



Radar Systems Zond Aero LF GPR system datasheet

UgCS Integrated Systems is a product of





Radar Systems Zond AERO LF GPR system datasheet

The system is designed for airborne surveys.

ANTENNA / GPR	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	Off, Digital
Horizontal filters	Hardware stacking, Background removal
Gain points	1-10 Linear gain
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	
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 is used to 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:

