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GAUSS INSTRUMENTS HIGH SPEED EMISSION MEASUREMENTS

TDEMI 40G

- 162.5 MHz full real-time analysis bandwidth up to 40 GHz
- Measurement according to MIL and DO standards starting from 10 Hz
- 4000x faster than conventional EMI receivers

The TDEMI 40G system covers the frequency range 10 Hz to 40 GHz in its standard configuration and is ready for measurements in civil applications and especially for testing in military applications and also avionics. All IF bandwidths according to MIL461 and DO160 are available in the preselected spectrogram mode of the instrument also. The fully gapless real-time analysis bandwidth of 162.5 MHz of the spectrogram mode up to 40 GHz makes the TDEMI 40G unique in the instrumentation market and provides an ideal tool for real-time EMC debugging up to 40 GHz. It supports the user in detecting, localizing, observing and analyzing emissions and in finding solutions for reduction EMI of components and systems for military and avionic industry.

The receiver mode of the TDEMI 40G system can be used for full compliance EMC tests according to CISPR, MIL461 and DO160 standard. The huge computation power of the digital signal processing unit of the TDEMI allows to reduce test time up to a factor of 4000 in comparison to traditional superheterodyn based receivers. A fast measurement at all frequencies and with higher frequency selectivities at the same time can be performed yielding in a reduced measurement uncertainty.

Especially in the lower frequency range up to several hundred MHz a large number of frequency points have to be measured. The parallel digital implementation of sev-



eral thousand receivers using the short-term fast Fourier transform (STFFT) allows the TDEMI to reduce the overall testing time significantly. Especially for longer dwell times the scan time remains very short compared to superheterodyne EMI receivers and right after the results are measured at all frequencies all the data can be stored and documented. Thus, it is easily possible to reduce the measurement uncertainty even further by increasing the dwell time, which means a longer observation time at each frequency point. But not only broadband, also single frequencies can be measured in the same way. For a higher sensitivity in the upper frequency range the instrument comes with a broadband preselected low noise amplifier already integrated in its standard configuration.

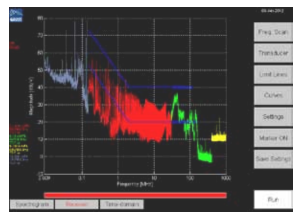


Fig. 32 – Measurement of a switched power supply according to DO160. Measured emissions above limit line for peak detector in band B.

TDEMI 40G Specifications

FREQUENCY RANGE

10 Hz – 40 GHz

REFERENCE (OCXO)

Aging Temperature Drift (0 .. 60° C) SSB Phase Noise (1 Hz BW) (typ. @ 12.8 MHz)

± 1 x 10e-8 1 Hz -95 dBc/Hz 10 Hz -120 dBc/Hz 100 Hz -140 dBc/Hz 1 kHz -145 dBc/Hz

< ± 3.5 ppm / 15 years

RECEIVER MODE (CISPR Standard)

IF Bandwidth 200 Hz Band A		
	IF Filter: Gaussian Shaped Filter, Specifications according to CISPR 16-1-1, Bandwidth Deviation < 10 %	
	Detector Modes: Peak, Quasi-Peak, Average, RMS, CISPR-AV	
	Displayed Average Noise Level (Input Level < 85 dBµV Sinus): < 0 dBµV (typ3 dBµV)	
	Measurement at about 700 Frequencies in parallel	
	Frequency Step < 100 Hz	

IF Bandwidth 9 kHz

IF Filter: Gaussian Shaped Filter, Specifications according to
CISPR 16-1-1, Bandwidth Deviation < 10 %
Detector Modes: Peak, Quasi-Peak, Average, RMS, CISPR-AV
Displayed Average Noise Level (Input Level < 65 dBµV Sinus):
< -15 dBµV (typ19 dBµV)
Measurement at 4096 Frequencies in parallel
Frequency Step < 400 Hz

IF Bandwidth 120 kHz

IF Filter: Gaussian Shaped Filter, Specifications according to CISPR 16-1-1, Bandwidth Deviation < 10 %
Detector Modes: Peak, Quasi-Peak, Average, RMS, CISPR-AV
Displayed Average Noise Level (Input Level < 65 dBµV Sinus): < -3 dBµV (typ6 dBµV)
Measurement at 1024 Frequencies in parallel
Frequency Step < 800 Hz

IF Bandwidth 1 MHz

IF Filter: Gaussian Shaped Filter, Specifications according to CISPR 16-1-1, Bandwidth Deviation < 10 % Detector Modes: Peak, Average, RMS, CISPR-AV Displayed Average Noise Level (Input Level < 65 dBμV Sinus): < 6 dBμV 1 MHz – 1 GHz < 8 dBμV 1 MHz – 1 GHz < 3 dBμV 1.15 GHz – 6 GHz < 15 dBμV 6 GHz - 18 GHz Measurement at 128 Frequencies in parallel Frequency Step < 800 Hz

RECEIVER MODE (MIL/DO Standard) IF Bandwidth 10 Hz (10 Hz - 10 kHz)

IF Filter: Gaussian Shaped Filter, Bandwidth Deviation < 10 % Detector Modes: Peak, Average, RMS Displayed Average Noise Floor typ.: <40 dBμV (10 Hz - 500 Hz) <25 dBμV (500 Hz - 1 kHz)

IF Bandwidth 100 Hz (1 kHz - 150 kHz)

IF Filter: Gaussian Shaped Filter, Bandwidth Deviation < 10 % Detector Modes: Peak, Average, RMS Displayed Average Noise Floor typ.: < 30 dBμV

IF Bandwidth 1 kHz (10 kHz - 30 MHz)

IF Filter: Gaussian Shaped Filter, Bandwidth Deviation < 10 % Detector Modes: Peak, Average, RMS Displayed Average Noise Floor typ.: < 5 dBμV (10 kHz - 150 kHz) < -27 dBμV > 1 MHz

IF Bandwidth 10 kHz (150 kHz - 40 GHz)

IF Filter: Gaussian Shaped Filter, Bandwidth Deviation < 10 % Detector Modes: Peak, Average, RMS Displayed Average Noise Floor typ.: <-17 dBµV (1 MHz - 1 GHz)

IF Bandwidth 100 kHz (150 kHz - 40 GHz)

IF Filter: Gaussian Shaped Filter, Bandwidth Deviation < 10 % Detector Modes: Peak, Average, RMS Displayed Average Noise Floor typ.: < -5 dBµV (1 MHz - 1 GHz)

IF Bandwidth 1 MHz (150 kHz - 40 GHz)

IF Filter: Gaussian Shaped Filter, Bandwidth Deviation < 10 % Detector Modes: Peak, Average, RMS

- Displayed Average Noise Floor typ.: < 6 dBµV 1 MHz 1 GHz</pre>< 8 dBµV 1 GHz 1.15 GHz</pre>
 - < 8 dBµV 1 GHz 1.15 GHz < 3 dBµV 1.15 GHz - 6 GHz < 20 dBµV 6 GHz - 40 GHz

WEIGHTED REAL-TIME SPECTROGRAM Weighted Spectrogram Mode Peak, Average, RMS Time-domain Fully gapless Frequency Step 158 kHz for 120 kHz 1.2 MHz for 1 MHz 1.2 MHz for 1 20 kHz Frequency Step Interpolation 40 kHz for 120 kHz Strequency Span > 150 MHz IF Bandwidths CISPR 200 Hz, 9 kHz, 120 kHz, 1 MHz

IF Bandwidths MIL/DO 10 Hz, 100 Hz, 1 kHz, 10 kHz, 100 kHz, 1 kHz, 10 kHz, 100 kHz, 1 MHz 50 ms TIME-DOMAIN ANALYSIS (RF)

1 GHz

Bandwidth

Sampling Rate2.6 GS/sAcquisition Memory32000 Samples

ABSOLUTE MAXIMUM RATINGS (ATTENUATION 0 dB)

Maximum DC Input Level, Pulse6 VRF-CW Signal120 dBμV

INDICATION (ATTENUATION 0 dB)

Maximum DC Input Level, Pulse5 VRF-CW Signal65 dBμV

ATTENUATOR

0 - 70 dB, 10 dB Steps

INTERMODULATION, NONLINEARITIES

CW Signals: Two Tone	< -40 dB (typ53 dB)
Harmonics (> 40 dBµV, > 1 MHz)	< -40 dB (typ. <-50 dB)
Inherent Reception Points	< -40 dB (typ. <-50 dB)
Total Dynamic Range (120 kHz IF Bar	ndwidth) > 140 dB

INHERENT RECEPTION POINTS (ATTENUATION 0 dB)

Inherent Reception Point 1/4 ADC Sampling Rate:

 $<< 25 \text{ dB}\mu\text{V}$ (using Multi-sampling $< -15 \text{ dB}\mu\text{V}$)

Further Inherent Reception Points <<< 5 dBµV (using Multi-sampling < -15 dBµV)

< 5 dbµv (using Multi-sampling < -15 db

MEASUREMENT TIME

1 ms – 60 s (Average, RMS) 1 ms – infinite (Peak, Quasi-Peak)

MEASUREMENT ACCURACY

Sinusoidal Signals (9 kHz - 1 GHz) ± 1 dB Pulses according to CISPR 16-1-1

RF INPUT

50 Ohm VSWR < 3.0 typ., 1 GHz - 40 GHz VSWR < 1.2 typ., 10 Hz - 1 GHz, with 10 dB Attenuation

REMOTE CONTROL

Ethernet (LAN), Commands according to SCPI Standard

DISPLAY

XGA 8,4" 800 x 600 True Color Touchscreen

PC

Intel Celeron M 1.86 GHz, 1 GB RAM, 160 GB Hard Disk Interface: USB, Ethernet, VGA, serial, IEEE 1394, Audio Windows XP

POWER SUPPLY

230 V, 50 Hz or 110 V, 60 Hz

WEIGHT

ca. 35 kg

MAIN OPTIONS	
PRE - UG	Preselection Band A
SW - UG	Preselection Band B
LISN - UG	Controller for Measuring Accessories (TTL, 5V)
LISNCable - UG	Customized Control Cabel for Accessories, e.g. LISN
TG - UG	Carrying Handle
PC - UG	Intel Core 2 Duo, 2.16 GHz,
	2 GB RAM, 320 GB Hard Disk
KB - UG	Compact Keyboard incl. Touchpad
RG - UG	Report Generator
CAL - UG	Manufacturer Calibration with Certificate
CALD - UG	DKD Calibration with Certificate
CLICK - UG	Click Rate Analyzer, fully integrated
SLIDE - UG	Software for Disturbance Power Measurements