BROADBAND MULTIFUNCTION EM RECEIVER

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DESCRIPTION:

All-in-One multifunction geophysical EM receiver GEPARD-4 is intended for sensitive and accurate registration of electrical and magnetic fields in wide frequency range, both in natural source and control source modes and wide exploration depth intervals. System works with variety of sensors, including grounded and non-grounded electric lines, high frequency and long period induction coil magnetic sensors, fluxgate magnetometers, aircoils and airloops. Flexible configuration of electrical and magnetic channels allows to increase productivity in the field and collect data sets for several methods and sites with one geometrical field layout

MAIN FEATURES:

- **All-IN-ONE SYSTEM** Time and Frequency Domain ground EM data acquisition
- **STAND-ALONE SYSTEM** no external devices (PC, tablets, etc.) needed to carry out field DAQ
 - Field Survey Capabilities:
 NATURAL SOURCE: SP, AMT, MT, LMT, MVP, TC
 CONTROL SOURCE: EP, VES, DES, Electrotomography, Misse-a-la-masse, TDIP, FDIP (Amplitude & Phase), SIP, CSAMT, CSMT, VLF, FDEMS, IEP, TDEM
- 24-bit geophysical EM data acquisition
- 4 independent channels (E or H with flexible configuration)
- 43,000 to 0.0001 Hz effective frequency band
- Flexible sampling rates / operator defined
- Real-time DAQ parameters monitoring
- On-screen data processing and results viewing
- High-speed data transfer modes
- GPS and cable synchronization options
- Unlimited number of channels/receivers in data acquisition system
- Intuitive Hi-Res color touchscreen GUI
- Manual and Automatic operation modes
- Short and long range wireless monitoring (optional)
- Portable, lightweight

System Applications:

- Near-Surface / Mid-Range / Deep Investigations
- Mining, kimberlites (diamonds), groundwater, oil & gas and geothermal exploration
- Geological, landslide, faults, melt rock, aquifer and karst mapping
- Geological engineering, pipeline condition analysis, land reclamation, environmental studies
- Geodynamic, archaeological, dike and sills, ecological investigations
- Geological, volcano and earthquake monitoring
- Permafrost & glacier, deep crust & mantle research

Advanced Geophysical Operations and Services Inc. (AGCOS) 162 Oakdale Road, Toronto, Ontario, M3N 2S5 Canada Tel: 1(416)747-8800 Fax: 1(416)747-5761 e-mail: info@agcos.ca website: www.agcos.ca



GEPARD-4 TECHNICAL SPECIFICATIONS:

HARDWARE:

NUMBER OF CHANNELS:	4 independent (E or H with	
	flexible configuration)	Direct:
Electrical Sensors:	ACE-84 / ALCE-84A /	
	ASCE-84AG / Steel Stakes	Alternating:
MAGNETIC SENSORS:	AMS-15 / AMS-12	
	AMS-37 / AMS-27	
	Fluxgate	
	MTEM-200	
	FTEM-100	
	LTEM-25	
ADC:	24 bit	Quasi Direct (
EFFECTIVE FREQUENCY BAND:	43,000 - 0.0001 Hz	
Dynamic Range:	140dB	
GAIN:	5 options per channel / operator defined	
SAMPLING RATES:	flexible / operator defined /	
	method specific	
SENSITIVITY OF EACH CHANNEL:	0.1 μV	
Noise Level of Each Channel:	≤ 0.1 µV	
INPUT IMPEDANCE:	10 MΩ	
Accuracy of Measurements:	± 0.5%	
FILTERS:	50/ 60Hz / Harmonics/ High-Pass / Low-Pass /	
	Band-Pass / Band- Reject / Analog / Digital	Alternating C
Synchronization:	GPS / Crystal / Cable	
Accuracy of Synchronization:	± 1 x 10 ⁻⁶	
DATA TRANSFER MODES:	SD card / Ethernet	
DATA STORAGE CAPACITY:	8Gb standard / expandable to 128Gb	
DISPLAY:	7" colour touchscreen LCD, 800x480, sunlight-readable	Depth of Inv
User Interface:	Intuitive GUI / touchscreen	
Operation modes:	Manual / Automatic	
Remote Operation:	Bluetooth / Long Range RF (optional)	
Power Supply:	12V Internal battery	
	12V External battery	
Operating Temperature Range:	-40 to +70C	
Case:	Dust-moisture protective / shielded / all-season	
DIMENSIONS:	26 x 24 x 17 cm	
	7 kg with internal battery	

FIELD SURVEY CAPABILITIES & METHODS:

NATURAL FIELD EM:

Self-Potential (SP) Audiomagnetotellurics (AMT) Magntetotellurics (MT) Low Period Magnetotellurics (LMT) Magnetovariational Profiling (MVP) Telluric Currents (TC)

CONTROL SOURCE EM:

Current:

Resistivity Electrical Profiling (EP) Vertical Electric Soundings (VES) Dipole Electic Soundings (DES) Electrotomography (ET)

Induced Polarization (IP) Time-Domain (TDIP) Frequency Domain (FDIP - Amplitude) Frequency Domain (FDIP - Phase) Spectral IP (SIP)

Misse-a-la-Masse

Current:

CSAMT CSMT VLF **Frequency Domain EM Soundings** (FDEMS) Induction Profiling (IEP) TDEM (FasTEM / LowTEM / MulTEM)

VESTIGATION:

Method dependent / 0 -150 000 meters

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BROADBAND MULTIFUNCTION EM RECEIVER

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DESCRIPTION:

All-in-One multifunction geophysical EM receiver GEPARD-8 is intended for sensitive and accurate registration of electrical and magnetic fields in wide frequency range, both in natural source and control source modes and wide exploration depth intervals. System works with variety of sensors, including grounded and non-grounded electric lines, high frequency and long period induction coil magnetic sensors, fluxgate magnetometers, aircoils and airloops. Flexible configuration of electrical and magnetic channels allows to increase productivity in the field and collect data sets for several methods and sites with one geometrical field layout

MAIN FEATURES:

- **ALL-IN-ONE SYSTEM** Time and Frequency Domain ground EM data acquisition
- **STAND-ALONE SYSTEM** no external devices (PC, tablets, etc.) needed to carry out field DAQ
 - Field Survey Capabilities:
 NATURAL SOURCE: SP, AMT, MT, LMT, MVP, TC
 CONTROL SOURCE: EP, VES, DES, Electrotomography, Misse-a-la-masse, TDIP, FDIP (Amplitude & Phase), SIP, CSAMT, CSMT, VLF, FDEMS, IEP, TDEM
- 24-bit geophysical EM data acquisition
- 8 independent channels (E or H with flexible configuration)
- 43,000 to 0.0001 Hz effective frequency band
- Flexible sampling rates / operator defined
- Real-time DAQ parameters monitoring
- On-screen data processing and results viewing
- High-speed data transfer modes
- GPS and cable synchronization options
- Unlimited number of channels/receivers in data acquisition system
- Intuitive Hi-Res color touchscreen GUI
- Manual and Automatic operation modes
- Short and long range wireless monitoring (optional)
- Portable, lightweight

System Applications:

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ACCURACY OF MEASUREMENTS:	± 0.5%	
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