# TDEMI® M& M+



TDEMI<sup>®</sup> Mobile & TDEMI<sup>®</sup> Mobile+ Emission measurements everytime everywhere.



#### **Special Features**

4000x Faster & Safer Pre-certification 162.5 MHz Real-time Bandwidtl Ultra Compact Design 12 V Supply & Battery Pack

Real-time Spectrum Analyzer Upgradeable to Full Compliance



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#### At a Glance

## TDEMI<sup>®</sup> Mobile M & M+

- Pre-certification testing 4,000x faster than by conventional EMI receivers
- >+12 V supply and battery pack operation for mobile and on-board testing
- > 162.5 MHz fully gapless real-time analysis bandwidth
- > Real-time spectrum analyzer



The TDEMI® M & M+ measurement systems are setting the new benchmark for pre-certifications, outdoor applications or EMC measurements on-board of cars or other vehicles. While the TDEMI® M can be operated via the USB interface by any Windows® operated laptop or tablet computer, the TDEMI® M+ comes with an embedded PC with a 64 bit operating system and a touchscreen interface for convenient and easy-to-use operation.

The instruments of the TDEMI<sup>®</sup> M & M+ receiver series are available for the frequency ranges up to 1 GHz, 3 GHz, and 6 GHz starting at the lower end frequency at 9 kHz each. Additionally these blazing fast measurements can be carried out even starting from 10 Hz optionally (Option MIL/DO-UG). The TDEMI<sup>®</sup> M & M+ receivers have been optimized for low power consumption and high performance at the same time. With only 60 Watts of power consumption these receiver series still provides a fully gapless realtime bandwidth of 162.5 MHz. The TDEMI<sup>®</sup> M & M+ can be supplied either by 12 Volts or 110 - 240 Volts or by a battery pack respectively. This flexibility enables to perform onboard testings in vehicles or aircrafts.

The TDEMI® M & M+ series have been designed for the usage for pre-certifications as well as final certifications. The basic instruments fulfill the CISPR 16-1-1 Ed 3.1 and later editions for pulse repetition frequencies down to 10 Hz. With the available options COM-UG and COM2-UG the instrument can be enhanced any time later to even fulfill the isolated impulse test of CISPR 16-1-1 also which is required for full compliance testing of some devices.

The vast variety of functionalities includes a real-time spectrum analyzer with 162.5 MHz real-time analysis bandwidth as well as an oscilloscope. Special hardware based on the patented TDEMI® Technology of GAUSS INSTRUMENTS allow to process real-time bands of 162.5 MHz fully gapless as required by CISPR 16-1-1. This tough requirement of a probability of intercept of about 300 ps make the TDEMI® M & M+ also a perfect analysis tool to detect, measure and investigate very short or intermittent events.

For EMI testings the TDEMI® M & M+ brings an extremely fast scanning speed. Pre- and full compliance measurements can be carried out by a factor of 4,000 times faster than other solutions. For measurements using the quasipeak detector the duration of a scan in the range from 30 MHz – 1 GHz is reduced from hours down to 64 seconds, making the TDEMI® M & M+ the absolutely fastest receiver for pre-certifications as well as for full compliance testing in a compact format available on the market. But blazing



speed is not the only absolutely unparalleled feature making the TDEMI® M & M+ unrivaled. Some more of the outstanding features are e. g. the possibility to run 100 scans, to load an unlimited number of limit lines and transducers, and creating tables with an unlimited number of markers. These features greatly help to make your testing much more efficient and the final test report is generated automatically (Option RG-UG) and you're completely done within just seconds.

For spectrum analysis and real-time spectrum analysis (Option SAM-UG) the TDEMI® M & M+ receivers are setting a new benchmark in their class. The TDEMI® M & M+ provide an excellent noise floor (Option HDR-UG), excellent phase noise (Option OCXO-UG) as well as the recording of spectrograms and visualization as 2D and 3D images.

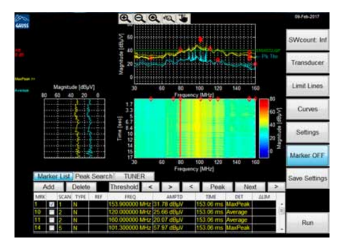


Fig. 1 – Real-time measurement of spectrogram - two detectors in parallel, time-domain signal and table of markers.

The fully gapless real-time analysis bandwidth of 162.5 MHz of the weighted spectrogram mode makes the TDEMI® M & M+ series leading-edge in the instrumentation market for pre-certification and provides a perfect tool for real-time EMC debugging during your product development and pre-certification testing. It supports the user in detecting, localizing, observing and analyzing emissions as well as in troubleshooting and optimizing circuits, components, sub-systems and/or entire systems. An AM/FM audio-demodulator (Option DM-UG) is very useful e.g. at an open area test site (OATS) for analyzing the ambient noise.

With the TDEMI® M & M+ series your EMC testing according

to CISPR, MIL461 DO160 and ETSI standards or any related standards is tremendously accelerated. At the same time highly reliable and reproducible test results with reduced measurement uncertainty ensure a very good correlation with your external certification lab. By not missing any disturbance or emission, e.g. intermittent or even single events you can be sure to pass the final certification also. This saves the additional costs of repeating certification tests and makes the TDEMI® M & M+ the most cost effective solution for your product development and pre-certification process.

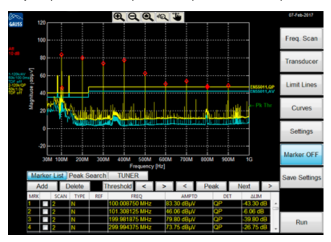


Fig. 2 – Receiver measurement with table of markers shown, measurement of a comb generator within ambient noise.

The TDEMI® M & M+ are an absolutely excellent investment for today and for the future. During a first step the TDEMI<sup>®</sup> M or TDEMI<sup>®</sup> M+ can be configured as a precertification system. When full compliance requirements are showing up e.g. for conducted emissions the instrument can be upgraded for the frequency range (9kHz -30 MHz) for full compliance (Option COM-UG). In addition an upgrade for full compliance testing over the complete frequency range is available also (Option COM2-UG). Upgrading of the frequency range or with real-time spectrum analyzer (Option SAM-UG) mode is possible also. With the EMI 64k software suite conducted emission measurements, measurements with the CDNE and disturbance power measurements can be fully automated. For radiated EMI testing in a full anechoic room (FAR), open area test sites (OATS) or in a semi anechoic chamber (SAC) automation routines and drivers for turntable and antenna masts are available. The EMI testing with the GTEM cell can be also fully automated including the generation of the final report.





## TDEMI<sup>®</sup> M

The TDEMI<sup>®</sup> M is the perfect super compact solution in combination with a tablet computer, laptop or personal computer (PC). The TDEMI<sup>®</sup> M is connected just via the USB interface. While the TDEMI<sup>®</sup> M internally runs FPGAs with a computation power of about 20 state-of-the-art PCs for real-time processing, the final measurement results are transferred via the USB to the external PC or laptop. This concept allows to have fully gapless processing independent from the setup's configuration on the desk, workbench - or where ever.

For outdoor measurements a laptop or tablet computer is a good choice to interface and operate the TDEMI® M, as it provides the maximum flexibility. All basically required functions like limit lines, transducers and report generation and more are available. The software can be installed on several laptops for personalization as well as for data security. All measurement setups, measurement data and measurement results can be stored on the laptop of course. The TDEMI® M does not store internally any of these information, which makes it the perfect tool for multiple users using the instrument applying or creating confidential data. In a lab e. g. the combination of the 64 bit software with huge memory addressing capabilities as well as a powerful PC allow to process huge measurement data, e.g. the recording of the emissions over several hours or the analysis of discontinuous disturbance (Option CLICK-UG). On the same PC the EMI64k Automation Software Suite can be installed to fully automate all your EMI testings. Turntable and antenna masts as well as many other equipment can be controlled by it. The TDEMI® M enables you to perform your measurement directly with the final detector, e. g. quasi-peak at several angular positions. Such a procedure is much more reliable than using pre-scanning procedures using the peak detector. But of course also the traditional pre- and final scan method is supported by the software. With the option RF1/RF2 (Option RF1/RF2-UG) in addition to a high sensitivity port also a protected input port for conducted emission measurements is provided. The optional tracking generator (Option MG-UG), which is available over the complete frequency range, allows to perform transmission measurements of cables or filters. An optional battery pack (Option BAT-UG) allows a completely independent operation up to three hours.





## TDEMI<sup>®</sup> M+

The TDEMI<sup>®</sup> M+ is the perfect solution as stand-alone instrument. The embedded PC as well as a touchscreen interface makes the instrument the perfect tool for fast and demanding pre-certification measurements.

The very easy-to-use software interface can be operated right by the touchscreen like a smartphone and allows you to work fast and highly efficient - either in the lab or outdoor. In order to process huge data amounts the internal PC, the operating system, and the measurement software itself are all full 64 bit architectures.

For data transfer the PC has several USB interfaces and Gigabit Ethernet as well. Furthermore the instrument can be powered by a battery pack (Option BAT-UG) making it even more flexible and easy to carry it without any need of an external power supply.

The TDEMI<sup>®</sup> M+ is designed ruggedized for outdoor usage. Only milled housings are used for the all RF as well as digital high-speed modules, to provide the best reliability and temperature stability available on the market. In order to withstand shock and vibrations the PC is by default equipped with a solid state disc. In addition a tracking generator (Option MG-UG) allows you to characterize the transmission of cables and other equipment in the field. The TDEMI® M+ configured with the optional second RF port (Option RF1/RF2-UG) provides in addition to a high sensitivity port also a protected input port which is especially designed for conducted emission measurements.

When it is used in combination with the EMI 64k Software the TDEMI® M+ can be remotely controlled as per SCPI standard command set via the Gigabit Ethernet interface. Such a setup is not limited to pre-certification but is also extendable to a fully automated test environment for full compliance testing (Option COM-UG and COM2-UG) according to the CISPR standards. In such a fully automated test environment using the EMI 64k the blazing speed of the instrument is fully supported also. This absolutely unrivaled speed is not only limited to fast quasi-peak measurements within seconds but also for angular characterizations using peak and average detector in the spectrogram mode. For the measurements according to ETSI standards the spectrum analyzer (Option SAM-UG) as well as the real-time spectrum analyzer can be used in addition.

### Specification TDEMI® M & M+

Frequency Range		EMI Receiver FFT-based Measuring Instrument	
TDEMI® M1 / M1+ TDEMI® M3 /M3+ TDEMI® M6 / M6+ extendable	9 kHz - 1 GHz 9 kHz - 3 GHz 9 kHz - 6 GHz down to 10 Hz - 9 kHz, Option MIL/DO-UG	Frequency segment processed in parallel	$\rightarrow$ RBW = 10 Hz0.08 MHz (Option MIL/DO-UG) $\rightarrow$ RBW = 100 Hz0.8 MHz (Option MIL/DO-UG) $\rightarrow$ RBW = 200 Hz1.6 MHz (Option MIL/DO-UG) $\rightarrow$ RBW = 1 kHz8.1 MHz (Option MIL/DO-UG) $\rightarrow$ RBW = 9 kHz81 MHz
Reference Oscillator	>TCXO 12.8 MHz > Reference oscillator OCXO (Option OCXO-UG) Aging < +/- 3.5 ppm / 15 years Temperature drift ( 0 - 60° C) < +/- 1 x 10e-8 SSB phase noise (1 Hz BW): 1 Hz -95 dBc/Hz (12.8 MHz) 10 Hz -120 dBc/Hz 100 Hz -140 dBc/Hz 1 kHz -145 dBc/Hz > Frequency resolution 0.01 Hz	Scanning Speed (Receiver Mode) typ.:	<ul> <li>&gt; RBW = 10 kHz 81 MHz</li> <li>&gt; RBW = 120 kHz 162.5 MHz</li> <li>&gt; RBW = 100 kHz 162.5 MHz</li> <li>&gt; RBW = 1 MHz 162.5 MHz</li> <li>&gt; Band A, Quasi-peak, dwell time 1 s: 4 s</li> <li>&gt; Band B, Quasi-peak, dwell time 1 s: 4 s</li> <li>&gt; Band C/D Quasi-peak, dwell time 1 s: 64 s</li> <li>&gt; Band E (1 GHz - 6 GHz), dwell time 100 ms: 4 s</li> </ul>
Operating modes	<ul> <li>&gt; EMI receiver (superheterodyne)</li> <li>&gt; EMI receiver (FFT-based measuring instrument)</li> <li>&gt; Real-time EMI receiver (spectrogram)</li> <li>&gt; Spectrum analyzer (SAM-UG)</li> <li>&gt; Real-time spectrum analyzer (SAM-UG)</li> <li>&gt; Oscilloscope</li> </ul>	FFT-Overlaping Factor	<ul> <li>according to CISPR 16-1-1 and CISPR 16-3</li> <li>Overlapping factor typ &gt; 95% <sup>1</sup></li> </ul>

Phil D		Real-time EMI Receiver (Spectrogram)	
EMI Receiver Frequency readout (Analyzer mode)	<ul> <li>Marker resolution 0.5 Hz</li> <li>Uncertainty ±(marker frequency × reference accuracy + 10 % × resolution bandwidth + ½ (span/(sweep points – 1)) + 0.5 Hz)</li> <li>Spectrum analyzer 1 to 8 000 000 (64 bit operation system)</li> <li>EMI measurement 1 to 8 000 000 (64 bit operation system)</li> </ul>	<ul> <li>Real-time EMI Receiver (Spectrogram)         <ul> <li>Frequency segment processed in parallel 162.</li> <li>(120 kHz)</li> <li>Two CISPR detectors in parallel (peak and averal)</li> <li>Fully gapless</li> <li>POI 300 ps</li> </ul> </li> </ul>	
	<ul> <li>&gt; Marker tuning frequency step size marker step size = sweep points span/(sweep points – 1)</li> <li>&gt; Marker step size = standard span/(default sweep points – 1)</li> <li>&gt; Frequency counter resolution 0.001 Hz</li> <li>&gt; Count accuracy ±(frequency × reference accuracy + ½ (last digit))</li> <li>&gt; Display range for frequency axis 0 Hz, 10 Hz to max. frequency</li> <li>&gt; Resolution 0.1 Hz</li> <li>&gt; Max. span deviation ±0.1 %</li> </ul>	Spectral purity (Option OCXO-UG)	<ul> <li>&gt; SSB phase noise frequency = 500 MHz, carrier offset</li> <li>&gt; 100 Hz &lt; -100 dBc (1 Hz)</li> <li>&gt; 1 kHz &lt; -107 dBc (1 Hz)</li> <li>&gt; 10 kHz &lt; -126 dBc (1 Hz)</li> <li>&gt; 100 kHz &lt; -126 dBc (1 Hz)</li> <li>&gt; 10 MHz &lt; -146 dBc (1 Hz)</li> <li>&gt; 10 MHz &lt; -150 dBc (1 Hz) (nom.)</li> <li>&gt; Residual FM frequency = 500 MHz, RBW = 1 kHz, Sweep time = 100 ms &lt; 3 Hz (nom.)</li> </ul>
Receiver scan	<ul> <li>Scan scan with max. 100 subranges with different settings</li> <li>Scan modes normal scan, FFT-based measuring instrument according to CISPR 16-1-1</li> <li>Measurement time superhet scan, per frequency 1 µs to &gt; 100 s</li> </ul>		
	<ul> <li>Measurement time FFT-based measuring instrument, per frequency 1 µs to &gt;100 s</li> <li>Number of trace points up to 8 000 000</li> <li>Frequency step size normal scan min. 1 Hz</li> <li>Frequency step size FFT-based measuring instrument min. 1 Hz</li> </ul>		

1 FFT-based measuring instrument according to CISPR 16-1-1, MIL461 and other EMC standards. Sometimes called time-domain scan.



Preselection and Preamplifier		Real-time Spectrum Analyzer (Option SAM-UG)	
Structure	<ul> <li>Multiple paths with fixed filters</li> <li>Multiple paths for different amplitude ranges (so called Multiresolution)</li> </ul>	Analysis Settings	<ul> <li>Automatic selection of the settings</li> <li>STFFT Resolution: 1024 Points</li> <li>Real-time analysis bandwidth 162.5 MHz</li> <li>Time-domain fully gapless</li> <li>Frequency step: Half of bandwidth</li> </ul>
Analog Preselection	> 10 Hz – 9 kHz > 9 kHz – 150 kHz > 150 kHz – 30 MHz > 30 MHz – 325 MHz > 325 MHz – 1 GHz		<ul> <li>Minimum resolution in time 5 ms (depending on number of points)</li> <li>Zoom &amp; Pan to select frequency band of interest</li> <li>Analysis of history</li> </ul>
	> 1 GHz – 3 GHz > 3 GHz – 6 GHz	Display and Analysis Functions	<ul> <li>Spectrogram (2D &amp; 3D), 16.78 m. colors</li> <li>Time-domain, Frequency Domain (Marker selectable)</li> <li>Delta-Marker in Time- and Frequency Domain</li> <li>Save and Load measurements</li> </ul>
Preamplifier	<ul> <li>Located between preselection and ADC &amp; mixer</li> <li>Individual pre-amps for different frequency ranges</li> <li>Gain: Typ. 20 dB, full overrange detection and auto attenuation</li> <li>Noise figure: Typ 3.5 dB</li> <li>Frequency range: 10 Hz - 6 GHz</li> </ul>	IF Bandwidth	<ul> <li>&gt; 3dB bandwidth: 1 Hz – 30 MHz</li> <li>&gt; 1, 2, 3, 5 steps</li> <li>&gt; Small Step Size (145 Steps) for channel measurements</li> <li>&gt; 6dB Bandwidths CISPR: 200 Hz, 9kHz, 120 kHz, 1 MHz</li> <li>&gt; 6dB bandwidths MIL/DO: 10 Hz, 100 Hz, 1 kHz, 100 kHz, 1 MHz</li> </ul>
Digital Preselection	> 0 MHz – 162.5 MHz > 162.5 MHz – 325 MHz > 325 MHz - 487.50 MHz > 487.50 MHz - 650 MHz > 650 MHz - 812.50 MHz > 812.50 MHz – 975 MHz > 975 MHz – 1 GHz	Video filter	<ul> <li>Relative IF bandwidth:</li> <li>1, 1/2, 1/5, 1/10, 1/20, 1/50, 1/100, 1/10000, 1/100000</li> <li>Detectors: MaxPeak, MinPeak, Sample</li> </ul>
Spectrum Analyze	r (Option SAM-UG)	Detectors (Video filter off)	<ul> <li>Maxpeak, Average, RMS</li> <li>Dynamic requirements according to CISPR 16-1-1 (Peak, AVG)</li> </ul>
pectrum Analyzer	→ Sweep time range span = 0 Hz, 1 $\mu$ s to 16000 s → Span ≥ 10 Hz, swept 1 us to 16000 s → Span ≥ 10 Hz, FFT based measuring instrument		
	1 $\mu$ s to 16000 s > Sweep time accuracy span = 0 Hz ±0.1 % (nom.) > Span ≥ 10 Hz, swept ±1 % (nom.)	Level	<ul> <li>Display range displayed noise floor up to +30 dBm</li> <li>Maximum DC input level, pulse 6 V (0dB Att)</li> <li>RF-CW signal 120 dBV</li> </ul>
IF Bandwidths	<ul> <li>&gt; 3dB bandwidth: 1 Hz – 30 MHz</li> <li>&gt; 1, 2, 3, 5 steps</li> <li>&gt; Small step size (145 steps) for channel measurments</li> <li>&gt; 6dB bandwidths CISPR: 200 Hz, 9 kHz, 120 kHz, 1 MHz</li> <li>&gt; 6dB bandwidths MIL/DO: 10 Hz, 100 Hz, 1 kHz, 100 kHz, 1 MHz</li> </ul>	Intermodulation	<ul> <li>&gt; 1dB Compression Point of Mixer</li> <li>f &lt; 1 GHz</li> <li>13 dBm (Digital IQ mixer)</li> <li>f &gt; 1 GHz</li> <li>10 dBm (First mixer)</li> <li>&gt; Third order Intercept Point (TOI)</li> <li>10 Hz - 6 GHz</li> <li>Typ. &gt; 20dBm</li> <li>&gt; Second Harmonic Intercept Point (SHI)</li> <li>10 Hz - 6 GHz</li> <li>Typ. &gt; 55dBm</li> </ul>
Video filter	<ul> <li>Relative IF bandwidth:</li> <li>1, 1/2, 1/5, 1/10, 1/20, 1/50, 1/100, 1/1000, 1/10000,</li> <li>1/ 100000</li> <li>Detectors: MaxPeak, MinPeak, Sample</li> </ul>		
Detectors (Video filter 0)	> Maxpeak, Average, RMS > Dynamic requirements according to CISPR 16-1-1 (Peak, AVG)		

### Specification TDEMI® M & M+

#### **Displayed Average Noise Level**

RF attenuation 0dB, preamplifier on, preselection on, normalized to 1 Hz RBW, mean marker (typ.)

→ 9 kHz – 150 kHz:	- 130 dBm
→ 150 kHz – 1 MHz:	- 154 dBm
› 1 MHz – 30 MHz:	- 161 dBm
> 30 MHz - 1000 MHz:	- 160 dBm
	- 165 dBm (Option HDR-UG)
> 1000 MHz – 6 GHz:	- 163 dBm
	- 167 dBm (Option HDR-UG)

Spurious Response	$\rightarrow$ Residual spurious response RF attenuation = 0 dB
	$f \le 1 \text{ MHz} < -107 \text{ dBm} (\text{TDEMI}^{\circ} \text{ M})$
	$f \le 1 \text{ MHz} < -117 \text{ dBm} (\text{TDEMI}^{\circ} \text{ M+})$
	$\rightarrow$ f > 1 MHz < -112 dBm (TDEMI <sup>®</sup> M & M+)
	> f > 1 MHz < -120 dBm (TDEMI <sup>®</sup> M & M+, multisampling)
	> Image frequency < -80 dBc (nom.)
	> Supression of 2x2 Mixing Product (< -70 dBc, multisampling)

<b>Trigger function</b>	> Real-time spectrum analyzer mode:
	Frequency mask trigger, post & pretrigger
	> Real-time EMI receiver mode:
	Frequency mask trigger, post & pretrigger

#### Noise Indication

RF attenuation 0dB, preamplifier on, preselection on, mean marker (typ.)

→ 9 kHz – 150 kHz:	< 0 dBuV
→ 150 kHz – 1 MHz:	< -5 dBuV
> 1 MHz – 30 MHz:	< -15 dBuV
→ 1 MHz – 5 MHz:	< -18 dBuV (HDR-UG)
> 5 MHz – 30 MHz:	< -20 dBuV (HDR-UG)
> 30 MHz - 1000 MHz:	< -4 dBuV
	< -8 dBuV (Option: HDR-UG)
> 1000 MHz – 6 GHz:	< 4 dBuV
	< 0 dBuV (Option HDR-UG)

Tracking generator	> MG-UG1G: 9 kHz – 1 GHz
(Option MG-UG)	› MG-UG3G: 9 kHz – 3 GHz
-	→ MG-UG6G: 9 kHz – 6 GHz
	› MG-UG XE: Control of external signal generator
	Synchronous and fast sweeped
	> Normalization via transducer factor

Audio demodulation > AM, FM demodulation. 9 kHz, 120 kHz,

Output via phone jack

(Option DM-UG)

CISPR Indication Range	> 6 dB margin to noise floor over complete amplitude range according to CISPR 16-1-1 Ed. 3.1
-	<ul> <li>Quasi-peak indication according to CISPR 16-1-1:</li> <li>Pulse repetition frequency &gt; 10 Hz</li> </ul>
	<ul> <li>Quasi-peak indication according to CISPR 16-1-1:</li> <li>All pulse repetition frequencies (Option COM-UG)</li> <li>(9 kHz – 30 MHz) &amp; (300 MHz – 6 GHz)</li> </ul>
	Pulse repetition frequency > 10 Hz ( 30 MHz – 300 MHz) > Quasi-peak indication according to CISPR 16-1-1: All pulse repetition frequencies (COM2-UG) (9 kHz – 6 GHz) > Peak, Average, CISPR-AVG indication according to CISPR 16-1-1 in all modes
	<ul> <li>&gt; CISPR-RMS indication according to CISPR 16-1-1 (Option COM2-UG, CRMS-UG)</li> </ul>
	<ul> <li>Maximum deviation for sinusoidal signals according to CISPR 16-1-1: 2dB ( 9 kHz – 6 GHz)</li> </ul>
Absolute	$\rightarrow$ Signal level : 40 – 60 dBuV (15 MHz) $<$ 0.3 dB ( $\sigma$ = 0.1)
level uncertainty	$>$ Frequency response (9 kHz – 6 GHz) < 0.5 dB ( $\sigma$ = 0.15) $>$ Attenuator switching uncertainty (15 MHz) < 0.2 dB ( $\sigma$ = 0.15)
	> Total measurement uncertainty CW signal, S/N $>$ 20 dB, 95 % confidence level: 0.5 dB

Time Domain Analysis (RF)	<ul> <li>&gt; 1 GHz bandwidth</li> <li>&gt; 2.6 GS/s sampling rate</li> <li>&gt; Acquisition memory: 32000 samples</li> <li>&gt; Trigger edge, post- and pre-trigger function, Amplitude trigger</li> </ul>		
Intermodulation, Nonlinearities	→ CW Signals: Two tone < -40 dB → Harmonics (> 40 dBµV, > 1 MHz) < -40 dB		
	<ul> <li>Inherent reception points &lt; -40 dB</li> </ul>		
Attenuator			
	> 10 dB steps		
	<ul> <li>&gt; 10 dB steps</li> <li>&gt; 5 dB steps (Option COM2-UG)</li> </ul>		
Input Ports	> 5 dB steps (Option COM2-UG)		
Input Ports RF Input	•		



TDEMI® M		<b>Main Options</b>	
Remote Control	via external PC	LISN-UG	> Controller for measuring accessories (TTL, 5V)
	Remote control command set according to SCPI standard	LISNCable-UG	> Customized control cable for accessories, e.g. LISN
		MIL/DO-UG	<ul> <li>Frequency extension down to 10 Hz,</li> <li>IF bandwidths 10 Hz, 100 Hz, 1 kHz, 10 kHz, 100 kHz, 1 MHz</li> </ul>
System Requirements	> Processor: Intel Celeron M 1.86 GHz or higher	RG-UG	> Report generator
(Laptop,	(or comparable manufacturer)	CAL-UG	› Manufacturer calibration with certificate
Tablet Computer, or Desktop PC)	> 1 GB RAM, DDR2 (667 MHz) or higher > Hard disc: > 20 GB	CALD-UG	<ul> <li>Accredited calibration according to DAkkS, incl. documentation</li> </ul>
	> Display: High color, 800 x 600 pixel or higher resolution	CLICK-UG	<ul> <li>Click rate analyzer, fully integrated</li> </ul>
	> Interface: USB 2.0 or higher	APD-UG	› Amplitude propability distribution measuring function
	> Operating system: Windows® XP, Windows® 7 or	SAM-UG	<ul> <li>Spectrum analyzer mode</li> </ul>
	Windows <sup>®</sup> 10	CRMS-UG	> CISPR RMS detector
		DM-UG	> Demodulator AM/FM
		EMI64k	> Remote control software
Power Supply	> +11 V +14 V DC, 230 V +/-20 % 50 Hz	MG-UG	>Tracking generator
	or 110 V +/- 10% 60 Hz	COM-UG	> Full compliance in band A and B according to CISPR 16-1-1
	> Max. power consumption approx. 50 W	COM2-UG	> Full compliance in band C, D & E according to CISPR 16-1-1
		BAT-UG	<ul> <li>Battery pack, rechargeable, ca. 3 hours runtime</li> </ul>
		HDR-UG	› Hardware for improved dynamic range and noise floor
Weight	> approx. 6 kg	OCXO-UG	› Highly stable oven controlled reference oscillator
		RF1/RF2-UG	<ul> <li>RF1: Input for max. sensitivity</li> <li>RF2: Protected input</li> </ul>

TDEMI® M+				
Remote Control	> Remote control command set according to SCPI standard			
Interfaces	› Ethernet/LAN, USB, GPIB (Option GPIB-UG), VGA, HDMI, Audio			
Display, User Interface	> Resolution 800 x 600 Pixel, 8,4", TrueColor (16.78 Mio. colors), Touchscreen			
РС	<ul> <li>Mobile Dual Core processor, 4 GByte RAM,</li> <li>&gt;35 GByte Solid State Disc</li> <li>&gt; Operation system: Winows<sup>®</sup> 7, 64Bit or Windows<sup>®</sup> 10, 64Bit</li> </ul>			
Power Supply	<ul> <li>+11 V +14 V DC, 230 V +/-20 % 50 Hz</li> <li>or 110 V +/- 10% 60 Hz</li> <li>Max. power consumption approx. 60 W</li> </ul>			
Weight	→ approx. 7 kg			

## **FULL & PRE** COMPLIANCE

#### **GAUSS INSTRUMENTS® TDEMI® TECHNOLOGY**



#### **FULL COMPLIANCE TDEMI® EMI Receiver**

## **X&G Series**

SPECIAL FEATURES > Real-time Spectrum Analyzer > Oscilloscope > Signal Analyzer	Multi <sup>GHz</sup> 645 <sup>MHz</sup>				
	Real-Time Scanning	[X Series]	Real-Time Bandwidth	[X Series]	
	<b>325</b> <sup>MHz</sup>		162.5	MHz	
	Real-time Bandwidth	[X Series]	Real-Time Bandwidth	[X&G Series]	
INFO [X]Extreme [G]Standard	<b>DC - 1/</b> Frequency Ranges	3/6/1	8/26.	<b>5/40</b> <sup>GHz</sup>	
PRE COMPLIANCE TDEMI® EMI Receiver	<b>M&amp;M</b> +	Seri	es	Upgradeable to Full Compliance	
SPECIAL FEATURES > Real-time Spectrum Analyzer > 12V Power Supply	<b>162.5</b> <sup>™</sup>	z			
& Battery Pack	Real-Time Bandwidth			[M&M+ Series]	
INFO [ M ] Mobile	<b>10<sup>+-</sup>1/</b> 3	<b>3/6</b> <sup>GHz</sup>			

**INFO** [M]Mobile [M+] Mobile Plus

**Frequency Ranges** 

[M&M+ Series]

## ABOUT

#### GAUSS INSTRUMENTS® TDEMI® TECHNOLOGY

Established in the year 2007, the company GAUSS INSTRUMENTS is manufacturer of highest performance EMC test equipment and provides advanced EMI test solutions pushing your product development and testing capabilities ahead, and speeding up your time to market cycles. With GAUSS putting the turbo in EMC since 2007, product certifications as well as precertification tasks have become as simple as they had never been before. Across all over the world we provide our unrivaled products, advanced test solutions, and services – together with a local service partner of our worldwide network of highly qualified and dedicated team and partners.

GAUSS INSTRUMENTS traces its technical roots to basic research on short time Fourier analysis and synthesis begun in the 70's. In the early 2000's the founders of GAUSS INSTRUMENTS invented a measurement technology combining time-domain and FFT based techniques and superheterodyne technology in a massively parallel topology - the so called TDEMI® Technology which has become the new state-of-the-art in the world of EMI testing in the meanwhile. TDEMI® Technology is a registered brand and patented technology of GAUSS INSTRUMENTS. It is provided to you only by GAUSS or its' official certified local partners. Joint research projects were performed in the field of time-domain measurements of electromagnetic interferences (EMI) together with well-respected research institutes and universities. Official metrology labs, testing and certification institutes, as well as leading automotive OEMs and many other blue chip companies selected GAUSS as innovative cooperation partner and reliable solution provider for their demanding test requirements during market certification as well as product development but also research investigations. Over the past two decades about 100 publications, transaction papers, white papers and journal articles were published on selected topics of time-domain EMI measurements and EMC testing as well as intelligent methods for automated testing. As inventor of the TDEMI® Measurement Systems which use ultra high-speed analog-to-digital converters and pretty much advanced real-time digital signal processing methods we enable ultra fast tests and measurements for electromagnetic compliance that fulfill the increasing demands for measurements of today's ever increasing density and complexity of electronic equipment and systems.

And our innovation continues - combining our deep knowledge of real-time

digital signal processing, millimeter, and microwave technologies to develop receiver and analyzer solutions combining and blurring the lines between previously discrete test instruments while delivering speeds and analysis capabilities several orders of magnitude greater than any other measurement equipment available. Combining both the advantages of the 'old' analog and the 'new' digital world we keep your testing up-to-date and beyond - pushing it to the next level and ready prepared for the future coming.

Today GAUSS offers a wide range of solutions from DC to 40 GHz for all kind of test requirements in the world of emission testing - full compliance solutions as well as pre-certification solution or even customized solution perfectly fitting to your specific requirements pushing your testing capabilities ahead. We provide customized signal processing solutions based on our well-proven hardware and DSP platforms, as well as unique software solutions. With a strong knowledge in real-time and digital technology, millimeterwave and microwave technology we develop systems that are absolutely outstanding in the field of test and measurement. E. g. the fastest real-time analysis bandwidth of 645 MHz as well as classical superheterodyne technology to name a few only of our outstanding and outperforming features for full compliance testing and signal analysis.

It is our true passion to develop and to produce highest quality and highest performance instruments made in Germany. With leading-edge technology we're fulfilling all the today's requirements of complex measurement tasks and beyond. Our dedicated goal and ultimate passion is to provide our customers with all the additional benefits and full competitive advantages of accelerated testing, the optimum measurement procedures, unrivaled measurement speed and accuracy - all together at the same time. Empowered by our leading test solutions and patented TDEMI® Technology, we're boosting the capabilities of today's product development and significantly speeding up the time to market of your products. Thus, your product certification as well as pre-certification challenges become just a walk-over now!

Feel the experience and make your life easy!

Driven by our ultimate mission: Smarter testing for a smarter world.



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