

3-349-574-03 2/10.10

- Digital hand-held multimeter with TRMS measurement including: V AC TRMS, V AC+DC TRMS with a bandwidth of 100 kHz, V DC, dB, Hz (V), Hz (A), Ω, μF, V→, °C/°F (TC/RTD)
- Power measurement (W, VAr, VA, PF): active, reactive and apparent power with extreme values, power factor
- Energy measurement (Wh, VArh, VAh)
   active, reactive and apparent energy, mean power value with
   adjustable observation period and maximum value
- Mains quality analysis: recording of over and undervoltage, dips, swells, voltage peaks and transients in 0, 50 and 60 Hz systems
- Harmonic analysis: RMS values and distortion components up to the 15<sup>th</sup> harmonic at 16.7, 50, 60 and 400 Hz
- Special measuring functions: crest factor CF, conductivity nS, low resistance R<sub>SI</sub>, duty cycle %, cable length km
- Resolution of 60,000 digits, triple display, display illumination can be activated under difficult lighting conditions
- 1 kHz / -3 dB low-pass filter can be activated
- Direct current measurement from 10 nA to 10 A, 16 A intermittently, current measurement with current transformer clamp and sensors, transformation ratio is taken into account at the display
- Large data memory for up to 300,000 measured values
- Instrument is completely remote controllable without activating the rotary switch or changing current sockets





DKD
DKD calibration certificate
as standard feature





## **Applications**

The power multimeter is extremely rugged and reliable with a housing made of impact resistant ABS. With a resolution of 60,000 digits and more than 35 different measuring functions, it's been developed for professional use.

## **Features**

## **Power and Energy Measurement**

The METRAHIT ENERGY is a compact power meter for direct and alternating current in single-phase systems. The electrical circuit can be connected either directly, or via a current transformer. If a current transformer is connected to the multimeter (mA/A input), all current and power displays are represented with the correct value based upon the selected transformation ratio.

Universal power measurement includes the following measuring functions: active, reactive and apparent power, power factor and energy.

Beyond this, the mean power value can be generated over a specified time period (e.g. 15 min.), and the corresponding maximum value can be recorded along with time of occurrence. Suitable AC current transformers with current output are listed on page 10.

## Systematic Voltage Quality Analysis

The **METRAHIT ENERGY** is equipped with a function for acquiring and recording power disturbances which is unique amongst the handheld multimeters. It allows for simultaneous, continuous recording of voltage characteristics and event-triggered recording of the following disturbances:

- Under and overvoltage with start time, duration and extreme value
- Under and overvoltage of the half-period RMS value (dips and swells) with start time, as well as min. and max. values
- Momentarily exceeded values with a duration of greater than 1 ms (peak) with time of occurrence and maximum value
- Steep transients with a rise time of 0.5 to 5 ms within a range of 200 to 1000 V including time of occurrence, relative voltage value and the previous 1 ms instantaneous value

#### **Harmonic Analysis**

In the Land current measurement (A) switch positions, harmonic analysis is performed approximately once per second using 32 sampling values per mains period (adjustable to 16.7, 50, 60 or 400 Hz).

FFT (fast Fourier transformation) makes oscillations up to the 15<sup>th</sup> harmonic available to this end. These are used to calculate the RMS values of the fundamental harmonic (HD 1) and the individual higher harmonics (HD 2 ... 15), as well as total harmonic distortion (THD). RMS values and harmonic components are displayed in each case (RMS values relative to the RMS value of the fundamental harmonic). Harmonic analysis is also available for current clamp measurement.

#### **Convenient Triple Display**

The momentary measured value and up to two additional values are displayed simultaneously, for example:

- Extreme value with date and time
- · Frequency and RMS value of AC measuring voltage

Or in the case of power measurement:

- Momentary measured values of active power, voltage and current
- Maximum value for periodic power with date and time

#### **User Safety and Overload Protection**

Dangerous alternating contact voltages of greater then 30 V and direct voltages of greater than 35 V are indicated visually.

Overload protection safeguards the instrument in all measuring functions for up to 600 V. Voltages of greater than 600 V and currents of greater than 10 or 16 A are indicated acoustically. Dangerous contact voltages are indicated when the 1 kHz low-pass filter has been activated.

FUSE appears at the display if the fuse for the current measuring input blows.

Switching between high and low impedance measuring functions is disabled in the vent of dangerous contact voltage.

#### 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. Beyond this, the automatic blocking sockets prevent incorrect connection of the measurement cables, as well as selection of the wrong measured quantity. Danger to the user, the instrument and the device under test resulting from operator error is thus ruled out. Exceptions include switch positions W, Wh and A.

\* Patented (patent no. DE 10 2005 062 624, US 7,439,725)

#### **RMS Value with Distorted Waveshape**

The utilized measuring method allows for waveshape independent RMS measurement (TRMS AC and AC+DC) for voltage up to 100 kHz and current (up to 10 kHz and up to CF = 10).

#### Activatable Filter for V AC Measurement

A 1 kHz low-pass filter can be activated if required, for example when measuring 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 of 5 V Square-Wave Signals

This function makes it possible 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 1 Hz to 1 MHz.

#### **Fast Acoustic Continuity Test**

Testing for short circuiting and interruption is possible with the selector switch in the  $\Box$ ) position. The threshold value for acoustic signaling can be set to 1, 10, 20 ... 500  $\Omega$  in 10 ohm steps.

### **Automatic / Manual Measuring Range Selection**

Measured quantities are selected by means of a rotary switch and a function key. The measuring range is automatically matched to the measured values. The measuring range can also be selected and locked manually with a key.

# Peak Value Monitoring for Automatic and Manual Measuring Range Selection

The peak value is measured in addition to RMS measurement in the V / A DC, AC and AC+D functions, as well as for power measurement. If the peak value exceeds the valid range of the corresponding measuring path, the instrument is switched up one range, even if the displayed RMS measured value has not yet reached the threshold value. If the momentary measuring range is manually locked, (–)OL appears to indicate the peak value.

This assures that measurement only takes place in the permissible range for these functions (e.g. during measurement of a signal with a high crest factor or measurement of the DC component of high AC+DC voltages).

#### Measurement with Current Transformer Clamps and Sensors

Current transformer clamps and sensors are used for current measurements without interrupting the circuit under test, and for high amperages (> 16 A). 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.

### Automatic Storage of Measured Values \*

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

\* Patented

## Storage of Min-Max Values

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 and their time stamps can be queried at the display.

#### **Memory Mode Operation**

The **METRAHIT ENERGY** is equipped with a quartz-movement synchronized measurement data memory (2048 kB), which has enough capacity for up to 300,000 measured values depending upon configuration. This allows for use of the instrument as an autonomous real-time data logger.

Measurement data recording is executed either:

- In a time controlled fashion with an adjustable sampling interval within a range of 0.5 ms (for V/A DC only) to 9 hours
- Dependent upon measured value in the event of exceeded limit/delta value
- Automatically after stabilization of the measuring value
- As an individual measured value by pressing a key

Memory content can be read out from a PC with the help of the USB X-TRA adapter, as well as analyzed and documented with **METRAwin 10** evaluation software.

# METRAHIT | Energy TRMS SYSTEM Multimeter

## 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 is deactivated for power and energy measurement as well as for power quality analysis).

Automatic shutdown can be disabled by switching the instrument to continuous operation.

The standby mode for the infrared interface can be deactivated.

#### **Protective Cover for Harsh Conditions**

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

#### Infrared Data Interface

The device can be remote configured, and momentary and saved measurement data can be read out via the bidirectional infrared interface. The USB X-TRA interface adapter and **METRAwin 10** software are required to this end (see accessories). An interface protocol and device drivers for LabVIEW® (National Instruments<sup>TM</sup>) are available upon request.

#### **DKD Calibration Certificate**

Each multimeter is individually adjusted, subjected to final inspection and calibrated. Adherence to the specification is confirmed by means of the included DKD calibration certificate, which is valid worldwide (recognized by EA and ILAC). After the specified calibration interval has elapsed (recommended interval: 1 to 3 years), the multimeters can be recalibrated at any time in our own DKD calibration laboratory.

## Applicable Regulations and Standards

IEC/EN 61010, part 1:2001/VDE 0411-1:2002	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, part 1	Test instruments and test procedures – Degrees of protection provided by enclosures (IP code)

# Scope of Delivery

- 1 multimeter
- 1 KS29 (3 safety measurement cables with 4 mm test probes, 1000 V CAT III, 600 V CAT IV)
- 2 batteries, 1.5 V, type AA
- 1 condensed operating instructions, English/German
- 1 CD ROM with operating instructions in English and German
- 1 DKD calibration certificate
- 1 rubber holster

## Extended, Voluntary Manufacturer's Guarantee

36 months for materials and workmanship

1 to 3 years for calibration (depending upon application)

#### **Functions Overview**

Function	
Power measurement	W (Var, VA, PF)
	Wh (varh, VAh)
Energy measurement	DC / AC events
Energy recording  Power disturbance recording	PQ
	-
Harmonic Analysis	V, A
Voltage (Ri ≥ 17 MΩ)	V <sub>DC</sub>
Voltage (Ri $\geq 9 \text{ M}\Omega$ )	V <sub>AC</sub> TRMS
Voltage (Ri $\geq 9 \dots 17 M\Omega$ )	V <sub>AC+DC</sub> TRMS
Crest factor (1 ≤ CF ≤ 11)	3
Frequency in Hz with V <sub>AC</sub>	300 kHz
Low-pass filter	1 kHz with V <sub>AC</sub>
Bandwidth for V <sub>AC+DC</sub> or V <sub>AC</sub>	100 kHz
Pulse frequency in MHz at 5V TTL	1 Hz1 MHz
Duty cycle as %	2.0% 98%
Voltage level measurement in dB	3
Resistance	Ω
Conductivity	nS
Low resistance measurement with I <sub>CONST</sub> = 3 mA	R <sub>SL</sub>
Continuity test with I <sub>CONST</sub> = 1 mA	3
Diode test with I <sub>CONST</sub> = 1 mA	3
Temperature measurement °C/°F with T <sub>C</sub>	Type K
Temp. measurement °C/°F R <sub>TD</sub>	Pt100/Pt1000
Capacitance measurement in F	3
Cable length in m	3
Current	A <sub>DC</sub>
	A <sub>AC</sub> TRMS
	A <sub>AC+DC</sub> TRMS
Bandwidth for A <sub>AC+DC</sub> or A <sub>AC</sub>	10 kHz
Frequency in Hz for A <sub>AC</sub>	60 kHz
Current clamp measurement with adjustable transformation ratio	> mV/A > mA/A
Relative value measurement (reference value measurement) ΔREL	3
Zero point	3
Data logger function <sup>1</sup> (memory)	16 MBit
Min / Max / data hold	3
IR interface (38.4 kBd)	3
Power pack socket	3
Rubber holster	3
Fuse	10 A / 1000 V
Protection <sup>3</sup>	IP 52
Measuring category	600 V CAT III 300 V CAT IV
Calibration	DKD

<sup>1 16</sup> Mbit = 2048 kByte = up to 300,000 measured values, sampling rate adjustable from 0.5 second to 9 hours

# **Characteristic Values**

Meas.	Measuring Range	Resolution Range	n at Upper Limit	Input im	pedance	Intrinsic Uncertainty a ±( % rdg. + d)	t Ref. Cond. for High Res ±( % rdg. + d)	<b>solution (59,999 digits)</b> ±( % rdg. + d)	Overload	Capacity <sup>2</sup>
Function	mododing nango	60,000	6,000		~/≂	=== a	~ 1	₹1	Value	Time
	60 mV	1 μV	0,000		7.70	0.02 + 15 with ZERO	_	_		Max. 10 s
	600 mV	10 μV		≥ 17 MΩ	≥9 MΩ // < 50 pF	0.02 + 15 with ZERO	0.2 + 30	1 + 30	600 V DC	man ro c
v	6 V	100 μV		≥ 17 MΩ	≥9 MΩ // < 50 pF	0.02 + 15	0.2 + 30	1 + 30	AC	
	60 V	1 mV		≥ 17 MΩ	≥9 MΩ // < 50 pF	0.02 + 15	0.2 + 30	1 + 30	TRMS	Cont.
1	600 V	10 mV		≥ 17 MΩ ≥ 17 MΩ	≥9 MΩ // < 50 pF	0.02 + 15	0.2 + 30	1 + 30	sine	
	000 V	10 1110			re reference voltage	0.02 + 13		1 + 30	+	
					0.775 V		Intrinsic uncertainty			
dB	0.6 600 V~		0.01 dB	-48 dB.	+58 dB		0.1 dB (U > 10% MR)		600 V DC AC TRMS sine	Cont.
				Voltage drop at a	pprox. range limit		~ 1	≂1		
	600 µA	10 nA		60 mV	60 mV	0.1 + 20	0.5 + 25	1.0 + 30	1	
	6 mA	100 nA		160 mV	160 mV	0.05 + 20	0.5 + 25	1.0 + 30	-	
	60 mA	1 μΑ		180 mV	180 mV	0.05 + 20	0.5 + 25	1.0 + 30	0.7 A	Cont.
A	600 mA	10 μΑ		250 mV	250 mV	0.1 + 20	0.5 + 25	1.0 + 30	-	
	6 A	100 μΑ		360 mV	360 mV	0.1 + 20	0.5 + 25	1.0 + 30	10.4. <	r:- 10
									10 A: ≤	5 min <sup>10</sup> 30 s <sup>10</sup>
	10 A	1 mA		600 mV	600 mV	0.2 + 30	0.5 + 25	1.0 + 30	10 A. S	2 00 3
	Factor: 1:1/10/100/1000	Input			pedance				<u> </u>	
	0.06, 0.6, 6, 60 A	60			Ω	See A∼ cur	rent measuring range for	specification		ment input
A>C	0.6, 6, 60, 600 A	600	mA	0,4	4 Ω	Joe A Cult	cit illeasuring range for	эрсопоацоп	0.7 A co	ontinuous
	6, 60. 600, 6000 A	6	Α	60	60 mΩ		current transformer clamp		10 A:	: 5 min
	0.6, 6, 60, 600 A	600	mV	V II		See voltage measuring r	ange V~ 1 for specificat	ion	Measure	ment input
A>C	6, 60, 600, 6000 A	6	V	Voltage measurement input (V jack) Ri = $9 M\Omega$		Plus Current clamp sensor en		rror	600 \	V RMS
	60, 600, 6000, 60,000A	60	V	(V Jack) F	(v jacky rii – 3 ws22 Flus Guireit Glairip Seris		s Current clamp sensor e	101		. 10 s
				Open-circuit voltage	Meas. current at range limit	±( % rd	g. + d)			
	600 Ω	10 mΩ		< 1.4 V	Approx. 250 µA		with ZERO function active			
	6 kΩ	100 mΩ		< 1.4 V	Approx. 60 µA	0.1 + 5	With ZENO fanotion doubt			
	60 kΩ	1 Ω		< 1.4 V	Approx. 7 μA	0.1 + 5				
Ω									00011	
	600 kΩ	10 Ω		< 1.4 V	Approx. 0.8 µA	0.2 + 5			600 V DC	
	6 ΜΩ	100 Ω		< 1.4 V	Approx. 180 nA	0.5 + 5			AC	Max. 10 s
	60 MΩ	1 kΩ		< 1.4 V	Approx. 15 nA		) (battery operation)		TRMS	IVIAX. 105
nS	600 nS	0.1 nS		< 1.4 V	0.45 μΑ	2 + 10 (	as of 3% MR)		sine	
RSL	60 Ω	001 Ω		9 V	Approx. 3 mA	1 + 5 wi	th ZERO function active			
<b>L</b> ())	600 Ω	_	0.1 Ω	Approx. 3.2 V	Approx. 1 mA const.	1 + 5 wi	th ZERO function active			
	6,0 V <sup>3</sup>	_	1 mV	Approx. 9 V	Approx. 1 mA const.	0.5 + 3			-	
	0,0 V		I IIIV				A			
				Discharge resist.	U <sub>0 max</sub>		g. + d)			
	60 nF	_	10 pF	1 MΩ	0.7 V		with ZERO function active		600 V	
	600 nF	_	100 pF	100 kΩ	0.7 V	1 + 6 4			DC	
F	6 μF	_	1 nF	12 kΩ	0.7 V	1 + 6 4			AC	Max. 10 s
	60 μF	_	10 nF	12 kΩ	0.7 V	1 + 6 4			TRMS	
	600 μF	_	100 nF	3 kΩ	0.7 V	5 + 6 <sup>4</sup>			sine	
					f <sub>min</sub> <sup>5</sup>	+( % rd	g. + d)			
Hz (V)	600.00 Hz	0.01 Hz			11411	, ,,,,,	,		Hz (V) <sup>6</sup> :	
1	6.0000 kHz	0.01 Hz			,				HZ (V) °: HZ(A>C) <sup>6</sup> :	
Hz (A)				Input impedance,	1 Hz	0.05 + 5 8	As of 15% MR		600 V	Max. 10 s
Hz (A>>C)	60.000 kHz	1 Hz		V jack: $Ri = 9 M\Omega$		0.00 . 0	for U ≥ 0.18 V			
Hz (V)	300.00 kHz	10 Hz		1	10 Hz	1			Hz (A): 7	
		0.04							+	
MHz	600 Hz 1 MHz	0.01 100 Hz			1 100 Hz	0.05 + 5	> 2 V 5 V			
	2.0 98 %		0.01%	15 Hz 1 kHz	1 Hz	0.1 MR + 10 d	> 2 V 5 V			
						0.1 MR per kHz			600 V	Max. 10 s
%	5.0 95%	_	0.01%	1 10 kHz	1 Hz	+ 10 d	> 2 V 5 V		JULI V IVIAX. I	1VIUN. 10 3
/0										
	10 90%	_	0.01%	10 50 kHz	1 Hz	0.1 MR per kHz	> 2 V 5 V			
<b>—</b>						+ 10 d				
					1	±( % rd	g. + d)			
	Pt100 - 200.0					0.3 + 10	) <sup>9</sup>			
	+850.0 %								1	
	Pt1000 - 150.0 +850.0 °C					0.3 + 10	) <sup>9</sup>		600 V	
°C/°F	+850.0 °C	0.1 °C							DC/AC	Max. 10 s
., .	- 250.0					1.0% +	2.0 K <sup>9</sup>		RMS	
1	K - 150 °C (NiCr-Ni) - 150 °C								sine	
	160 OC						0		1	
	+1372.0 °C					1.0% +	0.5 K <sup>9</sup>			

Specified accuracy valid as of 1% of measuring range for AC, and 3% for AC+DC. See frequency influence on page 6. At 0 ° ... + 40 °C

Key: d = digit(s), MR = measuring range, rdg. = reading (measured value)

Display of up to max. 6.0 V, "OL" in excess of 5.1 V.

Applies to measurements at film capacitors during battery operation

Lowest measurable frequency for sinusoidal measuring signals symmetrical to the

overload capacity of the voltage measurement input:

power limiting: frequency x max. voltage 6 x 10<sup>6</sup> V x Hz for U > 100 V

 $<sup>^{7}\,</sup>$  Overload capacity of the current measurement input: see current measuring

ranges for max. current values
Input sensitivity, sinusoidal signal, 10% to 100% MR (mV range: as of 30%)
Plus sensor deviation for measurement with external reference temperature,

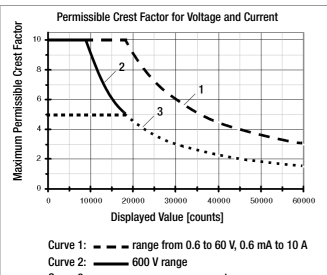
plus  $\pm 2$  K for internal reference temperature  $^{10}$  Off-time > 30 min. and  $T_A \le 40$  °C

#### Crest Factor CF

Measuring range: 1.0 ≤ CF ≤ 11.0; resolution: 0.1

Typical (not specified) maximum deviation:

. )						
Frequency	CF ≤ 3.0	$3.0 < \text{CF} \le 5.0$	$5.0 < CF \le 10.0$			
10 to 70 Hz	±0.2	±0.2	±0.5			
70 to 440 Hz	±0.2	±0.5	Not valid			
440 Hz to 1 kHz	±0.5	Not valid	Not valid			
> 1 kHz	Not valid	Not valid	Not valid			



Curve 3: --- power measurement

Above figure: Influence of Crest Factor on Display Range Additional error caused by the signal's crest factor:

 $\geq 1.5 < CF \leq 3$  1% rdg.  $\geq 3 < CF \leq 5$  3% rdg.

# Power Measurement (measuring ranges for a current clamp factor of 1) - Single-Phase Measurement for Direct and Alternating Current

Measuring Function		Measuring Range		lution at r Range imit		l capacity + 40 °C
			36,00	0 Counts	Value	Time
	360	μW	10	nW		
	3.	mW	100	nW		
	36	mW	1	μW		
	360	mW	10	μW	V: 600 V	
	3.	W	100	μW		v
	36	W	1	mW	A: 10 A	continuous
W, VAr, VA	360	W	10	mW	DC	10 A: 5 min. <sup>2)</sup>
	600	W	100	mW	AC	
	3.6	kW	100	mW	TRMS	16 A: 30 s <sup>2)</sup>
	6	kW	1	W	sine	
	36	kW 1)	1	W		
	360	kW <sup>1)</sup>	10	W		
	3600	kW <sup>1)</sup>	100	W		

Ranges achieved with current clamp only

<sup>2)</sup> Off-time > 30 min. and  $T_A \le 40$  °C

#### Intrinsic Uncertainty and Frequency Influence for Power and Energy Measurement

Measured	Measuring	Intrinsic Uncertainty ( % rdg + d)			
Quantity	Range	DC	10 Hz to 65 Hz	65 Hz 1 kHz	
Voltage, auxiliary display	$U \ge 0.1 \text{ x Umax}$ and $U \ge 0.15 \text{ V}$	0.5 + 10	0.3 + 10	0.4 + 10 <sup>1</sup>	
Current, auxiliary display	I ≥ 0.01 x Imax	0.2 + 5	0.1 + 5	0.9 + 10	
Power factor		1 d	1 d	1 d <sup>1</sup>	
Apparent power		1.0 + 20	0.4 + 20	1.3 + 20 <sup>1</sup>	
Active power	IPFI ≥ 0.4 IPFI < 0.4	1.0 + 20 —	0.4 + 20 1.0 + 20	1.5 + 20 <sup>1</sup> 3.0 + 20 <sup>1</sup>	
Reactive power	IPFI ≤ 0.8	_	1.0 + 20	3.0 + 20 1	

Not valid for mV range.

#### Display range

- Voltage and current: 6000 digits
- Apparent, reactive and active power: 36,000 digits
- Power factor: 100 digits

Intrinsic error: stable sinusoidal voltage, stable sinusoidal current, mean voltage value: max. 10% of amplitude. U > 10% of the upper range limit is usually the case during normal operation due to auto-ranging, except in the smallest range. Bandwidth up to 1 kHz; signal components of higher frequency are clipped by input filters.

Note: Power is measured with a separate measurement circuit: As a result, specified accuracies for voltage and current measurement do not correspond with the specified values for the respective measuring functions. Principally, DC voltage linearity is only assured with voltages of ≥ 0.15 V or ≥ 10% of the upper range limit.

Additional deviation for U, I during power measurement with higher crest factor,  $f = 0 \dots 65 \text{ Hz}$ :

 $CF \le 2$ : -0.3% rdg., CF = 3: -0.9% rdg., CF = 4: -1.5% rdg., CF = 5: -2.5% rdg.

# Square-wave signal, 10 to 65 Hz to U or I:

Additional intrinsic uncertainty of +0% / -0.7% rdg.

#### Mains Monitoring / Mains Disturbance Recording

Type of Disturbance	Measuring Range	Resolution (display)	Intrinsic Uncertainty under Reference Conditions with Fixed Frequency of 50/60 Hz	Pulse Time
Over/ undervoltage	6 600 V	60,000 digits		
Dip/swell	6 600 V	6000 digits	1% rdg. + 1% MR	≥ 1 half-period
Peak	6 600 V	6000 digits	1% rdg. + 2% MR	≥1 ms
Transient	200 1000 V*	10 V	± 50 V	0.5 5 μs

<sup>\*</sup> Absolute value of the transients is limited to approximately 1000 V by input protection.

#### **Internal Clock**

Time format DD.MM.YYYY hh:mm:ss

Resolution 0.1 s

Accuracy ±1 minute per month

Temperature

influence 50 ppm per K

# **Reference Conditions**

Ambient temperature +23 °C ±2 K Relative humidity 40 ... 75%

(no condensation allowed)

Meas. quantity frequency 45 ... 65 Hz Meas. quantity waveform Sine

Battery voltage 1.8 V ... 3.2 V

# Influencing Quantities and Influence Error

Influencing Quantity	Sphere of Influence	Measured Quantity / Measuring Range	Influence Error per 10 K ±(% rdg. + d)
		60 mV == 1	0.2 + 5
	_	600 mV 600 V ==	0.1 + 5
		600 mV ≂	0.3 + 20
		V ∼, 6 600 V ≅	0.2 + 10
		$600~\Omega$ $60~\text{M}\Omega$ , nS	0.2 + 5
		A <b></b> , ∼, ≅	0.2 + 10
	0 °C +21 °C and +25 °C +40 °C	60 nF 6 μF, km	1 + 5
Tomoroturo		60, 600 μF	3 + 5
Temperature		Hz, dB	0.2 +10
		Diode measurement	0.3 + 5
		RSL measurement	1 + 10
		Pt100 / Pt1000	0.5 + 10
		Type K thermocouple <sup>1</sup>	0.2 + 10
		Power measurement: V	0.3 + 10
		Power measurement: A	0.2 + 5
		W, VA, Wh, VAh	0.5 + 10

The 60 mV DC range and thermocouple measurement are sensitive to temperature fluctuation: For this reason, specified values are not valid 30 until minutes after ambient temperature has stabilized.

Influenc- ing Qty.	Meas. Quantity / Measuring Range		Sphere of Influence	Intrinsic Uncertainty $^3$ $\pm ($ $\%$ rdg. + d)
			> 15 Hz 45 Hz	3 + 30
		600.00 mV	> 65 Hz 1 kHz	2 + 30
		000.00 1110	> 1 kHz 20 kHz	3 + 30
			> 20 kHz 100 kHz <sup>4</sup>	3.5 + 30 <sup>4</sup>
			> 15 Hz 45 Hz	2 + 30
	-	6.0000 V	> 65 Hz 1 kHz	1 + 30
Fre-		60.00 V	> 1 kHz 20 kHz	3 + 30
quency			> 20 kHz 100 kHz <sup>4</sup>	3.5 + 30 <sup>4</sup>
			> 15 Hz 45 Hz	2 + 30
	600.00 V <sup>2</sup>	600.00 V <sup>2</sup>	> 65 Hz 1 kHz	1 + 30
		> 1 kHz 20 kHz	3 + 30	
		600.00 <b>μ</b> A	> 15 Hz 45 Hz	0.05
	A <sub>AC</sub>	 10.0000 A	> 65 Hz 10 kHz	3 + 25

Power limiting: frequency x voltage max.  $6 \times 10^6 \text{ V} \times \text{Hz}$  for U > 100 V

Frequency response up to 100 kHz, > 60 kHz plus 5%

Influencing Quantity	Sphere of Influence	Measured Quantity	Influence Error
	75%		
Relative humidity	3 days	V, A, Ω, F, Hz, dB, °C	1 x intrinsic uncertainty
	instrument off		
Battery voltage	1.8 3.2 V	V, A, Ω, F, Hz, dB, °C	Included in intrinsic uncertainty

Influencing Quantity	Sphere of Influence	Measured Quantity / Measuring Range	Damping
	Interference quantity max. 600 V $\sim$	V <del></del>	> 120 dB
Common mode interference		6 V ∼, 60 V ∼	> 80 dB
voltage	Interference quantity max. 600 V ~ 50 Hz 60 Hz, sine	600 V ∼	> 70 dB
-	, , , , ,		
Series-mode interference voltage	Interference quantity V ~ , respective nominal value of the measuring range, max. 600 V ~ , 50 Hz 60 Hz, sine	V <del></del>	> 50 dB
	Interference quantity max. 600 V —		> 100 dB

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

Measured Quantity/ Measuring Range	Digital Display Response Time	Measured Quantity Jump Function
V <del></del> , V ∼, dB AV <del></del> , A ∼	1.5 s	From 0 to 80% of upper range limit value
600 Ω 6 MΩ	3 s	
nS, R <sub>SL</sub>	3 s	
60 MΩ	8 s	From ∞ to 50%
Continuity (acoustic signal)	< 50 ms	of upper range limit value
°C (Pt100)	Max. 3 s	
<b>→</b>	1.5 s	
60 nF 600 μF	Max. 2 s	From 0 to 50%
>10 Hz	1.5 s	of upper range limit value

### **Data Interface**

Type Optical via infrared light through the housing

Data transmission

Serial, bidirectional (not IrDa compatible)

Protocol Device specific
Baud rate 38,400 baud

Functions – Select/query measuring functions

and parametersQuery momentary measurement data

- Read out stored measurement data

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

# Internal Measured Value Storage

Memory capacity 16 MBit for approx. 300,000 measured

values with indication of date and time

# **Power Supply**

Service life

Battery 2 each 1.5 V AA batteries, alkaline manganese per IEC LR6 (2 each 1.2 V

NiMH rechargeable batteries also possible)
With alkaline manganese: approx. 120 hrs.
Battery capacity display with battery sym-

Querying of momentary battery voltage via menu function.

Power OFF function The multimeter is switched off automatically:

When battery voltage drops below

approx. 1.8 V

 If none of the keys or the rotary switch are activated for an adjustable duration of 10 to 59 min. and the multimeter is not in the continuous operation mode (assuming the instrument is not set to power measurement or mains analysis)

Power pack socket 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.

Power pack voltage: 5.1 V ±0.2 V

The accuracy specification for frequency response is valid as of a display value of 10% of the measuring range for both measuring modes with the TRMS converter in the A AC and A (AC+DC) ranges.

# Display



Transreflective LCD panel ( $65 \times 36$  mm) with display of up to 3 measured values, unit of measure, type of current and various special functions.

# **Background Illumination**

LED fiber-optic background illumination is switched off approx. 1 minute after it has been activated. If necessary, automatic deactivation of background illumination can be disabled with the appropriate parameter setting or via the interface.

#### Digital

Display / char. height 7-segment characters

Main display: 13 mm Auxiliary displays: 7.5 mm

Number of places 60,000 counts/steps

Overflow display "OL" is displayed as of 61,000 + 1 digits

Polarity display "-" sign is displayed if plus pole is

connected to "L"

Sampling rate 10 or 40 measurements per second with

the Min-Max function except for the capacitance, frequency, duty cycle and power measuring functions, 2000 measurements per second for fast DC

measurement

Refresh rate

V (DC, AC+DC), A, Ω, →

EVENTS AC/DC, count 2 per second Hz, °C (Pt100, Pt1000) 1 to 2 per second °C (J, K) 0.5 per second

nellesillale

# **Acoustic Signals**

For voltage Intermittent signal at above 600 V
For current Intermittent signal at above 10 A
Continuous signal at above 16 A

#### **Fuse**

Fuse link FF (UR) 10 A/1000 V AC/DC,

10 mm x 38 mm,

breaking capacity of at least 30 kA at

1000 V AC/DC,

protects the current measurement input in

the 600 µA to 10 A ranges

# **Electrical Safety**

Per IEC 61010-1:2001/VDE 0411-1:2002

Protection class

Measuring category CAT III CAT IV
Operating voltage 600 V 300 V

Pollution degree 2
Test voltage 5.2 kV~

# **Electromagnetic Compatibility (EMC)**

Interference emission EN 61326-1: 2006, class B

Interference immunity EN 61326-1: 2006

EN 61326-2-1: 2006

# **Ambient Conditions**

Accuracy Range 0 °C to +40 °C Op. temp. range  $T_A$  -10 °C to +50 °C\*

Storage temp. range -25 °C to +70 °C (without batteries)
Relative humidity 40 to 75%, no condensation allowed

Elevation To 2000 m

Deployment Indoors, except within specified ambient

conditions

\* Exception: measurement of current > 10 to 16 A, operation at up to 40 °C

# **Mechanical Design**

Housing Impact resistant plastic (ABS)

Dimensions 200 x 87 x 45 mm

(without rubber holster)

Weight Approx. 0.4 kg with batteries

Protection Housing: IP 52

Table Excerpt Regarding Significance of IP Codes

IP XY	Protection Against Foreign	IP XY	Protection Against		
(1 <sup>st</sup> digit X)	Object Entry	(2 <sup>nd</sup> digit Y)	Penetration by Water		
5	Dust protected	2	Dripping (at angle of 15°)		

#### **Accessories**

### NA X-TRA Power Pack (90 ... 250 V AC / 5 V DC)

Power pack for battery-saving mains operation, for continuous measurement using multimeters with internal memory



 Measuring category: CAT IV at 600 V



#### **PMA16 Power Measuring Adapter**

The adapter is used for safe, trouble-free measurement of current consumption (up to 16 A) at earthing contact plugs, as well as for connecting the voltage path to the **METRAHIT ENERGY** for power measurement.



## 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 data out of memory from the **METRAHIT ENERGY**.

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.



# METRAwin®10/METRAHit® Software

METRAwin®10/METRA**Hit®**PC software is a multilingual, measurement data logging program for recording, visualizing, evaluating and documenting measured values with reference to time from **METRAHIT** E series multimeters.

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 Parameters 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.

- Measuring channels Up to 10
- Start recording

Manual, triggered by measured value,

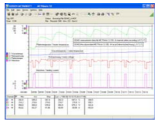
- time triggered
- Recording mode
- > Time controlled with a sample interval of 0.05 s\* ... 1 s ... 60 min.
- > Manually controlled
- > Measured value controlled in event of exceeded limit/delta value
- Recording duration: max. 10 million intervals
- \* Depending upon device type, measuring function, number of measuring channels and communication mode (e.g. via modem), sample intervals of less than 1 second cannot be used.

### Reading Out and Visualizing Stored Data

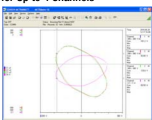
If supported by the device: read-in and display of offline data recorded to device memory

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



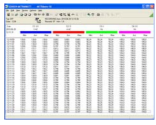
## XY Recorder Display for Up to 4 Channels



# Multimeter Display for Up to 4 Channels



# Tabular Display for Up to 10 Channels



#### **System Requirements**

METRAwin 10 (version 5.3.x) can be run on IBM compatible PCs with Microsoft Windows  $^{\circledR}$  98, ME, NT 4.0, 2000, XP, Vista (32/64 Bit) or 7 (32 Bit).

# **Order Information**

Designation	Туре	Article Number			
Professional, digital TRMS multimeter	, , , , , , , , , , , , , , , , , , ,				
with power measurement. Triple digital					
display with a resolution of 60,000					
digits. Multimeter functions: voltage					
and current (DC and TRMS AC and					
AC+DC), frequency, resistance, diode,					
temperature, power, energy and power					
quality, data logger and IR interface.					
Scope of delivery includes DKD					
calibration certificate, set of measure- ment cables and rubber holster	METRAHIT ENERGY	M249A			
Therit capies and rubber hoister	WETNAHIT ENERGY	IVIZTUM			
Accessories for operation at a PC					
IR-USB bidirectional interface adapter	USB X-TRA	Z216C			
METRAwin 10 software	METRAwin 10				
METRAWIN TO SORWare	WEIKAWIN 10	GTZ3240000R0001			
Accessories for temperature measureme	nt with recistance the	ormomotor			
Pt100 temperature sensor for surface	iii wilii iesistanee un	STITIOTTIC CO			
and immersion measurements.					
-40 +600 °C	Z3409	GTZ3409000R0001			
Pt1000 temperature sensor for	20 100	412010000110001			
measurement in gases and liquids,					
-50 +220 °C	TF220	Z102A			
Pt100 oven sensor, -50 +550 °C	TF550	GTZ3408000R0001			
Ten adhesive Pt100 temperature					
sensors, -50 +550 °C	TS Chipset	GTZ3406000R0001			
,					
Replacement fuse	II.	1			
Fuses (pack of 10)	FF (UR) 10 A /				
,	1000 V AC/DC	Z109L			
Power measuring adapter	PMA16	Z228A			
Power pack	NA X-TRA	Z218G			
Rubber holster and carrying strap	GH X-TRA	Z104C			

# **Transport Accessories**

HitBag Cordura Belt Pouch for METRA HIT multimeters (with/ without rubber holster) and METRAport



#### HC30 Hard Case

for two multimeters (with/ without rubber holster) and accessories



## F836 Ever-Ready Case

for multimeter (without rubber holster) and accessories



# F829 Ever-Ready Case for multimeter (with/without rubber holster)



Designation	Туре	Article Number
Imitation leather carrying pouch for METRA HIT and METRAmax	F829	GTZ3301000R0003
Cordura belt pouch for <b>METRA HIT</b> series multimeters and METRAport	HitBag	Z115A
Imitation leather ever-ready case with cable compartment	F836	GTZ3302000R0001
Ever-ready case for 2 <b>METRA HIT</b> s, 2 adapters and accessories	F840	GTZ3302001R0001
Hard case for one <b>METRA HIT</b> and accessories	HC20	Z113A
Hard case for two METRA HITs and accessories	HC30	Z113A

All current sensors and transformers are equipped with a terminal with 4 mm safety banana plugs.						Suitable for measuring:				
Туре	Designation	Measuring Range	Meas. Category	Max. Cable Diameter	Transformation Ratio	Frequency Range	Intrinsic Uncertainty ±(% rdg. +)	Article Number	Power	Curren
DC/AC Cur	rent Sensors with Voltage Outp	out					!			
CP30	DC-AC current sensor clamp with battery operation (30 h)	5 mA 30 A	300 V CAT III	25 mm	100 mV/A	DC20 kHz (-1dB)	1 % +2 mA	Z201B		I
CP330	DC-AC current sensor clamp with 2 measuring ranges, battery operation (30 h)	0,5 30 A 5 300 A	300 V CAT III	25 mm	10 mV/A; 1 mV/A	DC20 kHz (-3 dB)	1 % + 50 mA 1 % + 100 mA	Z202B		I
CP1100	DC-AC current sensor clamp with 2 measuring ranges, battery operation (30 h)	0,5 100 A 5 1000 A	300 V CAT III	32 mm	10 mV/A 1 mV/A	DC20 kHz (-1dB)	1 % + 100 mA 1 % + 500 mA	Z203B		I
Z13B	DC-AC current sensor clamp with 2 measuring ranges, battery operation (50 h)	0.2 40 A~/60 A-; 0.5 400 A~/600 A-	300 V CAT IV	50 mm	10 mV/A; 1 mV/A	DC65 Hz 10 kHz	1,5 % 2,0 %	Z213B		I
AC Current	Sensors with Voltage Output									
WZ12B	AC current sensor clamp	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		I
WZ12C	AC current sensor clamp with 2 measuring ranges	1 mA~ 15 A~, 1 150 A~	300 V CAT III	15 mm	1 mV/mA; 1 mV/A	45 65 400 Hz	3% + 0.15 mA; 2% + 0.1 A	Z219C		I
WZ11B	AC current sensor clamp 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		I
Z3512A	AC current sensor clamp 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		I
METRAFLEX 3000	Flexible AC current sensor with 3 measuring ranges, battery operation (2000 h)	0,5 30 A, 0,5 300 A, 5 3000 A	1000 V CAT III 600 V CAT IV	Length: 610 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		I
METRAFLEX 3000M	Flexible AC miniature current sensor with 3 measuring ranges, battery operation (150 h)	0,5 30 A, 0,5 300 A, 5 3000 A	1000 V CAT III 600 V CAT IV	Length: 160 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	Z207J		I
AC Current	Transformer with Current Out	put	'							
WZ12A	AC current transformer clamp	15 180 A~	300 V CAT III	15 mm	1 mA/A	<u>45 65</u> 400 Hz	3%	Z219A	I	I
WZ12D	AC current transformer clamp	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	I	I
WZ11A	AC current transformer clamp	1 200 A~	600 V CAT III	20 mm	1 mA/A	48 65 400 Hz	1 3%	Z208A	I	I
Z3511	AC current transformer clamp	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	I	I
Z3512	AC current transformer clamp	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	I	I
Z3514	AC current transformer clamp	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	I	I

I With adjustable transformation ratio of 1 to 1, 10, 100 or 1000

