

6½ DIGITAL MULTIMETER MODEL 12061

Solution for General Instrument Measurement 6½ Digital Multimeter is the most frequent used measurement instrument in Electronic industry. Chroma 12061 provides a combination of speed, accuracy and high performance measurement functions that can be used either solely or with system to meet your requirements swiftly.

Chroma 12061 offers the resolution and specification of the same class in the industry plus enhanced speed and accuracy it turns into the best solution for various kind of basic measurements. A brand new designing was made for the operating interface of Chroma 12061. The commonly used functions can be selected with a single button press that increases the panel accessibility greatly.

Fast & High Performance

The 12061 6½ Digital Multimeter has assorted settings of resolution, integration time and ranges that allow users to optimize the configuration of measurement speed, resolution

and accuracy when in individual measurement test mode.

The 12061 has built-in a high speed, low interference A/D converter with a maximum speed of 2000 rdgs/s it is the best solution for high speed measurement.

Individual Application

Chroma 12061 equipped with 11 types of measurement functions containing DC voltage/current, AC voltage/current, resistance 2/4-wire ohms, period, frequency, diode, continuity and temperature as well as diverse math functions of NULL, Max/Min/Avg, High/Low limit, High/Low limit, Percentage/Ratio/MX+B, dB/dBm and etc. Along with trigger and memory function, Chroma 12061 is the right tool for you to perform the basic measurement.

Test System Application

For user's convenience Chroma supports various software for different control platforms.

6½ Digital Multimeter

MODEL 12061

Specifications:

- 6½ digits resolution
- 11 types of measurement characteristics
 - DC voltage/current (1000V/3A max)
 - AC voltage/current (750V/3A max)
 - Resistance 2 or 4-wire ohms measurement
 - Period & frequency
 - Diode & continuity
 - Temperature
 - (Thermocouple & RTD)
- Various math functions
 - NULL
 - Max/Min/Avg
 - High/Low limit
 - Percentage/Ratio/ MX+B
 - dB/dBm
- DC voltage accuracy : 0.0015%
- AC voltage accuracy : 0.04%

Key Features:

- Built-in USB (USBTMC supported)
- PASS/FAIL signal output
- Optional Multi-point Scanner Card (10ch)
- Measurement and data transmission up to 2000 readings/sec (4½)
- Up to 2000 readings memory storage
- Standard SCPI control
- Optional GPIB interface
- Software control support





BUILT-IN USB (USBTMC SUPPORTED)

Different from the traditional interface, Chroma 12061 uses USB as its standard feature that not only improves the transmission speed but also makes the connection more easier with the plug and play function.

The USB interface fully supports USBTMC (USB Test & Measurement Class). As long as the instrument is equipped with USB interface that supports USBTMC, it can communicate with PC in real time via VISA driver without the restrictions of platform and environment. USBTMC is a communication protocol built on top of the USB and uses GPIB-like methodology to communicate with USB. Therefore, from user's point of view using USB should be as simple as using GPIB.

PASS/FAIL SIGNAL OUTPUT

Chroma 12061 can provide PASS/FAIL signal to system by USB port (either communication or PASS/FAIL signal) with high/low limit set. USB type B female connect to system with signal (1 floating/ 2 PSS/ 3 FAIL/ 4 GND) in 2ms low and please disable USB interface. If result over the high/low limit, the beeper will alarm and signal output. (Beeper can be off)



TEMPERATURE MEASUREMENT

Chroma 12061 has temperature measurement function that supports 7 kinds of Thermocouples:E, J, K, N, R, S, and T type. It also supports RTDs 4-wire measurement. The built-in ITS-90, IEC751 and Callendar-Van Dusen temperature conversion can satisfy the diverse measurement requirements of yours.

MULTI-POINT SCANNER CARD

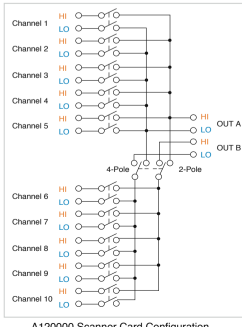
Chroma 6½ Digital Multimeter supports Multi-point Scanner Card which is a scanning measurement tool not supported by most of the 6½ Digital Multimeters in the field.

Multi-point Scanner Card offers multiplexing ten two poles (ACV, ACI, DCV, DCI, Resistance, Period, Frequency) that can be installed to the extension card option directly on the rear panel.



A120000 Multi-point Scanner Card

SPECIFICATION			
Model	A120000		
Maximum AC Voltage	125V rms or 175V peak, 100kHz, 1A switched, 62.5VA (resistive load)		
Maximum DC Voltage	110V, 1A switched, 30VA (resistive load)		
Contact Life	>100000 operations at maximum signal level; >100000000 operations cold switching.		
Contact Resistance	<1ohm at end of contact life		
Actuation Time	5ms maximum on/off		
Contact Potential	<= 500nV typical per contact, 1 μ V max <= 500nV typical per contact pair, 1 μ V max		
Connector Type	Screw terminal, #22 AWG wire size		
Isolation btw Any Two terminals	>10 Gohm, < 75pF		
Isolation btw Any Terminal and Earth	>10 Gohm, < 150pF		
Common Mode Voltage	350V peak btw any terminal and earth		
Max. Voltage btw Any Two Terminals	200V peak		
Max. Voltage btw Any Terminal and M3500A Input LO	200V peak		
Environmental	Meets all 12061 Environmental Spec.		



A120000 Scanner Card Configuration

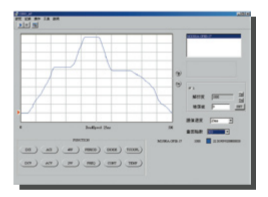
OPERATION SPEED (INDIVIDUAL)

DCV \ DCI and Resistance	6½ SLOW	5.9 reading/s	
	6½ FAST	59 reading/s	
	5½ SLOW	59 reading/s	
	5½ FAST	545 reading/s	
	4½ SLOW	545 reading/s	
	4½ FAST	2000 reading/s	

ACV \ ACI	6½ SLOW	0.15 reading/s (3Hz)
	6½ MEDIUM	1 reading/s (3Hz)
	6½ FAST	10 reading/s (200Hz)
Frequency or Period	6½	1 reading/s
	5½	9.8 reading/s
	4½	80 reading/s
Diode / Continuity	Response time	300 reading/s

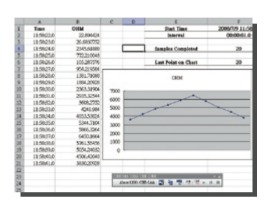
SOFTPANEL

Chroma 12061 TOOL and Chroma 12061 LINK are two free softpanel with 12061 which provided data collection and drawing for analysis.



CHROMA 12061 TOOL

- Real-time display interface for value monitoring
- data log and output in CSV format for analysis



CHROMA 12061 LINK

- softpanel toolbar open with EXCEL or WOR
- send the data to PC directly in real time and save it to EXCEL or WORD format
- Auto create the data pattern in EXCEL format
- Test engineers can use ActiveX components to control the 12061 using SCPI commands

PANEL DESCRIPTION



EXTENSION CAND COMB OFFICE A COMB OFFI

- Easy-to-read display with 5X7 matrix triple colored double-line screen that can identif the meaning of data and symbol easily
- 2. Easy-to-switch function keys
- 3. 2 or 4-wire ohms measurement
- 4. Built-in frequency, diode, continuity and temperature measurement capability
- 5. Fast TRIGGER control
- 6. Data storage memory
- 7. Math calculation
- 8. Fast range changes
- 9. Optional Scanner Card
- 10. USB Interface supports USBTMC
- 11. GPIB Interface

- 12. 7A/250V Fuse
- 13. Measurement completed signal output terminal for automatic operation
- 14. External triggered input terminal for automatic operation

SPECIFICATIONS

DC Voltage				
Range	Resolution	Input Resistance	1 year accuracy ±(reading%+range%) (23°C±5°C)	
100.000mV	0.1 μ V		0.0050 + 0.0035	
1.000000V	1.0 μV	>10 G Ω	0.0040 + 0.0007	
10.00000V	10 μV		0.0035 + 0.0005	
100.0000V	100 μV	10M Ω	0.0045 + 0.0006	
1000.000V	1mV	1014132	0.0045 + 0.0010	
DC Current				
Range	Resolution	Shunt Resistance	1 year accuracy ±(reading%+range%) (23°C±5°C)	
10.00000mA	10nA	5.1Ω	0.050 + 0.020	
100.0000mA	100nA	J. 1 32	0.050 + 0.005	
1.000000A	1 μ A	0.1Ω	0.100 + 0.010	
3.00000A	10 μ A	0.132	0.120 + 0.020	
AC RMS Voltage				
Range	Resolution	Frequency (Hz)	1 year accuracy ±(reading%+range%) (23°C±5°C)	
		3 ~ 5	1.00 + 0.04	
		5 ~ 10	0.35 + 0.04	
100.0000mV	0.1 μ V	10 ~ 20K	0.06 + 0.04	
100.00001111	0.1 μ ν	20K ~ 50K	0.12 + 0.05	
		50K ~ 100K	0.60 + 0.08	
		100K ~ 300K	4.00 + 0.50	
		3 ~ 5	1.00 + 0.03	
	1.0 μ V ~ 1mV	5 ~ 10	0.35 + 0.03	
1.000000V ~		10 ~ 20K	0.06 + 0.03	
750.000V		20K ~ 50K	0.12 + 0.05	
		50K ~ 100K	0.60 + 0.08	
		100K ~ 300K	4.00 + 0.50	
AC RMS Current				
Range	Resolution	Frequency (Hz)	1 year accuracy ±(reading%+range%) (23°C±5°C)	
	1 μ A	3 ~ 5	1.00 + 0.04	
1.000000A		5 ~ 10	0.30 + 0.04	
		10 ~ 5K	0.10 + 0.04	
		3 ~ 5	1.10 + 0.06	
3.000000A				
	1.0 μ A	5 ~ 10	0.35 + 0.06	
	•			
Resistance (4W	•	5 ~ 10	0.35 + 0.06 0.15 + 0.06	
Range	Measurement) Resolution	5 ~ 10 10 ~ 5K Test Current	0.35 + 0.06	
Range	Measurement) Resolution 100 μ Ω	5 ~ 10 10 ~ 5K Test Current	0.35 + 0.06 0.15 + 0.06 1 year accuracy ±(reading%+range%)	
Range 100 Ω 1.000000kΩ	Measurement) Resolution $100 \mu \Omega$ $1 m \Omega$	5 ~ 10 10 ~ 5K Test Current 1mA 1mA	0.35 + 0.06 0.15 + 0.06 1 year accuracy ±(reading%+range%) (23°C±5°C) 0.010 + 0.004 0.010 + 0.001	
Range 100Ω $1.000000kΩ$ $10.00000kΩ$	Measurement) Resolution 100 μ Ω	5 ~ 10 10 ~ 5K Test Current 1mA 1mA 100 μ A	0.35 + 0.06 0.15 + 0.06 1 year accuracy ± (reading%+range%) (23°C±5°C) 0.010 + 0.004 0.010 + 0.001 0.010 + 0.001	
Range 100Ω $1.000000k \Omega$ $10.00000k \Omega$ $100.0000k \Omega$	Measurement) Resolution $100 \mu \Omega$ $1 m \Omega$	5 ~ 10 10 ~ 5K Test Current 1mA 1mA 100 μ A 10 μ A	0.35 + 0.06 0.15 + 0.06 1 year accuracy ±(reading%+range%) (23°C±5°C) 0.010 + 0.004 0.010 + 0.001 0.010 + 0.001 0.010 + 0.001	
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12061: 61/2 Digital Multimeter A120000: Multi-point Scanner Card A120001: Thermal-measurement Adapter

A120002 : GPIB Interface

Diode Test				
Range	Resolution	Test Current	1 year accuracy ±(reading%+range%) (23°C±5°C)	
1.00000V	10 μ V	1mA	0.010 + 0.020	
Continuity Test				
Range	Resolution	Shunt Resistance	1 year accuracy ±(reading%+range%) (23°C±5°C)	
1000.00Ω	100m Ω	1mA	0.010 + 0.030	
Frequency and P	Period			
Range	Freque	ncy (Hz)	1 year accuracy \pm (reading%+range%) (23°C \pm 5°C)	
		~ 5	0.1	
100mV ~ 750V		10	0.05	
1001117 7007		~ 40	0.03	
		300K	0.01	
Measurement Ch				
Math Functions		n / max / average D, %, limit test (w	e, dBm, dB, MX+B, ith TTL output)	
Measurement Noise Rejection 60Hz(50Hz)	DC CMRR : 140 dB AC CMRR : 70 dB			
Integration Time & Normal Mode Rejection NMRR	10 plc / 167 ms (200 ms) : 60 dB 1 plc / 16.7 ms (20 ms) : 60 dB			
DC Voltage	Input bias current:25°C < 30pA Input protection:1000V			
DC Current		Input protection: External 3 A 250V fuse		
AC Voltage	Input impedance: 1 M Ω parallel with 100 pF Input protection: 750Vrms all ranges			
AC Current	Input p	Input protection: External 3 A 250V fuse		
Resistance	Maximum lead resistance (4-wire): 10% of range per lead for 100Ω and $1k\Omega$ ranges. $1k\Omega$ per lead on all other ranges. Input protection: 1000 V all ranges			
Continuity/Diode	With audible tone Continuity threshold: Selectable from 1 Ω to 1000 Ω			
Temperature	Thermocouple: E, J, K, N, R, S and T type sensors supported. RTD: 2-wire, 3-wire and 4-wire measurement Temperature Conversion: ITS-90, IEC751, Callendar-Van Dusen			
External Control		, ,		
Samples/Trigger		1 ~ 50,00	0	
Trigger Delay	0 ~ 3600 sec.			
Memory	2000 readings			
Standard Complier	SCPI (IEEE-488.2) \ Agilent 34401			
Interface	USB (standard), GPIB (option)			
General		(2.2.2.2.)	(-1/	
Power Consumption		25VA max	« .	
Power Requirements	100 V / 120) V / 220 V / 240	V,45 Hz~440 Hz	
Operation Environment	8.5(H) x 21(W) x 35(D) cm			

Weight Approx. 4.36 kgs All specifications are subject to change without notice.

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