Suitcase Multi-Magnetometer Facility



The Suitcace Multi-Magnetometer Facility is the ideal solution for magnetic cleanliness application when maximum flexibility is required. It is a portable magnetic field measurement facility to fcilitate in-situ magnetic field measurements of space EUTs, in order to model the magnetic behavior based on Multiple Dipole Modeling methodology.

The facility fits in a cabin flight suitcase, which includes 2 magnetometers, along with their mechanical support, their Digital Aquisition devices, as well as smartphone Graphical User Interface, and a laptop software application. It incorporates a unique method to completely automatically estimate the sensors positions.

The Suitcase Multi-Magnetometer facility supports both DC and AC magnetic field measurements. Several magnetometers (combining many suitcases systems) can be interconnected and completely synchronised with each other, in order to aquire synchronous signal trains by all mags and ability to cancel any common noise source using post signal porcessing techniques.

Main Features

Fit in a cabin flightcase & includes all necessary elements to perform magnetic field measurements of an EUT

Two fluxgate or two search coil magnetometers are available for DC or AC magnetic field measurement respectively

EMTECH Space synchronous DAQ units for accurate magnetic field measurements

EMTECH unique algorithm to estimate the magnetometers position in the test volume based on photographs taken by a smartphone

EMTECH Software application for Facility control of operation



A Portable Multi-Magnetometer Facility

for magnetic clealiness measurement

applications

Specifications*



Magnetometers (in one case):

Type:

Range:

Power Supply: Mechanical Support: Height Range:

DAQs (in one case):

Resolution: Bandwidth:

Input ranges:

Interfaces: Data Storage:

Features:

System Features:

Fluxgate (DC field)

Fluxgate (D. lietu)
Search Coil (AC Field)
70 or 100 µT, DC-3kHz (fluxgate)
2µT p-p. 1 mHz-50 kHz (search coil)
via EMTECH Space synchronous DAQ 2 tripods with suitable housings

0.48 - 1.22 m

2, one for each magnetometer

16 bit

200 kHz (min)

10, 5, 1, 0.2 V (as a minimum) USB, Bluetooth

SD Card

Synchronous (with other DAQs also)

Several suitcases can be used in synchronous

mode to increase accuracy DC offset removal Battery operated DSP based

Interface to SW application

Matlab/Scilab Interface with direct/inverse MDM solvers Automatic magnetometers positioning estimation

Software Application for the control of the facility



Elements

EMTECH Synchronous 16 bit DAQ





Fluxgate or Search Coil Magnetometers



EMTECH Software Application



*Specifications may be change without prior notice

EMTECH SPACE P.C (CY) Ltd 14 Inomenon Ethnon Str., 6042, Larnaca Cyprus tel: +357 24255501 fax: +357 24255504

info@emtech.global www.emtech.global

