

# GBM-3300/3080

**Battery Meter** 

# **FEATURES**

- 3.5' TFT LCD (320x240)
- Measurement items : DC voltage and AC resistance
  - \* Voltage measurement : 300V (GBM-3300) or 80V (GBM-3080)
  - \* Resistance measurement :  $0m\Omega \sim 3.2k\Omega$  (max.)
- Basic Accuracy For Voltage Measurement: 0.01%
- Basic Accuracy For Resistance Measurement: 0.5%
- Measurement Resolution up to 0.1  $\!\mu\,\Omega$  and 10  $\!\mu$  V, Suitable For Single-cell Measurement
- Independent Go/NoGo Determination Function For Voltage and Resistance Respectively
- The Judgment Mechanism of Test Lead (Probe) Disconnect/ Contact Failure is to Ensure The Measurement Reliability
- Standard Interfaces: USB Host/Device, RS-232C and Handler



GW Instek launches a new series of desktop battery tester, the GBM-3000 series, which uses AC 1kHz as the test signal and measures battery's voltage and internal resistance to 300V (GBM-3300) and 80V (GBM-3080). The series features 3.5" TFT LCD, 4-wire measurement method, high-resolution (6-digit voltage / 5-digit resistance) measurement display capability, and independent GO/NOGO determination of voltage and resistance, various communications interfaces, etc. to meet various types of battery measurements, ranging from single cell, battery cell, to the end product (battery), etc. so as to facilitate users in achieving accurate measurements at all stages of production.

The GBM-3000 series provides excellent features for various types of batteries in measuring open circuit voltage and resistance. For voltage measurement, the accuracy is as high as  $\pm$  (0.01% reading + 3 digits), and measurement resolution is up to 10  $\mu$  V (at 8V). For resistance measurement, the accuracy reaches  $\pm$  (0.5% reading + 5 digits) and the resolution achieves 0.1  $\mu$   $\Omega$  (at 3m $\Omega$ ) that is especially suitable for the sorting of single cell measurements, which is to achieve a better output balance for the follow-up series and parallel connections. In the meantime, in order to facilitate users to quickly and clearly interpret the measurement results, the GBM-3000 series features HI/LO determination respectively based on voltage and resistance, and can be switched to the simple (big numerical display) mode to meet the requirements of test accuracy, clear and easy-to-read, and elevated inspection efficiency and capabilities.

Other than the excellent measurement capabilities, the GBM-3000 series also provides a number of functions to ensure effectiveness and convenience. For the effectiveness, the test lead (probe) contact status detection function is to effectively prompt users whether test lead (probe) and DUT are in good contact to ensure the validity of the measured value. In terms of convenience, the GBM-3000 series provides two data storage methods (up to 10,000 lots of measurement values). "General storage" only stores the measured voltage and resistance values; "statistical storage" has the related parameters (Cp/Ckp/Mean/MAX/MIN...) for the statistical analysis. Users can store the data from the measurement process in the internal memory first and then transfer the data to the computer via flash drive for subsequent analysis without being limited to the connection with the computer.

In addition, for retrieving and storing measurement results via the transmission method, the GBM-3000 series provides RS-232C/USB device (virtual COM) for writing programs and retrievals. The handler interface is provided for external trigger control via PLC. All interfaces are standard-equipped that not only save the cost of instruments, but also meet the requirement of using different automated measurement systems.

# PANEL INTRODUCTION





Standard Mode

#### (Setting conditions and R+V measurement parameters)

The GBM-3000 series offers two display modes to facilitate users in maximizing the benefits of their measurements – Standard mode: The main measurement parameters (three combinations: R+V/R/V) and parameter settings for the related measurements can be displayed



Simple Mode (R+V measurement parameters)

simultaneously. This mode is applicable to R&D design and engineering certification. Simple mode: Big numerical display only shows the results of main measurement parameters to increase the visibility of observations. This mode is suitable for production measurements.

#### В.

# INDEPENDENT GO/NOGO DETERMINATION



## Independent HI/LO Setting

The GBM-3000 series provides independent HI/LO determination settings for both voltage and resistance and can be set according to the required mode, such as SEQ, PER or ABS. In addition to displaying



Separate & Totally Judgement

the results of the final determination, the results of individual measurement parameters are also provided for subsequent actions.

## C.

# **EXCELLENT SUPPLEMENTARY MEASUREMENT CAPABILITY**



# **Disconnect/Contact Display**

In addition to providing accurate measurements, the ability of the GBM-3000 Series to supplement the measurement of production lines is also a major feature of the series. For example, the ability to detect disconnect/contact. The display screen can clearly show bad contact of the test lead (probe). The series can store up to 10,000 lots of measurement data and has the statistical calculation function to allow



# **Statistical Function**

the status of the production process to be clearly observed and retained in real time without any manual calculation or connection to the computer. After the measurement is completed, the result can be transferred to the computer through flash drive for long-term storage and subsequent analysis.

#### D.

# **COMPREHENSIVE STANDARD INTERFACES**



Finally, the GBM-3000 series provides a variety of practical and standard-equipped interfaces including RS-232C/USB device/ Handler, which are for measurement result collection in the remote program control or collocating with system integration for external trigger measurement through PLC.

SPECIFICATIONS		_						
DISPLAY	Screen Resistance Voltage	3.5" (320 x240) TFT LCD 5 digits 6 digits						
TEST SPEED	Slow Medium Fast Ex. Fast	3 time/second 14 time/second 25 time/second 65 time/second						
RESISTANCE MEASUREMENT	Test Frequency Input Impedance	$1 kHz \ (\pm 0.5 Hz) \ Fixed$ $3 m\Omega \sim 300 m\Omega$ : $99 k\Omega$ , $3 \Omega \sim 3 k\Omega$ : $2 M\Omega$						
	Range	Range No.	Range	Max. scale	Resolution	Test Current	Open-circuit Voltage (Vpp,Max)	
		0 1 2 3 4 5	$\begin{array}{l} {\bf 3m}\Omega \\ {\bf 30m}\Omega \\ {\bf 300m}\Omega \\ {\bf 3}\Omega \\ {\bf 30}\Omega \\ {\bf 300}\Omega \\ {\bf 3k}\Omega \end{array}$	$\begin{array}{c} \textbf{3.1000m}\Omega\\ \textbf{31.000m}\Omega\\ \textbf{31.000m}\Omega\\ \textbf{3.1000}\Omega\\ \textbf{31.000}\Omega\\ \textbf{31.000}\Omega\\ \textbf{3200.0}\Omega\\ \end{array}$	$\begin{array}{c} \textbf{0.1}\mu\Omega\\ \textbf{1}\mu\Omega\\ \textbf{10}\mu\Omega\\ \textbf{100}\mu\Omega\\ \textbf{1m}\Omega\\ \textbf{1m}\Omega\\ \textbf{10m}\Omega\\ \textbf{100m}\Omega \end{array}$	100mA 100mA 10mA 1mA 100 $\mu$ A 10 $\mu$ A	8V 8V 7V 3V 2V 1.5V 1.5V	
	Accuracy	Range No.	Speed	Accuracy		Temperature Coefficient		
		0	Slow Medium Fast EX. Fast	$\pm 0.5\%$ rdg $\pm 10$ dgt $\pm 0.5\%$ rdg $\pm 15$ dgt $\pm 0.5\%$ rdg $\pm 20$ dgt $\pm 0.5\%$ rdg $\pm 40$ dgt		(±0.05%rdg ±1dgt)/*C		
		1~6	Slow Medium Fast EX. Fast	±0.5%rdg ± 5dgt ±0.5%rdg ± 7dgt ±0.5%rdg ± 7dgt ±1.0%rdg ± 8dgt		(±0.05%rdg ± 0.5dgt)/*C		
VOLTAGE MEASUREMENT	Range	Range No.	Range Max. :		cale Resolution			
	Ü	0 1 2	8V 80V 300V (For GBM-3300 only)		±8.08000 ±80.8000 ±303.000		10 μ V 100 μ V 1mV	
	Accuracy	Range No.	Speed A		ccuracy	Ter	Temperature Coefficient	
	·	0~2	Slow Medium Fast EX. Fast	±0.01%rdg ± 3dgt ±0.01%rdg ± 5dgt ±0.05%rdg ± 5dgt ±0.10%rdg ± 6dgt		(±0.001%rdg :	(±0.001%rdg ± 0.3dgt)/°C	
OTHER FUNCTIONS	Range Selection Comparator Contact Detection Buzzer Trigger	Auto range, Hold range, Nom range ABS, PER or SEQ OPEN & WIRE OFF, Pass, Fail INT, EXT						
		USB Host/USB Device/RS-232C/Handler						
INTERFACE		USB Host/U	Jap Device	:/K3-Z3ZC/Па	iluici			
INTERFACE POWER SOURCE				Consumption:				

# ORDERING INFORMATION

GBM-3300 300V Battery Meter (including RS-232C/USB device/host and HANDLER interface)
GBM-3080 80V Battery Meter (including RS-232C/USB device/host and HANDLER interface)

#### ACCESSORIES

Safety sheet x 1, Power cord x 1,

GBM-01 x 1 : 4 Wire(kelvin clip) test lead, 90V(max.), approx..1100mm, CD x 1(including complete user manual and USB driver)

#### OPTION ACCESSORIES

GBM-02 4 Wire (single pin) test probe, 80V (max.), approx. 1100mm GBM-03 4 Wire (twin pin) test probe, 300V (max.), approx. 1400mm

GBM-S1 Short Bar (for GBM-02/GBM-03)

GTL-232 RS-232C cable, 9-pin Fémale to 9-pin, null modem for computer, Approx. 2000mm

GTL-246 USB cable, A-B type, approx.1200mm

GRA-422 Rack Mount kit

Global Headquarters

## GOOD WILL INSTRUMENT CO., LTD.

No.7-1, Jhongsing Road, Tucheng Dist., New Taipei City 236, Taiwan T +886-2-2268-0389 F +886-2-2268-0639 E-mail: marketing@goodwill.com.tw

China Subsidiary

# GOOD WILL INSTRUMENT (SUZHOU) CO., LTD.

No. 521, Zhujiang Road, Snd, Suzhou Jiangsu 215011 China T +86-512-6661-7177  $\,$  F +86-512-6661-7277 E-mail: marketing@instek.com.cn

Malaysia Subsidiary

# GOOD WILL INSTRUMENT (SEA) SDN. BHD.

No. 1-3-18, Elit Avenue, Jalan Mayang Pasir 3, 11950 Bayan Baru, Penang, Malaysia T +604-6111122 F +604-6115225 E-mail: sales@goodwill.com.my

Europe Subsidiary

## GOOD WILL INSTRUMENT EURO B.V.

De Run 5427A, 5504DG Veldhoven, THE NETHERLANDS T +31 (0)40-2557790 F +31 (0)40-2541194 U.S.A. Subsidiary

## INSTEK AMÉRICA CORP.

5198 Brooks Street Montclair, CA 91763, U.S.A. T +1-909-399-3535 F +1-909-399-0819 E-mail: sales@instekamerica.com

Japan Subsidiary

# TEXIO TECHNOLOGY CORPORATION.

7F Towa Fudosan Shin Yokohama Bldg., 2-18-13 Shin Yokohama, Kohoku-ku, Yokohama, Kanagawa, 222-0033 Japan T+81-45-620-2305 F+81-45-534-7181

E-mail: info@texio.co.jp

Korea Subsidiary

## GOOD WILL INSTRUMENT KOREA CO., LTD.

Room No.503, Gyeonginro 775 (Mullae-Dong 3 Ga, Ace Hightech-City B/D 1 Dong), Yeongduengpo-Gu, Seoul 150093, Korea.

T +82-2-3439-2205 F +82-2-3439-2207 E-mail: gwinstek@gwinstek.co.kr







www.gwinstek.com

www.facebook.com/GWInstek