site-specific amplification of seismic ground motions by artificial unconsolidated cover. Professor Kim and his group used a microtremor horizontal-to-vertical spectral ratio (HVSR) method to identify resonance frequencies, image depths to bedrock, and assess seismic ground vulnerability across the epicentral area of the recent earthquake swarm.



(a) Geological map of the study area (modified from KIGAM(2020)).

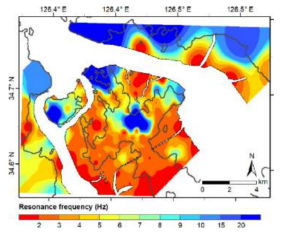
(b) Locations of 144 seismic stations where ambient noise measurements were recorded for HVSR.



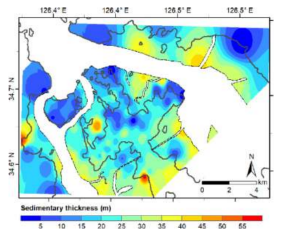
(a) HVSR curve with a single peak at a medium frequency.(b) HVSR curve with multiple peaks.(c) HVSR curve with a single peak at a higher frequency.

(d) HVSR curve with no peak.

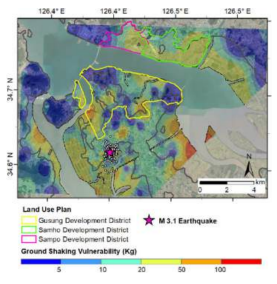
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Distribution of resonance frequencies across the study area from HVSR analysis.



Distribution of depths to bedrock across the study area, calculated from HVSR-derived resonance frequencies and MASW shear-wave velocities.



Ground shaking vulnerability (based on the distribution of the seismic vulnerability index (Mg)) in the study area is overlain by a land use plan for the SolaSeaDo urban development.

Reference

Su Young Kang, Kwang-Hee Kim & Byungmin Kim, 2021, Assessment of seismic vulnerability using the horizontal-to-vertical spectral ratio (HVSR) method in Haenam, Korea. Geosciences Journal 25, 71–81 (2021).

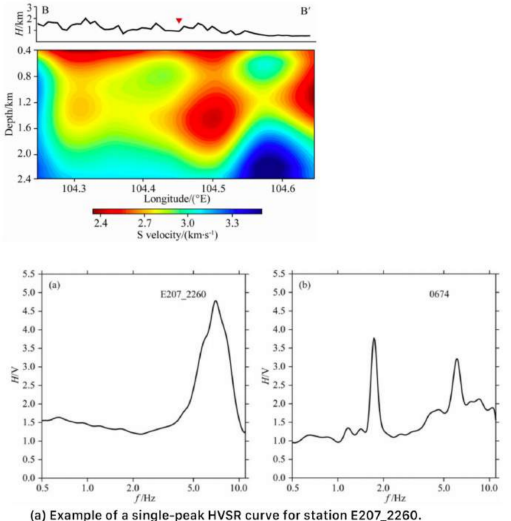
Research on Shallow Crustal Structure in the Beichuan Area with Short-Period Dense Seismic Array

Equipment type: SmartSolo IGU-16HR 3C 5Hz Equipment quantity: 242

Research Overview

In 2008, the Wenchuan earthquake left numerous surface rupture zones in the old county town of Beichuan, making it susceptible to various geological hazards such as landslides and subsidence. Therefore, a short-period dense seismic array method was employed to investigate the subsurface structure of this area.

This study employed a short-period dense seismic array to conduct background noise tomography and Horizontal-to-Vertical Spectral Ratio (HVSR) analysis in the Beichuan area. The research identified three low-velocity shear wave anomaly zones, one of which is located approximately 2 kilometers deep near the surface rupture zone of the Wenchuan earthquake. Stations near the surface rupture zone exhibited bimodal features in their HVSR curves, while those farther away from the rupture zone displayed unimodal characteristics. The maximum thickness of sedimentary layers in the study area was found to be up to 200 meters.



(b) Example of a double-peak HVSR curve for station 0674.

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Antarctic Ice Cover Ambient Noise Observation

Equipment type: SmartSolo IGU-BD3C-5 Equipment quantity: 100

Research Overview

In December 2019, the School of Earth and Space Science of Southern University of Science and Technology used 100 SmartSolo IGU-BD3C-5 to make intensive observations on Antarctic Ice Cover. The survey line started from Zhongshan station and ended at Taishan station, conducted good structure imaging of the eastern ice cover.

More than 95% of the Antarctic continent is covered by extremely thick ice and snow, known as the "white continent". The annual average temperature of Antarctica is -25°C, the average temperature of the inland plateau is about -52°C, and the extreme minimum temperature ever reached -89.2°C, making it the coldest land in the world.



This scientific expedition carried out by the School of Earth and Space of Southern University of Science and Technology was extremely difficult and had a profound impact, which added another flag to China's Antarctic scientific expedition of Earth science. The availability and effect of SmartSolo instruments were also confirmed.

Passive Seismic Exploration in Swiss Urban Environments

Equipment type: SmartSolo IGU-BD3C-5 Equipment quantity: 24

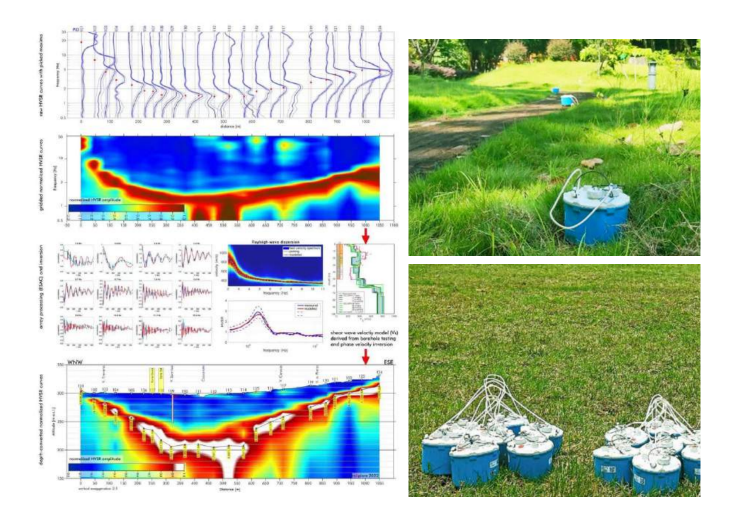
Research Overview

Analysis Method: H/V

The H/V (Horizontal-to-Vertical) spectral ratio, also known as the ratio between the horizontal and vertical components of the seismic background noise recorded at different frequencies on the Earth's surface. This method is sometimes also referred to as the HVSR (Horizontal-to-Vertical Spectral Ratio) or QTS (Quasi Transfer Spectrum) method.

Through the use of ambient noise in passive seismic exploration, we can obtain the nearsurface and subsurface structures as shown below. SmartSolo offers high-resolution, highly reliable and rugged seismic nodes most suitable for reducing environmental impact and operating costs as well as improving operational efficiency.

Image by: Lorenz Keller, roXplore



IMU-22 1C

The IMU-22 node instrument can conveniently and quickly form various networked seismic arrays, combined with active and passive source methods, to obtain massive data for highdensity array spatiotemporal measurement (DAM). Suitable for scientific research and enterprise survey needs in different scale regions.

Applications:

- Geological structure research
- Natural earthquake observation research
- Volcano observation research
- Observation and research on geological hazards
- Exploration of oil and gas, geothermal energy
- Coal exploration
- Metal mineral exploration
- Infrastructure geological assessment



SMARTSOLO S C I E N T I F I C

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SmartSolo IMU-221C

Single Channel Intelligent Monitoring Unit



Descriptions

IMU-22 1C is a data monitoring unit designed for use in harsh outdoor environments and equipped with real-time communication capabilities. In environments with smooth network connectivity, it can remotely access data and configure measurement parameters through the built-in 4G or WiFi connection. It supports real-time data streaming Windows and Linux systems and offers features like event threshold triggering, self-testing, remote configuration updates, and remote firmware upgrades.IMU-22 1C deployment is straightforward. It has an IP 68 protection rating, can operate stably in a temperature range from -40 °C to +70 °C for extended periods, and can be used independently without the need for additional protective equipment. It boasts extremely high reliability and offers the ultimate cost-performance ratio, making it one of the top choices for long-term monitoring tasks in harsh environments.

IMU-22 1C Download Cable

Up to 20 MB/s fast data download



IMU-22 1C Power Cable

Low-cost fast power supply solution

supply, 7 ~ 15 V DC • Built-in 4G module (supports SIM card replacement), achieve real-time data transmission, and remote parameter configuration

• Built-in WiFi module, to achieve close data download, remote parameter configuration

· External power supply, support solar or lead-acid battery power

New generation 1 channel intelligent monitoring unit
High resolution data with up to 1 ms sampling and 32-bit

· Externally connected with various sensors

· Built-in 4G and WiFi antenna

Applications

• Dam inspection

Features

delta-sigma ADC

Built-in GNSS module

- Isolated rock karst detection
- · Void detection
- · Geological survey
- Geothermal and water resource exploration
- Structural health monitoring

- · Landslide monitoring
- Energy and mineral exploration
- · Real-time railway warning
- Short-period array observation
- Microseismic hydraulic fracturing monitoring
- Natural seismology research

Excellent Auxiliary Software

You can use the SoloSWDCC software for remote parameter configuration, real-time monitoring of device status and data transmission, and real-time data waveform display. This software also supports configuring event trigger modes.

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Typical Specifications

Seismic Data Channel	1
Size	100 mm (L) x 100 mm (W) x 60 mm (H)
Weight	0.7 kg
Ingress Protection	IP 68
Operating Temperature	-40 °C ~ +70 °C
Data Storage	16 GB (expandable)
GNSS Mode	Support GPS, BEIDOU, GLONASS, single or dual mode operation
Data Transmission Mode	4G mode (4G, USB, WiFi)
External Power Supply	7~ 15 V DC (single supply)

Sensor

Natural Frequency	2 Hz ±15%	5 Hz ±7.5%
Distortion	≤ 0.30% @ 12Hz, 0.7 in/s measured at	< 0.15% @ 12 Hz, 0.7 in/s measured at peak-to-peak velocity,
	peak-to-peak velocity	0°~ 10° vertical angle, 0°~ 3° horizontal angle
Coil Resistance	6000 ohm ± 10%	1850 ohm ± 5%
Damping	0.70 ± 15%	$0.60 \pm 7.5\%$
Sensitivity	260 V/m/s (6.6V/in/s)±10%	80 V/m/s (2.03 V/in/s)± 5%
Remark	All parameters are tested under +20 °C, vertical or horizontal angle unless otherwise indicated.	All parameters are tested under +22 °C, vertical or horizontal angle unless otherwise indicated.
Inertial Body Mass	60 g (2.12 oz)	22.7 g (0.801 oz)
Maximum Coil	3 mm (0.12 in)	3 mm (0.118 in)
Displacement p-p		
Diameter	38.5 mm (1.52 in)	30.5 mm (1.2 in)
Height	47 mm (1.85 in)	40.7 mm (1.6 in)
Weight	260 g (9.17 oz)	138 g (4.87 oz)

Acquisition Channel

(@ 2 ms sample interval, 31.25 Hz, +25 °C, unless otherwise indicated)

ADC Resolution	32 bits
Sample Interval	1, 2, 4 ms
Preamplifier Gain	0 dB to 24 dB in 6 dB steps
Anti-alias Filter	206.5 Hz @ 2ms (82.6% of Nyquist) - linear phase
DC Blocking Filter	DC removed
	±2.5 V peak @ 0 dB
Equivalent Input Noise	0.71 μV @ 2 ms 0 dB
Total Harmonic Distortion	≤0.0005%@0dB
Instantaneous Dynamic Range	116 dB @ 0 dB
Common Mode Rejection	>100 dB
Gain Accuracy	<1%
GNSS Time Standard	1ppm
Timing Accuracy	$\pm 10~\mu s,$ GPS disciplined
System Dynamic Range	140 dB
Frequency Response	0 ~ 413 Hz @ 1 ms

4G IoT Frequency Band

It can access to 4G cellular networks, and can be used in the Asia-Pacific, the United States, Europe and other countries and regions.

Performance	TD-LTE:3GPP Release 13 CAT1 downlink 7.5 Mbps,uplink 1 Mbps
	FDD-LTE:3GPP Release 13 CAT1 downlink 10 Mbps,uplink 5 Mbps
	GSM:GPRS Class12 downlink speed 384 kbps uplink speed 128 kbps
Frequency band	TD-LTE:Band 38/39/40/41
	FDD-LTE:Band 1/3/5/8
	GSM:Band 3/8

Note: Follow SEG polarity rules(When shocked by seismic motion, sensor upward motion as the channel record is Negative signal, sensor downward motion as the channel record is Positive signal) Specifications are subject to change without prior notice.

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The IMU-3C node instrument can conveniently and quickly form various networked arrays, obtain massive data, and perform high-density array spatiotemporal measurement (DAM).

Suitable for scientific research and enterprise survey needs in different scale regions.

Applications:

- Various long-term observation and research in the field (e.g. earthquakes, Various tong-term observation and research in the netd (e.g. carcinguan volcanoes, tsunamis, tides, glaciers, hydrology, lakes, ecology, forests, meteorology, grasslands, deserts, drylands, ports, etc.)
 Observation and research on geological hazards (e.g. debris flow, landslide, rockfall, seabed geology)
- Structural health monitoring (e.g. bridges, tunnels, buildings)
- Environmental monitoring



SmartSolo IMU-3C

3-Channel Intelligent Monitoring Unit



Descriptions

IMU-3C is a data monitoring unit designed for use in harsh outdoor environments and equipped with real-time communication capabilities. In environments with smooth network connectivity, it can remotely access data and configure measurement parameters through the built-in 4G, WiFi or Ethernet connection, It supports real-time data streaming under both Windows and Linux systems and offers features like event threshold triggering, self-testing, remote configuration updates, and remote firmware upgrades.

IMU-3C deployment is straightforward. It has an IP 68 protection rating, can operate stably in a temperature range from -40 °C to +70 °C for extended periods, and can be used independently without the need for additional protective equipment. It boasts extremely high reliability and offers the ultimate cost-performance ratio, making it one of the top choices for long-term monitoring tasks in harsh environments.

IMU Data Download Cable

Up to 20 MB/s fast data download



IMU Power Adapter

Single-port charging device Low-cost fast charging solution

Features

- · Supports external various geophones
- \cdot 32-bit $\Sigma\text{-}\Delta$ high-resolution ADC
- Supports various data transmission methods such as Ethernet, 4G and WiFi, and supports multiple real-time data transmission and QC
- Built-in GNSS module, supports both internal and external GNSS antennas
- $\cdot\,$ Built-in 64 GB storage, expandable to 128 GB
- · IP 68 waterproof
- · Supports both built-in and external power supply
- · Ultra-long battery life
- · Ultra-wide operating temperature range
- \cdot Dual-state indicator lights, indicating data collection and transmission status
- · Simple field deployment, no need for additional protective equipment

Applications

- Dam inspection
- · Isolated rock karst detection
- \cdot Void detection
- · Geological survey
- Geothermal and water resource exploration
- Structural health monitoring

- · Landslide monitoring
- Energy and mineral exploration
- Real-time railway warning
- Short-period array observation
- Microseismic hydraulic fracturing monitoring
- Natural seismology research

Excellent Auxiliary Software

You can use the SoloSWDCC software for remote parameter configuration, real-time monitoring of device status and data transmission, and real-time data waveform display. This software also supports configuring event trigger modes.



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Typical Specifications

Seismic Data Channels	3
Size	136 mm (L) x 120.7 mm (W) x 88 mm (H)
Weight	1.4 kg
Ingress Protection	IP 68
Operating Temperature	-40 °C ~ +70 °C
Charging Temperature Range	+3 °C ~ +45 °C
Charging Time	≤7 hrs
Operating Life @ 25 °C	10 days for ethernet transmission @ 2 ms
	25 days for offline working mode @ 2 ms
	80 hours for 4G transmission mode @ 2 ms
Data Storage	64 GB (expandable to 128 GB)
GNSS Mode	Support GPS, BEIDOU, GLONASS, single mode or double mode optional
Data Transmission Mode	Ethernet mode (ethernet, USB, WiFi) 4G mode (4G, USB, WiFi), SIM card support by local telecom operators
Data Harvesting	USB 3.0
External Power Supply	7~ 15 V DC (single supply)

Acquisition Channel

(@ 2 ms sample interval, 31.25 Hz, +25 °C, unless otherwise indicated)

ADC Resolution	32 bits
Sample Interval	0.25, 0.5, 1, 2, 4, 8, 10, 20 ms
Preamplifier Gain	0 dB ~ 36 dB in 6 dB steps
Anti-alias Filter	206.5 Hz @ 2ms (82.6% of Nyquist frequency) - linear phase
DC Blocking Filter	DC removed
Maximum Input Signal	±2.5 V peak @ 0 dB
Equivalent Input Noise	0.18 μV @ 2 ms 18 dB
Total Harmonic Distortion	≤0.0002% @ 0 dB
Instantaneous Dynamic Range	128 dB @ 0 dB
Common Mode Rejection	>100 dB
Gain Accuracy	<1%
GNSS Time Standard	1 ppm
Timing Accuracy	±10 μs, GPS disciplined
Cross Feed	< -110 dB
System Dynamic Range	145 dB
Frequency Response	0~1652 Hz @ 0.25 ms

Note: Follow SEG polarity rules (When shocked by seismic motion, sensor upward motion as the channel record is Negative signal, sensor downward motion as the channel record is Positive signal) Specifications are subject to change without prior notice.



IMU-3C 3-Channel Realtime Intelligent Monitoring Unit

2Hz Three-component seismic sensor

DT-SOLO 2 Hz

Natural Frequency*	2 Hz±15%
Coil Resistence	6000 Ω±10%
DIstortion*	<0.30% @12 Hz,
Damping (open) *	0.7 in/s Measured at peak-to-peak velocity
Sensitivity*	0.70±15%
Note	260 V/m/s (6.6 V/in/s)±10%
	Unless otherwise stated, all parameters are tested in a
	horizontal position at +20° C ambient temperature.

5Hz Three-component seismic sensor

DT-SOLO 5 Hz

Natural Frequency*	5 Hz±7.5%
Coil Resistence	1850 Ω±5%
DIstortion*	<0.10% @12 Hz, measured at 0.7 inches per second peak-
	to-peak velocity, with vertical inclination ranging from 0°
	to 10° and horizontal inclination ranging from 0° to 3° $$
Damping (open) *	0.60±7.5%
Sensitivity*	80 V/m/s (2.03 V/in/s)±5%
Note	Unless otherwise specified, all parameters for vertical
	geophones are specified in the vertical position, and
	for horizontal geophones are specified in the horizontal
	position, under conditions of +22° C.

Seismometer Diagram

Land 2Hz three-component seismic sensor

Land three-component seismic sensor (built-in geophone core 5Hz/10Hz optional)



Note: SmartSolo Scientific reserves the right to modify this manual. Any changes made will not be notified separately.

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The M1000 node instrument can conveniently and quickly form various networked seismic arrays, combined with active and passive source methods, to obtain massive data for high-density array spatiotemporal measurement (DAM).

Suitable for scientific research and enterprise survey needs in different scale regions.

Applications:

- Various long-term observation and research in the field (e.g. earthquakes, volcanoes, tsunamis, tides, glaciers, hydrology, Lakes, ecology, forests, meteorology, grasslands, deserts, drylands, ports, etc.) • Observation and research on geological hazards
- (e.g. debris flow, landslide, rockfall, seabed geology)Structural health monitoring (e.g. bridges, tunnels, buildings)
- Environmental monitoring





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SmartSolo M1000

New Generation Nodal Data Logger



Descriptions

The M1000 is the latest generation of intelligent networked node scientific instruments launched by SmartSolo Scientific, which can be used for comprehensive scientific data measurement.

It has high-precision differential analog voltage measurement and single-ended analog voltage and current measurement interfaces, which can measure high-precision analog voltage and current signals at high sample rates, and RS485 and SDI-12 digital interfaces and can be connected to a variety of digital output sensors.

It has a built-in GPS module that supports GPS, Beidou, and Glonass single-mode or dual-mode operations, and can realize positioning and time synchronization of multiple measurement systems. Its powerful measurement and sensor access capabilities, spatiotemporal synchronization, and extensive external communication access capabilities help scientists and technology innovators easily build scientific research-grade high-density field spatiotemporal monitoring systems.

Power Supply Capacity:

M1000 has no internal battery and requires an external power supply, which is suitable for short-term or long-term monitoring. SmartSolo has the ability to provide a variety of battery pack solar systems, and can also provide customized power solutions.

Synchronization:

Positioning and Time

M1000 has a built-in GPS module, which support GPS, Beidou, Glonass single-mode or dual-mode operations to achieve positioning and time synchronization. It suit for spatiotemporal monitoring in various field environments.

Features

- · New Generation Data Logger
- \cdot High resolution data with up to 1 ms sampling and 32-bit delta-sigma ADC
- · Externally connected with various sensors
- [.] Built-in GNSS module and disciplined clock
- \cdot Connect with other nodal instruments to realize intelligent monitoring of physical quantities in many fields
- Connect intelligent monitoring gateway or wireless transmission module, real-time data return
- · The extreme cost-effective system on the market
- · Light weight, small size
- · Green indicates 'good', red light indicates 'bad'

Applications

- · Geological survey
- Geothermal and water resources exploration
- Real-time earthquake warning
- Real-time environmental monitoring
- Structural health monitoring
- · Landslide monitoring

Data Storage:

M1000 has an 8 GB storage by using the high-speed USB3.0 interface downloading.

Data Transfer:

M1000 has a special RS485 interface, which is used to connect the external communication module such as 4G/WIFI/ Bluetooth/Ethernet/satellite communication, to obtain measurement data easily and quickly.

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Two IN&OUT interfaces have one common RS-485

M1000 can be connected to 4G modules/ WiFi

modules/Ethernet modules/

half-duplex port and one common power interface for connecting with other devices to form a multi-sensor

Bluetooth modules/satellite communication modules to achieve real-time or timed communication Utilizing one communication module, it can be connected in series with up to 15 pieces M1000 to achieve data

Typical Node Specifications

Acquisition Specifications

Sensor Interface	1x ±2.5 V differential voltage channel (can be configured as 1x ±5 V differential analog voltage channel, or configured as 2x 0~5 V single-ended analog voltage interfaces and 2x 0~20 mA current interfaces) 1x RS485 digital interface 1x SDI-12 digital interface

Differential Analog Voltage Measurement Channel

Digital Ports

Ports	1× RS-485 half duplex output/ input port
	1× SDI-12 communication port
Supports Digital Protocols	RS-485: MODBUS, ASCII polled SDI-12
Sample Interval	1 second to 1 hour

system

Communication

Channel	1	Communication Interface
Maximum Input Signal	± 2.5 V peak @ 0 dB	
	± 5 V peak @ 0 dB (configurable)	
ADC Resolution	32 bits	Communication Extension
Sample Interval	1, 2, 4, 8, 16 ms	
Preamplifier Gain	0 dB to 24 dB, 6 dB Steps	
Antialias Filter	206.5 Hz @ 2 ms (82.6% Nyquist)	
	linear phase or minimum phase selectable	
DC Blocking Filter	1 Hz to 10 Hz, 1 Hz increments or DC removed	Physical Specification
Equivalent Input Noise	0.71 μV @ 2 ms, 12 dB	External Input Voltage
Instantaneous Dynamic Range	116 dB @ 4 ms, 0 dB	
Total Harmonic Distortion	-115 dB @ 0 dB	
Common Mode Suppression	>115 dB	Output Voltage
Gain Accuracy	<0.3%	
System Dynamic Range	140 dB	

Single-ended Voltage Measurement Interface (Configurable)

2

2

0-20 mA

separately)

>0.1%

0-5 V

32 bits

±10 μV

Single channel acquisition (-5 V~+5 V): 1 second to1 hour

channels cannot be set separately)

Dual channel acquisition (-5 V~0, 0~5 V): 2 seconds to 1 hour (Note: In dual-channel mode, the sampling rates for both

Number of Interfaces

Input Voltage Range

ADC Resolution

Sample Interval

Number of Interfaces

Input Current Range

Accuracy Sample Interval

Analog Current Interface (Configurable)

Accuracy

collection of up to 90 sensors **Physical Specification** xternal Input Voltage 7-15 V DC The power input has protection functions for surge, overvoltage, overcurrent, reverse power supply, and lightning protection utput Voltage 12 V DC typical (consistent with the voltage of the input power supply) Can supply power to external sensors Maximum Output Current 1 A @ 12 V DC Data Storage Format CSV format, containing sensor data and time information DLD format, containing high sampling analog signal data, time and location information Supports GPS, Beidou, Glonass, and single or dual-mode GNSS Mode operations Intermittent work (optional 90 seconds to 1 day) or long-term work (Always On) **Timing Accuracy** ± 10 μs @ GPS discipline 8 minutes/circle $\pm\,250\,\mu s$ @ GPS discipline 24 hours/circle Data Storage 8 GB (expandable to 16 GB) Working Temperature -40 °C ~ +70 °C Protective Performance IP 67 **Physical Dimensions** 147.7 mm (L) × 111 mm (W) × 60.9 mm (H) Weight 0.8 kg

Note: Follow SEG polarity rules (When shocked by seismic motion, sensor upward motion as the channel record is Negative signal, sensor downward motion as the channel record is Positive signal) Specifications are subject to change without prior notice.

Dual channel acquisition: 2 seconds to 1 hour

the sampling rates for both channels cannot be set

(Note: In dual-channel mode

Fracturing Monitoring of Geothermal Production Wells in Tangshan, China

Equipment type: IMU-3C + 3C geophone 5Hz Equipment quantity: 24

Research Overview

The Tangshan fracture monitoring project and the dry hot rock fracturing project in Gonghe, Qinghai were the first projects to utilize and develop the usage of dry hot rock geothermal resources in China.

ENN used SmartSolo IGU-16HR 5Hz to acquire fracturing data of their first well and achieved useful data results after data analysis. ENN intends to use the IMU-3C to achieve real time monitoring to guide the fracturing production.



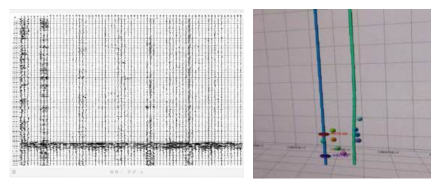
Deployed alongside the IGU-16 5Hz for data acquisition as a backup, the deployment covered 35sq.km.

The industrial and agricultural conditions on the west side of the fracturing well was complex, and no stations were deployed in this area.

On the east side, meter-shaped equipment is deployed for the operation partner in Daqinghe Salt Farm.



The SmartSolo equipment deployed on ground surface was able to clearly identify the micro seismic events underground at depths of 4 kilometers and provide realtime data for event location. Thousands of effective micro seismic events have been identified in this project, which guided the fracturing production work effectively.



Event record and event location

SMARTSOLO S C I E N T I F I C

WSMS100

WSMS100, the new generation research-grade field comprehensive weather data acquisition system, is a highly reliable automatic data acquisition system launched by SmartSolo Scientific, which can be used to measure temperature, humidity, wind speed, wind direction, atmospheric pressure, rainfall, hail and other parameters.

Applications:

- Simultaneously measure high-frequency seismic and meteorological data
- Easily build a high-density spatial-temporal monitoring network
- Long-term unattended automatic measurement system
- Local storage and wireless data transmission
- High reliability, high precision, high consistency
- Stable data collection and high data retrieval rates
- Easy operation, quick installation, no maintenance
- Adapt to the extreme field environment



The New Generation Research Grade Field Seismic and Meteorological Data Acquisition System -WSMS100



Perfect Combination of Seismic and Meteorological Data Contributes to Scientific Success

Features

- Simultaneously measure high-frequency seismic and meteorological data
- · Easily build a high-density spatial-temporal monitoring network
- · Long-term unattended automatic measurement system
- · Local storage and wireless data transmission
- · High reliability, high precision, high consistency
- · Stable data collection and high data retrieval rates
- · Easy operation, quick installation, no maintenance
- · Adapt to the extreme field environment

Descriptions

WSMS100, the new generation research-grade field comprehensive weather data acquisition system, is a highly reliable automatic data acquisition system launched by SmartSolo Scientific, which can be used to measure temperature, humidity, wind speed, wind direction, atmospheric pressure, rainfall, hail and other parameters.

The core of the WSMS100 system is derived from the SmartSolo nodal scientific technology. We have successfully sold 550,000 sets of node scientific instruments. Our system covers an area of thousands of square kilometers through up to tens of thousands of nodes, synchronously measuring highly dense spatial-temporal seismic, temperature and GPS data. The data recovery rate is as high as 99.9%. SmartSolo Scientific refreshes history and is favored by scientists and technology innovators around the world.

The WSMS100 system combines the advantages of high reliability, high density, and high consistency in the field, providing high reliability, extraordinary temperature stability, and data redundancy. The system is also compatible with various parameters. Using our outstanding capabilities in the field of geophysical prospecting, we are committed to providing high- density deployment systems to achieve high-resolution, high-density, and networked measurement and monitoring data in the interested research area. SmartSolo scientific contributes to scientific breakthroughs.

The WSMS100 system has large-capacity storage, which ensures the integrity and security of data, providing researchers with reliable, comprehensive, and complete research data.

The WSMS100 system supports local data downloading, and a dedicated downloader can be used on the field to download the data to the terminal. Meteorological data can also be displayed on the SmartSolo EnviroLink Portal cloud platform through a wireless network, and downloaded to a local terminal through the EnviroLink cloud platform.

WSMS100 Specifications

MWS-536 Multi-parameter Weather Station

Barometric Pressure

Range	500~ 1100 hPa
Accuracy (for sensor element) at 600~1100 hPa	±0.5 hPa at 0 °C ~+30 °C ±1 hPa at -52 °C ~+60 °C
Output Resolution	0.1 hPa / 10 Pa / 0.001 bar / 0.1 mm Hg / 0.01 in Hg

Air Temperature

Range	-52 °C ~+60 °C
Accuracy (for sensor element) at +20 °C	±0.3 °C
Output Resolution	0.1 °C

Relative Humidity

Range	0~100 %RH
Accuracy (For sensor element)	±3 %RH at 0~90 %RH ±5 %RH at 90~100 %RH
Output Resolution	0.1 %RH

Wind Speed

Range	0~ 60 m/s
Reporting Range	0~ 75 m/s
Response Time	0.25 s
Available Variables	Average, maximum, and minimum
Accuracy	±3 % at 10 m/s (22 mph)
Output Resolution	0.1 m/s (km/h, mph, knots)

Wind Direction

Azimuth	0~ 360°
Response Time	0.25 s
Available Variables	Average, maximum and minimum
Accuracy	±3.0° below 10 m/s
Output Resolution	1°
Averaging Time	1~3600 s, sample rate 1, 2, or 4 Hz (configurable)

Precipitation

Collecting Area	9.3 in ² (60 cm ²)
Rainfall	Cumulative accumulation after the latest
	automatic or manual reset.
Output Resolution	0.001 in (0.01 mm)
Accuracy for Daily Accumulation	Better than 5%, weather-dependent
Duration	Counting each 10-second increment whenever droplet detected
Duration Output Resolution	10 s
Intensity	Running 1-minute average, 10 s steps
Intensity Obsevation Range	0 ~ 200 mm/h (broader with reduced accuracy)
Intensity Output Resolution	0.1 mm/h

Hail	Cumulative number of hits against collecting surface.
Output Resolution	0.1 hits/cm ² , 1 hit
Intensity Output Resolution	0.1 hits/cm ² h , 1 hit/h
Sampling Rate	1 s~1 hour, Configurable
Storage	8 GB (Optional 16GB)
	520 days @1s sampling, FIFO mode
Data Retrieval	USB3.0 Local download, digital bus communication
GNSS Mode	GPS, Beidou, Glonass, single mode or dual mode
Time Accuracy	±10 μs, GPS Disciplined 8min/time
	±250 μs, GPS Disciplined 24h/time
Operating Environment	-52 °C ~ +60 °C 0~100 %RH non- condensing
Ingress Protection	IP 65

BaroM2 Barometric Data Logger

Pressure Range	600~1100 hPa/mb
Resolution	±0.01 mB
Accuracy	±0.5 hPa/mb (@ +20 °C) ±1.0 hPa/mb (@ 0 °C to 40 °C) ±1.5 hPa/mb (@ -20 °C to +50 °C) ±2.0 hPa/mb (@ -40 °C to +60 °C)
Long Term Stability	0.1 hPa/yr
Non-linearity	±0.4 hPa/mb
Hysteresis	±0.05 hPa/mb
Non-repeatability	±0.03 hPa/mb
Warm-up Offset	<1 Sec. from shut-mode (warm-up <0.1 mb Max.)
Proof Pressure	1500 hPa
Burst Pressure	2000 hPa
Sampling Rate	1 s~1 hour, configurable
Storage	8 GB (expendable to 16 GB) 9 years @ 1 s sampling, FIFO
Data Retrieval	USB3.0 local download, digital bus communication
GNSS Mode	GPS, Beidou, Glonass, single mode or dual mode
Time Accuracy	$\pm 10\mu\text{s},$ GPS disciplined 8 mins/cycle
	$\pm 250\mu s,$ GPS disciplined 24 hrs/cycle
Operation Environment	-40 °C ~ +60 °C altitude: -609.6~3657.6 m

Specifications are subject to change without prior notice.

WSMS100 Specifications

5Hz Three-Component Seismic Sensor

The three-component seismic sensor includes two horizontal geophones and a vertical geophone that are orthogonal to each other.

Natural Frequency*	5 Hz ±7.5%
Spurious Frequency*	>170 Hz
Distortion*	<0.1% @ 12 Hz,0° \sim 10° vertical tilt, 0° \sim 3° horizontal tilt
Damping (open circuit)*	0.6 ±7.5%
Coil Resistance*	1850 ohm ±5%
Sensitivity*	80 V/m/s (2.03 V/in/s) ±5%
Sample Interval	0.25, 0.5, 1, 2, 4, 8, 10, 20 ms
Preamplifier Gain	0 dB to 36 dB in 6 dB steps
Anti-alias Filter	206.5 Hz @ 2ms (82.6% of Nyquist)
	Selectable - linear phase or minimum phase
DC Bblocking Filter	DC Removed
GNSS Mode	GPS, Beidou, Glonass, single mode or dual mode
Time Accuracy	$\pm 10\mu\text{s},$ GPS Disciplined 8 mins/cycle
Storage	64 GB (expandable to 128 GB)
Operating Life	Single channel-76 days @ 1 ms sampling, FIFO mode
	Three channels-25 days @1 ms sampling, FIFO mode
Operating Environment	-40 $^\circ\text{C}$ ~ +70 $^\circ\text{C}$ $$ 0~100 %RH non condensing
Ingress Protection	IP 67
Data Collection	USB3.0 local download, cloud download
Data Communication**	4G (for details, please consult your local cellular operator)

Others

System operating voltage	12 V DC
Battery capacity	12 V/60 Ah (please inform in advance if the altitude is above 2000 meters) with external solar power plant power supply
Solar Panel Power	100 W
Operating Environment	-40 °C~+60 °C
Charging Temperature Range	-30 °C~+4 5°C
Total Power Consumption	1 W (without 4G communication) 3~4 W (with 4G real-time communication, power consumption is related to signal strength)
Battery Life (sufficient solar recharge)	Long-term
Battery Life (without solar recharge)	Max 7 days (with 4G real-time communication) Max 25 days (without 4G communication)
Ingress Protection	IP 67
Allowable Wind Speeds	≤Beaufort wind scale 10
Diameter	900 mm (L) x 1000 mm(W) x 2750 mm (H)
Installation	Cement cured four-legged ground cage, screw lock fixed

* Unless otherwise specified, all parameters are tested at +22°C in a vertical or horizontal position.

** 4G wireless transmission is related to the local 4G signal strength.

Specifications are subject to change without prior notice.

SmartSolo EnviroLink Portal

When network communication is available, users can select the gateway and data logger nodes for the current data acquisition system through the SmartSolo EnviroLink Portal, and then set the sampling rate. After the configuration is completed, the data will be transmitted to the cloud platform or stored on the specified cloud drive. Real-time data or the data status will be displayed on the EnviroLink Portal.

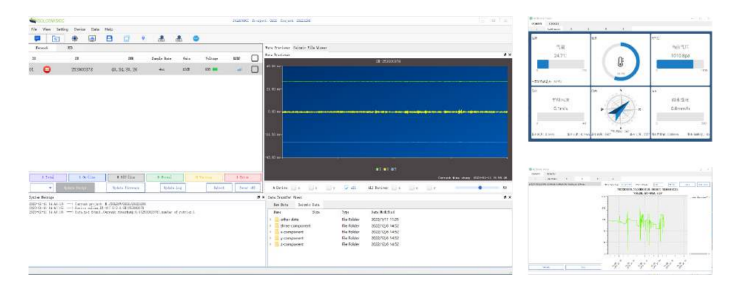
Historical meteorological data can be displayed on the cloud platform according to the set time. And the meteorological data, which will be stored on the cloud server for 12 months, could be downloaded from the cloud server through the [Download] button. At the same time, all meteorological data will also be stored on the specified cloud drive. After logging in to the cloud drive, users can access all historical meteorological data.

When the threshold is triggered, the EnviroLink cloud platform sends warnings in almost real-time. According to various applications, the user can set trigger thresholds for the measured parameters. When the threshold is triggered, the cloud platform system will send the user warnings via.





SmartSolo SoloSWDCC Software



SoloSWDCC is a wireless data collection and real-time display software platform (running on Windows systems). When network communication is available, users can configure the gateway or wireless communication module through the software configuration interface. The data can be transmitted in real-time or the historical data can be downloaded.

For seismic data, there is a real-time display window on the SoloSWDCC software interface, which can display real-time seismic data of three channels, and the seismic data will be saved in the local folder. For historical data, the data can be re-downloaded through software. For meteorological data, SoloSWDCC also provides real-time data collection, displaying, and saving in the local folder.

SMARTSOLO S C I E N T I F I C

WSMS100 System Diagram



Solar Power System Introduction(optional)

SP-601100B2 Solar Power System

Supply Voltage	12 V DC
Battery Capacity	60 Ah (Other battery capacities are optional)
Minimum Discharge Cut-off Voltage	8 V
Maximum Continuous Discharge Voltage	10 A
Solar Panel Power	100 W
Solar Panel Maximum Output Voltage	18 V
Controller Maximum Charging Current	10 A (Please inform in advance if the altitude is above 2000 meters)
Operating Temperature	-40 °C ~ +60 °C
Charging Temperature Range	-30 °C ~ +45 °C
Ingress Protection	IP 67
Allowable Wind Speeds	≤Beaufort Wind Scale 10
Diameter	900 mm (L) x 545 mm (W) x 1175 mm (H)
Installation	Four-legged ground fixed

6 Solar panel7 Data logger mounting plate

Pole buckle

Lightning rod

1 2

3

4

5

8 IMU-3C Pro(4G) smart real-time montoring unit

MWS-536 Multi-parameter weather station

Weather station mounting pole

Solar panel mounting bracket

- 9 12 V/60 Ah Solar battery
- 10 M1000 data logger
- 11 BaroM2 Barometric data logger
- 12 Main mast(φ88mm)
- 13 Four-legged ground cage
- 14 5Hz 3 components seismic sensor



Specifications are subject to change without prior notice.

Note: Follow SEG polarity rules (When shocked by seismic motion, sensor upward motion as the channel record is Negative signal, sensor downward motion as the channel record is Positive signal)



IWMS-1

The IWMS-1 is a new generation of scientific-grade infrasonic and meteorological comprehensive monitoring system introduced by SmartSolo Scientific.

NIXER WEIGHT

It can be used to record infrasound data while simultaneously measuring meteorological parameters such as temperature, humidity, wind speed, wind direction, atmospheric pressure, rainfall, and hail.

It is suitable for scientific research and monitoring across various scales.

Application Scenarios:

- Volcanic Tsunami Observation and Research
- Environmental Monitoring
- Geological Disaster Monitoring and Early Warning Earthquake
 Observation and Research
- Meteorological Observation and Research
- Ocean Observation and Research

IWMS-1 Next-generation infrasonic meteorological monitoring system



Features

- Next-generation scientific-grade field infrasonic
- Meteorological monitoring system
- Simultaneous measurement of high-sampling rate infrasound data and meteorological data
- Easily build high-density spatiotemporal monitoring networks
- Unattended automated measurement system
- Supports local storage and wireless data retrieval
- High reliability, high precision, high consistency
- Stable data acquisition with a high recovery rate
- · Simple operation, quick installation, no maintenance required
- Adaptable to extreme harsh environments

Applications

- Volcanic Tsunami Observation and Research
- Environmental Monitoring
- Geological Disaster Monitoring and Early Warning
- Earthquake Observation and Research
- Meteorological Observation and Research
- Ocean Observation and Research

Product Overview

The IWMS-1 is a next-generation networked infrasonic and meteorological data acquisition system introduced by SmartSolo Scientific. It can be used to record infrasound signals and events while simultaneously measuring meteorological parameters such as temperature, humidity, wind speed, wind direction, atmospheric pressure, rainfall, and hail.

The IWMS-1 system upholds the advantages of SmartSolo Scientific products, including high reliability, high density, and high consistency in the field, offering the same reliability, exceptional temperature stability, and data redundancy. The IWMS-1 system features largecapacity storage, enabling high-resolution, high-density, and networked measurements and monitoring data in the studied area through dense deployment, supporting scientific breakthroughs. The data from the IWMS-1 system can be downloaded locally or transmitted via a wireless network, and infrasound and meteorological data can be displayed on the SmartSolo SOLOSWDCC software or the SmartSolo EnviroLink Portal cloud platform. Additionally, remote data can be downloaded to a local terminal through the SOLOSWDCC software and EnviroLink cloud platform.

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MWS-536 Multi-parameter Weather Station

Comprehensive indicators

Sample Interval	1 s~1 hour ,Configurable
Data Storage	8 GB(Expandable up to 16 GB)
	520 days @1 s sampling rate
GNSS Mode	Support GPS, BEIDOU, GLONASS, single mode
	or double mode optional
Data Download	USB 3.0 Local download, digital
	communication
TimingAccuracyy	$\pm 10~{ m us}$, GPS disciplined 8mins/time ± 250
	us,GPS disciplined 24hrs/time
Working environment	-52° C~+60° C , 0~100%RH No condensation
Ingress Protection	IP65

Atmospheric pressure

Measuring range	500~1100hPa
Accuracy	±0.5hPa(0 ° C ~ +30 ° C)
(for sensor element)	±1hPa(-52 ° C ~ +60 ° C)
OutputResolution	0.1hPa/10Pa/0.001bar/0.1mmHg/0.01inHg

Temperature

Measuring range	-52 ° C ~ +60 ° C
Accuracy	±0.3°C
(for sensor element)	
OutputResolution	0.1 ° C

Relative Humidity

Measuring range	0~100% RH
Accuracy	±3% RH(0~90% RH)
(for sensor element)	±5% RH(90~100% RH
OutputResolution	0.1% RH

Wind Speed

Measuring range	0~60 m/s
Maximal range	0~75 m/s
Response time	0.25 s
Available variables	Average, maximum, minimum
Accuracy	±3%(<10m/s)
Output Resolution	0.1 m/s(km/h, mph, Nautical mile)

Wind Direction

Azimuth	0~360 °
Response time	0.25 s
Available variables	Average, maximum, minimum
Accuracy	±3.0 ° (<10 m/s)
Resolution	1°
Average time	1~3600 s, sampling rate 1, 2 or 4 Hz (Configurable)

Note: SmartSolo Scientific reserves the right to modify this manual. Any changes made will not be notified separately.

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Rainfall

Collecting area	60 cm ²
Output Resolution	0.01 mm
Rainfall	Cumulative accumulation after the latest
	automatic or manual reset
Accuracy for daily accumulation	Better than 5 %, weather-dependent
Duration	Counting each 10-second increment whenever
	droplet detected
Duration output Resolution	10 s
Intensity	Running 1-minute average, 10 s steps
Intensity range	0 \sim 200mm/h(broader with reduced accuracy)
Intensity output resolution	0.1mm/h

Hail(Cumulative number of hits against collecting surface)

Output Resolution	0.1
Intensity output resolution	0.1 hits/cm2h,1 hit/h

BaroM2 Barometric data logger

Atmospheric pressure

Measuring range	600~1100 hPa ±0.01 hP
Resolution	±0.5 hPa(@+20 ° C)
Accuracy	±1.0 hPa(@0 ° C ~ +40 ° C)
	±1.5 hPa(@-20 ° C ~ +50 ° C)
	±2.0 hPa(@-40 ° C ~ +60 ° C)
Long term stability	0.1 hPa/year
Non-linearity	±0.4 hPa
Hysteresis	±0.05 hPa
Non-repeatability	±0.03 hPa
Warm-up offset	<1 Sec. from shut mode (warm-up <0.1 mb Max.)
Proof pressure	1500 hPa
Burst pressure	2000 hPa

General Specifications

Sample Interval	1 s ~ 1 hour,Configurable
Data Storage	8 GB (Optional 16 GB)
	9 years @1s sampling,FIFO mode
CNSS Mode	Support GPS, BEIDOU, GLONASS,
	single mode or double mode optional
Timing Accuracyy	$\pm 10~\mu\text{s},$ GPS Disciplined 8 min/time $\pm 250~\mu\text{s},$
	GPS Disciplined 24 h/time
Working environment	-40° C ~ +60° C , altitude: -609.6~3657.6 m

3 Components Seismic Sensor Specification DT-SOLO 5Hz Specification

(Unless otherwise specified, all parameters are specified at +22° C with the vertical geophone in the vertical position and the horizontal geophone in the horizontal position.)

Natural Frequency(Fn)	5 Hz±7.5%
Spurious Frenquency	>170 Hz9(>150 Hz , horizontal geophone)
	$1850\Omega\pm 5\%$
Coil Resistance	<0.1% @12 Hz
Distortion	(0° $\sim 10^\circ$)vertical tilt
Damping	(0° ~ 3°)horizontal tilt
	Open Circuit Damping:0.60±7.5%
Sensitivity	Damping with 43 K\Omega:0.70 \pm 7.5%
(Open Circuit Intrinsic Voltage Sensitivity)	80V/m/s (2.03 V/in/s)

General Specifications

Sample Interval	0.25 , 0.5 , 1 , 2 , 4 , 8 , 10 , 20 ms 0 dB \sim 36 dB
Preamplifier Gain	in 6 dB steps
Anti-alias Filter	206.5 Hz @ 2 ms (82.6% of Nyquist)
	– Linear Phase
DC Blocking Filter	DC Remove
GNSS Mode	Support GPS, BEIDOU, GLONASS, single mode or
	double mode optional
Timing Accuracyy	$\pm 10\mu s$, GPS disciplined, 8 min/cycle
Data Storage	64GB
Data Storage Operating Life	64GB Single channel-76 days@1 ms sampling, FIFO mode
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Ũ	Single channel-76 days@1 ms sampling, FIFO mode
Operating Life	Single channel-76 days@1 ms sampling, FIFO mode Three channels-25 days@1 ms sampling, FIFO mode
Operating Life Working Environment	Single channel-76 days@1 ms sampling, FIFO mode Three channels-25 days@1 ms sampling, FIFO mode -40° C~+70° C,0~100% RH noncondensing
Operating Life Working Environment Ingress Protection	Single channel-76 days@1 ms sampling, FIFO mode Three channels-25 days@1 ms sampling, FIFO mode -40° C~+70° C,0~100% RH noncondensing IP67

Solar power system SP-321100B1(Standard)

Input Voltage	12 VDC
Battery capacity	32 Ah (Other battery
	capacities are optional)
Minimum discharge cut-off voltage	8V
Maximum continuous discharge voltage	10 A
Solar panel power	100 W
Solar panel maximum output voltage	18 V
Controller maximum	10A (Altitude above
charging current	2000 meters requires customization)
Operating Temperature	-40° C~ +60° C
Charging Temperature Range	-30° C~ +45° C
Ingress Protection	IP67
Allowable Wind Speeds	\leq Beaufort Wind Scale 10
Size	900 mm(L) x545 mm(W)x1175 mm(H)
Installation	Ø88 mm-1.7 m Pole and
	Four-legged ground fixed



Solar power system SP-601100B2(Optional)

Input Voltage	12 VDC
Battery capacity	60 Ah (Other battery
	capacities are optional)
Minimum discharge cut-off voltage	8V
Maximum continuous discharge voltage	10 A
Solar panel power	100 W
Solar panel maximum output voltage	18V
Controller maximum	10A (Altitude above
charging current	2000 meters requires customization)
Operating Temperature	-40°C ~+60°C
Charging Temperature Range	-30 °C ~+45 °C
Ingress Protection	IP67
Allowable Wind Speeds	≤ Beaufort Wind Scale 10
Size	900 mm(L) x545 mm(W)x1175 mm(H)
Installation	Four-legged ground fixed

Infrasound sensor

Frequency response	0.01Hz-200Hz(fluctuation is not greater than 3db)
Output sensitivity	a. High sensitivity channel: 0.18V/Pa@1Hz(error is not greater than $\pm 3\%)$
	b. Low sensitivity channel: 0.02V/Pa@1Hz(error not greater than $\pm 3\%)$
Max output	40V peak-to-peak value (±20V)
Max output	\geq 50Pa(sensitivity distortion less than 0.5%@50Pa)
Dynamic range	≥100dB@10Hz
Calibration	with adaptive function, Without adjustment, zero drift self-noise
	generated by atmospheric pressure change can be removed
Self noise	3mpa(0.02-40Hz)
Linear distortion	≤1%
Vibration acceleration	$\leq 0.1V/(m/s2)@1HZ$
sensitivity	
Zero drift	≤ 0.1%(full range range)
Rated operating voltage	12VDC
Power supply range	9V-18V(with reverse voltage protection)
power consumption	660mW
Overall power	sensor can work normally in any placement orientation, IP67
consumption	waterproof, acoustic air intake can not be water
Working temperature	-40 ° C- 65° C
Working humidity	not less than 95%

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Microseismic Monitoring Three Gorges Dam

Equipment type : SmartSolo IMU-3C external 5Hz detector Equipment Quantity: 10 Monitoring time : More than 1 year (starting from 04/2022) Data transmission mode: 4G real-time data transmission

Research Overview

Induced earthquake monitoring around dams The Three Gorges Dam (the largest hydroelectric power project in the world): long-term monitoring of the solar system; exposed installation, no need for a protective box; reliable monitoring for more than one year.





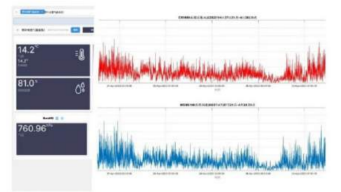
China University of Geosciences Successfully Completes Deployment of Seismic Meteorological Scientific Observation System in Nyingchi, Tibet

Equipment type: SmartSolo WSMS100

Research Overview

Recently, China University of Geosciences purchased multiple Smartsolo WSMS100 (Weather and Seismic Monitoring System) units, which were deployed in Hubei Daye National Seismological Observatory, Nyingchi, Tibet, Karzang Glacier, and other locations. These places have complex environments and rugged terrains. By acquiring and processing a large amount of seismic and meteorological data, scientists can gain a better understanding of the correlation between seismic and meteorological factors, providing essential references for earthquake prediction and disaster prevention. The successful development of this scientific project at China University of Geosciences marks a significant milestone in earthquake research. In the future, the seismic meteorological data collection system will continue to accumulate and improve, making greater contributions to unravelling the mysteries between earthquakes and meteorology for more scientists. We look forward to China University of Geosciences achieving further research breakthroughs in the field of earthquake studies!

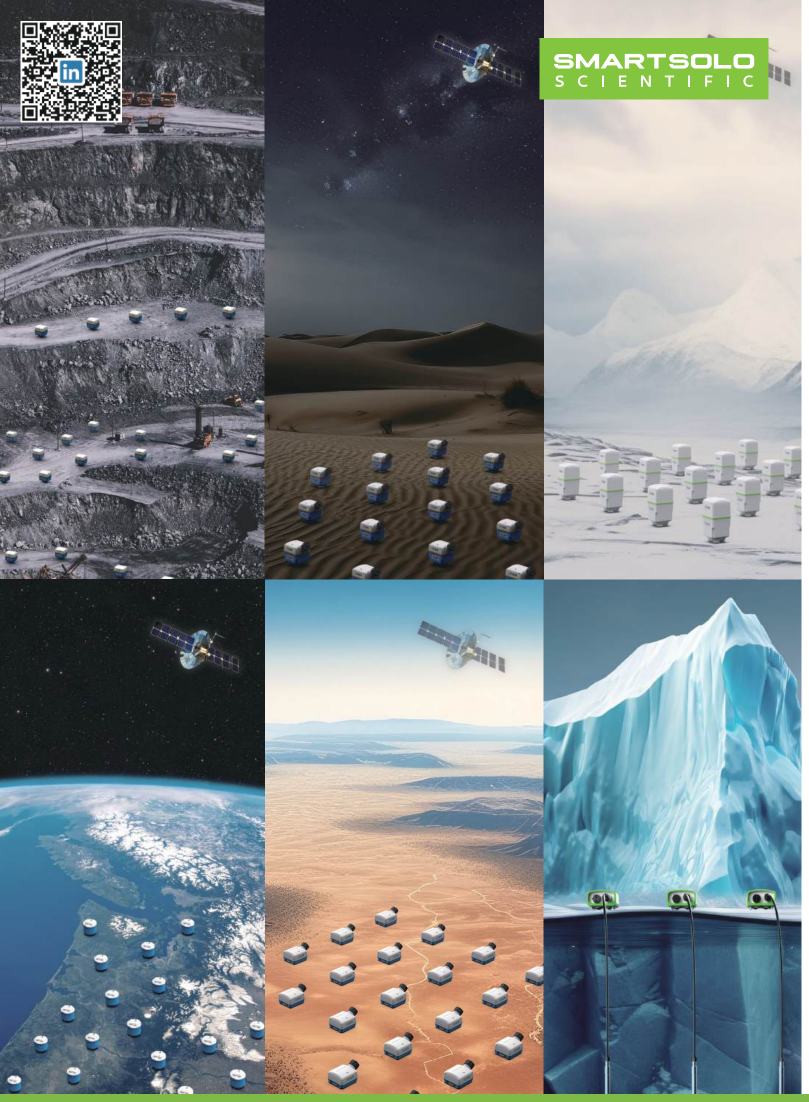






This scientific expedition carried out by the School of Earth and Space of Southern University of Science and Technology was extremely difficult and had a profound impact, which added another flag to China's Antarctic scientific expedition of Earth science. The availability and effect of SmartSolo instruments were also confirmed.

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