



February 27, 2013 (Wednesday) ~ March 1, 2013 (Friday) We exhibited at PV EXPO 2013, where was held at Tokyo Big Sight.

Exhibition of solar cells as one of largest Japanese business show in this year held in Tokyo Big Site (Ariake, Koto-Ku, Tokyo).

We exhibited a solar simulator that is suitable for measurement and research and development.

Many visitors visited us not only Japan but also from foreign countries.

We were able to recognize the height of the solar cell attention as one of green device.

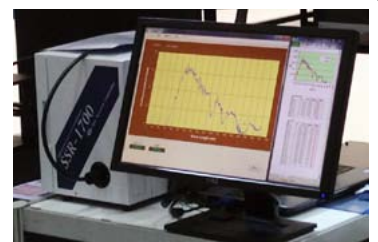
Customers who received visitors from the exhibitions gave us valuable comment and frankly opinion about our products.

Therefore it became meaningful as a valuable forum for the exchange of information.

Newly developed products

The new wide broad-band solar simulator which is suitable for the measurement of multi-junction solar cell has developed.

Wacom were able to rend a new product SSR-1700 from one of our suppliers、 Opto Research cooperation, and could appeal to visitors on the high degree of conformity with standard sunlight over broadband by exhibited with SSR-1700 manufactured by Opto Research cooperation.



SSR-1700

Exhibition contents

Ultrahigh-broadband approximate solar simulator

※ exhibition with SSR-1700 spectrogram diameter manufactured by Opto Research Cooperation.

LED solar simulator + IV-300

Illuminance uniformity checker manufactured by VOSS Electronic GmbH Germany

Sample stage for solar cell characterization

Other Products panel, product catalogs, Company information by Video.

Contact

Wacom Electric Urawa Office

TEL : 048 - 872 - 1703 FAX : 048 - 872 - 1700

e-mail : kaigai@wacom-ele.co.jp

 Total Creator for Spectroscopy
株式会社 オプトリサーチ
(Supported by Opto Research Corporation)

 Voss electronic GmbH
(Supported by VOSS)

W A C O M
www.wacom-ele.co.jp