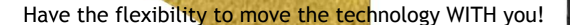
In the plains, deserts and terrains:











Geoscanners AB has raised the bar regarding quality, affordability and ease of use in the market of ground penetrating radar systems.

The superior quality of the data that can be obtained already in the field makes this unit ideal for low budget jobs or difficult conditions when the time devoted for the survey is limited.

The Scorpio is not limited to one antenna configuration, but gives you the possibility to use its control unit the Akula-9000 with all supported antennas. This makes the initial investment more sound since the expansion of the unit can be done without any hurries and when it is necessary and financially possible.



Not only is the Scorpio giving a wide array of possible antennas to use, but it also comes with our powerful and user friendly software package **GPRSoft™ standard edition** already installed and ready to use.

The collection software GASTM is so intuitive that most customers seldom need to read the manual or even open the help file to find out how to do one operation or the other. This user friendly interface is a result of an intense work by our designers and a tight interchange of ideas with a group of very talented power users of ground penetrating radar units.

No matter which configuration you'll buy, the amount of available antennas are many and the quality of the data as high as you can get. This is due mainly to the fact that all units utilize the same control unit, our Akula 9000.



The Scorpio comes with the following standard items:

- Akula 9000 Control Unit
- Generic Netbook with GAS™ and GPRSoft™Std edition installed
- One antenna of your choice from the series of ground coupled antennas GCB-100, GCB-200, GCB-300, GCB-400, GCB-500 or GCB-700
- One Scorpio cart
- One control cable 6 meters and one survey wheel cable
- One lead acid battery 7A/h in its own pouch
- One charger for the lead acid battery, and,
- One suitcase for the Akula 9000 and cables

TECHNICAL SPECIFICATIONS

Analogue Bandwidth 10MHz to 1400MHz

> Range 32 to 1021ns in 1ns Steps

IIR, FIR, FFT, Stacking, Filters

Background Removal, Dewow

-20 to +60dB with 6 points Gain

GAS[™] and GPRSoft[™] Std Software

Power Comsumption 7 Watts

> Temperature -20 to +40°C

Humidity 96% non condensing

Size and Weight Depends on antenna



Geoscanners AB, Pontonjärvägen 10, 96143 Boden, Sweden, Office: +46 921 530 20, Factory: +46 921 544 05 e-mail:info@geoscanners.com

Sales representative & info.