

Radar Systems Zond Aero LF GPR system

Datasheet

Integrated Systems

sphengineering.com | ugcs@ugcs.com

The system is designed for airborne surveys.

ANTENNA / GPR	R Single channel Ground Penetrating Radar system with unshielded dipole antenna	
Center frequency	75, 150, 300 MHz depending on used antenna	
Operating bandwidth	38 – 150, 75 – 300, 150 – 600 MHz (-12 dB)	
Sampling	Real Time Sampling (RTS) with high hardware stacking	
Samples per scan	256 / 512 / 1024 / 2048 / 4096 / 8192	
Samples rate	up to 1,280,000 (depends on hardware stacking)	
Scan rate	up to 2,500 scans/s (depends on hardware stacking)	
Sample output	32 bit digital raw data	
Time range per sample	18 ps / 36 ps / 71 ps / 89 ps / 125 ps / 143 ps / 179 ps / 250 ps / 357 ps / 500 ps / 625 ps / 714 ps / 1 ns / 1.25 ns / 2.5 ns	
Depth up to 12 meters in soil with relative dielectric permittivity equal to 5 and specific attenuation up to 5 dB/m.		
Data format	Standard Geophysical SEGY Data Format (.sgy) with traces geotagging	
Vertical filters	Vertical filters Off, Digital	
Horizontal filters	Horizontal filters Hardware stacking, Background removal	
Gain points	Gain points 1-10 Linear gain	
Gain levels	Gain levels 0 to +168 dB	
Data storage	Raw data storage with memory for Gain used	
Data file size	Limited only by available space on data logging computer	

Environmental

Temperature	-20°C to 60°C internal temperature	
Humidity 96% non-condensing		
Ingress protection IP68 in protective box (used for ground surveys) IP52 in airborne variant		

Mechanical

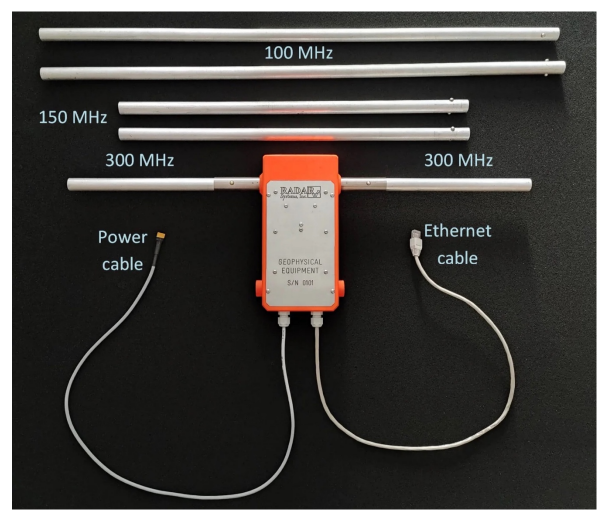
0.4 kg – 75MHz antenna	Weight 0.8 kg – GPR controller with mountings for the drone 0.1 kg – 300MHz antenna 0.2 kg – 150MHz antenna 0.4 kg – 75MHz antenna
------------------------	---

Battery

Airborne variant	Drone main battery	y is used to pr	provide power to the GPR	
------------------	--------------------	-----------------	--------------------------	--

What's in the kit

Zond Aero LF GPR system with 75, 150, 300 MHz center frequency	
 antennas	
Prism2 Data Acquisition/Processing software	
NANUK transport case for GPR controller	
Tube for antennas	
GPR mount kit for DJI M300 RTK, mounts for M600/M600 Pro drone on	
request	



Zond Aero LF with dipoles for 300Mhz (attached), 150 and 75Mhz:

Zond Aero LF GPR system mounted on DJI M300 RTK drone:

