

TRANSIENT
TECHNOLOGIES



VI43-500

Ground Penetrating
Radar

Middle depth antenna: 500 MHz



VIY3-500 GPR

Specifications

● Antenna frequency	500 MHz
● Analogue-to-Digital Converter range	18 bit
● Dynamic range (not less than)	135 dB
● Data acquisition rate (up to)	55 traces/second
● Survey window	32, 50, 64, 80 ns

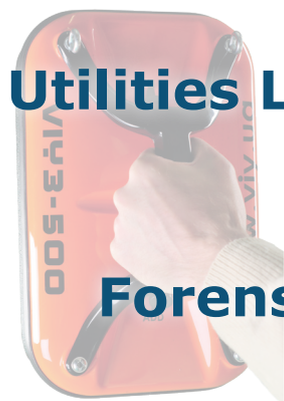
● Max. samples per trace	1000
● Trace stacking number (up to)	300
● Depth of sounding (up to) determined by soil properties	4 m
● Spatial resolution (better than)	0.18 m
● Trigger mode	single, internal, external
● File size of a single profile (up to)	1 000 000 traces

● Interface	USB2 or Wi-Fi
● Dimensions, L*W*H	325*210*156 mm
● Weight	2.5 kg
● Operating temperature range	-20°C to +40°C
● Continuous operation time (not less than)	8 hours



VIY3-500 GPR

Applications



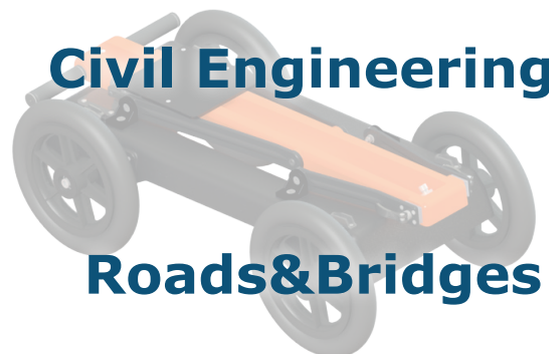
Utilities Locating

Forensics



Building

Archaeology



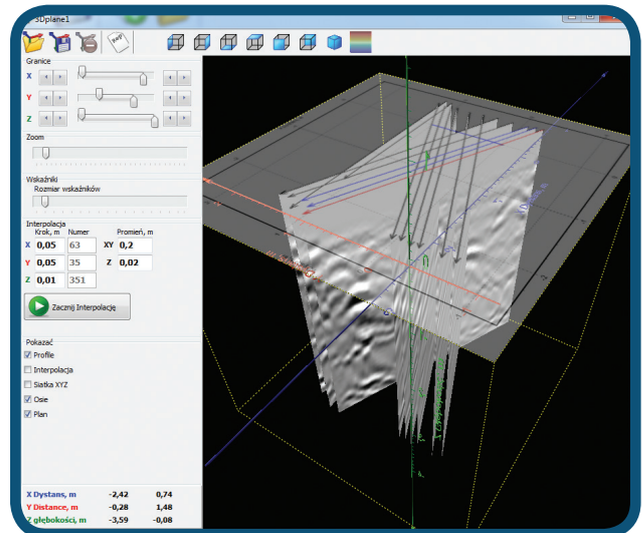
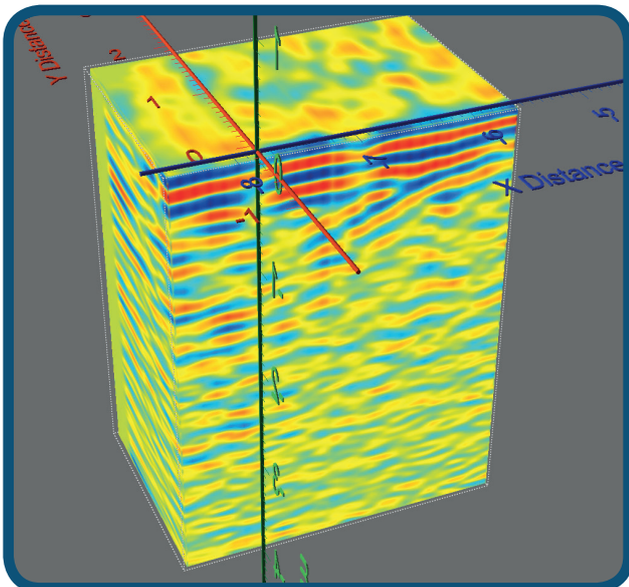
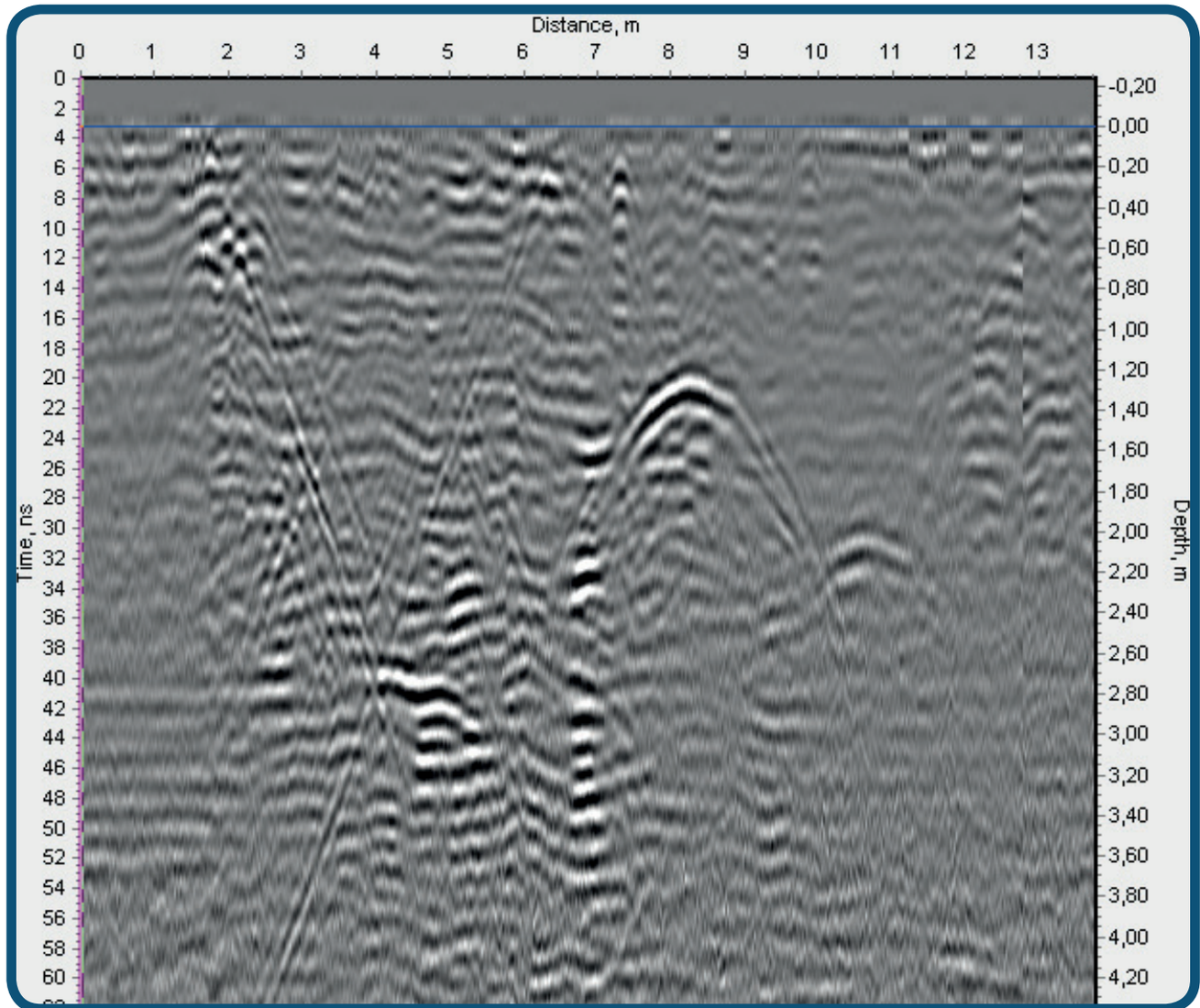
Civil Engineering

Roads&Bridges

Main features

- Real time signal pre-processing (Online filtering)
- Auto-calibrated online filters
- Wide range of post processing tools
- Increased dynamic range due to digital traces-stacking
- Innovative Telbin technology to get high signal-to-noise ratio
- Connection to laptop: Wi-Fi or USB
- Direct connection of Measuring wheel and GPS to antenna unit
- No additional Control Unit.
Any Windows-based laptop can be used for working
- Antenna mounting: on Handcart Cart-36 or antenna+odometer
- All GPR components (antennas system, electronic modules, battery, etc.) are assembled in a single case
- Sealed Lead Acid Battery
- Low power consumption: not less than 8 hours of working on a single charge
- Durable antennas' fiberglass plastic body
- Replaceable antenna bottom protector while using without Handcart

VIY3-500 GFR



Transient Technologies LLC
office 604, 13 Evgena Sverstuka str.
Kyiv 02660, Ukraine

phone: +380 (44) 240-85-94
e-mail: info@viy.ua
www.viy.ua