

AIRBORNE / MOBILE GEOPHYSICAL EXPLORATION & EARTH SCIENCES SYSTEMS



**ADAPTIVE AEROMAGNETIC
REAL-TIME COMPENSATION &
DATA ACQUISITION**



**INDIVIDUAL COMPONENTS OR
COMPLETE SYSTEM INTEGRATION**
WITH ENGINEERING ASSISTANCE AND
SUPPORT



AIRBORNE ELECTROMAGNETIC VLF SYSTEMS

THE VERY POPULAR HERZ TOTEM-2A VLF
(COMPLEMENTS AEROMAGNETIC DATA)

MAGNETOMETERS

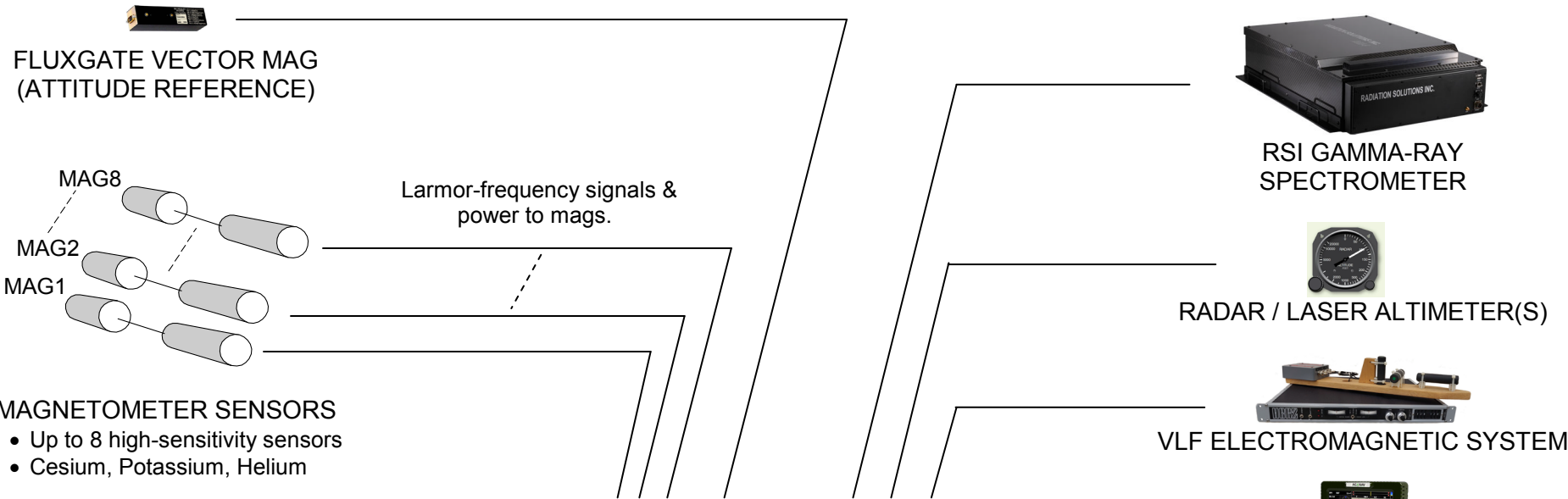
HIGH-SENSITIVITY CESIUM AIRBORNE AND PORTABLE MAGNETOMETERS

POWER DISTRIBUTION UNITS

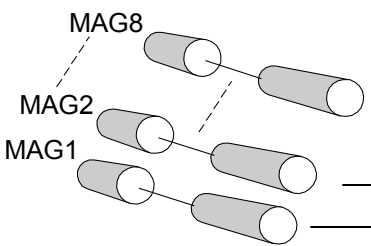
GRAPHIC RECORDERS, DATA LOGGERS, POWER-LINE MONITORING RECORDERS

MONITOR AND VERIFY THE INTEGRITY OF YOUR DATA

RMS INSTRUMENTS' YEARS OF EXPERIENCE IN THE DESIGN AND MANUFACTURING OF THE ABOVE EQUIPMENT HAVE CONTRIBUTED TO OUR CUSTOMERS' SUCCESS, SUPPORTED BY OUR CONTINUOUS RESEARCH AND DEVELOPMENT



FLUXGATE VECTOR MAG
(ATTITUDE REFERENCE)



MAGNETOMETER SENSORS

- Up to 8 high-sensitivity sensors
- Cesium, Potassium, Helium

Larmor-frequency signals &
power to mags.



RSI GAMMA-RAY
SPECTROMETER



RADAR / LASER ALTIMETER(S)



VLF ELECTROMAGNETIC SYSTEM



NAVIGATION SYSTEM



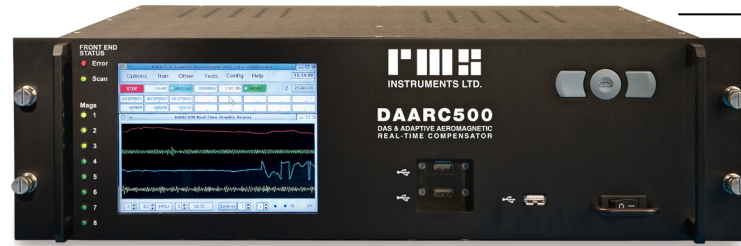
GPS ANTENNA
(EMBEDDED GPS RECEIVER)

General-Purpose Data Acquisition

- 16 analog inputs (differential, 16-bit resolution); embedded barometric-pressure & temperature sensors
- 8 serial (RS232) I/O channels
- Ethernet (1 Gbps, multiple logical connections)

Data Monitoring & Recording

- Dual, embedded, solid-state drives – redundant real-time data recording
- Real-time graphical & numerical monitoring: built-in display, external display, chart recorder



DAARC500 DATA ACQUISITION & ADAPTIVE
AEROMAGNETIC REAL-TIME COMPENSATOR



PDU500 POWER DISTRIBUTION UNIT



AIRBORNE GEOPHYSICAL EXPLORATION CONFIGURATION

6877-1 Goreway Drive
Mississauga, Ontario
Canada L4V 1L9

Tel: (905) 677-5533
Fax: (905) 677-5030
Web: <http://www.rmsinst.com>
e-mail: rms@rmsinst.com

Dec/2023