

HandyScan from GSSI

New Product

Larger, color screen

Flash card memory for storing and transferring data

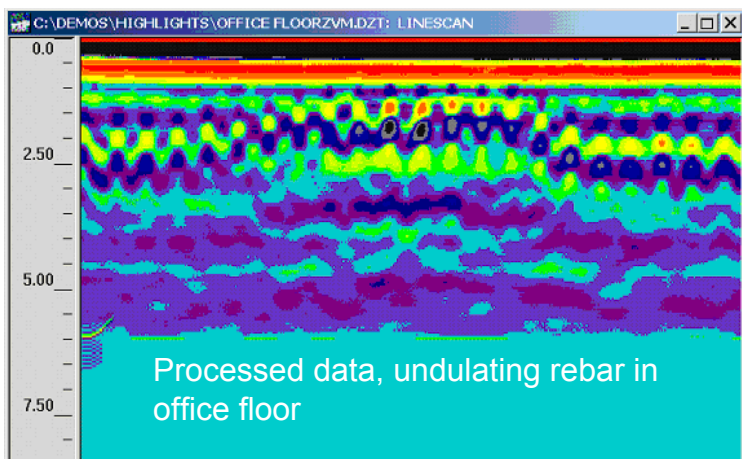
Print data using infrared data connection



All-in-one GPR system

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

- Detects wire mesh, rebar, and pipes (metal and fluid-filled PVC)
- Depth of penetration to 10"
- Obtain C-Scan (3D image) with software



- Download data to PC for permanent records
- Accurately measures concrete and asphalt thickness
- Only 2.4 lbs.

The Difference Is The Data



**The World Leader in
Subsurface Imaging™**

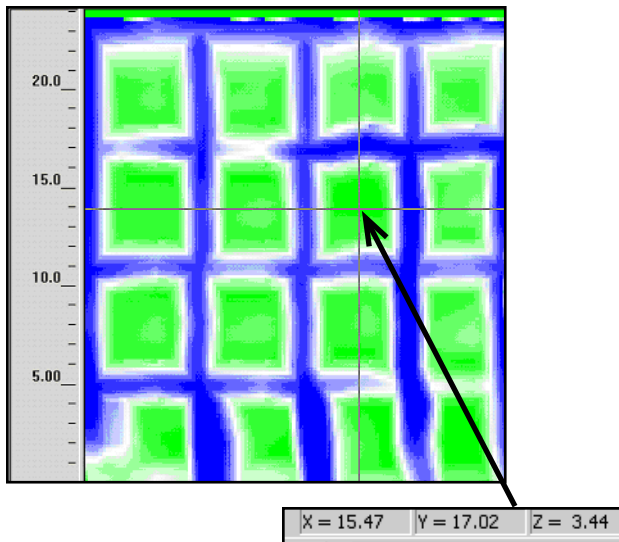
Geophysical Survey Systems, Inc.
www.StructureScan.com

HandyScan - Color and B&W

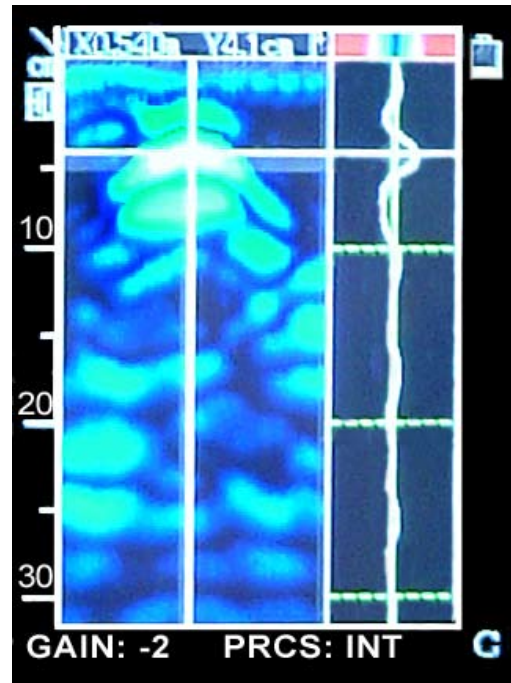
Data collection instrument	Printer and cable	Paper pad (20 sheets)
Carrying case	Recording paper (5) rolls	Post-processing software for Windows XP Professional or 2000 (for use on customer's computer)
Three batteries	Instruction manual	
Battery charger	3D data collection pad	

Note: Black and white model data collection is limited to 50 feet, and has no compact flash or infrared port.

C-Scan 3D view



HandyScan data shows rebar at 4.1 cm



HandyScan Specifications

- Dimensions: 6" wide x 5.8" high x 8.5" long
- Weight: 2.4 lbs
- Battery life: 2 hours
- Center frequency: 1.0 GHz
- Depth, maximum range: 6 nanoseconds



FCC Approved



Geophysical Survey Systems, Inc.
www.StructureScan.com

12 Industrial Way
Salem, NH 03079-4843
Tel: (603) 893-1109 Fax: (603) 889-3984
sales@geophysical.com

Copyright © 2005 Geophysical Survey Systems, Inc.
All Rights Reserved March, 2006