# TDEMI 6G

- 4000x faster than conventional EMI receiver
- Measurement according to EN55022
- Analysis of Wi-Fi, Bluetooth



The TDEMI 6G covers the complete frequency range from 9 kHz to 6 GHz and is especially designed for the measurement of multimedia equipment, IT equipment, consumer electronics and devices for telecom applications. By the spread use of electronic systems and wireless communication systems the spectrum up to 6 GHz is more and more dense occupied by various services. Thus it is getting more and more important to reduce the overall testing time during EMC measurements for product certification as well as product development. As EMC tests are critical during the early design phase of a product fast and reliable testing is mandatory to save money and to make later product changes obsolet. By the weighted spectrogram mode, which is real-time displaying the emission over time, an excellent tool is provided for detection of potential EMI sources and investigations of EMI reduction methods. The weighted spectrogram mode is available in all TDEMI Measurement Systems and allows to measure and record frequency bands up to 162.5 MHz in a fully gapless manner. For evaluation peak, average and rms detectors are available. This tool provides a novel method to investigate instationary and intermitting signals.

The pioneering technology of the TDEMI and the achieved reduction of test times up to a factor of 4000 makes the receiver mode of the TDEMI most suitable for extremely fast measurements with excellent accuracy. The test results can be used for preinvestigations as well as for full compliance measurements. With the optional report generator test protocols can be generated automatically. The measurement results can be evaluated according to the appropriate standard, e.g. CISPR 16-2-1 and CISPR 16-2-2.

The noise floor above 1.15 GHz is typically below 3 dBµV (1 MHz IF bandwidth, average detector) which is lower than the noise floor of a state-of-the-art superheterodyne EMI receiver. By an optional low-noise amplifier the noise floor can be further reduced. The TDEMI uses an auto attenuator in order to set up the optimum attenuation. Further an overload indication comes with the TDEMI instrument.

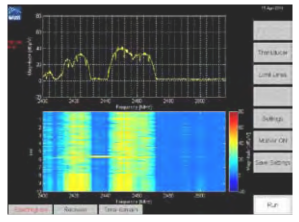


Fig. 27 - Measurement of Wi-Fi activity around 2.4 GHz. Lower part shows the changes of the emissions over the last 10 s recorded by the TDEMI.

## **TDEMI 6G Specifications**

## FREQUENCY RANGE

9 kHz - 6 GHz

9 kHz - 6 GHz			
REFERENCE (OCXO)			
Aging	< ± 3.5 ppm / 15 years		
Temperature Drift (0 60° C)	± 1 x 10e-8		
SSB Phasen Noise (1 Hz BW)	1 Hz -95 dBc/Hz		
(typ. @ 12.8 MHz)	10 Hz -120 dBc/Hz		
	100 Hz -140 dBc/Hz		
	1 kHz -145 dBc/Hz		
<b>RECEIVER MODE (CISPR Standa</b>	rd)		
IF Bandwidth 200 Hz Band A			
	aped Filter, Specifications according to		
	CISPR 16-1-1, Bandwidth Deviation < 10 %		
	Detector Modes: Peak, Quasi-Peak, Average, RMS, CISPR-AV		
Displayed Average Nois	Displayed Average Noise Level (Input Level < 85 dB $\mu$ V Sinus):		
< 0 dBμV (typ3 dBμ	(V)		
Measurement at abo	ut 700 Frequencies in parallel		
Frequency Step < 10	0 Hz		
IF Bandwidth 9 kHz			
IF Filter: Gaussian Sha	aped Filter, Specifications according to		
CISPR 16-1-1, Bandw	idth Deviation < 10 %		
	Quasi-Peak, Average, RMS, CISPR-AV		
Displayed Average Nois	se Level (Input Level < 65 dBµV Sinus):		
< -15 dBµV (typ19 d			
	6 Frequencies in parallel		
Frequency Step < 40			
IF Bandwidth 120 kHz			
	aped Filter, Specifications according to		
	idth Deviation < 10 %		
	Quasi-Peak, Average, RMS, CISPR-AV		
	se Level (Input Level < 65 dBµV Sinus):		
< -3 dBµV (typ6 dBj			
	4 Frequencies in parallel		
Frequency Step < 80			
requercy step < 00			
IF Bandwidth 1 MHz			
	aped Filter, Specifications according to		
	idth Deviation < 10 %		
Detector Modes: Peak, A			
	se Level (Input Level < 65 dBµV Sinus):		
< 6 dBµV 1 MHz – 1 G			
$< 8  \text{dB} \mu \text{V} + 1  \text{GHz} - 1.1$			
	vith SW - UG) 1.15 GHz – 6 GHz		
	Frequencies in parallel		
Frequency Step < 80			
Frequency step < 80	0 HZ		
WEIGHTED REAL TIME SDECTOR	CRAM		
WEIGHTED REAL-TIME SPECTRO			
Weighted Spectrogram Mode	Peak, Average, RMS		
Time-domain	Fully gapless		
Frequency Step	158 kHz for 120 kHz		
5 6 1 A 1 A	1.2 MHz for 1 MHz		
Frequency Step Interpolation	40 kHz for 120 kHz		
	300 kHz for 1 MHz		
Frequency Span	> 150 MHz		
IF Bandwidths CISPR	200 Hz, 9 kHz, 120 kHz, 1 MHz		
Minimum Time Step	50 ms		
TIME-DOMAIN ANALYSIS (RF)			
Bandwidth	1 GHz		
Sampling Rate	2.6 GS/s		

## Acquisition Memory 32000 Samples ABSOLUTE MAXIMUM RATINGS (ATTENUATION 0 dB)

#### Maximum DC Input Level, Pulse 6 V

**RF-CW Signal** 120 dBµV

## INDICATION (ATTENUATION 0 dB)

Maximum DC Input Level, Pulse	5 V	
RF-CW Signal	65 dBµV	

## ATTENUATOR

C

0 - 75 dB, 5 dB Steps, Auto Attenuation max. Input Power for Attenuation > 15 dB: 1 W CW

INTERMODULATION, NONLINEARITIES

CW Signals:	Two Tone	< -40 dB (typ.	-53 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 Ban	dwidth)	> 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  $<< 5 \text{ dB}\mu\text{V}$  (using Multi-sampling  $< -15 \text{ dB}\mu\text{V}$ )

## MEASUREMENT TIME

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

## MEASUREMENT ACCURACY

Sinusoidal Signals (9 kHz - 1 GHz)  $\pm 1 \, dB$ Sinusoidal Signals (1 GHz - 6 GHz)  $\pm 2 \, dB$ Pulses according to CISPR 16-1-1

#### **RF INPUT** 50 Ohm

VSWR < 3.0 (typ. 2.0), 1 GHz - 6 GHz VSWR < 1.2 typ., 9 kHz - 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. 25 kg

MAIN OPTIONS	
LN - UG6G	Low-noise Preamplifier (1 GHz - 6 GHz)
PRE - UG	Preselection Band A
SW - UG	Preselection Band B
MIL/DO - UG	Frequency Extension down to10 Hz, IF Bandwidths 10 Hz, 100 Hz, 1 kHz, 10 kHz, 100 kHz, 1 MHz
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