

SMARTSOLO SCIENTIFIC

#### SmartSolo® World's First Smart Seismic Sensor

The seismic industry continues to demand that exploration is carried out at ever-greater scale and receiver density, while somehow attempting to balance the requirement to keep project costs under control. To provide the industry with

asolution to this challenge, SmartSolo Inc. has dveloped the SmartSolo intelligent seismic sensor.

SmartSolo is based on DT-SOLO, the high-sensitivity geophone and focuses on the principal of seismic exploration which is known as 3W(Wave = high fdelity signal; When = accurate timing; and Where = the location), incorporated with electronics and software technologies in mobile internet era. This smart sensor provides adequate info for highest-quality seismic data acquisition while keeping its functions and structure as simple as possible. Electronics and software technologies are super reliable, mature and cost-efective in mobile internet era. These technologies are used for SmartSolo at maximum possible scale. The result: the geophone is something smart, reliable, user-friendly, cost-effective and could run in any harsh environment.

#### Patent Publication Number 201630504296.0 Patent Pending Number 201610905491.3







Lowest per Channel Cost in the Seismic Industry



Small Footprint 95mm X 103mm



Mobile App Scanning&Technical Support



No Exposed Connector in the Field



100 Days Operating Life @ 25°C 1ms 12h ON/12h Off (Enhanced Version)



Stake-less Operation for Max Flexibility



Light Weight
1.1 kg (including battery and spike)



Built-in 8 GB Non-volatile Flash Memory could be Expanded to 32 GB



DT-SOLO High-sensitivity Sensor ology (10Hz & 5Hz optional)



Optional External Battery and Sensor



Automatic Sensor Testing and GPS Logging



Auto Scan Mode for Fast Deployment

# DT-SOLO® The Heart of SmartSolo

High-quality seismic data derives from high-quality seismic sensors. DT-SOLO is a high-sensitivity geophone specially designed for point receiver applications. It is well-known in the seismic industry as the top-quality high-sensitivity geophone which is widely used by contractors and equipment manufacturers.

- High Quality
- High Sensitivity
- Super Reliable
- Greater Savings
- · Low Distortion
- Single Point Receiver
- Industry Leader
- Available in 10 Hz & 5 Hz



# DMC, DCC, DHR The Peripherals of SmartSolo®

Fast Data Harvesting Speed 3000 CHs @ 20 days @ 2ms in < 3.25 hrs

Highly Flexible System Configuration Complete Software Suite







# SmartSolo® The Future of the Seismic Industry

Smaller crew size, less man power and simpler equipment

- Lower operational cost
- Less environmental impact
- Improved HSE

Million channels capability

- High channel density
- Better image at lower cost

Super reliable, lower power consumption, longer operating time

- High productivity
- Lower operational cost

Highly efficient data harvesting and management

- Lower operational cost
- Better user experience



#### **Physical Specs**

| Size                  | 95mm x 103mm x 118mm (without spike)          |
|-----------------------|---|
| Weight                | 1.1kg (including internal battery and spike)  |
| Waterproof            | IP67  |
| Operating temperature | -40°C to +70°C                                |
| Battery               | 38.48Wh                                       |
| Operating Life @25°C  | 50 days @ 1ms continuous                      |
|                       | 100 days segmented (12hours ON/12hours SLEEP) |

#### Sensor Specs DT-SOLO 5Hz

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

| Natural Frequenc | y(Fn)                                      | 5Hz                    |
|------------------|--|------------------------|
| Coil Resistance  |  | 1800Ω                  |
| Damping          | Open Circuit Damping                       | 0.6                    |
|                  | Damping with $43k\Omega$                   | 0.70                   |
| Sensitivity      | Open Circuit Intrinsic Voltage Sensitivity | 80 V/m/s (2.03 V/in/s) |
| Distortion       |  | < 0.1%                 |

#### Sensor Specs DT-SOLO 10Hz

(All parameters are specified at +25°C in the vertical position unless otherwise stated.)

| Natural Frequen | ncy(Fn)                                    | 10Hz                     |   |
|-----------------|--|--------------------------|---|
| Coil Resistance |  | 1800Ω                    |   |
| 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%                   | • |
|                 |  |                          |   |

### **Smart Electronics Specs**

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

| ADC resolution              | 32bits                                     |
|-----------------------------|--|
| Sample intervals            | 1,2,4 milliseconds                         |
| Preamplifier gain           | 0dB to 24 dB in 6 dB steps                 |
| Anti-alias filter           | 206.5Hz@2ms (82.6% of Nyquist)             |
|                             | selectable - linear Phase or minimum phase |
| DC blocking filter          | 1Hz to 10Hz,1Hz increments or DC Removed   |
| GPS Time Standard           | 1ppm                                       |
| Timing Accuracy             | ±10us, GPS disciplined                     |
| Maximum Input Signal        | ±2.5Vpeak @Gain OdB                        |
| Equivalent Input Noise      | 0.71μV@2ms@Gain 12dB (Typical)             |
| Instantaneous Dynamic Range | 116dB @2ms@Gain 0dB                        |
| Total Harmonic Distortion   | <0.0005%@Gain 0dB                          |
| Common Mode Rejection       | ≥100dB                                     |
| Gain Accuracy               | <1%  |
| System Dynamic Range        | 140dB                                      |
| Frequency Response          | 0~413Hz                                    |
|                             | ••••••                                     |



The leading manufacturer in serving geoscience

## **International Sales**

Unit145,3901-54Ave,NE
Calgary,Ab T3J 3W5
Canada
Tel:+1-403-264 1070
Toll Free:+1-888-604 SOLO(7656)
Email:sales@smartsolo.com

## **Business Development Centre**

301, Building B, No.15 South of Ronghua Road, BDA, Beijing, 100176, China Tel:+86-4000-868-158 Fax:+86-10-87220112 Email: marketing@smartsolo.com support@smartsolo.com