## **Power Electronics Testings**

**PV Inverter** Test Solution

www.chromaate.com





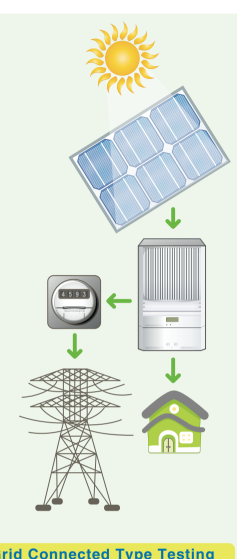
A PV system is an energy system which directly converts energy from the sunlight into electricity. Once light hits the solar cell (array), electricity is generated and the DC is collected at a PV inverter.

PV inverter is a device that changes DC power to AC power and is also a key component in PV systems. There are two main types of PV systems, Grid Connected or Off Grid. Grid connected systems are usually installed on a building and provide electricity directly into the mains supply. Off grid systems are usually used where power is required but access to a mains supply is unavailable.

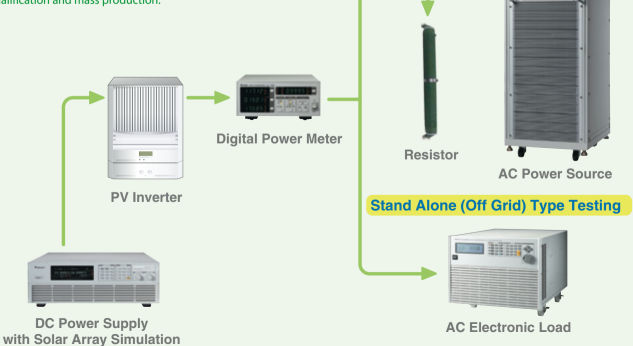
Chroma provides PV inverter testing solutions based on its twenty-five years of experience in power electronics testing.

#### These solutions include:

- 1. DC Power Supply 62000H Series : to simulate output characteristics of the solar array. It also provides a unique feature called solar array simulation function. This function is useful for MPPT performance evaluation on PV inverter devices.
- 2. Digital Power Meter/Analyzer 66200/6630 Series : to measure PV inverter output parameters, such as V, I, P, PF, current harmonics & THD.
- 3. AC Power Source 6500/61500/61600 Series : to simulate mains power various scenarios.
- 4. AC Load 63800 Series: to sink current directly for off grid type PV inverters. The Chroma AC Source provides a voltage level as the reference for the PV inverter output. But the AC source can not sink current (energy); therefore, an external resistor is necessary for load simulation. Chroma also provides Automated Test Systems suitable for R&D, QA qualification and mass production.







## Programmable DC Power Supplies with Solar Array Simulation

#### **Model 62000H Series**

#### **Key Features**

- ✓ Voltage range: 0 ~600V & 1000V
- ☑ 3U/15kW high power density module with easy master/slave parallel operation up to 150kW
- ☑ Simulation of multiple solar cell material's I-V characteristic (fill factor)
- Simulation of dynamic irradiation intensity and temperature level from clear day to cloud cover conditions
- ✓ Shadowed I-V curve output simulation
- ✓ Auto I-V program: 100 I-V curves & Dwell time 1-15,000s
- ✓ Static & dynamic MPPT efficiency test

The latest programmable solar array simulator power supply 62150H-600S&1000S released by Chroma provides simulation of Voc (open circuit voltage) up to 1000V and lsc (short circuit current) up to 25A. The 62150H provides an industry leading power density in a small 3U high package. The solar array simulator is highly stable and has a fast transient response design, which are both advantage to MPPT performance evaluation on PV inverter devices.

Model	62100H-600S	62150H-600S/1000S	
<b>Output Ratings</b>			
Output Voltage <sup>1</sup>	0~600V	0~600V/0~1000V	
Output Current <sup>2</sup>	0~17A	0~25A/15A	
Output Power	10KW	15KW	

Note 1: Minimum output voltage is <0.15% of rate voltage at zero output setting. Note 2: Minimum output current is <0.2% of rate current at zero output setting when measured with rated load resistance.

<sup>\*</sup> Call for more information on customization of high power system >150kW



150KW Solar Array Simulator

#### **Static & Dynamic MPPT Efficiency Testing**

The model 62150H-600S/1000S includes a graphical user Interface software through remote digital interface (USB / GPIB / Ethernet / RS232) control. The user can easily program the I-V curve of the62150H-600S/1000S as well as the I-V & P-V curve for real-time testing. In addition it will display the MPPT status for the PV inverter. Readings and the report function with real-time monitoring using the Softpanel are shown below.



EN50530 & Sandia Dynamic MPPT Test



Static MPPT Test



Shadowed I-V Curve Simulation

## High Precision Power Measurement Digital Power Meters/Power Analyzers

#### Model 66200/6630 Series

#### **Key Features**

✓ Voltage: Vrms, Vpeak+, Vpeak ✓ Current: Irms, Ipeak+, Ipeak ✓ Power: Watts, Power Factor, VA, VAR
 ✓ Other: Current Harmonics & THD



66200 Softpanel



66200 Softpanel



IEC 61000-3-2 Current Harmonic Test



Power Efficiency Test Softpanel

Model	66202	6630
Parameters	V, Vpk, I, Ipk, Is, W, VA, VAR, PF, CF_I, F, THD_V, THD_I, Energy	V, Vpk, I, Ipk, Is, W, VA, PF, CF_I, F, THD, Harmonic, Energy
AC Voltage	150/300/500Vrms (CF = 1.6)	2000/600/200/60/20/6Vpeak, 600Vrms continuous
AC Current	SHUNT H : 0.2/2/8/20Arms (CF=2@0.2/2/8A, CF = 4@ 20A) SHUNT L : 0.01/0.1/0.4/2Arms (CF=4)	300/100/30/10/3/1/0.3/0.1Apeak, 20Arms continuous
Power	47Hz ~ 63Hz : 0.1% of rdg + 0.1% of rng 15Hz ~ 1KHz : (0.1+ 0.2/PF*KHz)% of rdg + 0.18% of rng 300V x 0.01A Range : 0.2% of rdg + 7mW	0.4% of rdg + 0.1% of rng

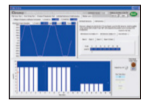


### **Advance AC Power Sources**

#### Model 61500/6500 Series

#### **Key Features**

- ✓ Output: 500VA~90KVA/0~300VAC/424VDC, 1or 3 phase
- ✓ Turn on, turn off phase angle control
- ✓ Programmable voltage and frequency slew rate
- ☑ Power line disturbance simulation LIST, PULSE, STEP modes
- ☑ Distortion waveform editor SYNTH and INTERHAR modes
- Measurement for RMS Voltage, Current, Power, PF, VA, VAR, Crest factor, peak and inrush current.
- ✓ Standard AC source for IEC61000-3-2 testing



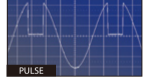
Voltage Harmonic & Interharmonics Test



Voltage DIP, Short, Variation Regulation Test



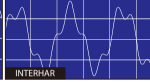












Model	6560	6590	61511	61512
Output Phase	1	1 or 3	1 or 3	1 or 3
Power	6KVA	9KVA	12KVA	18KVA
Voltage	150V/300V/500V	150V/300V	150V/300V	150V/300V
Max. Current	60A/30A/15A	90A/45A	96A/48A	144A/72A
Frequency	45 ~ 1KHz	45 ~ 1KHz	DC, 15 ~ 1.5KHz	DC, 15 ~ 1.5KHz

## **Programmable AC&DC Electronic Loads**

#### **Model 63800 Series**

The 63800 Series AC&DC Electronic Loads are designed for testing Off-Grid Inverters. The 63800's state of the art design uses DSP technology to simulate non-linear rectified loads with it's unique RLC operating mode.



✓ Phase: 1 or 3 (parallel)
✓ Power: 1.8KW, 3.6KW, 4.5KW
✓ Frequency: 45Hz ~ 440Hz
✓ Voltage: 50 ~ 350Vrms

✓ Power Factor: 0 ~ 1 lead or lag✓ Crest Factor: 1.414 ~ 5

✓ Mode : CC, CR, CP, RLC



Model	63802	63803	63804
Power	1800W	3600W	4500W
Current	0 ~ 18Arms (54 Apeak, continue)	0 ~ 36Arms (108 Apeak, continue)	0 ~ 45Arms (135 Apeak, continue)
Voltage	50 ~ 350Vrms (500 Vpeak)	50 ~ 350Vrms (500 Vpeak)	50 ~ 350Vrms (500 Vpeak)
Frequency	45 ~ 440Hz, DC	45 ~ 440Hz, DC	45 ~ 440Hz, DC

# High Performance Hardware Devices and Software Architecture PV Inverter Automated Test Systems

#### **Model 8000**

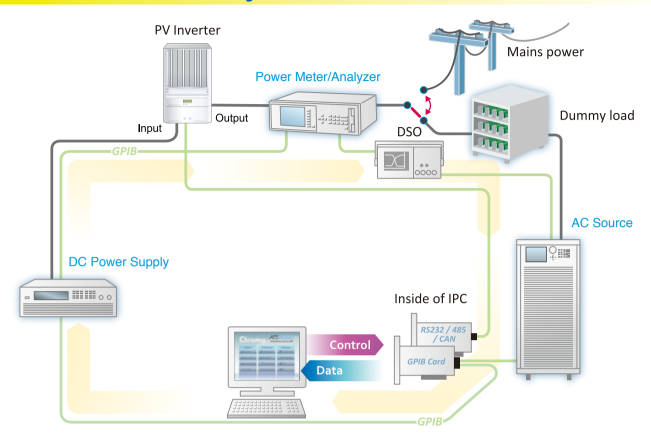


- 1. Dummy Load & Controller
- 2. Monitor
- **3. AC Source :** Chroma 6500/61500/61600 series
- 4. System Controller: Industrial PC
- **5. Digital Storage Oscillate scope :** TEK DPO/TDS series
- 6. Digital Power Meter/Analyzer: Chroma 66200/6630 series
- 7. System Power Panel
- 8. Connecting Panel
- 9. DC Power Supply: 62000H series

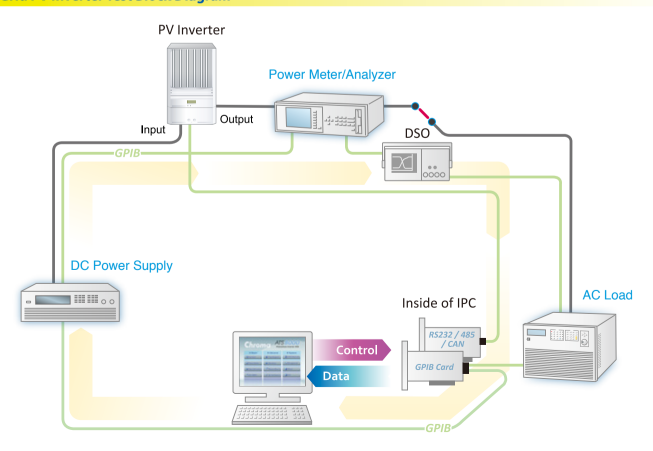




### **Grid Connected PV Inverter Test Block Diagram**



### **Off Grid PV Inverter Test Block Diagram**



#### **Optimized Equipment & Test Items**

The Chroma 8000 ATS is equipped with optimized standard test items for PV inverters (the Unit Under Test), It meets IEEE1547, 1547.1, UL1741, GB/T 19939, CGC/GF001 preliminary test requirements. The user is only required to define the test conditions and specifications for the standard test items to perform the test.

The optimized test item covers 5 types of power supply test requirements. The OUTPUT PERFORMANCE test verifies the output characteristics of the UUT. The INPUT CHARACTERISTIC test checks the UUT input parameters. TIMING & TRANSIENT tests the timing and transient states during protection. The PROTECTION TESTS trigger and test the protection circuit, the SPECIAL TEST provides means to test the most sophisticated UUT when unique test routines are needed.

#### **Output Performances**

- 1. Output Voltage
- 2. Output Current
- 3. Output Power
- 4. Output Power Factor
- 5. EFF (CEC/European/Conversion/Max)
- 6. DC injection Current
- 7.THD
- 8. Current Harmonic Test
- 9. Night Time Power Consumption

#### **Input Characteristics**

- 10. Input Voltage
- 11. Input MPPT Voltage
- 12. Input Current
- 13. Input Power
- 14. Input MPPT Power

#### **Timing & Transient**

- 15. OVP/UVP Trip Time
- 16. OFP/UFP Trip Time
- 17. Anti-Islanding Trip Time\*
- 18. Re On-Grid Time

#### **Protection Tests**

- 19. OV/UV Protection
- 20. OF/UF Protection
- 21. Anti-Islanding\*

#### **Special Tests**

- 22. MPPT Efficiency
- 23. MPPT Time
- 24. MPPT Record
- 25. RS232/485/CAN communication

#### \* Simulate loss of utility only

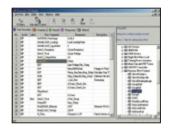
#### **Software Platform of ATS**

The Model 8000 Test Systems include the industries most sophisticated power supply testing software platform, PowerPro III. PowerPro III provides users with an open software architecture suited for a wide range of applications and devices.

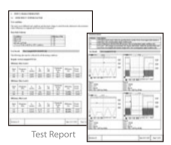
Power Pro III is a Windows 98/NT/2000/XP environment, which provides necessary computer peripherals.

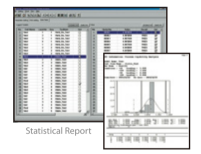


Software Main Screen



Test Item Editing





## **Ordering Information**

#### **Programmable DC Power Supplies**

**62000H:** Programmable DC Power Supply

#### **Digital Power Meters**

**66202 :** Digital Power Meter (20A)(1  $\phi$ )

**A662006 :** External CT 50Arms for Model 66202 **A662007 :** External CT 100Arms for Model 66202

#### **Power Analyzers**

**6630 :** Power Analyzer (1  $\phi$  or 3  $\phi$ )

#### **Programmable AC Power Sources**

**6500 :** Programmable AC Source **61500 :** Programmable AC Source **61600 :** Programmable AC Source

#### **Programmable AC&DC Electronic Loads**

63800: Programmable AC&DC Electronic Load

### **PV Inverter Automatic Test Systems**

8000: PV Inverter ATS

**A800066:** PV Inverter ATS Software



## **Chroma**

