

HIT-H250E01 HIT-H245E01

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R&D technology adaptation

Reduction of carrier recombination loss

- preserving as much of the generated electricity as possible
- realizing even higher voltage

Use resources effectively

- by cutting the wafer almost round the HD cell produces less material waste
- compact module size but high power generation

HD cell design

Antireflection glass Reduction of optical loss

- enabling as much incoming sunlight as possible to reach the electrical generating layer (crystalline silicon)
- retriving even higher current





# HIT cell technology

The SANYO HIT (Heterojunction with Intrinsic Thin layer) solar cell is made of a thin monocrystalline silicon wafer surrounded by ultra-thin amorphous silicon layers. This product provides the industry's leading performance and value using state-of-the-art manufacturing techniques.

# Special features

HIT can generate more clean Energy than other conventional crystalline solar cells.

# Environmentally friendly solar cell

SANYO HIT solar modules are 100% emission free, have no moving parts and produce no noise. The dimensions of the HIT modules enable a space saving installation and the achievement of maximum output power possible on given roof area.

# High performance at high temperatures

Even at high temperatures, the HIT solar cell can maintain a higher efficiency than a conventional crystalline silicon solar cell.



HIT is a registered trademark of SANYO Electric Co., Ltd. The name "HIT" comes from "Heterojunction with intrinsic Thin-layer" which is an original technology of SANYO Electric Co., Ltd.

# HIT\* HD solar cell High power, round shape cell (Silicon raw material) area: 216 cm² Changes in generated power daytime O.8 approx. 1036up Module temp.75°C 1036up Kobe (Japan), 24. July 2007, facing south, tilt angle 30° 5 7 9 11 13 15 17 19

The HIT cell and module have very high conversion efficiency in mass production.

Model	Cell Efficiency	Module Efficiency	Output/m <sup>2</sup>
HIT-H250E01	20.8%	18.0%	180 W/m <sup>2</sup>
HIT-H245E01	20.4%	17.7%	177 W/m <sup>2</sup>

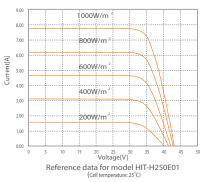


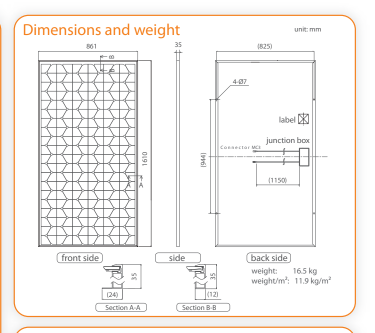
# **Electrical and Mechanical Characteristics** HIT-H250E01, HIT-H245E01



Electrical data (at STC)	Models HIT-HxxxE01	
Electrical data (at 51c)	250	245
Maximum power (Pmax) [W]	250	245
Max. power voltage (Vmp) [V]	34.9	34.4
Max. power current (Imp) [A]	7.18	7.14
Open circuit voltage (Voc) [V]	43.1	42.7
Short circuit current (Isc) [A]	7.74	7.73
Maximum over current rating [A]	1	5
Output power tolerance [%]	+10/-5*	
Maximum system voltage [V]	1000	
Note: Standard Test Conditions: Air mass 1.5, Irradiance = * All modules measured by SANYO facility have out Temperature characteristics		
Temperature (NOCT) [°C]	46.0	46.0
Temperature coefficient of Pmax [%/°C]	-0.30	-0.30
Temperature coefficient of Voc [V/°C]	-0.108	-0.107
Temperature coefficient of lsc [mA/°C]	2.32	2.32
At NOCT	250	245
Maximum power (Pmax) [W]	188.9	185.4
Max. power voltage (Vmp) [V]	32.8	32.4
Max. power current (Imp) [A]	5.76	5.73
Open circuit voltage (Voc) [V]	40.5	40.1
Short circuit current (Isc) [A]	6.23	6.23
Note: Nominal Operating Cell Temperature : Air mass 1 Air temperature = 20°C, wind speed 1 m/s	.5 spectrum, Irradiance =	800W/m2,
At low irradiance	250	245
Maximum power (Pmax) [W]	48.8	47.7
Max. power voltage (Vmp) [V]	34.1	33.6
Max. power current (Imp) [A]	1.43	1.43
Open circuit voltage (Voc) [V]	40.1	39.7
Short circuit current (Isc) [A]	1.55	1.55
Note: Low irradiance: Air mass 1.5 spectrum, Irradia cell temperature = 25°C	ance = 200W/m²,	

# Dependence on irradiance





### Guarantee

Power output: 10 years (90% of Pmin) 25 years (80% of Pmin) Product workmanship: 10 years

(Based on guarantee documents)

Cell material: Honeycomb Design HIT cells Glass material: AR coated tempered glass Frame materials: Black anodized aluminium

Connector type: MC3

## Certificates









Member of



Please consult your local dealer for more information.

 $\triangle$  CAUTION! Please read the installation manual carefully before using the products.

Due to our policy of continual improvement the products covered by this brochure may be changed without notice.

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