

Product Name : Georadar Penetrating Radar

Product Code : CHINAELABC4600002



Description :

Georadar Penetrating Radar

Technical Specification :

Ground penetrating radar is a versatile GPR system offering various detecting combination for application in highway, roads, tunnel construction, paving, buildings, bridges, water conservancy, municipalities or military. portable high-performance GPR controller compatible with full series antennas. This device is versatile with wide application range, meanwhile automatically recognize antenna type and configure radar parameters. The Windows-system-based acquisition system is stable and reliable which saves both original data and in-field data. The controller accepts most external installed GPS and be able to add the geographic coordinate information to radar data. The digital signal is transmitted between controller and antenna with high anti-interference ability and good signal-to-noise performance. GPR controller: Single channel controller Compatible antenna: antennas Working channel: 1 channel Storage space: 128G Display screen: 10.4", 1024×768 pixel resolution, 32 bit color LED Accept GPS: Serial Port RS232, accepts GPGGA data format Display mode: False color, gray level, stacking waves and color stacking wave Power supply: built-in lithium battery Power consume: 20W Continue working time: about 3 hours (depend on temperature, antenna type and cable length) Measurement: Around 314mmx238mmx64mm

Weight: Around 3kg (without battery)

Working temperature: -20?~+50?

Storage temperature: -40?~+60? Working humidity: Waterproof level: IP65 Data collection Data format: GER (SRD) ADC bits: 16 bit The max scanning speed: 512 scanning/s (sampling points number is 512) Sampling points number: 256, 512, 1024, 2048, 4096, 8192 Max transmitting frequency: 800kHz Collecting modes: Time mode, distance mode and point measurement mode Time-window range: 1~8000ns Gain range: -10dB~160dB Number of gain adjustment points: 9 pieces Real time processing functions: Correction zero deviation, FIR filtering, IIR filtering, background removal, average among ways, data overlying Exterior installing terminals Data transmission: USB 3.0 GPS: Serial port (RS232) (GPS device is optional) Main control: 8-pin aviation socket GPR controller: Dual channel controller (max. upto 8 channels) Compatible antenna: antennas Working channel; 2 channels (equip with laptop) Power consume: 40W ADC bits: 16 bit The max scanning speed: 512 scanning/s (sampling points number is 512) Sampling points number: 256, 512, 1024, 2048, 4096, 8192 Max transmitting frequency: 800kHz Collecting modes: Time mode, distance mode and point measurement mode Time-window range: 1~8000ns Gain range: -10dB~160dB Real time processing functions: Correction zero deviation, FIR filtering, IIR filtering, background removal, average among ways, data overlying



Engineering Lab China