

METRAHIT EXTRA ETECH ESPECIAL EBASE **TRMS Digital Multimeters**

Digital Hand-Held Multimeters with RMS Measurement amongst other features including:

V_{AC TRMS}, V_{AC+DC TRMS}, V_{DC}, Hz (V), Hz (A), Ω, V→+, °C/°F (TC) Resolution of 60,000 counts, can be changed to 6000 via the menu, display illumination can be activated for difficult lighting conditions

METRAHIT EBASE

Current measurement via clamp current sensors: The transformation factor is adjustable from 1 mV:1 mA to 1 mV:1 A and the factor is calculated for the display.

METRAHIT ETECH

- Direct Current measurement with increased accuracy and Current measurement, via clamp current transformer and sensors
- Broad range capacitance measurement

METRAHIT EXTRA/ETECH/ESPECIAL

- Special low-impedance alternating voltage measurement (1 $\mbox{M}\Omega)$
- 1 kHz / -3 dB low-pass filter can be activated

METRAHIT EXTRA

- Direct current measurement from 10 nA to 10 A, 16 A for short periods
- Temperature measurement with Pt100/Pt1000 resistance thermometer
- Broad range capacitance measurement
- TRMS AC and AC + DC bandwidth 100 kHz •

METRAHIT ESPECIAL

Special instrument for the performance of measurements at current transformer circuits

Applications

The instruments of the E- and high resolution series are extremely rugged, reliable digital multimeters with housings made of impact resistant ABS.

With a resolution of 60,000 counts and up to 26 different measuring functions, they've been developed for professional use.

Features

Three Connector Jacks with Automatic Blocking Sockets (ABS) *

All current ranges are implemented via a single connector jack which prevents any possibility of operator error. Auto-ranging is available in all current measuring ranges.

Also the automatic blocking sockets prevent incorrect connection of the measurement cables, as well as selection of the wrong measured values. Danger to the user, the instrument and the device under test resulting from operator error is eliminated.

* Patented (patent no. EP 1801 598, US 7,439,725)

Overload Protection

The instrument is safeguarded for up to 1000 V in all measuring functions by overload protection. Voltages of greater than 1000 V and current of greater than 10 or 16 A are indicated acoustically. Dangerous contact voltages are indicated when the 1 kHz lowpass filter is activated.

The FUSE display appears at METRAHIT EXTRA and METRAHIT ETECH instruments in order to indicate that the fuse for the current measuring input has blown.



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RMS Value with Distorted Waveshape

Akks

German

The utilized measuring method allows a waveshape independent RMS measurement (TRMS AC and AC+DC) for voltage and current (METRAHIT Extra up to 100 kHz).

Selectable Filter for V AC Measurement

A 1 kHz low-pass filter can be selected if required, for example to measure the motor voltage at electronic frequency converters. The input signal is checked by a voltage comparator for dangerous voltages as long as the low-pass filter is activated. A high-voltage symbol appears at the display if dangerous voltage is present.

Measuring 5 V Square-Wave Signals with the METRAHIT EXTRA

This function allows to test circuits and transmission cables by measuring the frequency and the duty cycle of pulses with amplitudes of 2 to 5 V and frequencies of 100 Hz to 1 MHz.

Analog Scale for Quick Trend Display - Bar Graph or Pointer

The analog scale (with additional negative range for zerofrequency quantities) allows for faster recognition of measured value fluctuation than is possible with a digital display. The instrument can be switched back and forth between bar graph and pointer display via the menu.

Automatic or Manual Measuring Range Selection

Measurement functions are selected by a rotary dial and a function key. The measurement range selection is done automatically according to the input signal. Manual measurement range selection is possible via function key.

Measurement with current clamps and sensors

Current clamps and sensors are used for current measurements without interrupting the circuit under test and for high currents above 16 Amps. All E series multimeters offer convenient measurement with current clamps.

The measured current value is automatically calculated for the user with the help of the adjustable clamp factor.

Fast Acoustic Continuity Test

Testing for short circuit connection and circuit interruption is possible with the selector switch in the I) position. The threshold value for acoustic response can be set to 1, 10, 20 ... 500 Ω in 10 Ohm steps.

Automatic Storage of Measured Values *

The DATA function automatically saves the digitally displayed measured value after stabilisation in. Acoustic signaling is also used to indicate whether the new measured value deviates from the initial reference value by less or more than 0.1% of the measuring range. * Patented

Min-Max Data Storage

Comparable to the slave-pointer function of an analog instrument, the device saves the highest and lowest measured values after the MIN/MAX function has been activated or reset. These extreme values can be queried at the display.

Battery Charging Status – Power Saving Circuit

The battery charging status is indicated by means of four symbols. The device is switched off automatically if the measured value

remains unchanged for a period of between 10 and 59 minutes (adjustable), and if none of the controls are activated during this time. Automatic shutdown can be deactivated by switching the instrument to continuous operation.

The standby mode of the infrared interface can be switched off.

Protective Rubber Holster for Rugged Conditions

The instrument is protected against damage in the event of impacts or dropping by means of a soft rubber holster with tilt stand and test probe holder. The rubber material also assures that the instrument does not slide if it is set up on a vibrating surface.

Infrared Data Interface

The device can be remotely configured, and momentary and stored measurement data can be read out via the bidirectional infrared interface. The USB X-TRA interface adapter and **METRAwin10** software are required (see accessories). Interface protocol and device driver software for LabVIEW[®] (National Instruments[™]) are available upon request.

DAkkS Calibration Certificate

Each multimeter is individually adjusted, subjected to final inspection and calibrated. Adherence to the specification is confirmed by means of the included DAkkS calibration certificate, which is valid worldwide (recognized by EA and ILAC. If any type of DMM is due to recalibration (recommended intervals: 1 to 3 years) the multimeters can inexpensively recalibrated at the factory or at any calibration laboratory.

Applicable Regulations and Standards

IEC/DIN EN 61010-1 Vde 0411-1	Safety requirements for electrical equipment for measurement, control and laboratory use
DIN EN 61326-1 VDE 0843-20-1	Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements
DIN EN 60529 Din VDE 0470-1	Test instruments and test procedures – degrees of protection provided by enclosures (IP code)

Functional overview

Function	Extra	Етесн	ESPECIAL	EBASE
Voltage V _{DC} (Ri ≥ 9 MΩ)	1	1	1	1
Voltage V _{AC} TRMS (Ri ≥ 9 MΩ)	1	1	1	1
Voltage Lo ¹⁾ V _{AC} TRMS (Ri = 1 MΩ)	1	1	1	_
$\begin{array}{l} \mbox{Voltage V}_{AC+DC} \mbox{ TRMS} \\ \mbox{(Ri} \geq 9 \ M\Omega) \end{array}$	1	1	1	1
Frequency Hz @ V _{AC} or @ Lo ¹⁾ V _{AC}	300 kHz	300 kHz	300 kHz	300 kHz
Low-pass filter 1 kHz	(2)	VAC / @ LoVAC	2	—
Bandwidth @ V _{AC+DC} or V _{AC}	100 kHz	20 k		1 kHz
Frequency MHz @ 5V TTL	0.1 Hz1 MHz	_	_	_
Duty cycle %	2.0 % 98 %	_	_	_
Voltage level measurement dB	1	1	1	1
Resistance Ω	1	1	1	1
Continuity test @ICONST = 1 mA	1	✓	1	1
Diode measurement @I _{CONST} = 1 mA	1	1	1	1
Temperature measurement °C/°F @T _C		Тур К		
Temperature measurement °C/°F R _{TD}	Pt100/	Pt1000	_	_
Capacitance measurement F	1	1	_	_
Current A _{DC}	600 mA/6 mA			
Current A _{AC+DC} TRMS	60 mA/600 mA	60 mA/600 mA	6 A/10 A (16 A)	X >C
Current A _{AC} TRMS	6 A/10 A (16 A)	6 A/10 A (16 A)		
Bandwidth @ A _{AC+DC} or A _{AC}		10 kHz		_
Frequency Hz @ A _{AC}		60 kHz		_
Measurement with clamp amme- ter with adjustable transfer factor		/ A / A	mV / A A / A	mV / A
Data logger function ²⁾ (memory)	16 Mbit	_	_	_
Relative value measurement $\triangle REL$	1	1	✓	1
Zero point ZERO	1	1	1	1
MIN/MAX/DATA Hold	1	✓	✓	1
IR-interface (38.4 kBd)	1	1	1	1
Power pack connector socket	1	_	_	_
Protective rubber holster	1	1	 Image: A second s	1
Fuse	10 A / 1000 V	10 A / 1000 V	_	_
Protection ³⁾	IP52	IP52	IP52	IP52
Measuring category	-		-	1000 V CAT
		/ Cat III Cat IV	600 V CAT II	III 600 V CAT
Calibration	DAkkS	DAkkS	DAkkS	DAkkS

¹⁾ Alternating voltage measurement with specially reduced input impedance

²⁾ 16 Mbit = 2048 kByte = 61,600 measured values, sampling rate adjustable from 0.1 seconds to 9 hours
³⁾ IP 65 evidence with the METRAULT OUTDOOD model

³⁾ IP 65 available with the METRAHIT OUTDOOR model

Included

- 1 multimeter in HC20 hard case
- 1 pair of safety measurement cables with 4 mm test probes, 1000 V CAT III, 600 V CAT IV (KS17-2)
- 2 batteries, 1.5 V, type AA
- 1 DAkkS calibration certificate
- 1 protective rubber holster
- 1 condensed operating instructions*, English/German
- * Detailed operating instructions are available for download on the Internet at www.gossenmetrawatt.com

Voluntary Manufacturer's Guarantee

36 months for materials and workmanship

1 to 3 years for calibration (depending upon application)

Specifications

Meas.	Measuring Range		n at Upper e Limit	Input Im	ipedance	Intrinsic Uncertainty under $\pm(\%$ rdg. + d)	er Reference Conditions for ±(% rdg. + d)	High Resol 59999 counts ±(% rdg. + d)	Overload	Capacity ²⁾
Function	measuring hange	59 999	5999		~/≂	<u></u>	∼ 1)		Value	Time
<u> </u>	600 mV	10 µV	100 µV	≥9 MΩ	1 ~ 29 MΩ // < 50 pF	0.09 + 5 with ZERO *)	0.5 + 30	~ 1 + 30		THIL
	6 V	100 µV	1 mV	$\geq 9 M\Omega$	$\geq 9 \text{ M}\Omega // < 50 \text{ pF}$	0.03 + 3 With 2LNO)	0.5 + 9	1 + 30	1000 V	
v	60 V	1 mV	10 mV	≥ 9 MΩ ≥ 9 MΩ	$\geq 9 \text{ M}\Omega // < 50 \text{ pF}$	0.05 + 5	0.5 + 9	1 + 30	DC AC	continous
	600 V	10 mV	100 mV	≥ 9 MΩ ≥ 9 MΩ	$\geq 9 \text{ M}\Omega // < 50 \text{ pF}$	0.05 + 5	0.5 + 9	1 + 30	RMS	continous
	1000 V	100 mV	1 V	$\geq 9 M\Omega$	$\geq 9 \text{ M}\Omega // < 50 \text{ pF}$	0.09 + 5	0.5 + 9	1 + 30	Sine	
	1000 V	100 111	1 V		reference voltage	0.03 1 0		1100		
					0.775 V		Intrinsic Uncertainty			
	600 mV~			-48 dB .	–2 dB				1000 V	
	6 V~	-		-28 dB .	+18 dB	-			DC	
dB	60 V~	-	0.01 dB	-8 dB .	+38 dB	-	0.1 dB (U > 10 % MB)		AC	continous
	600 V~			+2 dB .	+58 dB				RMS	
	1000 V~			+22 dB.	+63 dB	-			Sine	
				Voltage drop, approx	. at upper range limit		~ ¹⁾	≂ 1)		
	600 µA	10 nA	100 nA	150 mV	150 mV	0.5 + 5 with ZER0 *)	1 + 10	1.5 + 30		
	6 mA	100 nA	1 µA	200 mV	200 mV	0.5 + 5	1 + 10	1.5 + 30	-	
-	≴ 60 mA	1 µA	10 µA	200 mV	200 mV	0.1 + 5	1 + 10	1.5 + 30	0.7 A	continous
A	60 mA 600 mA 8 6 A	10 µA	100 µA	300 mV	300 mV	0.2 + 5	1 + 10	1.5 + 30	-	
		100 µA	1 mA	300 mV	300 mV	0.9 + 10	1 + 10	1.5 + 30	10 A [.] <	5 min ¹⁰⁾
	10 A	1 mA	10 mA	600 mV	600 mV	0.9 + 10	1.5 + 10	1.5 + 30	16 A: ≤	≤ 30 s ¹⁰⁾
	Factor 1:1/10/100/1000	Input			pedance				1	
	0.06/0.6/6/60 A	60) mA	•	PECIAL / ETECH				Measur	rina input
	0.6/6/60/600 A	600			asuring input	Specif	ication see current range	es A∼		continous
~~~~	6/60/600/6 000 A		5 A		cket <b>X</b> )	nlus cla	mp current transform	ner error		: 5 min
	0,00,000,000,0		5 //	EXTRA / ESPECIAL / Volta			•			
	0.6/6/60/600 A	600	) mV	ETECH: (V socket ) Ri =1 N	• ·	Specification see voltage	e measuring ranges V $\sim$	1)	Measur	ring input
A>C	6/60/600/6000 A		5 IIV 5 V			±(0.5% rdg. + 10 d)	±(1 % rdg. + 30 d)	$\pm (1.5\% \text{ rdg.} + 30 \text{ d})$	1000	V RMS
	0/00/000/0000 A		, v	EBASE: (V socket 🗙 ) Ri	~1 MΩ		clamp current sensor	(		. 10 s
				Opon-circuit voltago	Meas. curr. @ range limit		lg. + d)	eno	max	. 103
	600 Ω	10 mO	$100 \mathrm{m}\Omega$	< 1.4 V			with active ZERO function*)			
	600 Ω 6 kΩ	$10 \text{ m}\Omega$ $100 \text{ m}\Omega$	1 Ω	< 1.4 V < 1.4 V	approx. 250 µA		with active ZERO function )			
					approx. 65 µA	0.1 + 5			1000 V	
Ω	60 kΩ	1 Ω	10 Ω	< 1.4 V	approx. 7.5 µA	0.1 + 5 0.2 + 5			1000 V DC	
	600 kΩ	10 Ω	100 Ω	<1.4 V <1.4 V	approx. 0.75 µA				AC	max. 10 s
	6 MΩ	100 Ω 1 kΩ	1 kΩ		approx. 0.1 µA	0.5 + 5			RMS	
-1)	60 MΩ		10 kΩ		approx. 30 nA	5 + 10 3 + 5			Sine	
<b>D</b> )	600 Ω	—	0.1 Ω	approx. 9 V	approx. 1 mA const.				-	
*	6.0 V ³⁾	-	1 mV	approx. 9 V	approx. 1 mA const.	0.5 + 3				
	00.5		10 5	Discharge resist.	U _{0 max}		lg. + d)			
F	60 nF	_	10 pF	10 MΩ	0.7 V		with active ZERO function *)		1000 V	
	600 nF	-	100 pF	1 MΩ	0.7 V	$1 + 6^{(4)}$			DC	
EXTRA	6 μF	-	1 nF	100 kΩ	0.7 V	$1 + 6^{4}$			AC RMS	max. 10 s
ETECH	60 μF	_	10 nF	12 kΩ	0.7 V	$1 + 6^{4}$			Sine	
	600 µF	—	100 nF	3 kΩ	0.7 V	5 + 6 ⁴⁾				
					f _{min} ⁵⁾	±( % rd	g. + d)			
Hz (V)	600.00 Hz	0.01 Hz	0.1 Hz						Hz (V) ^{6).} Hz(A <b>&gt;C</b> ) ⁶⁾	)
Hz (A)	6.0000 kHz	0.1 Hz	1 Hz	-	1 Hz		0)		ΠZ(A <b>&gt;</b> C) ⁰⁾	
Hz (A>c)	60.000 kHz	1 Hz	10 Hz			0.05 + 5	5 ^{o)}		1000 V	max. 10 s
		10 11-	100 11-	-	10 Hz	-				
Hz (V)	300.00 kHz	10 Hz	100 Hz		IU HZ				Hz (A): 7)	
MHz	600 Hz 1 MHz	0.01 100	0.1		1 100 Hz	0.05 + 5	> 2 V 5 V			
EXTRA	0001121 101112	Hz	1 kHz		1 IUU HZ	0.00 + 0	≥∠v ∪v			
	2.0 98 %	_	0.01 %	15 Hz 1 kHz	1 Hz	0.1 R + 5 d	> 2 V 5 V			
%						0.2 R per kHz			1000 V	max. 10 s
/ /0	5.0 95 %	_	0.01 %	10 kHz	1 Hz	+ 5 d	> 2 V 5 V			
_				50.111	1 Hz	0.5 R per kHz				
Extra	10 00 %		0.01.0/		I H7		> 2 V 5 V		1	1
_	10 90 %	-	0.01 %	50 kHz	1 112	+ 5 d				
_	10 90 %	-	0.01 %	50 KHz	1 112		g. + d)			
_			0.01 %	50 KHz		±( % rd	g. + d)			
_	Pt 100 - 200.0 +850.0 °C		0.01 %	50 KHz	1 112				1000 V	
Extra	Pt 100 - 200.0 +850.0 °C		0.01 %	50 KHz		±( % rd 0.3 + 15	5 9)		DC/AC	max 10 c
_			0.01 %	50 KHz		±( % rd	5 9)			max. 10 s

¹⁾ Specified accuracy is valid as of 3% of the measuring range.

With short-circuited test probes: residual value of 1 to 30 d at zero point due to the TRMS converter (exception: mV AC range, 60 counts). See frequency influence on page 4.

²⁾ At 0 ° ... + 40 °C

 $^{3)}\,$  Displays up to max. 6.0 V, "OL" in excess of 6.0 V.

⁴⁾ Applies to measurements at film capacitors and battery operated

⁵⁾ Lowest measurable frequency for sinusoidal measuring signals symmetrical to the zero point
 ⁶⁾ Overload capacity of the voltage measurement input;

⁶⁾ Overload capacity of the voltage measurement input: power limiting: frequency x voltage max. 6 x 10⁶ V x Hz for U > 100 V 7) Overload capacity of the current measurement input:

See current measuring ranges for maximum current values.

 $^{8)}$  Input sensitivity, sinusoidal signal, 10% to 100% of the measuring range

9) Plus sensor deviation

 $^{10)}$  Off-time > 30 min and T_A  $\leq$  40 °C

*) without ZERO max.  $\pm$  15 digit

### Key:

d = counts, R = measuring range, rdg. = measured value (reading)

### Internal Clock

Time format	DD.MM.YYYY hh:mm:ss
Resolution	0.1 s
Accuracy	±1 min. per month
Temperature Influence	50 ppm/K

## Influencing Quantities and Influence Error

Influencing Quantity	Sphere of Influence	Measured Quantity / Measuring Range ¹⁾	Influence Error (% rdg. + d) / 10 K
		V <del></del>	0.2 + 10
		V~	0.4 + 10
	–10 °C +21 °C und +25 °C +40 °C	$600 \ \Omega \dots 6 \ M\Omega$	0.5 + 10
Temperature		$> 6 M\Omega$	1 + 10
		mA/A <del></del>	0.5 + 10
		mA/A 😎	0.8 + 10
		60 nF 600 μF	1 + 5
		Hz, dB	0.2 + 10
		°C/°F (Pt100/Pt1000)	0.5 + 10
		°C/°F thermocouple K	0.2 + 10

Influencing Quantity	Sphere of Influence	Measured Quantity / Measuring Range	Damping
	Interference quantity max. 1000 V $\sim$	V <del></del>	> 120 dB
Common Mode		6 V $\sim$ , 60 V $\sim$	> 80 dB
Interference Voltage	Interference quantity max. 1000 V $\sim$ 50 Hz 60 Hz. sine	600 V $\sim$	> 70 dB
, and the second s	00 112 00 112, 0110	1000 V $\sim$	> 60 dB
Series Mode Interference	Interference quantity: V $\sim$ , respective nominal value of the measuring range, max. 1000 V $\sim$ , 50 Hz 60 Hz, sine	V	> 50 dB
Voltage	Interference quantity max. 1000 V —	V~	> 110 dB

### **Reference Conditions**

Ambient temperature	+23 °C ±2 K
Relative humidity	40 75%
Measured qty. frequency	45 65 Hz
Measured qty. waveform	Sine
Battery voltage	3 V ±0.1 V

1) With zero balancing

Influenc-				Intrinsic Uncertainty $^{3)}$ $\pm$ ( % rdg. + d)		
ing Qty.			Sphere of Influence	METRAHIT EXTRA METRAHIT ETECH METRAHIT ESPECIAL	METRAHIT EBASE	
			>15 Hz 45 Hz	3 + 30	3 + 30	
		600.00 mV	>65 Hz 1 kHz	2 + 30	3 + 30	
			> 1 kHz 20 kHz	3 + 30	—	
			>15 Hz 45 Hz	2 + 9	3 + 9	
	v	6.0000 V	>65 Hz 1 kHz	1 + 9	3 + 9	
	V _{AC}	600.00 V ²⁾	> 1 kHz 20 kHz ⁴⁾	3 + 9	—	
			$>$ 20 kHz $\dots$ 100 kHz $^{4)}$	3.5 + 30	—	
Frequency		;y		>15 Hz 45 Hz	2 + 9	3 + 9
		1000.0 V ²⁾	>65 Hz 1 kHz	2 + 9	3 + 9	
			>1 kHz 10 kHz	3 + 30	—	
		600.00 µA	>15 Hz 45 Hz			
	A _{AC}	 10.0000 A	>65 Hz 10 kHz	3 + 10	_	
	A _{AC}	600 mV / 6V /	>65 Hz 1 kHz	_	3 + 30	
0) –	EBASE			6		

Power limiting: frequency x voltage max. 6 x 10⁶ V x Hz for U > 100 V
 The accuracy specification for frequency response is valid within a display value range of 10% to 100% of the measuring range for both measuring modes with the TRMS converter in the AC and (AC+DC) ranges.
 MITTUTE TERMS

 METRAHIT Extra:
 frequency response up to 100 kHz, > 50 kHz plus 2.5 %

 METRAHIT Etech:
 frequency response up to 10 kHz,

 METRAHIT Especial:
 frequency response up to 10 kHz,

**METRAHIT EBASE:** frequency response up to 1 kHz

Influencing Quantity	Sphere of Influence	Measured Quantity/ Measuring Range	Influence Error ⁵⁾
Crest factor CF	1 3		± 1 % rdg.
GIEST INCLUI OF	> 3 5	− V ~, A ~	± 3 % rdg.

⁵⁾ Except for sinusoidal waveshape

Influencing Quantity	Sphere of Influence	Measured Quantity	Influence Error
	75%		
Relative humidity	3 days	V, A, $\Omega$ , F, Hz, dB, °C	1 x intrinsic uncertainty
	instrument off		
Battery voltage	1.8 to 3.6 V	V, A, Ω, F, Hz, dB, °C	Included in intrinsic uncertainty

### **Response Time** (after manual range selection)

Measured Quantity / Measuring Range	Response Time Digital Display	Measured Quantity waveshape
V $_$ , V $\sim$ , dB AV $_$ , A $\sim$	1.5 s	From 0 auf 80 % of upper range limit value
600 Ω 6 MΩ	2 s	
60 MΩ	5 s	
Continuity	< 50 ms	From ∞ auf 50 % of upper range limit value
°C (Pt 100)	Max. 3 s	of apportange interface
*	1.5 s	
60 nF 600 μF	Max. 2 s	From 0 auf 50 %
>10 Hz	1.5 s	of upper range limit value

### Data Interface

Туре
Data transmission
Protocol
Baud rate
Functions

Optical via infrared light through the housing Serial, bidirectional (not IrDa compatible) Device specific

- 38,400 baud
- Select/query measuring functions and parameters
- Query momentary measurement data
  Read out stored measurement data

The USB X-TRA plug-in interface adapter (see accessories) is used for connection to the PC's USB port.

### Internal Measured Value Storage (METRAHIT Extra only)

Memory capacity

16 MBit (2 MByte) for approx. 61,000 measured values with date and time stamp

### **Power Supply**

Battery	2 ea. 1.5 V mignon cell (2 ea. size AA), alkaline manganese per IEC LR6 (2 ea. 1.2 V NiMH rechargeable battery also possible)
Service life	with alkaline manganese: approx.200 hours
Battery test	Battery capacity display with battery symbol in 4 segments: <b>SS</b> . Querying of momentary battery voltage via menu function.
Power OFF function	Multimeter is switched off automatically: – If battery voltage drops to below prox. 1.8 V – If none of the keys or the rotary switch are activated for an adjustable duration of 10 to 59 minutes, and the multimeter is not in the continuous operation mode
Power pack socket	
(METRAHIT Extra)	If the NA X-TRA power pack has been plugged into the instrument, the batteries are disconnected automatically. Rechargeable batteries can only be recharged externally.

### Display

LCD panel (65 mm x 36 mm) with analog and digital display including unit of measure, type of current and various special functions

#### **Background illumination**

Background illumination is switched off approximately 1 minute after it has been activated.

#### Analog

Display	LCD scale with bar graph or pointer, depend- ing on the selected parameter setting
Scaling	With 4 division lines each, 1 bar/pointer cor- responds to 500 counts at the digital display
Polarity display	With automatic switching
Overflow display	With the > symbol
Measuring rate	40 measurements per second and display refresh

#### Digital

Display / char. height	7-segment characters / 15 mm
Resolution	59,999 counts
Overflow display	"OL" is displayed for $\geq$ 60,000 counts
Polarity display	"–" (minus sign) is displayed if plus pole is connected to "⊥"
Measuring rate	10 or 40 measurements per second with the Min-Max function except for the capacitance, frequency and duty cycle measuring functions
Refresh rate	2 times per sec., every 500 ms

### **Acoustic Signals**

For voltage	Intermittent signal at above 1000 V
For current	Intermittent signal at above 10 A continuous signal at above 16 A

## Fuse for METRAHIT EXTRA, METRAHIT ETECH

Fuse
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FF (UR) 10 A/1000 V AC/DC; 10 mm x 38 mm, Switching capacity: 30 kA at 1000 V AC/ DC, protects the current measurement input in the 600 μA through 10 A ranges

000 1/

### **Electrical Safety**

Test voltage

Per IEC 61010-1:2010/VDE 0411-1:2011

METRAHIT EXTRA, METRA	A HIT E	TECH, METRAHIT EBASE
Safety class		II
Measuring category		IV

10001/

Operating voltage	1000 V	600 V
Pollution degree		2
Test voltage		6.7 kV~
METRAHIT ESPECIAL "for	Current Tr	ansformers"
Special device for me	asurement	ts at current transformers without
fuse in the electrical c	ircuit	
Safety class	II	
Measuring category	600 V (	CAT II
Pollution degree	2	

3.5 kV~

### Electromagnetic Compatibility (EMC)

Interference emission EN 61326-1: 2013, class B Interference immunity EN 61326-1: 2013 EN 61326-2-1: 2013

### **Ambient Conditions**

Accuracy range	0 °C +40 °C
Operating temp. range	−10 °C +50 °C
Storage temp. range	-25 °C +70 °C (without batteries)
Relative humidity	Max.75%, no condensation allowed
Elevation	To 2000 m
Deployment	Indoors, except within specified ambient conditions

### **Mechanical Design**

Housing	Impact res	sistant plas	tic (ABS)		
Dimension		$200 \times 87 \times 45 \text{ mm}$			
	(without p	(without protective rubber holster)			
Weight	Approx. 0	.35 kg with	batteries		
Protection	Housing: I	Housing: IP 52 (pressure equalization by			
	means of	means of the housing)			
	Table excerpt regarding significance of the				
	IP code				
IP XY	Protection against pene-	IP XY	Protection against		
(1 st digit X)	tration of solid particles	(2 nd digit Y)	penetration by water		
5	Dust protected	2	Dripping (15° inclination)		

### Accessories for Operation at a PC

### Interface Adapter for USB Connection

The following functions can be executed with the USB X-TRA bidirectional interface adapter:

- Configure the METRAHIT Multimeter from a PC.
- Transmit live measurement data to the PC.
- Read out data from memory at the **METRAHIT EXTRA**.

The adapter does not require a separate power supply. Its baud rate is 38.400 baud.

A CD ROM is included which contains current drivers for Windows operating systems.

### METRAwi[®]10/METRAHit[®] Software

METRAwin[®]10/METRAHit[®] PC software is a multilingual, measurement data logging program for recording, visualizing and documenting measured values of multimeters of the METRAHIT e-series. Communication between the PC and the measuring instrument(s)

is established via available interface adapters.

Depending upon device type, one or several of the following operating modes are possible:

**Device Configuration** 

Remote configuration and querying of device-specific functions and parameters, for example measuring function, measuring range and memory parameters. Frequently used device settings can be saved to configuration files for easy recall.

**Online Recording of Measurement Data** 

Read-in, display and recording of momentarily measured data from the interconnected device.

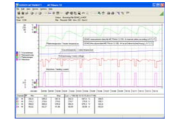
- Number of
  - measuring channels up to10
- Start recording
  - manual, triggered by measured value, time triggered
- Recording mode
- > time controlled with sampling interval of 0.05 s* ... 1 s ...
- 60 min
- > manually controlled
- > measured value controlled in event
- of exceeded limit/delta value
- Recording duration max. 10 million intervals
- Depending upon device type, measuring function, number of measuring channels and communication (e.g. via modem), sample intervals of less than 1 s cannot be used
- **Reading Out and Visualizing Stored Data**

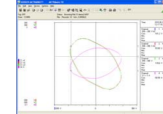
If supported by the device: read-in and display of offline data recorded to device memory.

For purposes of analysis, data recorded online or read in from the device's memory can be displayed in various formats:

#### Y(t)-recorder display for up to 6 channels

### XY-recorder display for up to 4 channels





### Multimeter-display for up to 4 channels



### System Requirements

METRAwin 10 (as of version 6.20) can be run on PCs, notebooks and tablets with Microsoft Windows[®] Vista, 7, 8 or 10.

#### Tabular display for up to 10 channels

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# METRAHIT EXTRA ETECH ESPECIAL EBASE TRMS Digital Multimeters

### **Order Information**

Designation	Туре	Article Number					
METRAHIT EXTRA, METRAHIT ETECH, METRAHIT ESPECIAL and METRAHIT EBASE Multimeters							
60,000 counts TRMS multimeter with dire (TRMS values), frequency measurement, r measurement andtemperature measureme characters, analog bar graph and backgrov Measuring categories: 600 V/CAT IV, 1000 Current measurement via clamp sensors v All multimeters include the KS17-2 measu condensed operating instructions, CD ROM	esistance measurement ent with type K thermo- und illumination ) V/CAT III vith voltage output and irrement cable set, two	nt, continuity test, diode couples LCD with 15 mm I adjustable clamp factor mignon batteries,					
Same as above but with direct, alternating and pulsating current measurement (TRMS values), additional broad range ca- pacitance measurement, precision tem- perature measurement with Pt100 or Pt1000 platinum resistance thermome- ters, frequency and duty cycle measure- ment, clamp current transformer with cur- rent output, with power pack socket and IR interface, 2 MB data memory, protec- tive rubber holster	METRAHIT Extra	M250A					
Same as above but with direct, alternating and pulsating current measurement (TRMS values), additional broad range ca- pacitance measurement, with additional current measurement via clamp current transformer with current output	METRAHIT ETECH	M253A					
Same as above Special device without integrated fuse for use in current transformer circuits	METRAHIT ESPECIAL	M252A					
Same as above but with current measure- ment via clamp current sensor with volt- age output (see accessories) instead of direct current measurement, and adjust- able transformation factors.	METRAHIT EBASE	M251A					
Accessories for operation at a PC	1						
IR-USB bidirectional interface adapter	USB X-TRA	Z216C					
METRAwin 10 software	METRAwin 10	GTZ3240000R0001					
Accessories for temp. measurement with (METRAHIT EXTRA only)	resistance thermome	ter					
Pt100 temperature sensor for surface and immersion measurement, -40 to +600 °C	Z3409	GTZ3409000R0001					
Pt1000 temperature sensor for measurement in gases and liquids, -50 to +220 °C	TF220	Z102A					
Pt100 oven sensor, -50 to +550 °C	TF550	GTZ3408000R0001					
Ten adhesive Pt100 temperature sensors, -50 to +550 °C	TS Chipset	GTZ3406000R0001					
Replacement fuse (METRAHIT EXTRA an	d METRAHIT ETECH O	nly)					
Fuses (pack of 10)	FF (UR) 10 A / 1000 V AC/DC	Z109L					
		70100					
Power pack (for <b>METRAHIT Extra</b> only)	NA X-TRA	Z218G					
Protective rubber holster and carrying strap	GH X-TRA	Z104C					

### **Transport Accessories**

#### HitBag Cordura Belt Pouch

For **METRA HIT** multimeters (with/without protective rubber holster) and METRAport



HC30 Hard Case

For two multimeters (with/without protective rubber holster) and accessories



F836 Ever-Ready Case For multimeter and accessories



F829 Carrying Pouch For multimeters (with/without protective rubber holster) and accessories



Designation	Туре	Article Number
Imitation leather without protective rubber holster for <b>METRA HIT</b> and METRAmax	F829	GTZ3301000R0003
Cordura belt pouch for <b>METRA HIT</b> multimeters and METRAport	HitBag	Z115A
Imitation leather ever-ready case with cable compartment	F836	GTZ3302000R0001
Ever-ready case for 2 METRA HIT, 2 adapters and accessories	F840	GTZ3302001R0001
Hard case for one <b>METRA HIT</b> and accessories	HC20	Z113A
Hard case for two <b>METRA HIT</b> and accessories	HC30	Z113A

For additional information regarding accessories please refer to:

- our Measuring Instruments and Testers catalog.
- our website www.gossenmetrawatt.com

	easuring Accessories sensors and transformers are eq	uipped with a terminal	with 4 mm safetv h	oanana oluo	IS				Suitable fo METRA HI
Туре	Designation	Measuring Range	Meas. Category	Max. Wire Dia.	Transformation	Frequency Range	Intrinsic Uncertainty ±(% rdg. +)	Article Number	EBASE ETEC EXTR ESPE
DC/AC Cur	rent Sensors with Voltage Ou	tput							
CP30	DC/AC current clamp sensor, with battery mode (30 h)	5 mA to 30 A (DC / AC pk)	300 V / CAT III	25 mm	100 mV/A	DC20 kHz (-3 dB)	1 % +2 mA	Z201B	•
CP330	DC/AC current clamp sensor, with 2 measuring ranges, battery mode (50 h)	Range: 0.5 30 A Range: 5 300 A (DC / AC rms)	300 V / CAT III	25 mm	10 mV/A; 1 mV/A	DC20 kHz (-3 dB)	1 % + 50 mA 1 % + 100 mA	Z202B	•
CP1100	DC/AC current clamp sensor, with 2 measuring ranges, battery mode (50 h)	Range: 0.5 100 A Range: 5 1000 A (DC / AC rms)	300 V / CAT III	32 mm	10 mV/A; 1 mV/A	DC20 kHz (-1 dB)	1 % + 100 mA 1 % + 500 mA	Z203B	•
CP1800	DC/AC current clamp sensor, with 2 measuring ranges, battery mode (50 h)	Range: 0.5 125 A Range: 5 1250 A (DC / AC rms)	300 V / CAT III	32 mm	10 mV/A, 1 mV/A	DC 20 kHz (-1 dB)	1% + 100 mA 1% + 500 mA	Z204A	•
AC Current	t Sensors with Voltage Output	ĺ							
WZ12B	AC clamp current sensor	10 mA~ 100 A~	300 V CAT III	15 mm	100 mV/A	<u>45 65</u> 500 Hz	1.5% +0.1 mA	Z219B	•
WZ12C	AC clamp current sensor, with 2 measuring ranges	1 mA~ 15 A~, 1 150 A~	300 V CAT III	15 mm	1 mV/mA, 1 mV/A	<u>45 65</u> 400 Hz	3% + 0.15 mA, 2% + 0.1 A	Z219C	•
WZ11B	AC clamp current sensor, with 2 measuring ranges	0.5 20 A~, 5 200 A~	600 V CAT III	20 mm	100 mV/A, 10 mV/A	30 <u>48 65</u> 500 Hz	1 3%	Z208B	•
Z3512A	AC clamp current sensor, with 4 measuring ranges	1 mA 1/10/100/ 1000 A~	600 V CAT III	52 mm	1 V/A, 100 mV/A, 10 mV/A, 1 mV/A	10 <u>48 65</u> 3 kHz	0.5 3%, 0.2 1%	Z225A	•
METRA- FLEX3000	Flexible AC current sensor with 3 measuring ranges, battery mode (2000 h)	0,5 30 A, 0,5 300 A, 5 3000 A	1000 V CAT III 600 V CAT IV	176 mm	100 mV/A, 10 mV/A, 1 mV/A	10 Hz 20 kHz	1% + 0.1 A 1% + 0.1 A 1% + 1 A	Z207E	•
METRA- Flex300M	Flexible AC miniature current sensor with 3 measuring ranges, battery mode (150 h)	1 3 A, 1 30 A, 5 300 A	1000 V CAT III 600 V CAT IV	50 mm	1 V/A, 100 mV/A, 10 mV/A	20 Hz 100 kHz	1% + 0.2 A 1% + 0.2 A 1% + 1 A	Z207M	•
AC Current	t Transformer with Current Ou	ıtput							
WZ12A	AC clamp current transformer	15 180 A~	300 V CAT III	15 mm	1 mA/A	<u>45 65</u> 400 Hz	3%	Z219A	-
WZ12D	AC clamp current transformer	30 mA 150 A~	300 V CAT III	15 mm	1 mA/A	<u>45 65</u> 500 Hz	2.5% +0.1 mA	Z219D	- •
WZ11A	AC clamp current transformer	1 200 A~	600 V CAT III	20 mm	1 mA/A	<u>48 65</u> 400 Hz	1 3%	Z208A	- •
Z3511	AC clamp current transformer	4 500 A~	600 V CAT III	30 x 63 mm	1 mA/A	<u>48 65</u> 1 kHz	3% +0.4 A	GTZ351100 0R0001	
Z3512	AC clamp current transformer	0.5 1000 A~	600 V CAT III	52 mm	1 mA/A	30 <u>48 65</u> 5 kHz	0.5% 0.7%	GTZ351200 0R0001	
Z3514	AC clamp current transformer	1 2000 A ~	600 V CAT III	64 x 150 mm	1 mA/A	30 <u>48 65</u> 5 kHz	0.5% +0.1 A	GTZ351400 0R0001	- •
	istors for Multimeters withou					1	1		
	Plug-in shunt resistor, encapsulated 1 $\Omega$	0 300 mA	300 V CAT III	_	1 mV/mA	DC10 kHz	0.5%	Z205C	•
NW3A	Plug-in shunt resistor, encapsulated 0,1 $\Omega$	0 3 A	300 V CAT III	-	100 mV/A	DC10 kHz	0.5%	Z205B	•

• with adjustable transformation factor 1: 1 / 10 / 100 / 1000

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