

Locate and Map
Underground Utilities with
Ground Penetrating Radar

UtilityScan® DF

www.geophysical.com

UtilityScan® DF is GSSI's premium GPR unit for utility locating. It incorporates our innovative digital dual-frequency antenna (300 and 800 MHz) and an easy-to-use touchscreen interface to view shallow and deep targets simultaneously in a single scan. With an operation life of up to eight hours and a survey speed up to 6.25 mph (10 km/h), data collection is fast and efficient.



- 1 Touch-screen control unit
- 2 Interior, dual-frequency antenna
- **3** Adjustable, protective capsule
- **4** Ergonomic handle and flexible mount
- 5 Rugged, removable wheels
- **6** Internal, integrated survey wheel encoder

Designate Targets

- · Real-time data collection
- Back-up cursor and cross-hair cursor allow the user to accurately locate targets
- · Multiple techniques to calculate depth of targets

Integrated System

- Dual-frequency digital antenna offers superior resolution for shallow and deep targets
- Easy-to-use, user selectable text or icon-based interface
- Full GPS integration

Premium Mobility

- Rugged, four-wheel cart design able to withstand the toughest conditions
- · Compact cart design is easy to transport and assemble
- Fast data collection, up to 6.25 mph (10 km/h)

Superior Data Quality

- System optimized for increased depth of penetration
- Advanced display modes, including 3D visualization and advanced signal floor tracking



"The UtilityScan DF provides a crystal clear, instantaneous double display of the location of utilities noticeable in the ground. Its use for utility mapping is an indispensable tool for our activity."







UtilityScan DF Features

The UtilityScan DF is ideal for locating the position and depth of metallic and non-metallic objects, including service utilities such as gas, communications, sewer lines as well as underground storage tanks and PVC pipes in various soils. The UtilityScan DF is purpose-built and offers an easy-to-use touchscreen interface to view shallow and deep targets simultaneously in a single scan.

The new dual-frequency 300 MHz and 800 MHz antenna is GSSI's first digital antenna, allowing the operator to locate targets at depths of up to 5 m/ 16 ft. (in U.S./Canada). With an operation life of up to eight hours and survey speed up to 10 km/h (6.25 mph), data collection is fast and efficient.

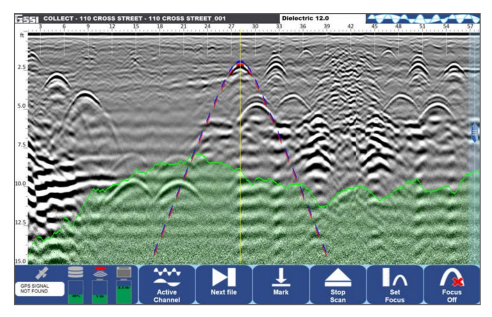
Advanced software features offer the user several options to view the data; each channel individually, both channels separated via split screen, or our patent-pending Blend mode, or our newly designed 3D mode. The UtilityScan DF also provides advanced signal processing tools such as stacking, signal floor tracking and background removal.



UtilityScan DF Data

Blend Mode

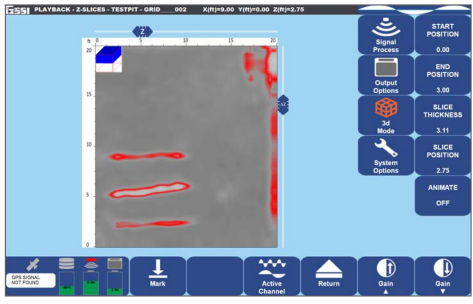
The UtilityScan DF features a patent-pending method to view the data, called Blend mode. Blend mode combines the high resolution near-surface data with lower depth detail in a single view.



Data illustrates several metallic and non-metallic targets at various depths in Blend mode. Green shaded area represents estimated signal floor. Red/blue dotted line identifies the soil velocity calculation tool.

3D Mode

The UtilityScan DF offers an ultramodern take on 3D visualization. Users can view data in planview, slice through the z and y planes or animate the data.



Data illustrates three metallic targets at depths of 1, 2 and 3 feet collected at GSSI's utility test pit using 3D mode.

UtilityScan® DF Specifications Controller System Panasonic Toughpad® FZ-G1 Data Storage Internal Memory 128 GB SSD Enhanced 10.1" WUXGA 1920x1200 with LED backlighting Display Processor Intel[®] Core i5 4310-U vPro **Ports** USB 3.0, Ethernet and Serial **Batteries** Li-lon battery pack (10.8 V typical 9300 mAh) **Operating Temperature** -28°C to 60°C (-20°F to 140°F) Environmental IP-65 **Drop Spec** MIL-STD-810G **GSSI System Software** Data Format RADAN® (.dzt) Scan Intervals 50 or 100 scans/meter (15 or 30 scans/foot) **Output Data Resolution** 32-bit Operating Mode Survey wheel **Depth Ranges** Five selectable ranges System Speed up to 600 kHz, 200 kHz per channel in U.S./Canada **Data Collection Speed** up to 6.25 mph (10 km/h) Manual or automatic, 1-8 gain points (-42 to + 126 dB) Real-time Filters Stacking, Background Removal Advanced Real-time Filter Signal floor tracking Linescan Mode: high frequency data only or low frequency data only displayed Display Mode Split Mode: high and low frequency data displayed in split screen view Blend Mode: high and low frequency data combined in single view 3D Mode: 3D visualization Data Format RADAN™ (.dzt) Diagnostic GPS and quality indicator status, battery, hard disk capacity Digital Dual Frequency **Smart Antenna** 2 (two)

Number of Hardware Channels

300 and 800 MHz Frequencies

Typical Range 12 ft (4 m)

20 in - 16 ft (.5 m - 5 m) Minimum/Maximum Range

Digital control, power, survey wheel, marker, serial RS232, accessory connector Connectors

GPS Data stored internally

-10°C to 50°C (14°F to 122°F) Operating Temperature

Weight 12 lbs (5 kg)

Dimensions 13.2 x 12.2 x 5.9 in (33.5 x 31 x 15 cm)

Environmental IP-65

Cart Options

Model 655

- 4-wheel compact survey cart
- Internal, integrated survey wheel encoder
- Removable, 12-inch wheels
- Compact, weather resistant design
- Antenna centerline to front of cart: 15 in (38.2 cm)
- Dimensions: 24.3 x 39.4 x 40.3 in (61.7 x 100 x 102.4 cm)
- Total System Weight: 66 lbs (29 kg)

Model 625

- 2-wheel lightweight survey cart
- Integrated survey wheel encoder
- Removable, 24-inch wheels
- Lightweight and foldable design
- Antenna centerline to front of cart: 11 in (28 cm)
- Dimensions: 53.6 x 51.8 x 24.9 in (136.1 x 131.6 x 63.2 cm)
- Total System Weight: 51 lbs (23.1 kg)

See Our Website For More Information



sales@geophysical.com

40 Simon Street • Nashua, NH 03060-3075 Tel: 603.893.1109 • Toll Free: 800.524.3011 • Fax: 603.889.3984