





In the last 20 years, global warming and glacial melting have shown that climate change brought about by the greenhouse effect is seriously affecting the living environment of human beings. As countries around the world gradually pay attention to global climate change, several carbon emission reduction measurements such as net-zero carbon emissions are gradually being implemented. Countries are making great efforts to build a new type of power system with renewable energy as the mainstay. The new power system features as the dominance of wind power and solar power in the power supply structure. The power grid will develop into a "grid + active distribution network + micro-grid".

Due to the seasonal, intermittent and fluctuating nature of renewable energy power generation, it faces challenges in terms of continuous and reliable power supply, safety and stability. Solar power + wind power + energy storage" has become a mainstream power system model. Energy storage systems can greatly alleviate the instability of power generation and provide a fast energy buffer for the grid, thus keeping the voltage and frequency of the grid stable, so the role of energy storage technology in the new grid industry is increasingly prominent.

ITECH provides professional testing solutions for global renewable energy development. Currently, ITECH offers a new generation of grid simulators, battery simulators, PV simulators, AC/DC electronic loads and bidirectional DC power supplies with high power density, high speed and energy regeneration for tests of renewable power generation. In addition, ITECH offers the solar array simulation SAS1000 and the energy storage battery characteristic curve simulation software BSS2000, which reproduces the real power generation curve waveform. Its modular design and flexible power extension allow you to switch freely between low-power string inverters and high-power grid-connected inverters. You do not need to purchase test equipment repeatedly, saving costs largely.

Achieve carbon dioxide peaking It refers to the point in time in which greenhouse gas emissions will shrink in each following year, until it reaches emissions levels we deem to be safe.

Carbon neutrality commitment by 2050

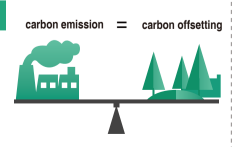
EU UK Japan Korea Canada France Germany Hungry South Africa Spain

China

Achieve carbon dioxide peaking by 2030 Carbon neutrality commitment by 2060

Net-zero emission

It refers to a state of net-zero carbon dioxide emissions. This can be achieved by balancing emissions of carbon dioxide with its removal or by eliminating emissions from society.



Carbon net-zeroemission commitment by 2045

Sweden

Carbon net-zero emission commitment by 2040

Austria

| ITECH Test Solution - PV inverter

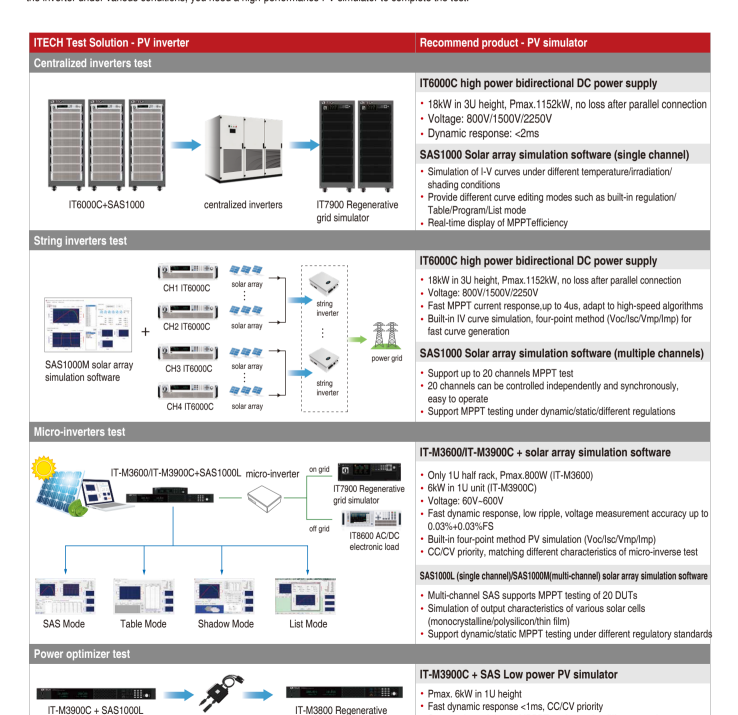
power optimizer

(MPPT DC-DC)

PV simulator

As a core equipment of PV power generation system, the PV inverter is to convert the variable DC voltage generated by PV modules into AC power, which is one of the important system balances in solar array system. At present, the common inverters on the market are mainly centralized inverters, string inverters and micro inverters.

One of the important indicators of inverter performance is the efficiency of maximum power point tracking. The higher the efficiency, the higher the conversion utilization of solar energy. In practical applications, the PV power is affected by the sunlight intensity, and the sunlight is strongly correlated with climate, season and region, and the variation is extremely obvious and random even within one day. Therefore, in order to fully verify the MPPT efficiency of the inverter under various conditions, you need a high-performance PV simulator to complete the test.



DC electronic load

· Support dynamic/static MPPPT testing under different regulatory

standards

MPPT Test

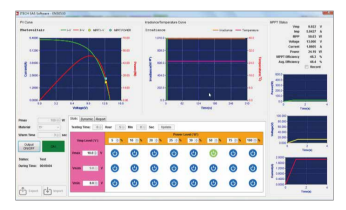
Graphical PV simulation software (SAS1000)

ITECH high speed and high performance solar array simulation software has a graphical interface, you can easily output, measure and display the MPPT status and record the test data of PV inverters in real time. It has 5 built-in regulatory tests such as EN50530, Sandia, etc. to test the static and dynamic MPPT performance of PV inverters and generate reports. The software also provides Shadow and Table modes, you can input a matrix of 128~4096 points to edit any shielded I-V curve to achieve dynamic cloud shading effect. In addition, it can also store 100 I-V curves under different irradiation and temperature to test the long-term maximum power tracking performance of PV inverters under different climatic conditions.

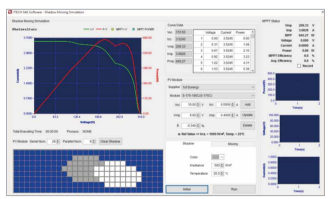
Features

- · Solar array simulate I-V function (Built-in I-V curve mathematical formula)
- Support up to 20 solar cell power supplies for multi-channel MPPT testing (SAS1000M)
- Simulate the output characteristics of various solar cell (monocrystalline silicon cell, polysilicon cell, thin film cell) (Fill Factor)
- Simulate I-V curve for solar panel under shadow
- Static & dynamic MPPT efficiency test
- Built-in EN50530 / Sandia / NB/T32004 / CGC/GF004 / CGC/GF035 test program, and generate reports
- *1 IT-M3600 supports 10 curves and 1024 points control in Table mode
- *2 Not available for IT6500C

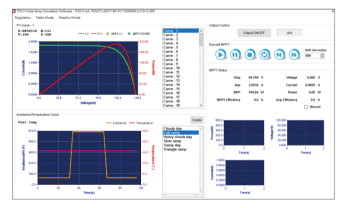
- Auto program control 100 I-V curves via Voc, Isc, FF, Pm and other parameter points *1
- 100 * 128 points curves and 4096 points precise programming control *1
- Support four-point method switching *2
- · List function
- Online modification of temperature, irradiation and other parameters, real-time adjustment of the I-V curve



Static&Dynamic MPPT test



Shielded I-V curve simulation(Shadow Mode)



Simulation of I-V curves at different temperatures/irradiation



Multi-channel MPPT test

l MPPT Test

IT7900/IT7900P Regenerative grid simulator 16Hz~150Hz, 5kVA~960kVA

Application Grid connected regulatory compliance testing of inverters, power storage converters, wind power converters, etc.

Regulation compliance

IEEE1547、IEC62116、VDE-AR-N 4105, EN50549

The IT7900 regenerative grid simulator can simulate grid anomalies such as voltage deviation, frequency deviation, frequency change rate, three-phase voltage unbalance, voltage fluctuation, harmonic disturbance and phase angle jump, which are good for grid adaptability testing.



IT7900/IT7900P Regenerative grid simulator

Features

- Regenerative grid simulator & full 4-Quadrant AC&DC power sources
- No need to switch between high and low voltage, higher current output can be achieved at low voltages
- Compliance tests incl Phase Jump/Frequency variation/Harmonic Injection
- Single/three-phase output, can simulate three-phase unbalanced/missin phase output
- Power line disturbance simulation testing by LIST programming/SWEEP/-Surge&Sag functions
- · Professional anti-islanding test mode, can set and simulate the RLC(resis-

- tive-inductive-capacitive), active and reactive power circuit for anti-islanding detection
- The harmonic measurement function can measure 50th order harmonics of voltage and current(50-60Hz)
- Provides various trigger input/output signals. When amplitude/frequency changes, trigger signals can be generated to synchronously capture the current waveform of DUTs
- IT7900P can be also used as an AC load, applied to the output test of off-grid inverters

Voltage adaptability test

Voltage dips Interruption voltage fluctuation Flicker three-phase unbalance DC component injection Phase angle jump

Frequency adaptability test

Frequency disturbance Under/over frequency protection

Electrical energy adaptability test

Superimposed harmonic disturbance Interharmonic injection

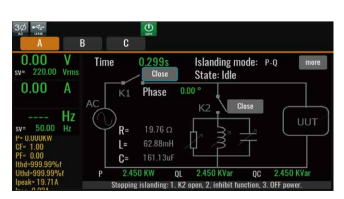
Voltage ride through

HVRT LVRT



Built-in anti-islanding mode

- IT7900 combines RLC Load and grid simulator functions in one, which simplifies the test
- Parameters like P QL Qc or R L C can be set individually for each phase
- · Islanding protection time can be measured



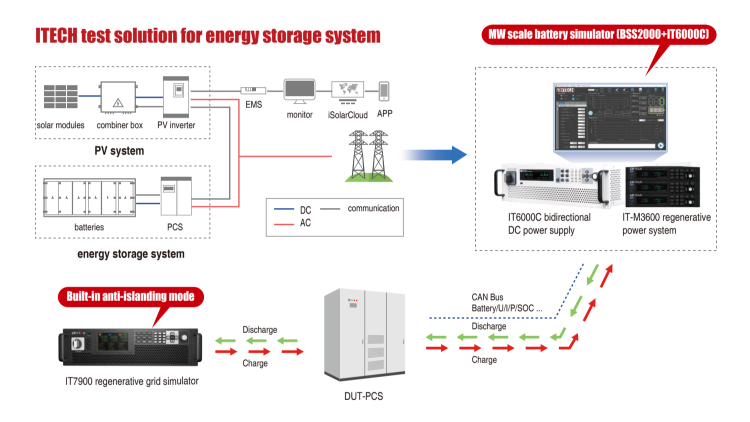
IT7900 Anti-islanding test

| ITECH Test Solution - Energy Storage

Test of Power Conversion System (PCS)

As the proportion of renewable energy generation in the overall energy structure continues to rise, the demand for construction of energy storage facilities on the power generation side will achieve rapid growth. ITECH has rich solutions in the field of energy storage, covering tests of PCS, energy storage battery systems and so on.

Different from traditional test solutions, ITECH test instruments are with high power density, regenerative and bidirectional, which are very suitable for the applications in the field of energy storage. Moreover, the powerful waveform editing and high-precision measurement functions help you to easily realize various grid-connected regulation tests (anti-islanding test, LVRT, HVRT, frequency disturbance, phase angle jump, etc.) without the need for additional equipment, reducing test costs and improving efficiency.



Model	Advantage	Test item
Battery simulator IT6000C+BSS2000	Modular design, 18kW in 3U height, power extended to 1152kW after parallel connection Bidirectional and regenerative design, seamless current switching, regenerative efficiency up to 95% Battery simulation software BSS2000, built-in lithium iron phosphate / lithium ternary battery curve Customizable battery initial SOC, initial voltage or initial capacity to enhance testing efficiency Built-in CAN/LAN/USB	Grid-connected overload capability test Frequency adaptability test AC voltage adaptability test DC over/under voltage protection test LVRT Anti-islanding protection performance test Grid-connected current harmonics testing PCS input and output testing
IT7900 regenerative grid simulator	High power density design, 15kVA in 3U height, power extended to 960kVA after parallel connection Voltage range: 350V L-N, 16Hz~150Hz Grid simulator and regenerative AC load in one Support CC/CR/CP mode Built-in anti-islanding protection test function, simplify wiring and improve test efficiency Simulate the waveform of grid phase loss/three-phase unbalance/harmonic injection/voltage transient drop and frequency disturbance	

Test of Storage Battery System

Test of Storage Battery System

Product

ITS5300 battery charge and discharge test system IT6000C high power bidirectional DC power supply

With advanced bidirectional regenerative DC power modules and flexible master-slave parallel technology, ITECH can provide you with high-power test solutions up to 1152kW for energy storage battery system testing. With professional software, it can realize stable and reliable charge-discharge cycle life test.

Battery 4 Battery 3 Battery 2 Battery 1 DC power distribution cabinet 1 monitor system PCS2 PCS₁

Modular design

- · Modular design, matched with temperature logger internal resistance analyzer, thermostat, etc.
- Flexible paralleling between channels to extend power
- High power density design enables MWscale battery test solutions



Full protection IT-M3900 bidirectional DC power supply

IT6000C bidirectional DC power supply

ITS5300 battery charge and discharge test system

· Anti-crash after power failure

- Anti-reverse connection and anti-sparking
- Emergency stop
- Power abnormal protection
- Overcharge/overdischarge/overtemperature protection

Test item

- · Constant power charge and discharge test
- Constant current charge and discharge test
- · Cyclic charge-discharge performance test
- · Overcharge and overdischarge rate test

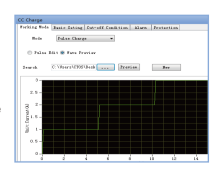
· Charge and discharge tst under high/low temperature

Multiple list steps

- CC/CV/CP/CR/Pulse
- · Driving simulation under real road conditions, max.10 million points can be edited
- Goto and loop function
- Bms communication, support .Dbc file import
- · Statistical analysis and data reporting
- · Fast sampling, up to 1ms

Bidirectional with current seamless switching, regenerative

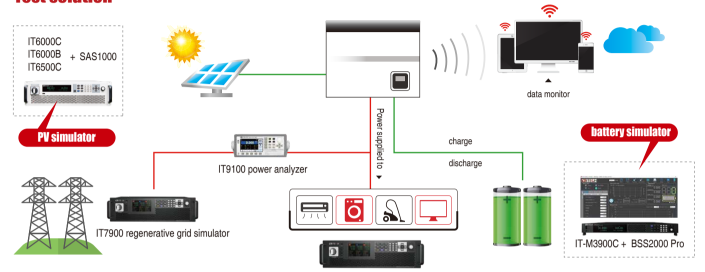
- · Both source and sink, regeneration efficiency is up to 95%max.
- -90%~90% current, less than 2ms of switching



Household photovoltaic energy storage device test

With the goal of zero carbon emissions, home energy storage technology has gradually developed. The smart home energy storage system is similar to a micro energy storage power station, and its operation is not restricted by the public grid. During low power consumption period, the lithium-ion battery pack in the home energy storage system can be self-charged to be used for backup power peaks or power outages. In addition to being used as an emergency power source, the smart home energy storage system can also save electricity expenses because it can balance the electricity consumption.

Test solution



IT8200 regenerative AC/DC electronic load

Advantages

ITECH provides battery simulators, PV simulators and grid simulators for testing of household PV energy storage devices. You can achieve remote control and data access to the test instruments through the built-in CAN/LAN interface. Thanks to the rich waveform editing functions, you can quickly simulate grid disturbance, harmonic injection, frequency disturbance, etc. At the same time, ITECH provides solar array simulation software (SAS1000) and battery simulation software (BSS2000) to simulate the real characteristic curves of solar cells and batteries in the real environment. You can quickly set the initial SOC of the energy storage battery without charging and discharging the real battery, thereby improving the test efficiency.

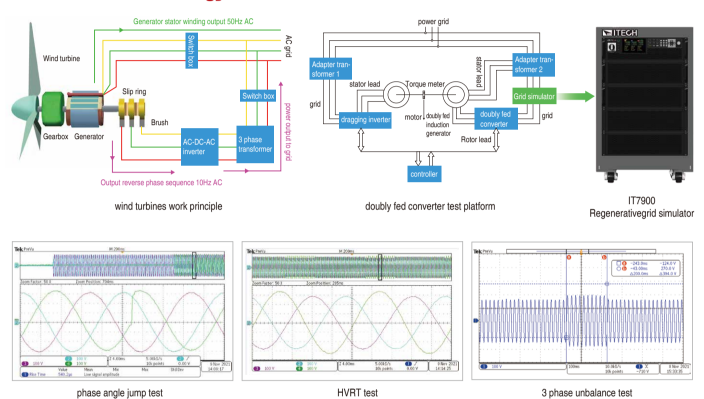
Model	Advantage	Test item	
Regenerative and bidirectional DC power supply IT6000C IT-M3900C+SAS	Bidirectional, seamless current switching, power regeneration max. 95% 1 test instrument can be used for both battery simulator and PV simulator CC/CV priority Fast dynamic response <2ms Max. voltage is up to 2250V, max. power is up to 1152kW Equipped with solar array simulation software SAS1000 Equipped with battery simulation software BSS2000	 Verify the performance of PV energy storage devices in different mode (solar only,grid first, solar first, Hybrid) Verify the over voltage and under voltage of the DUT, overload protection and short-circuit protection Verify the MPPT efficiency of the 	
Regenerative grid simulator IT7900	High power density design, 3U up to 15kVA in 3U height, power extended to 960kVA Built-in anti-islanding protection test function, simplifying wiring and improving test efficiency Simulate phase loss/three-phase unbalance/harmonic injection/voltage transient drop waveforms Clear display of waveform/harmonic/meter measurement results	 Verify the grid-connected performance of the DUT 	
Regenerative AC electronic load IT8200	Simulate all kinds of inductive, capacitive and resistive loads Modular design, support single-phase/three-phase mode, flexible switching 3U up to 15kVA, regenerative efficiency is up to 95% max. Graphical waveform and data measurement function, easy to check the test results		

I ITECH Test Solution - Wind Power Generation

Wind power generation is the conversion of wind energy into electricity. It is one of the important applications of renewable energy. Wind energy resources are mostly concentrated in coastal and open continental shrinkage zones.

The principle of wind power generation is to use the wind to drive the blades of the windmill to rotate, and then increase the speed of the rotation through the speed-increasing machine, promoting the generator to generate electricity. Connected to the wind turbine is the wind energy converter, which ensures that it can generate constant-frequency electricity into the grid when the speed of the fan changes.

Test solution of wind energy converter



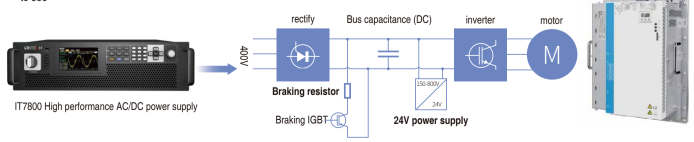
Test solution - pitch servo drive

1T7800 High performance AC/DC power supply

- 15kVA in 3U height, power extended to 960kVA after parallel connection
- Meet the high voltage/low voltage/grid fluctuation range/frequency fluctuation of the pitch drive range test
- Graphical oscilloscope and data display modes make the test results easy to see

DUT: Pitch servo drive

- Normal operation working voltage 320V~540Vac
- Frequency range 45Hz~66Hz
- The propeller can be safely retracted under the condition of 1.7Un



Test solution - Three-level power conversion system

Since 2018, three-level PCS have emerged, which has become a new trend in the development of wind power converter technologies. Compared with two-level PCS, three-level PCS have lower output harmonic content and higher power conversion efficiency. It helps to increase the grid-connected voltage, thereby reducing cable costs and improving system conversion efficiency.

Three-level PCS testing challenges include grid adaptability testing and DC power supply up to several kilovolts. ITECH high-voltage DC power supply can provide a solution up to 4500V for three-level PCS testing, helping you to complete the test easily.

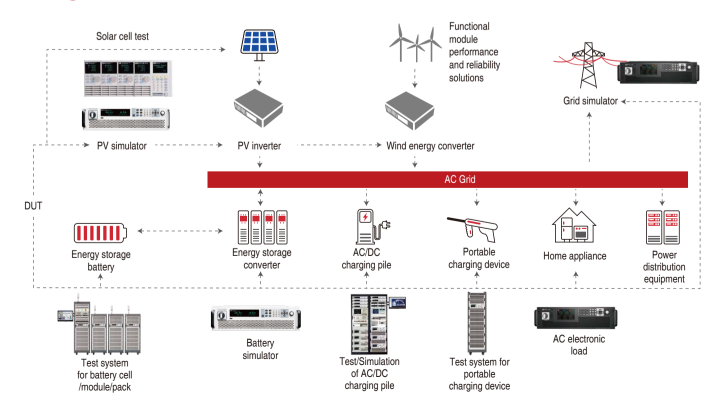


Hardware-in-the-loop simulation test

Power Hardware in the loop (PHIL) realizes the extension of signal level real-time simulation to power level through the combination of real-time simulator, power amplifier and the DUT. It can be used to test real power equipment, such as energy storage equipment, photovoltaic equipment, fans and other power equipment.

ITECH's IT7900P full four-quadrant grid simulator provides two functional modes of AM and amplifier. In the working mode of the power amplifier, the grid simulator can amplify the external signal, and the response time of the analog quantity can reach 200us.

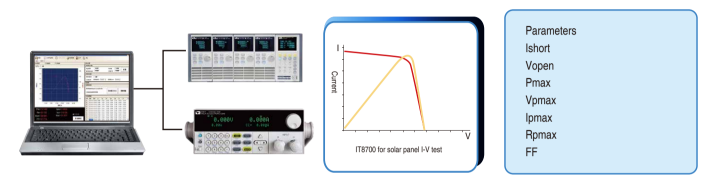
Micro-grid test



| Solar panel I-V curve test

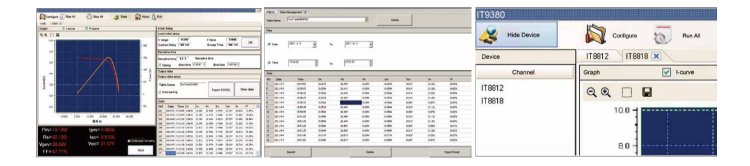
Changes in temperature, irradiation, and sunlight intensity will affect the I-V characteristics and conversion efficiency of solar cells. As the temperature increases, the shape of the I-V curve changes, the fill factor decreases, and the conversion efficiency decreases with the increase of temperature. The light intensity increases, the output power increases, and the conversion efficiency increases. Therefore, the I-V characteristics of solar cells must be captured at multiple points in a short period of time to ensure the accuracy of the test results.

System architecture & Test items



IT9380 Test Software

ITECH IT9380 solar cell test software can depict I-V curve automatically, support single/multiple tests, which support setting the test time interval and time period. The software automatically scans the voltage and current with the time interval within the preset time. IT9380 software supports multi-channel testing, and the controlling interface of each channel can be switched freely. The test data can be exported and saved as Excel format.



Functions & Specification

Test instrument	Test requirement	Specification	Model	
DC electronic load	1.High Speed Voltage/Current Measurement 2. High Accuracy and High Resolution	Single channel test	IT8900A/E IT8900	IT8800 IT8300
		Multi-channel test	IT8700	



This information is subject to change without notice. For more information, please contact ITECH.

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