

# HandyScan<sub>by GSSI</sub>



**Only system of its kind being sold in the world today.**

Main display and antenna are combined in a single unit for easy one-handed operation.

First All-In-One GPR system for use in the repair and maintenance of concrete buildings and structures.

Numerous Quality Assurance uses.

- Detects wire mesh, rebar, and pipes (metal and fluid-filled PVC)
- Measure asphalt and concrete thickness
- Depth of penetration 1/4" to 8"
- Collects 50 feet of information
- Download data to PC for permanent records
- Lowest cost GPR system

We Provide Complete Survey Solutions  
Information People Can Use™

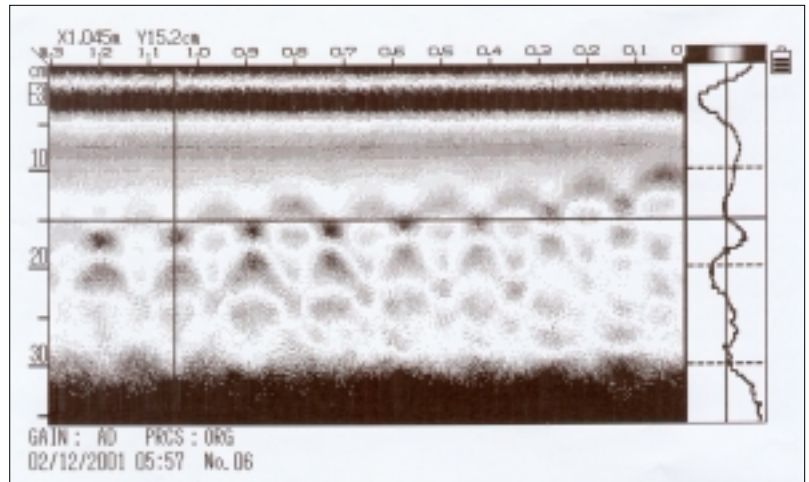


Geophysical Survey Systems, Inc.

# HandyScan

Data collected on concrete floor showing wire mesh 6" apart and 6" deep. System displays both B-Scan (left) and A-Scan (right) image of data.

Using the XY cursor lines, the positions and depths of up to 8 points can be read and recorded after measurement.



## Standard Equipment

- Data collection instrument
- Carrying case
- Three batteries
- Battery charger
- Printer
- Recording Paper
- Instruction Manual

## Optional Equipment

- AC adapter
- Serial port computer cable

## HandyScan Specifications

Dimensions: 6" wide x 5.8" high x 8.5" long

Weight: 2.4 lbs

Display type: LCD, B &W with back lighting

Battery life: 2 hours



Geophysical Survey Systems, Inc.

13 Klein Drive  
North Salem, NH 03073-0097  
Tel: (603) 893-1109 Fax: (603) 889-3984  
sales@geophysical.com  
www.StructureScan.com