# Technical Data Sheet *GAMMA* 4060/5060/6060/7060



*GAMMA* 4060/5060/6060/7060 series of new multimeters is made for professional use that offers safety, high resolution, large range count, reliability, ruggedness, a complete tool for test automation and is equipped with more than 30 different measuring functions.

## **Special Features**

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- → True RMS Digital Multimeter
- → Data logger & View function (up to 32000 readings)
- → Plug and Play USB connectivity with PC
- → 100kHz bandwidth for voltage measurement
- → 1kHz Low Pass Filter mode
- → GO-NO-GO function
- → VAC with 1MOhm impedance 4-20mA/0-20mA scale type measurement
- → Single fuse for mA & A
- Adjustable square wave output
- Temperature measurement with J, K, Pt100 & Pt1000 sensors
- External power adapter for long hours of measurements
- Selectable clamp ratio for current measurement
- Conductance Measurement
- Frequency / Time Period Measurement

### Application

#### Low input impedance ( $Ri = 1M\Omega$ )

Trouble shooting a branch circuit with dead or disconnected circuit is made easy with VAC1M. Low impedance VAC1M measurement helps eliminating error readings resulting from ghost voltages caused by long wires that share a common conduit

#### Single fuse(16A)

Instrument contains a single fuse of 16A common for all the ranges of current from  $600\mu$ A to 10A AC/DC as compared to the two fuses in traditional DMMs. This eliminates the accidental blowing of 1.6A fuse due to operator's error when higher current is applied in lower ranges

#### Current measurement with clamp sensor

Measurement with various clamp sensors is possible, which helps in accurate measurement of current from 60mA to 6000A without interrupting the circuit. The measured current is automatically calculated from the selected clamp ratio.



#### Tool for automation, USB 2.0 Interface

With ready to use communication protocol and plug and play USB 2.0 add-on device, one can easily automate his test system. The extensive data capturing and analysis is possible with DMM software. With vast functionality and editable report settings DMM software is a real help for easy report generation and analysis of a device under test.



#### **Square Wave Output**

A square wave output can be generated from the DMM with the user selectable frequency and adjustable duty cycle. This can be used as baud rate generator, to check flow meters, to test frequency counters, accelerometer and frequency transmitter. It can also be used as audio signal in audio signal testing.

#### Low pass filter(LPF) in VAC10MΩ & VAC1MΩ

A selectable 1kHz low pass filter offers advanced variable frequency drive filtering to help you accurately analyze nontraditional sine waves and noisy signals.

In LPF mode DMM rejects all high frequency noise making it suitable for making measurements on inverters and high frequency drives.



### True RMS measurement with high crest factors

Accurate true RMS measurement of distorted waveform with crest factor CF between 1 to 10.

### Data Logging

DMM 6060/7060 offers continuous data logging of up to 32000 readings with real time stamping. Log rate is adjustable from as low as 0.1 sec to as high as 1hr.



#### Adjustable Beep Level

With Beep level setting, the limit for continuity can be adjusted from  $10\Omega$  to  $90\Omega$  depending upon application.

#### Separate fuse compartment

Easier access to fuse when replacing the blown fuse.

#### Auto Power OFF with adjustable timing

Flexibility to adjust "Auto off " period from 5 minutes to 60 minutes.

#### 60mv & 600mV DC & ACDC

This helps in accurate measurement of low output voltages <600mV from sensors & transmitters. High frequency low voltage signal from RF transmitters can also be measured. Signal as low as 0.001mV can be measured accurately.

#### Min/Max/Avg measurement

Min/Max/Avg function records the minimum, maximum and average of all the readings applied since its activation. With dual display it makes it even flexible for the user to keep the trace of the applied readings while viewing Min/Max/Avg readings. The average reading is useful for smoothing out unstable inputs,& verifying circuit performance.

#### Dedicated keys for easy navigation

Dedicated navigation keys makes scrolling through menu and setting of parameters easy & comfortable.

#### **External Power Adapter (DC Jack)**

The external power supply adapter helps in conserving battery while performing long hours of measurements. When DC jack is connected batteries inside DMM are electronically disconnected, and reconnected in absence of mains, hence there is no need of removing the battery when using the power adapter.

#### 100kHz Bandwidth

Alternating voltages with frequencies up to 100kHz can be measured accurately. This is useful while analyzing high frequency analog signals.

#### Self battery voltage measurement

Capable of measuring self battery voltage.

#### Room temperature measurement

Room temperature can be sensed and measured without any external sensor. The same is used as internal reference temperature in thermocouple based temperature measurements

#### Fully programmable GO NO-GO

The Go-NoGo function gives an indication through a buzzer for the applied input lying inside or outside the set band. The values for low limit, high limit and buzzer condition can be easily set through NoGo function in menu settings. Once the NoGo function is set, user can get busy doing other activities in the vicinity of the meter, whenever the condition is met it will be indicated by a buzzer. It eliminates the need of operator to continuously monitor the display.

#### **View Function**

Data logged on meter can be viewed directly on the meter itself, hence the data analysis is also possible without a PC based software. However for graphical and large data analysis PC based software can be used.

#### **Dangerous Contact Voltage Indication**

Presence of hazardous voltage (>35Vrms 50/60Hz and 50Vdc) at the contact terminal are indicated on display. This is very useful while performing measurements in the circuit which takes longer time to discharge its capacitors, or where unexpected danger voltage are present.

## **Model Wise Functional Overview**

Functions/Features	4060	5060	6060	7060
Voltage VDC (Ri>9M $\Omega$ )	•	•	•	•
Voltage VAC TRMS (Ri>9 $M\Omega$ )	•	•	•	•
Voltage LoZ VAC TRMS (Ri=1M $\Omega$ )		•	•	•
Voltage VAC TRMS (Ri>9MΩ) LPF 1kHz		•	•	•
Voltage LoZ VAC TRMS (Ri=1M $\Omega$ ) LPF 1kHz		•	•	•
Voltage VACDC (Ri>9MΩ)	•	•	•	•
High impedance, high bandwidth mVmeasurement	600mV	60mV/ 600mV	60mV/600mV	60mV/600mV
Bandwidth VAC & mVACDC	10kHz	10kHz	10kHz	100 kHz
Frequency Measurement				
Duty cycle %			•	•
Voltage level measurement dB,dBu,dBm		•	•	•
Resistance	•	•	•	•
Conductance measurement	•	•	•	•
Continuity test (I const = 1 mA)	•	•	•	•
Diode measurement (I const = 1 mA)	•	•	•	•
Temperature measurement (TYP J,TYP K)		•	•	•
Temperature measurement (PT100,PT1000)	•		•	•
Capacitance measurement			•	•
Current ADC		6 A/16 A	600 4 /6 4	(00 h //
Current AAC+DC TRMS	600mA	(20 A)	600µA/6mA 60mA/600mA 6A/10A(16 A)	600µA/6m. 60mA/600m.
Current AAC TRMS			6A/ 10A(16 A)	6A/10A(16 A
Bandwidth @AAC+DC or AAC 10 kHz	•	•	•	•
Measurement with Clamp Sensor	•	•	•	•
Data Logging / Viewing Function			•	•
Protective rubber holster	•	•	•	•
Fuse 16A/ 1000V	1.6A		•	•
0-20mA/ 4-20mApercentage scale			•	•
Square wave Out			•	•
Self battery voltage measurement	•	•	•	•
MIN/MAX/AVG and Auto Hold Functions	•	•	•	•
Dangerous contact voltage indication	•	•	•	•
REL/Zero function	•	•	•	•
USB IR-interface			Optional	
External power supply adapter			opuonar	
External power supply adapter	1000 V CAT III 600 V CAT IV	1000 V CAT I 600V CAT II	1000 V CAT III 600 V CAT IV	1000 V CAT 1 600 V CAT IV

## **Environmental Condition**

Operating temperature	-10 to +50°C
Storage temperature	- 25 to +70°C
Relative humidity	<75% non condensing.
IP	IP 50 for Housing, IP20 for terminals.
Altitude	Up to 2000 m

## **Technical Specification**

		Vo	oltage				
	1				· · · · · · · · · · · · · · · · · · ·		
Measurement Function	Measuring Range Resolutior	Input Impe dance	Reference	c Uncertain e Conditior e rdg.+Dig	1 ±(% of	Overload	Capacity <sup>2)</sup>
Function	Kange	impedance	DC <sup>7</sup>	AC <sup>1)3)</sup>	ACDC <sup>1)3)</sup>	Value	Time
	6V 100μV		0.05 + 5	AC / /	ACDC	value	Three
	60V 1mV		0.05 + 5	-		1000 V	
V		>9MΩ		0.5 + 9	1 + 30	DC/	Continuous
	600V 10mV	_	0.05 + 9	_		AC	
	1000V 100mV		0.09 + 10			RMS	
mV	60mV 1µV	>10MΩ	0.09 + 15		1 + 30	Sine	Max10 s
	600mV 10µV	1011111	0.09 + 15		1.00		inaxio o
				1	1		1
Influence	Range o	f Influe nc e		Range	Accu		_
Quantity	, in the second s			Ŭ	GAMMA 7060	Others <sup>4)</sup>	-
		z45 Hz		60 mV $\sim^{5)}$ ,	3+	30	
		100kHz		600 mV~			_
		z45 Hz		4	2+9	3+9	4
6) 9)		z1kHz		6V, 60V,	1+9	3+9	4
Frequency		20kHz		600V~	3+9	4+9 <sup>10)</sup>	
		100kHz <sup>8)</sup>			3.5+30		
	>15 H	z45 Hz			2+9	3+9	
	>65H	z 1 kHz		1000V~	2+9	3+9	
	>1 kHz.	10kHz			3+30		
6) Frequency respon		D0/ C					
<ul><li>7) With Zero Balance</li><li>8) Frequency responses</li><li>9) Overload capacit</li></ul>	nse is valid from 10% to 10 cing nse up to 100 kHz, for grea y of the voltage measurem onse greater than 2 kHz plo	ter than 50 kHz ent input: powe	<u>^</u>	requency x Vo	oltage Max : 69	x10 V xHz for	r V>100V
<ul><li>7) With Zero Balance</li><li>8) Frequency responses</li><li>9) Overload capacit</li></ul>	ing nse up to 100 kHz, for grea y of the voltage measurem onse greater than 2 kHz plo	ter than 50 kHz ent input: powe	er Limiting: F	· ·	~	<10 V xHz for	: V>100V
<ul><li>7) With Zero Balance</li><li>8) Frequency responses</li><li>9) Overload capacit</li></ul>	ing nse up to 100 kHz, for grea y of the voltage measurem onse greater than 2 kHz plo	ter than 50 kHz ent input: powe 1s 2.5%	er Limiting: F	ty Cy	cle	1	
7) With Zero Balance 8) Frequency respon 9) Overload capacit 10) Frequency respondence Measurement	ing nse up to 100 kHz, for grea y of the voltage measurem onse greater than 2 kHz ple <b>Freq</b>	ter than 50 kHz ent input: power is 2.5% uency	<b>, Du</b>	ty Cy	cle	Overlo	oad
7) With Zero Balanc 8) Frequency respon 9) Overload capacit 10) Frequency respondency	ing nse up to 100 kHz, for grea y of the voltage measurem onse greater than 2 kHz plo	ter than 50 kHz ent input: power is 2.5% uency	er Limiting: F	ty Cy	cle rinsic rtainty	Overla Capac	oad tity <sup>1)</sup>
7) With Zero Balance 8) Frequency respon 9) Overload capacit 10) Frequency respondence Measurement	ing nse up to 100 kHz, for grea y of the voltage measurem onse greater than 2 kHz pl <b>Freq</b> Measuring Range	ter than 50 kHz ent input: power is 2.5% UENCY Free	<b>, Du</b>	ty Cy	cle	Overla Capac	oad
7) With Zero Balance 8) Frequency respon 9) Overload capacit 10) Frequency respondence Measurement	ing nse up to 100 kHz, for grea y of the voltage measurem onse greater than 2 kHz pl <b>Freq</b> Measuring Range 600 Hz, 6 kHz, 60 kH	ter than 50 kHz ent input: power is 2.5% UENCY Free Z	<b>7, Du</b> t	Intr Unce ±(% of the	cle rinsic rtainty	Overla Capac Value	oad tity <sup>1)</sup>
7) With Zero Balance 8) Frequency respon 9) Overload capacit 10) Frequency respon Measurement Function Hz <sup>5</sup> )	ing nse up to 100 kHz, for grea y of the voltage measurem onse greater than 2 kHz plu <b>Freq</b> Measuring Range 600 Hz, 6 kHz, 60 kHz 600 kHz, 1 MHz	ter than 50 kHz ent input: power is 2.5% UENCY Free Z	<b>, Du</b>	Intt Unce ±(% of the	cle rinsic rtainty rdg.+.Digits 5 +5	Overla Capac Value 1000 V	oad tity <sup>1)</sup>
7) With Zero Balance 8) Frequency respond 9) Overload capacit 10) Frequency respond Measurement Function	ing ise up to 100 kHz, for grea y of the voltage measurem onse greater than 2 kHz plu <b>Freq</b> Measuring Range 600Hz, 6kHz, 60kH 600kHz, 1 MHz 10Hz100kHz	ter than 50 kHz ent input: power is 2.5% UENCY Free Z, fm	quency	Inti Unce ±(% of the 0.0	cle rinsic rtainty rdg.+.Digits 5 +5 +5 <sup>4)</sup>	Overla Capac Value 1000 V DC/	oad ity <sup>1)</sup> Time
7) With Zero Balance 8) Frequency respon 9) Overload capacit 10) Frequency respon Measurement Function Hz <sup>5</sup> )	ing nse up to 100 kHz, for grea y of the voltage measurem onse greater than 2 kHz ple <b>Freq</b> Measuring Range 600 Hz, 6 kHz, 60 kH 600 kHz, 1 MHz 10 Hz100 kHz 2.098 %	ter than 50 kHz ent input: power is 2.5% UENCY Free z, fmi 15H	quency in <sup>2)</sup> : 6Hz z 1kHz	Intr Unce ±(% of the 0.0	cle rinsic rtainty rdg.+.Digits 5 +5 +5 <sup>4</sup> 2 +5 d	Overla Capac Value 1000 V	oad tity <sup>1)</sup>
7) With Zero Balance 8) Frequency respon 9) Overload capacit 10) Frequency respon Measurement Function Hz <sup>5</sup> )	ing ise up to 100 kHz, for grea y of the voltage measurem onse greater than 2 kHz plu <b>Freq</b> Measuring Range 600Hz, 6kHz, 60kH 600kHz, 1 MHz 10Hz100kHz	ter than 50 kHz ent input: power is 2.5% UENCY Free z, fmi 15H	quency	Intr Unce ±(% of the 0.0	cle rinsic rtainty rdg.+.Digits 5 +5 +5 <sup>4)</sup>	Overla Capac Value 1000 V DC/ AC	oad ity <sup>1)</sup> Time
7) With Zero Balance 8) Frequency responses 9) Overload capacite 10) Frequency responses Measuremente Function Hz <sup>5)</sup> Hz(V) <sup>3)</sup>	ing nse up to 100 kHz, for grea y of the voltage measurem onse greater than 2 kHz ple <b>Freq</b> Measuring Range 600 Hz, 6 kHz, 60 kH 600 kHz, 1 MHz 10 Hz100 kHz 2.098 %	ter than 50 kHz ent input: power is 2.5% UEINCY Free Z, frm: 15H	quency in <sup>2)</sup> : 6Hz z 1kHz	Intr Unce ±(% of the 0.0 0.1 0.2 R per	cle rinsic rtainty rdg.+.Digits 5 +5 +5 <sup>4</sup> 2 +5 d	Overla Capac Value 1000 V DC/ AC RMS	oad ity <sup>1)</sup> Time
7) With Zero Balance 8) Frequency responses 9) Overload capacite 10) Frequency responses Measuremente Function Hz <sup>5)</sup> Hz(V) <sup>3)</sup>	ing nse up to 100 kHz, for grea y of the voltage measurem onse greater than 2 kHz plu <b>Freq</b> Measuring Range 600Hz, 6kHz, 60kH 600kHz, 1 MHz 10Hz100kHz 2.098 % 5.098 %	ter than 50 kHz ent input: power is 2.5% UEINCY Free Z, frm: 15H	quency in <sup>2)</sup> : 6Hz z 1kHz . 10kHz	Intr Unce ±(% of the 0.0 0.1 0.2 R per	cle rinsic rtainty rdg.+.Digits 5+5 $+5^{4)}$ 2+5 d r kHz + 5d	Overla Capac Value 1000 V DC/ AC RMS	oad ity <sup>1)</sup> Time
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7) With Zero Balance 8) Frequency respondent 9) Overload capacite 10) Frequency respondent 10) Frequency respondent 1	ing ise up to 100 kHz, for grea y of the voltage measurem onse greater than 2 kHz pla <b>Freq</b> Measuring Range 600Hz, 6kHz, 60kHz 600kHz, 1 MHz 10Hz100kHz 2.098% 5.098% 1090% (Accuracy Range) able frequency for squ	ter than 50 kHz ent input: power is 2.5% UENCY Free z, fmi 15H  are measuri	quency in <sup>2)</sup> : 6Hz z 1kHz . 50kHz	Inti Unce ±(% of the 0.0 0.1 0.1 R 0.2 R per 0.5 R pe	cle rinsic rtainty rdg.+.Digits 5+5 $+5^{4)}$ 2+5 d rkHz + 5 d rkHz + 5 d	Overla Capac Value 1000 V DC/ AC RMS Sine	oad iity <sup>1)</sup> Time Max10 s
7) With Zero Balance 8) Frequency respondent 9) Overload capacite 10) Frequency respondent 10) Frequency respondent 1	ing ise up to 100 kHz, for grea y of the voltage measurem onse greater than 2 kHz pla <b>Freq</b> Measuring Range 600Hz, 6kHz, 60kH 600kHz, 1 MHz 10Hz100kHz 2.098% 5.098% 1090% (Accuracy Range)	ter than 50 kHz ent input: power is 2.5% UENCY Free z, fmi 15H  uare measurin surement inj	quency in <sup>2)</sup> : 6Hz z 1kHz . 10kHz . 50kHz ng signals s put :	Inti Unce ±(% of the 0.0 0.1 0.1 R 0.2 R per 0.5 R pe	cle rinsic rtainty rdg.+.Digits 5+5 $+5^{4)}$ 2+5 d rkHz + 5 d rkHz + 5 d	Overla Capac Value 1000 V DC/ AC RMS Sine	oad iity <sup>1)</sup> Time Max10 s
7) With Zero Balance 8) Frequency respon- 9) Overload capacit 10) Frequency respon- 9) Overload capacit 10) Frequency respon- 9) Overload capacit Hz <sup>5)</sup> Hz <sup>5)</sup> Hz(V) <sup>3)</sup> Duty Cycle (%) 1) At 0°C to 40°C 2) Lowest measur 3) Overload capacit Power limiting	ing ise up to 100 kHz, for grea y of the voltage measurem onse greater than 2 kHz pla <b>Freq</b> Measuring Range 600 Hz, 6kHz, 60kH 600 kHz, 1 MHz 10 Hz100 kHz 2.098 % 5.098 % 1090 % (Accuracy Range) able frequency for squ city of the voltage mea	ter than 50 kHz ent input: power is 2.5% UENCY Free Z, frm: 15H  inter measurities surement inp max : 6x10 <sup>6</sup> V	quency in <sup>2</sup> : 6Hz z 1kHz . 50kHz . 50kHz ng signals s put : x Hz for U2	Intr Unce ±(% of the 0.0 0.1 0.2 R per 0.5 R pe	cle rinsic rtainty rdg.+.Digits 5+5 $+5^{4)}$ 2+5 d r kHz + 5d r kHz + 5d r kHz + 5d	Overla Capac Value 1000 V DC/ AC RMS Sine	oad iity <sup>1)</sup> Time Max10 s
7) With Zero Balance 8) Frequency respondent 9) Overload capacite 10) Frequency respondent 10) Frequency respondent Harefore Hz <sup>5)</sup> Hz(V) <sup>3)</sup> Duty Cycle (%) 1) At 0°C to 40°C 2) Lowest measure 3) Overload capace Power limiting 4) Input sensitivit	ing ise up to 100 kHz, for grea y of the voltage measurem onse greater than 2 kHz ph <b>Freq</b> Measuring Range 600Hz, 6kHz, 60kH 600kHz, 1 MHz 10Hz100kHz 2.098% 5.098% 1090% (Accuracy Range) able frequency for squ : Frequency x voltage mea : Frequency x voltage	ter than 50 kHz ent input: power is 2.5% UENCY Free Z, fmi 15H  iare measurin surement inp max : 6x10 <sup>°</sup> V W to 100% c	quency in <sup>2</sup> : 6Hz z 1kHz . 50kHz . 50kHz ng signals s put : x Hz for U2	Intr Unce ±(% of the 0.0 0.1 0.2 R per 0.5 R pe	cle rinsic rtainty rdg.+.Digits 5+5 $+5^{4)}$ 2+5 d r kHz + 5d r kHz + 5d r kHz + 5d	Overla Capac Value 1000 V DC/ AC RMS Sine	oad iity <sup>1)</sup> Time Max10 s
7) With Zero Balance 8) Frequency respondent 9) Overload capacite 10) Frequency respondent 10) Frequency respondent Harefore Hz <sup>5)</sup> Hz(V) <sup>3)</sup> Duty Cycle (%) 1) At 0°C to 40°C 2) Lowest measure 3) Overload capace Power limiting 4) Input sensitivit	ing ise up to 100 kHz, for great y of the voltage measurem onse greater than 2 kHz plut <b>Freq</b> Measuring Range 600 Hz, 6 kHz, 60 kHz 600 kHz, 1 MHz 10 Hz100 kHz 2.098 % 5.098 % 1090 % (Accuracy Range) able frequency for squ ity of the voltage meaa : Frequency x voltage y, sinusoidal signal, 10 is, Square wave, Bipol	ter than 50 kHz ent input: power is 2.5% UENCY Free Z, fmi 15H  iare measurin surement inp max : 6x10 <sup>°</sup> V W to 100% c	quency in <sup>2</sup> : 6Hz z 1kHz . 50kHz . 50kHz ng signals s put : x Hz for U2	Intr Unce ±(% of the 0.0 0.1 0.2 R per 0.5 R pe	cle rinsic rtainty rdg.+.Digits 5+5 $+5^{4)}$ 2+5 d r kHz + 5d r kHz + 5d r kHz + 5d	Overla Capac Value 1000 V DC/ AC RMS Sine	oad iity <sup>1)</sup> Time Max10 s

## GAMMA 4060...7060

			Curi	rent					
Measurement Function	Measuring Range	Resolution	Voltage Drop Approx.	Intrinsic U Reference $\pm(\% \text{ of th})$	Conditior ne rdg.+	ı .Digits)	Caj	verload pacity <sup>2)</sup>	
	600 µA	10 nA	60 mV	$DC^{4)}$ 0.5 + 15		$\frac{ACDC^{1)}}{1.5 + 10}$	Value	Time	
	6 mA	100 nA	60 mV	0.5 + 5	1 + 10	1.5 + 10	0.74	Continuous	
mA	60 mA	1 μΑ	60 mV	0.1 + 5	1 + 10	1.5 + 10	0.7A	Continuous	
	600 mA	10 µA	60 mV	0.2 + 5		1.5 + 10			
А	6 A	100 µA	60 mV	0.9 + 10		1.5 + 10	10 A	$= 5 \min^{3}$	
	10 A	1 mA	300 mV	0.9 + 10	1 + 10	1.5 + 10			
Influence Quantity	Range of	Influence	Range	Accus Gamma 7060 ±(% of the rdg +Digits)	Others	_			
Frequency 5)		45 Hz	600μA	3+10					
1) Specified Ad	>16 Hz	10 kHz as of 3% of th	10A ne measuring i			d test probe	s:		
residual val	ue of 1 to 30 d	at zero point d	lue to the TRN	IS converter.					
2) At 0°C to 40		÷ .							
3) Off time 30		0°C							
<ol> <li>With Zero E</li> <li>Frequency r</li> </ol>	-	d from 10% to	100% of range	e					
of frequency f	esponse is van		100% 011411g						
	Res	istanc	e, Dio	de, Co	ontin	uity			
Measure Funct			on Open Ckt. Voltage	Meas. curr. range limit		tainty C f the	verload apacity e Tin	7	
$\Omega^{^{1)}}$	600 6k 60k 6001 6M 60M	Ω         100mΩ           Ω         1Ω           Ω         1Ω           Ω         10Ω           Ω         100Ω	2 <1.4V	Approx. 300 Approx. 250 Approx. 100 Approx. 12 µ Approx. 122	$\begin{array}{c c} \mu A & 0.1 + \\ \mu A & 0.1 + \\ \mu A & 0.5 + \\ \mu A & 1 + \end{array}$	10 10 1000 10 DC/ 10 AC 10 RMS	Max	10 s	
Contin			Appx. 8V	Approx. 1 m	A 3 +	5			
Diode	<sup>1)</sup> 6.0V <sup>3</sup>	-	Appx. 8V	Approx. 1 m	A 0.5	+ 5			
2) At 0°C 3) Display	ement of Resist to 40°C (Accura rs up to max6.0 ero Balancing	cyRange)		rate after remo	val from de	vice under te	st		
,	0								
		Г	Гетре	erature					
	Measurement Function	1	ng Range	Intrinsic Uncertainty ±(% of the rdg +Digits)	•	d Capacity Time	/		
	Temperature °C/°F	Pt100 Pt1000	-200 °C +850 °C -150 °C	$0.3 + 15^{2}$ $0.3 + 15^{2}$	1000 V DC/ AC	Max 10	s		
		ТС К ТС Ј	+850 °C -200 °C +1372 °C -210 °C	$1 \% + 20^{2}$ $1 \% + 20^{2}$	R MS S ine				
+		ic j	+1200 °C	1 % +20 /			-		
1) At 0°C to 4 0°C (Accuracy Range)									
1	) At 0°C to 4 0°C	Accuracy Range	)						

	Ca	pac	itance		
		<b>F</b>			
Measuremen Function	<sup>t</sup> Measuring Range	V₀Max	Intrinsic Uncertainty ± (% of therdg +Digits)	Overload Capacity <sup>2</sup> ) lue Time	
F <sup>3)4)</sup>	10 nF         10 pF           100 nF         100 pF           1 μF         1 nF           10 μF         10 nF           100 μF         100 nF           100 μF         1 μF	0.7 V	$\begin{array}{c} 1 + 10^{2}) \\ \hline 1 + 6^{2}) \\ \hline 1 + 6^{2}) \\ \hline 1 + 6^{2}) \\ \hline 5 + 6^{2}) \\ \hline 5 + 6^{2}) \end{array}$ 1000 AC F Sine		
1) At 0 °C to 4 0 °C	C (Accu ra cy R a n g e )				
3) Measurement of	surements at film capacitors and batte f Capacitance will be more accurate a				
4) With Zero Bala	ncing				
	Squa	re V	Vave Out		
Output	Range Accuracy	7			
Frequency			r + 2 counts of DMMdisplay		
Duty Cycle	10% - 100% <sup>2)</sup> 0.2% of Full	scale <sup>1)</sup>			
Amplitude	Fixed -3.15 to 3.15V ±0.4V				
1) For signal gr 2) In Multiple c	eater than 1kHz, add 0.2% per kHz f 10	to the accu	racy		
	Infl	uen	ce Error		
Influence Quantity	Range of Influe	nce	Measured Quantity/ Measuring Range <sup>1)</sup>	Variation ± (%of rdg +digits)/10k	
			VDC	0.2 + 20	
			V~, VACDC	0.4 + 10	
			600 $\Omega$ to 600 k $\Omega$	0.5 + 10	
			>600 kΩ	1 + 10	
			mA/ADC	0.6 + 10	
Tarray	-10 ℃ to 21 ℃		mA/AAC,ACDC	0.8 + 10	
Temperature	& +25 ℃ to 50 ℃	:	10nF10µF	1+5	
	.20 0 10 00 0		100µF1000µF	1.5+10	
			Hz,%	0.2 + 10	
			°C/°Fpt100/pt1000	0.5 + 10	
			°C/°Fthermocouple K/J	0.2 + 10	
Relative humidity	75% 3Days Meter off		V,A,Hz,%,Diode F,Ω	1 ×intrinsicerror	
Batteryvoltage	1.8 to 3.6V		V,A,Hz,%,Diode, F,Ω	1 ×intrinsicerror	

Reference Temperature	23°C±1K
Relative Humidity	45%55% RH
Waveform of measured quantity	Sinusoidal
Input frequency	4565 Hz
Battery Voltage	3 V ± 0.1 V

## **Influence Quantity**

Influence Quantity	Influence Quantity Range of Influence M		Attenuation
	Noise quantity max. 1000 V dc	V dc	> 120 dB
Common Mode interference		6.0 V~,60 V~	>80 dB
voltage	Noise quantity max. 1000 V ~ 50-60 HZ sinusoidal	600 V~	> 70 dB
		1000 V~	> 60 dB
Normal Mode inter ference rati o	Noise quantity V ~ Value of the measuring range at a time Max. 1000V~ ,50Hz, 60Hz Sinusoidal	V dc	> 50dB
	Noise quantity max. 1000 V dc	V~	>110dB

## **Applicable Regulations & Standards**

EMC Immunity	IEC 61326-1:2012, Table A.1
Immunity	IEC 61000-4-2 : 8 KV atmosphere discharge, 4 KV contact discharge
	IEC 61000-4-3 : 3 V/m
Safety	IEC 61010-1-2010
IP for water & dust	IEC 60529 : IP 50 For Instrument and IP20 for socket
Pollution degree:	2
Installation category:	1000 V CATIII / 600 V CATIV, 600V CATII for DMM 5060
High Voltage Test	7.4 kV (IEC 61010-1-2010), 3.5kV For DMM 5060
Test & Procedure	IS 13875

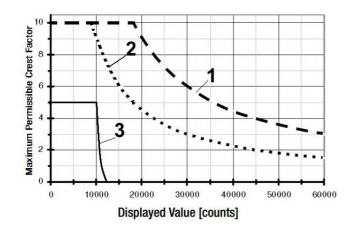
### Battery

Battery Voltage	2 X 1.5 V Cells (LR6 Battery)
Battery type	Alkaline manganese cells.
Battery Life	Appx. 100 Hrs. (Backlight off)
Battery test	Automatic display of 🖘 symbol when battery voltage drops below approx. 2.4V

## **Mechanical Design**

Housing	PC ABS
Dimension	200 x 91 x 54 mm
Weight	Approx. 0.5 kg with batteries

### **Crest Factor**



Additional error caused by signal's crest factor: 1 < CF < 3: 1% R+ 30D 3 < CF < 10: 3% R

**Curve 1**: Range from 0.06V to 60V, 0.6mA to 60mA, 6A

Curve 2: Range 600V 600mA

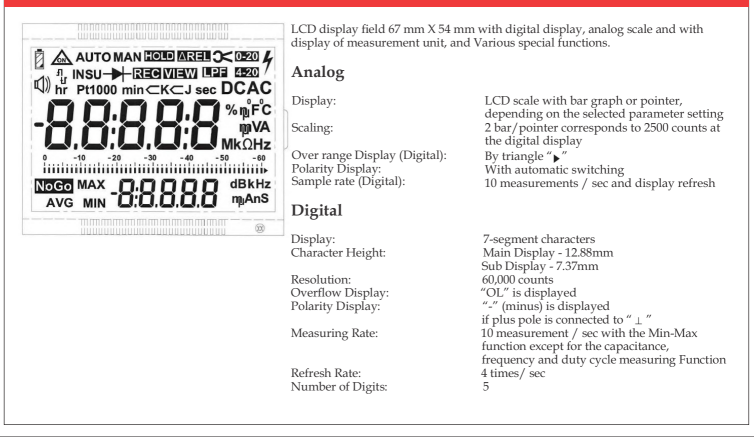
**Curve 3**: Range 1000V 10A

Note: With Unknown Waveform (CF >2), measurement should be made with manual range selection. R = ReadingD = Digit

### **Internal Clock**

Time Format	dd.MM.yy hh.mm.ss
Resolution	1 s
Accuracy	±1min. per month
Temperature Influence	50 ppm/K

## Display



### Fuse

Fuse	FF (UR) 16         A / 1000 V         AC/DC; 10 mm x 38 mm         (DMM 6060 & DMM 7060)         FF (UR) 1.6         A / 1000 V         AC/DC; 6.3 mm x 32 mm         (DMM 4060)         Aug         Au
Switching Capacity	30 kA at 1000 V AC/DC (DMM 6060 & DMM 7060)
	10 kA at 1000 V AC/DC (DMM 4060)

### Accessories For Operation at a PC

Interface Adapter For USB Communication



Communication:Bi-DirectionalBaud Rate:9600Data Bit:8Stop Bit:1Flow Control:None

A CD ROM is included which contains current drivers for Windows operating systems, Installation Guide, Datalogger User Manual and Datalogger Setup File.

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### Scope of Supply

Model Name Scope	e of Supply
GAMMA 4060 1. Dig	ital Meter
GAMMA 5060 2. Cab	le Set
GAMMA 6060 3. Pro	tective Case
GAMMA 7060 4. Batt	J
5. Opt	erating Manual
6. Tes	t Certificate
OPTIONAL ACCESSO	RIES
1. External Power Supply Adapter	
2. USB Interface Adapter + Software CD	
2. USB Interface Adapter + Software CD	



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