

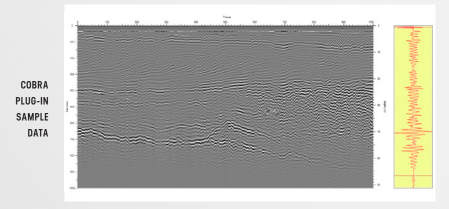
#### **REAL TIME SAMPLING**

The Cobra Plug-In GPR uses Real Time Sampling of the radar signal. Today major manufacturers use conventional interleaved sequential sampling, giving only a down converted replica of the real signal.

The Real Time Sampling allows for 32,000 stacks/second resulting in an amazing  $45~\mathrm{dB}$  increased signal-to-noise ratio.

Note that only a 30 dB increased S/N-ratio roughly double the penetration ability of a typical conventional GPR-system.

A low voltage transmitter reduces power consumption and eliminates ringing. The use of power-hungry, high voltage transmitters is no longer needed; in such case transmitter power must be increased 32,000 times to be comparable!



#### **WIRELESS**

Wireless Bluetooth connection between GPR and control unit replaces interfering coax-cables and fragile fibre optic links. An Ultra Rugged Mesa PDA with embedded software is used for data collection. Data is stored in standard SEGY geophysical format.

The complete GPR-unit plugs into a single SUB-ECHO Antenna, any selectable model. No need for bistatic configuration.

The SUBECHO-antennas can all be used airborne and in air-coupled operation and in any type of terrain. No need to cut trail paths anymore, not even in dense bush vegetation were ground coupled snake antennas have problems passing. Just lift the antenna above the bushes or in worst case use an octocopter UAV to carry the small and compact Cobra Plug-In.

Wireless operation, hand held data logger, low power consumption and an air coupled antenna add flexibility, ruggedness and durability and the most compact and deepest penetrating GPRsystem available on the market.

Maximum penetrations in good conditions, low conductivity, are listed below:

SOIL TYPE RDP-VALUE	ŭ	Average soil <b>ɛ</b> r=9	Wet soil εr=16	Very wet soil εr=25	Water εr=81
Depth @ 1600 ns	120 m	80 m	60 m	48 m	27 m

# REAL TIME SAMPLING ADVANTAGE

In February 2012 we made a comparison study between the **COBRA PLUG-IN GPR**. a Real Time Sampling GPR, and a conventional Sequential/Interleaved Sampling GPR, the GSSI SIR-3000 GPR.

The performance study was made the same day, on an ice road passing Lule River and used the same **SE-150** model antennas.

#### THE DATA

The data below shows the same 115 m long distance with cut raw data from the systems, top sample from 200 to 500 ns range and bottom sample from 1000 to 1200 ns range. The samples clearly illustrate the advantage of using Real time Sampling Technology compared to conventional sampling

#### LESS RINGING

- Explained by wireless operation, no cables and lower transmitter output voltage (40V vs. 1200V)

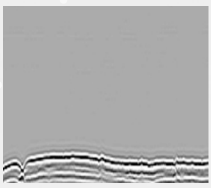
#### LESS HIGH FREQUENCY NOISE

- Seen as "snow" or "speckle" in the lower sample SIR-3000 data. (45 dB increased S/N-ratio)

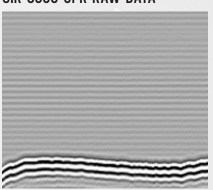
#### BETTER RESOLUTION

- Monostatic antenna for Cobra Plug-in GPR and Bistatic for SIR-3000 (Smeared reflections with SIR-3000)

#### COBRA PLUG-IN GPR RAW DATA

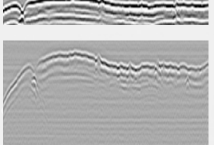


#### SIR-3000 GPR RAW DATA



CUT DATA RANGE 1000-1200 ns

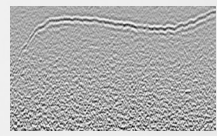
CUT DATA RANGE 200-500 ns



**GPR-SYSTEM**: Radarteam Cobra Plug-In **GPR-TYPE**: Real Time Sampling System

PRF-RATE: 156 kHz TIME RANGE: 0-1,600 ns

TRANSMITTER: Utsi Electronics Ltd, 40 V



GPR-SYSTEM: GSSI SIR-3000

GPR-TYPE: Time Equivalent Sampling, 512samples/trace

PRF-RATE: 50 kHz TIME RANGE: 0-1,200 ns

TRANSMITTER: Geoscanner AB, VHT-501, 1200 V HIGH POWER SUPPORT: Geoscanner AB, PRF-600

RECEIVER: Geoscanner AB. RX-501

ANTENNAS: Radarteam SE-150 (2 in bistatic mode)
ANTENNA DEPLOYMENT: Cart, 10 cm above ice

STACKING: 5 stacks

POWER: 73 Wh [SIR-3000], SLA 12V [PRF-600]

OPERATING TIME: 4 hours continuous

TOTAL WEIGHT: 23 kg (including batteries and cart)

ANTENNA: Radarteam SE-150 (1 monostatic mode)
ANTENNA DEPLOYMENT: Handheld 60 cm above ice
STACKING: 32,000 stacks/s
POWER: Integrated 11.1 V/ 6.6 Ah, 73 Wh

OPERATING TIME: 16 hours continuous
TOTAL WEIGHT: 5 kg (including battery)



CART WITH TACTICAL CRADLE



**CAR TRAILER KIT** 



# APPLICATIONS

The COBRA PLUG-IN GPR can be used to see the inside of very deep materials and structures up to

The COBRA PLUG-IN GPR can be materials and structures up to 120 m depths





#### **GROUNDWATER AND MINERAL PROSPECTING**

Groundwater supply from sand- and gravel deposits.

Detection of water bearing fracture zones in bedrock.

Locate gemstone pockets in pegmatite,

nickel laterite, bauxite delineation.

Kimberlite exploration.

Mineral placer exploration-paleochannels.

Sand & gravel deposits exploration.

Peat bog investigation and mapping.

Marble prospecting and quality inspection.

#### **ENVIRONMENTAL SURVEYS**

Locate hazardous waste.

Delineation of landfills, contaminant plumes and product spills.

Mapping of water and sediment depths of lakes and rivers.





#### **ARCHEOLOGY**

Mapping of deep buried structures, pyramids, tunnels and chambers.

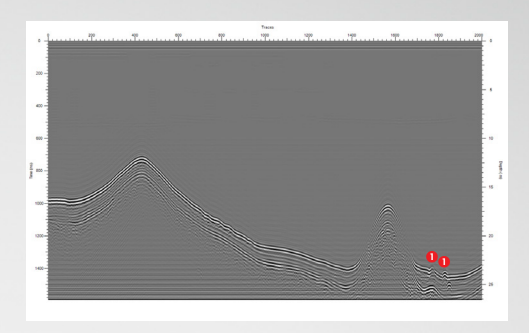
#### MILITARY & SECURITY

Locate deep clandestine tunnels/bunkers in militarized zones and around borderlines and prisons.







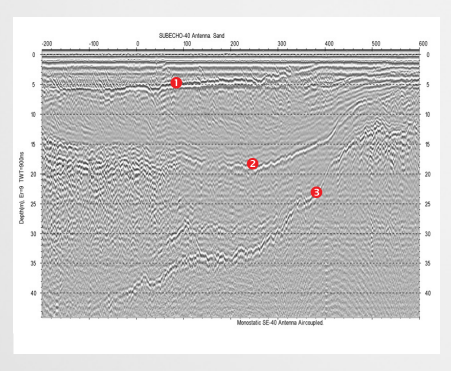


#### DEEP PENTRATION IN LAKES AND RIVERS BATHYMETRIC MAPPING OF WATER AND SEDIMENTS COBRA PLUG-IN SAMPLE DATA

• Targets in 5 m sediment layer at 25 m depth



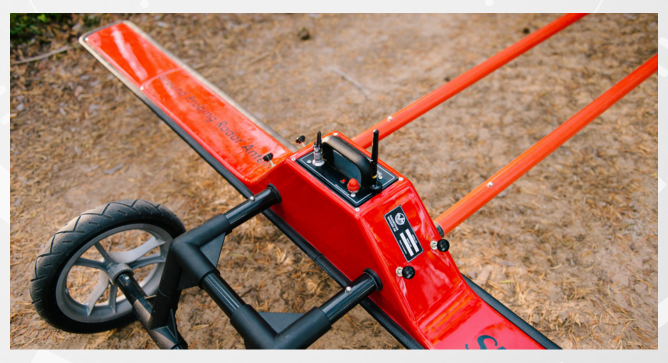


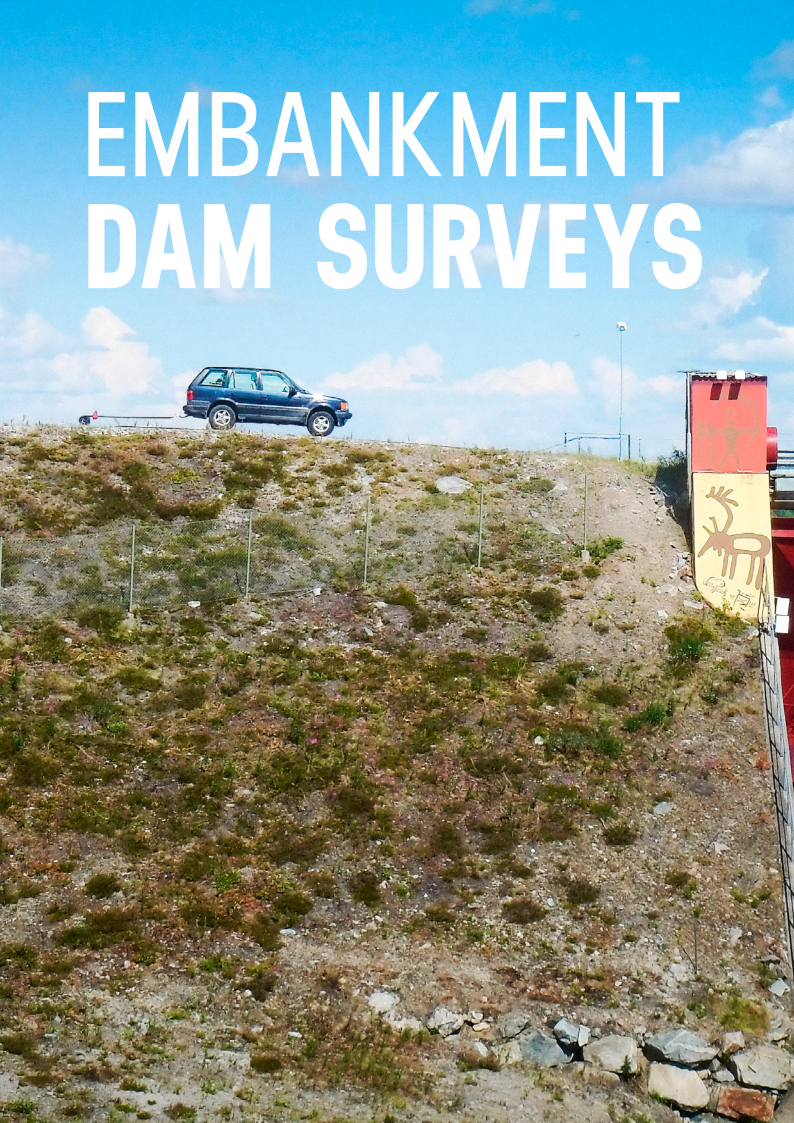


# GROUNDWATER PROSPECTING DATA SAMPLE

- Groundwater table
- 2 Aquiclude
- Bedrock





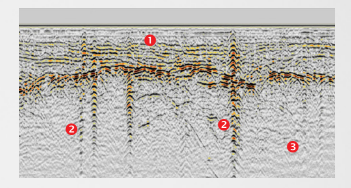




Safety control of earth embankment dams is a common application with the **COBRA PLUG-IN GPR**.

## EMBANKMENT DAM SURVEY DATA SAMPLE

- Dam core with voids
- 2 Fractured bedrock and voids above in dam core
- Solid bedrock



#### **HAZARDOUS VOIDS**

The core of the dam is built up with compressed layers of impermeable soil. Hazardous voids, so called piping, can be detected with GPR.

The cause of these voids is often water filled fractures in the bedrock below the dam that sooner or later will erode the core.

To prevent further damages in the dam core these voids and cracks must be injected with dense material like bentonite and concrete.

The radargram above illustrates a 75 m long distance with fractured bedrock that has created voids in the core of the dam.

After injection the dam is re-surveyed to insure that injection has been successful and all voids disappeared.

### **COBRA PLUG-IN GPR - TECHNICAL SPECIFICATIONS**

#### **COBRA PLUG-IN GPR UNIT**

Dynamic range 192 dB (32 bit)

Transmitter output 40 V

Time range 0-1,600 ns

Maximum depth range 120 m [RDP=4]

Sampling interval 3,125 ns (320 MHz)

PRF-rate 156 kHz

Stacking 32,000 stacks/s, 45 dB increased S/N-ratio

Power Integrated 11.1 V/ 6.6 Ah, 73 Wh Li-lon battery

Charger Mascot 2241 3-cell Li-lon

Operating time 16 hours continuous use

Mechanical Size: 190 x 140 x 80 mm [L x W x H]

Weight: 1 kg (including battery)

#### COBRA PLUG-IN CONTROL UNIT / CU

Ultra Rugged PDA Mesa Geo Notepad

Processor 806 MHz PXA320

Operating system Windows Embedded Handheld 6.5 Pro

Memory and data Storage 256 MB RAM, 4 GB Flash

Display 5.7" High visibility backlit VGA LCD, (640x480 px resolution)

Keyboard 15 control buttons, 5 way navpad

Ports RS-232, USBx2, 12 V DC, audio jack

Mechanical Size: 136 x 220 x 51 mm [L x W x H]

Weight: 1 kg (including two batteries)

Environmental IP67 water-and dustproof, operating temperature: -20°C to 50°C, MIL-STD-810G approved

Power Smart Li-Ion batteries, 38 Wh

Operating time 16 hours operating time

Wireless connections Bluetooth 2.0+EDR (30 m range), WiFi 802.11b/q, Quad-band 3G GSM/GPRS/EDGE, data communication

interface, SMS

Camera 3.2 MP resolution with autofocus, geotagging

GPS Integrated real-time SBAS with 2-5 m typical accuracy

COBRA PLUG-IN ANTENNAS SUBECHO MODELS	Model SE-40	Model SE-70	Model SE-150
BW (10 dB), Bandwidth (MHz)	15-105 (90 MHz)	20-140 (120 MHz)	20-280 [260 MHz]
Center frequency@ξr=9(MHz)	52	80	124
BW/CF-ratio (%)	173	150	210
Vertical resolution @ $\xi r = 9(\lambda/4)$	48 cm	31 cm	21 cm
Horizontal resolution @depth=λ	141 cm	88 cm	59 cm
Size (L x W x H)	200 x 15 x 21 cm	139 x 15 x 21 cm	92 x 22 x 22 cm
Weight (kg)	4.7	3.7	3.5