

# UtilityScan<sub>®</sub> DF



益瀚儀器

The UtilityScan® DF is GSSI's dual frequency digital GPR unit for utility locating. It incorporates our innovative 300/800 MHz DF antenna 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.

# The UtilityScan DF Advantage

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.

### **MAX DEPTH**

7 m (21 feet)

### ANTENNA FREQUENCY

300/800 MHz

#### **WEIGHT**

23-30 kg (51-66 pounds) cart dependent

### STORAGE CAPACITY

128 GB

# OPTIONAL SOFTWARE

RADAN 7 for UtilityScan, RADAN 7

#### **ACCESSORIES**

LineTrac, Sunshade for Panasonic G1





# UTILITYSCAN DF FEATURES

## **Target Designation**

The UtilityScan DF features real-time data collection. This portable GPR unit has a backup cursor and cross-hair cursor that allows the user to confidently mark targets.

### **Premium Mobility**

UtilityScan DF has two different cart options to enhance ease of use on all job sites. The four-wheel rugged cart is built to withstand the toughest job sites, while the two-wheel cart is lightweight, easy to transport, and can collect data close to walls and obstacles.

### **Enhanced Software Capabilities**

There are several modes to view collected data. Our patented Blend Mode combines high resolution near-surface data with lower depth details into one 'blended' data set.

### TYPICAL USES

**Utility Detection** 

Environmental Assessment

Damage Prevention

Geological Investigation

Archaeology

Forensics

Road Inspection

FCC, RSS-220 and CE Certified



新士強國際集團 YENSTRON GROUP 益濟國際科技及7分有限公司 台中總公司: 407227台中市西屯區工業區—路2巷7號1F TEL:(04)2359-3199 FAX:(04)2359-8507

http://www.yenstron.com.tw

# UTILITYSCAN DF FLEXIBILITY



#### LineTrac

LineTrac adds the ability to detect AC power and induced RF energy present in buried utilities. This accessory is compatible with the 300/800 DF antenna and the 350 HS antenna.

- Designed to work with existing RD transmitters
- 20 Hz to 50 KHz active frequency bandwidth



### Survey Cart Options

Customize your system with the choice of the lightweight two-wheel cart option (Model 625) or the more rugged compact survey cart (Model 655).



40 Simon Street • Nashua, NH 03060-3075 USA • www.geophysical.com

