

**GPIB** 

**USB** 

LAN Factory option

# 5350 Digital Electrometer

# For evaluation and testing of semiconductor, electronic components and optical devices Competitive digital electrometer with 5½-digit display

- Wide current measurement range: 1 fA to 20 mA
- High input impedance of voltage measurement: 10<sup>13</sup> Ω or more
- High-speed voltage measurement with driving guard
- High-speed measurement: max 1,000 readings/s
- Data memory capacity: 100,000 data
- Variable integration function: 500 µs to 3.2 s
- USB and GPIB inerfaces as standard



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The 5350 is a low-priced digital electrometer with 5½-digit display. It can measure voltage with high input impedance of  $10^{13} \Omega$  or higher and wide-ranging current from 1 fA to 20 mA. The electrometer can be used for basic materials research, testing and selecting semiconductors and other electronics components, research and development of new element or materials and many other applications including biological research. For voltage measurement, the driving guard function makes it possible to measure responsively signal sources having high impedance. Moreover, the 5350 achieves high-speed sampling of up to 1,000 readings per second and stores 100,000 measurement data in the internal memory. USB and GPIB interfaces are standard and LAN is available as option, allowing flexible system configurations for your purposes.





#### Front Panel

#### **Rear Panel**

### Wide-Range Current Measurement from 1 fA to 20 mA

The 5350 provides a 1 fA current measurement resolution, which enables leakage current measurement of semiconductors such as MOSFET gate current and dark current measurement of optical devices. Meanwhile, as the maximum measurement current is 20 mA, it is suitable for  $I_B-V_{BE}$  or  $I_C-V_{BE}$  characteristic evaluation of small-signal transistors and diodes.

# High-Input Impedance Voltage measurement of $10^{13} \Omega$ or More

When using a general voltmeter for high-output impedance voltage measurement, the input impedance of the voltmeter around  $10^9 \Omega$  causes errors in measurement values. However, the 5350 has a high-input impedance of  $10^{13} \Omega$  or more, so that the influence of the output impedance of DUTs is reduced to 1/10,000 compared to the general voltmeter and high-precision measurement is possible.

### **High-Speed Voltage Measurement by Driving Guard**

The response of DC voltage measurement becomes slow depending on the stray capacitance of an input cable when the output impedance of DUTs is high (100 M $\Omega$  or more). The 5350 adopts a double-shielded input connector and an input cable, allowing the inner shield to be driven at the same potential as the input voltage of the 5350. By using this driving guard function, the stray capacitance between the center line of the input cable and the outer shield becomes zero apparently and the response performance is improved.

### **Output of Input Signals as Voltage**

The 5350 has the pre-amplifier output (AMP OUT) and the D/A OUT which output input signals to the outside of the unit as voltage values. The pre-amplifier output can output the output voltage of the measurement circuit of the 5350 without isolation. Thus, it can be used as impedance conversion output device for high-impedance voltage measurement and as current-to-voltage conversion device for current measurement. The D/A OUT converts A/D converted measurement values into voltage  $\pm 1$  V and outputs them as isolated signals.

# **Variable Integration Function**

The integration time on the 5350 can be set arbitrarily with a resolution of 100  $\mu$ s between 500  $\mu$ s and 3.2 s. This integration function makes it possible to measure easily the average of pulsed voltage or current. As the integration time of the A/D converter itself can be set arbitrarily, there are no omissions in waveforms, resulting in precise average measurement. The pre-set eight types of integration time are switchable by using the RATE key on the front panel.

# **Specifications**

Unless otherwise specified, all accuracies are guaranteed for one year at a temperature of 23  $^\circ$ C  $\pm$ 5  $^\circ$ C and a relative humidity of 70 % or less.

### **DC Voltage Measurement**

Measurement	Maximum	Panalutian	Accu ±(% of read	ıracy ding + digit)	Temperature coefficient	Settling	
range	display	nesolution	Zero check OFF*1	Zero check ON* <sup>1*2</sup>	±(% of rdg ± digit)/°C* <sup>1*3</sup>	(ms)* <sup>4</sup>	
200 mV	199.999 mV	1µV	0.06+150	0.06+30	0.004+18	2.5	
2000 mV	1999.99 mV	10µV	0.06+30	0.06+30	0.004+2	2.5	
20 V	19.9999 V	100µV	0.06+20	0.06+20	0.004+1	2.5	

\*1 Integration time: 10 PLC, display: 51/2-digit, Auto zero: ON

\*2 Accuracy with the temperature change within ±1 °C for 24 hours after zero check Temperature: 23 °C ± 5 °C, relative humidity: 70 %

\*3 Temperature: 0 °C to 50 °C, relative humidity: 70 %

\*4 Time to settle to the full-scale value  $\pm$  1 % with the signal source resistance of 1 M $\Omega$  or less, excluding the range switching time

#### Additional error depending on the integration time

	Additional error ±(digit)						
Integration time			200 mV	Other			
			range	ranges			
$500\mu s \le IT < 1 PLC$	-	41/2-digit display	10	3			
1 PLC ≤ IT < 10 PLC	Integer time of 1 PLC	5½-digit display	10	3			
10 PLC < IT ≤ 3.2 s	Integer time of 1 PLC	5½-digit display	10	6			

Input resistance:  $1 \times 10^{13} \Omega$  or more

Input capacity: 30 pF or less

#### Noise rejection ratio (at 50/60 Hz ±0.08 %)

Integration time	NMRR	Effective CMRR*5			
Integer time of 1 PLC	60 dB or more	120 dB or more			
Other	0 dB	60 dB or more			
*5 Upbalapood impodance of 1 k0					

\*5 Unbalanced impedance of 1 kΩ

## **DC Current Measurement**

Measurement	Maximum	Deservation	Accu ±(% of reac	racy ling + digit)	Temperature coefficient	Settling	
range	display	Resolution	Zero check OFF* <sup>6</sup>	Zero check ON* <sup>6*7</sup>	±(% of rdg ± digit)/°C* <sup>6+8</sup>	(ms)* <sup>9</sup>	
200 pA	199.999 pA	1 fA	0.7 + 70	0.7 + 60	0.03 + 7	450	
2000 pA	1999.99 pA	10 fA	0.6 + 20	0.6 + 20	0.03 + 1	450	
20 nA	19.9999 nA	100 fA	0.25 + 170	0.25 + 30	0.01 + 19	5	
200 nA	199.999 nA	1 pA	0.2 + 30	0.2 + 20	0.01 + 2	5	
2000 nA	1999.99 nA	10 pA	0.2 + 20	0.2 + 20	0.01 + 1	5	
20 µA	19.9999 µA	100 pA	0.1 + 170	0.1 + 30	0.01 + 19	2.5	
200 µA	199.999 µA	1 nA	0.1 + 30	0.1 + 20	0.01 + 2	2.5	
2000 µA	1999.99 µA	10 nA	0.1 + 20	0.1 + 20	0.01 + 1	2.5	
20 mA	19.9999 mA	100 nA	0.1 + 30	0.1 + 20	0.01 + 2	2	

\*6 Integration time: 10 PLC, display: 5½-digit, Auto zero: ON

\*7 Accuracy with the temperature change within ±1 °C for 24 hours after zero check Temperature: 23 °C ±5 °C, relative humidity: 70 %

\*8 Temperature: 0 °C to 50 °C, relative humidity: 70 %

 $\begin{array}{l} \mbox{At a temperature of 40 \ ^{\circ}C to 50 \ ^{\circ}C, 20 \ fA/^{\circ}C \ is added to the digit item. \\ \mbox{*9} & \mbox{Time to settle to the full-scale value $\pm 1 \ \%, excluding the range switching time} \end{array}$ 

#### Additional error depending on the integration time

	Additional error ±(digit)							
Integration time		200 pA	20 nA	20 µA	Other			
			range range range range					
$500\mu s \le IT < 1 PLC$	-	41/2-digit display	25	20	10	5		
$1 \text{ PLC} \leq \text{IT} < 10 \text{ PLC}$	Integer time of 1 PLC	5½-digit display	25	20	10	5		
10 PLC < IT $\leq$ 3.2 s	Integer time of 1 PLC	5½-digit display	10	10	10	7		

#### Input voltage drop

Other ranges $\pm$ (200 µV + 0.5 $\Omega$ × measurement current) or less	20 mA range	$\pm$ (30 $\Omega$ × measurement current) or less
	Other ranges	$\pm$ (200 $\mu\text{V}$ + 0.5 $\Omega$ × measurement current) or less

Input bias current: 30 fA or less

Noise rejection ratio (at 50/60 Hz ±0.08 %)

Integration time	NMRR
Integer time of 1 PLC	60 dB or more
Other	0 dB

### **Measurement Time and Display Digits**

		Samplin		
Integration tin	пе	Power Frequency 50 Hz 60 Hz		Display Digits
500 µs	*10	1000 rea	adings/s	
500 µs		200 rea	dings/s	19999
2 ms		77 read		
1 PLC		29 readings/s 33 readings/s		
5 PLC	*11	8 read		
10 PLC		4 read	100000	
10 PLC×4		1 read	1999999	
10 PLC×8		0.5 rea	0.5 readings/s	
10 PLC×16		0.25 rea	adings/s	

\*10 Calculation OFF, measurement data display OFF, and other conditions

\*11 Integration time set to RATE

## **Other Functions**

Calculation function:	NULL calculation, smoothing calculation, averaging calculation, totalizing calculation, scaling calculation					
Extended function:	Auto zero, zero check, measurement range upper limit and lower limit, measurement auto range level					
Remote command	Compliant to t the 8340A con	Compliant to the ADC command system and the 8340A commands				
●GPIB	1. Standard: 2. Connector:	IEEE488.2 Amphenol 24 pins				
●USB	1. Standard: 2. Connector:	USB2.0 Full-Speed Type B				
●LAN (factory option)	1. Standard: 2. Connector:	IEEEE802.3 (10BASE-T, 100BASE-TX) RJ-45				
•TRIGGER IN (External trigger input)	1. Signal level: 2. Connector:	TTL, falling edge detection BNC				
COMPLETE OUT     (Measurement end output)	1. Signal level: 2. Connector:	TTL, negative pulse (open collector) BNC				
● D/A OUT	1. Function:	Outputs any 3 digits of				
	2. Connector:	BNC				
<ul> <li>Preamplifier output (AMP OUT)</li> </ul>	1. Function:	Outputs DC voltage according to input voltage or current				
(	2. Terminal:	Safety				

## **General Functions**

Operating environment	: Temperature 0 °C to +50 °C
	Relative humidity 85% or less without condensation
Storage environment:	Temperature -20 °C to +70 °C
	Relative humidity 85% or less without condensation
Warm-up time:	60 minutes or longer
Display:	16 segments x decimal 6-digit vacuum fluorescent display
Input method:	Floating
Measurement method:	Integration
Over input display:	OL display
Range switching:	Auto or manual
Trigger function:	Internal and external triggers
	External trigger: external trigger input, panel key, remote
Memory:	Data memory: Up to 100,000 data items
	Condition setting memory: 4 (USER0 to USER3)

Magguramanttar	minal/							
	minal/	le	Terminal name			Connector		
ANIF OUT LEI	INPUT term	inal			I RIAX con	nector		
		GUARD teri	JARD terminal , GND terminal			Screw-type	e terminal blo	JCK
		AMP OUT F				Red safety	socket	
		AMP OUT L	VP OUT LO Black safet			y socket		
	<sup>2</sup> UT termina INPUT HI INPUT LO GUARD <sup>*12</sup>	al part nam			*12 The GUA GUA inter	NPUT termina RD and the RD terminal a nally connecte	al re ed.	
Maximum allo	owable	input volta	age: DCV c DCI d	drivin riving	ng gua g gua	ard ON/C rd OFF	FF	
							INPUT H	11
INPUT LO 200 Vp							200 Vpea	ık
			GUAR	D	200	Vpeak*13	200 Vpea	ık
		GND	46 Vpea	ak	200	Vpeak*13	200 Vpea	ık
*13.46 Vneak when the AMP OLIT terminal is connected					d to the outsi	de		
DCI driving guard ON INPUT HI								
INPUT LO 200 Vpeak					ık			
GUARD 20 mApeak* <sup>14</sup>				Apeak*14	200 Vpea	۱k		
	GND	46 Vpea	ak	46 Vpeak		200 Vpea	ık	
Maximum all and the GUA	e input voli	tage: 46 Vp	beak	betw	een the	NPUT LO AMP OUT	HI	
				AMP	OUT LO	30 Vpeal	<u>&lt;                                    </u>	
		GND		46	Vpeak	76 Vpeał	٢	
Power supply: AC power supply: 100 V/120 V/220 V/240 V (User selectab					ole)			
	Power supply		doolu		1. 02	011.4	2 011.4	,
	V	oltage	100 V	12	20 V	220 V	240 \	<u> </u>
Specify the option when ordering. Use a power cable and a fuse that are compliant with the safety standard when changing the power supply voltage.								
Power supply frequency: Power consumption: Dimensions: Mass:		cy: 50 Hz/ 20 VA Appro 3.6 kg	50 Hz/60 Hz 20 VA or below Approx. 212 (W) × 88 (H) × 340 (D) mm 3.6 kg or less					
Safety:		IEC610	IEC61010-1 Ed.3, IEC61010-2-30					
EMC:		EN613	26-1 class	A				

#### Supplied accessories

Model	Quantity	Name			
A01402	1	Power cable			
A01010	1	Input cable			
DFT-AAR5A-1	1	Power fuse (100 VAC/120 VAC)			
DFT-AAR315A-1	I	Power fuse (220 VAC/240 VAC)			

#### Optional accessories

Model	Name
A01009	Input cable (TRIAX-TRIAX)
A01011	Input cable (TRIAX-BNC)
A04201	Connector (TRIAXJ-TRIAXJ)
A04202	Connector (TRIAXJ-BNCP)
A04203	
A04207	Connector (BNCJ-MP)
CC015006	Connector (BNCJ-TRIAXP)
A04208	Connector (TRIAXJ receptacle)
MI-03	BNC-alligator clip
A01036-1500	Input/output cable (BNC-BNC 1.5 m)
A01044	Input/output cable, safety plug
A08531	Banana tip adapter for A01044
A08532	Alligator clip adapter for A01044
12602	Voltage divider probe
12603	Test lead
127XX series	Test fixture (Power supply required)
42	
15045 series	Standard resistance (Power supply required)
A02263	JIS rack mount set
A02264	JIS rack mount set (twin)
A02463	EIA rack mount set
A02464	EIA rack mount set (twin)
A02039	Panel mount set
A02040	Panel mount set (twin)

Please read through the operation manual carefully before using the products.
All specifications are subject to change without notice.



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