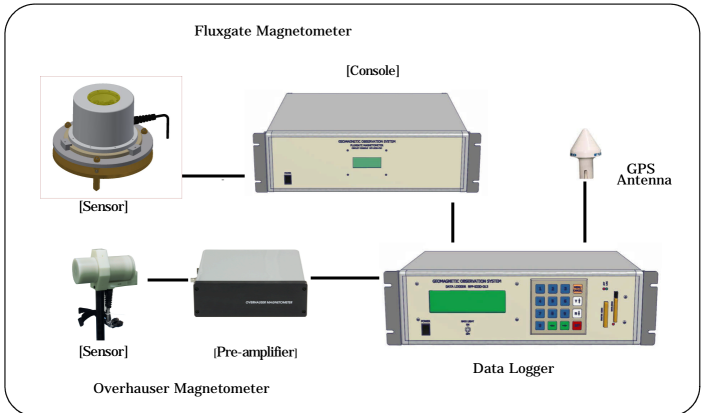
地球電磁気測定器メーカー

TIERRA TECNICA

Geomagnetic Observation System [RFP-523F]



[SUMMARY]

The RFP-523F Geomagnetic Measuring System measures 3 component and total magnetic field on land. Three components fields are measured by the fluxgate magnetometer and converted to digital value with 0.01nT resolution over the measuring range of $\pm 65500nT$. Total fields are measured by the Overhauser magnetometer with 0.1nT resolution. 3 component field values (every second) and total field values (every minute) are store in a compact flush memory. This system has function of network with a LAN cable. Remote controls for the system and data gathering are possible using FTP and TELNET protocols.

[FEATURE **]**

High Absolute Accuracy

The fluxgate magnetometer has 0.01nT resolution each components. The sensor set is suspended by a gimbal using thin plate , it keep a vertical with 3 arc-sec accuracy. A different value between a calculated total field value which is measured by the fluxgate magnetometer and a true total field value which measured by Overhauser magnetometer , is less than 100nT. The Overhauser magnetometer has 0.3nT accuracy with 0.1nT resolution.

Automatic Set Up

The fluxgate magnetometer finds the compensation field automatically on "POWER ON". When a large magnetic field variation exceed 300nT is detected, it adjusts the compensation field in order to fit to the variation measuring range of \pm 300nT automatically.

Network and Data Logging Function

The data logger has a network function(TCP/IP) and supports protocols of SSH, RSYSNC and etc. The saved data in the data logger are transmitted by LAN network and remote controls for the system are possible. The data are saved in a compact flush memory in the data logger also. When 1 Gbyte memory card is used, the data logger saves more than 1 year data.

System clock by GPS

Time control for the system is performed by GPS. The total accuracy against an accurate time is less than 1 msec.

Water Proof structure of Fluxgate Sensor

The fluxgate sensor has a water proof structure and it is possible to set it in the ground. A laying sensor is reduced a temperature coefficient and a long term stability is kept less than 3nT per year.

Battery Back Up

The data logger has a floating charger. When a battery is connected, the measuring is continued in a power failure.



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GEOMAGNETIC MEASURING SYSTEM RFP-523F

[SPECIFICATIONS]

Fluxgate Magnetometer [RFP-523F-FG] [Sensor] RFP-523F-FGS

· Sensor type	Ring core type fluxgate
· Components	3 components(XYZ) with one temperature
· Orthogonality	±0.1 degree
· Gimbal stability	3 arc-sec
· Cable length	5m+45m
 Operation temp. 	-20 ~ 50 °C
· Water proof	48 hours in 20cm depth
· Size	φ180×123Η
· Weight	4.8kg (include 5m cable)

[Circuit console] FRP-523F-FGC

Compensation field	
Range	±65,000nT
Accuracy	<100nT
Method	Automatic Setting (at power on)
	Automatic tracking (±300nT Step at Scale Over)
Range for variation field	300nT
Noise	0.2nTp-p (1Hz sanpling)
Temperature stability	0.2nT/ C
Output rate	1 time/sec
Filtering	16Hz sampling summing mean
Resolution	0.01nT
Temp. measure range	-20 ~ 60
Size	430W×133H×350D
Weight	4kg
Operation temp.	-5 ~ 50 °C

Overhauser Magnetometer [RFP-523F-OH] [SENSOR] RFP-523F-OHS

 Sensor type 	Overhauser effect proton pecession
Cable length	1m+5m
Size & weight	190W×120H×105D 1.5kg (except connector)

RFP-523F-OHP

[PRE-AMPLIFIER]

 Measuring range 	30000nT ~ 70000nT	
 Accuracy 	0.3nT	ACCESSORY
 Resolution 	0.01nT	Connection Box
 Measuring interval 	1 second	· Fuse
 Size & weight 	225Wx70Hx250D 1.4kg	 Sample program
Data Cable	50m	

DATA LOGGER [RFP-523F-DL2]

Data save ·Record format ·Making file Media ·Record period

50 byte binary/one measure 1 day file & 1 hour file Compact flush memory card 1 year (in 1Gbyte card) (Max. 32Gbyte)

Network communication

Protocol	TCP/IP
Service	SSH, RSYNC, etc
Ether Connector	RJ-45
Serial communication	RS232C(DSUB 9pin)

GPS clock

Maximum count	2099Y12M31D 23h59m59s
Accuracy	±2µsec
Antenna Size	φ71×127Η
Cable length	15m

Manipulation

 Key board 	16 keys
• Display	8 lines X 30 column LCD

Power part · Input voltage

·Output voltage

 Output current · Suitable battery · Charge current Back up term

Size & weight

Operation temp.

AC100 ~ 115V 50/60Hz
(AC200 ~ 220V available)
DC13.6V (with temp. control)
Max. 2A
12V (20 ~ 40AH)
Max. 0.2A
3 days (12V-40AH)

450Wx150Hx330D 5.5kg 0 ~ 50°C

- · RS232C cable
- · LAN cable
- Manual

Specifications subject to change without notice.