SOLAR TECHNOLOGY TRAINER (Model : XPO-STT)



(ST1)



B) Spectral Response & Carrier life time expt. panel (ST2)





SALIENT FEATURES

- i) Basic model consisting of ST1 panel mounted in rack above (without peltier module) + ST3 + EMT8 & EMT9 panels + 500W lamp.
 ii) NISE/DGET compliant consisting of SPV stands (2 nos) with EMT8, EMT9 & Optimised rack with Rheostat + EMT68 (2 nos.) + ST3 + ST4 + EMT6 + ST5 + EMT7 + ST4A (Optional).
 - iii) Advanced model consisting of (ii) above + (i) (with peltier module) and ST2 panel.
- Table top aluminum profile modular flat demo panel rack with tiltable lockable frame 0-90° in steps to mount various types of SPV modules. Employs 1000W halogen lamps as variable intensity sun simulator.
- NISE/DGET curriculum based laboratory experiments supported. Useful for laboratory experimental learning by students in renewable energy basics, energy conservation, charge controller, storage system etc.
- Optional single phase (Stand alone or Grid tied) inverter to demonstrate power export using bidirectional multifunction meter.
- Closed loop temperature control using peltier module to study temperature effect on solar cell characteristics.
- Panels ST1 and ST2 facilitates understanding of underlying physics by measuring carrier life time & spectral response of a solar cell & calibration. Removes dependance on costly pyranometer through use of calibration. Certificate from NISE delhi for solar cell supplied. (optional)
- Optionally table top electro-scopie and hand held solar power meter are supplied.
- Optionally PC interface provided.
- Set of Instructor Guide & Student Workbook.

TECHNICAL SPECIFICATIONS

A) Solar cell experiment setup, needs three panels

- Consists of table top aluminium profile rack (30x30) size:- 970(H) x 700(W) x 300(D) holding various panels
- Solar cell experiment panel (ST1)-1 No.
- Mounted on horizontal member.
- 50 x 50 mm x 2 nos. crystalline silicon solar cells (3V/150mA) mounted in aluminium tray with heatsink and fan.
- Loading pots (500E and 5K).
- Series & parallel combination arrangement.
- Optionally cell temp controlled by Peltier module (40W), Foil type Pt100 sensor to measure temperature, 12Vdc cooling Fan to maintain heatsink temp (Range 15°C - 75°C).

Mechanical: 90(H) x 200(W) x 150(D) mm/ Net Wt.:- 8Kg

- Instrumentation power supply cum multichannel DPM panel (EMT8)-1 No.
- DC Multi Output power supply.
- Provides 1 Ph. AC supply through 3 MCB's, 4A each to power up other panels in the rack.
- Multi channel DPM for temperature display.
- 20 pin FRC power bus to supply power to neighboring
- Green shrouded socket provided to extend earth
- SCR actuator cum sensor signal conditioning panel

(EMT 9)- 1 No.

- SCR based AC controller to set intensity of halogen lamp.
- Supports signal conditioning circuit for temperature to give output 0-2.5Vdc.

DC Application panel (ST3)

- Common 12V DC fan for both solar cell and SPV
- Separate LED lamps for 3V solar cell and 12V SPV

• 6V battery mounted from behind for solar cell

List of experiments

- 1) Study of I-V Characteristics of Solar cell.
- 2) Study of series combination of solar cells.
- 3) Study of parallel combination of solar cells.
- Study of dependency of solar cell I-V characteristics on light intensity.
- 5) Study of dependency of solar cell I-V characteristics on temperature.
- 6) Study of shading effect on solar cell parameters.
- Study of Photovoltaic effect in ubiquitous semiconductor PN junction (diode).
- 8) Study of 6V battery charging using solar cell
- 9) Study of 6V battery discharging using DC fan & LED lamp

Alternate Energy Trainer

B) Spectral Response & Carrier Lifetime Measurement setup enables you List of experiments : Covers NISE/DGET course curriculum to study physics of solar cell (ST2)

- Stand alone table top kit with built in +/- 12V power supply.
- 50 x 50 mm x 2 nos. crystalline silicon solar cells mounted in aluminium tray.
- 11 different wavelength LED's @ constant 20 mA current to determine spectral response parameter. 1Pole/2W selector switch to select different wave length LEDs.
- White led bank of 8 LED's to determine carrier life time parameter.

List of experiments

- 1) Measurement of Carrier Lifetime for a solar cell.
- Measurement of Spectral Response for a solar cell.

Mechanical :- 120(H) x 200(W) x 150(D) mm

Net Wt.:-2.5Kg

C) SPV Stand-2 Nos.

SPV module details (Specification subject to change)

S.	SPV rating	SPV dim.	Rack dim.	Profile	SPV	Series	Max	Default
N.	W/V/A/No. of	(HXWXT)	(HXWXD)	size	stands	parallel	rating	
	cells per module							
1	20/21/1.2/36	485x350x22	910x530x300	30x30	2	Series	40W/42V	Yes
2	100/21/6.5/36	1150x675x35	1580x915x400	45x45	2	Series	200W/84V	-
3	250/43/9.2/72	1960x990x42	2385x1230x400	45x45	2	Series	500W/216V	

- Instrumentation power supply cum multichannel DPM panel (EMT8)-2 No.
- +12V, -12V, @500 mA. & +5V@300 mA. •
- Multi channel DPM for temperature display.
- 20 pin FRC power bus to supply power to neighboring
- Green shrouded socket provided to extend earth
- SCR actuator cum sensor signal conditioning panel (EMT 9)- 2 No.
- SCR based AC controller to set intensity of halogen lamp.
- Supports signal conditioning circuit for temperature to give output 0-2.5Vdc.

D) Main rack - 1 No.

Consists of table top aluminium profile rack (45x45) holding various panels

DC Application panel (ST3) ٠

- Common 12V DC fan for both solar cell and SPV
- Separate LED lamps for 3V solar cell and 12V SPV
- 6V battery mounted from behind for solar cell
- DC voltmeter & DC Ammeter panel (EMT68)-2 nos. ٠
- DC voltmeter (0-50V)
- DC ammeter (0-5A) with polarity protection diode.

Stand-alone Inverter Panel (ST5)-1 no ٠

- I/P DC voltage-10-15Vdc, O/PAC voltage-230Vac
- O/P power rating-210 VA

MPPT Charge Control Panel (ST4)-1 no

- Rated voltage-12Vdc, Max current-6A
- Max PV voltage-15V
- Min PV voltage-10V
- Battery rated voltage-12V, Capacity-7Ah
- Battery type-Lead acid
- Lamp load panel (EMT7)-1 no
- 230V/15/40/60/100W x 3 bulbs with individual ON/OFF using 6A toggle switches.
- AC voltmeter & AC ammeter panel (EMT6)-1 no
- Voltmeter: 300V, Ammeter: 0.5A
- Rheostat as load for SPV modules (600E/1A)-1 no

- 1) To study the I-V & P-V characteristics of PV module with varying radiation and temperature level
- 2) To study the I-V & P-V characteristics of series combination of PV module
- 3) To study the I-V & P-V characteristics of parallel combination of PV module
- 4) To show the effect of variation in tilt angle on module power
- 5) To demonstrate effect of shading on module output power
- 6) To demonstrate the working of diode as blocking diode
- 7) To draw charging and discharging characteristics of battery
- 8) Observe the O/P waveform of inverter in auto mode
- 9) Workout power flow calculations of standalone PV system AC load with batterv
- 10) Workout power flow calculation of standalone PV system DC load with battery
- 11) Find MPP by varying the resistive load across the PV panel
- 12) To study effect of shading on the O/P of solar panel
- 13) To do shading analysis on the site where solar PV systems to be setup
- 14) Battery characteristics: To study battery characteristics by finding out battery capacity (Ah) based on manufacturers data & discharging curve (Cxx) experimentally.
- 15) To understand difference between MPPT & PWM charge controllers, efficiency of MPPT & PWM charge controller & energy flow in a system involving MPPT & PWM charge controller
- 16) To understand and determine the DC flow in a solar system
- 17) To understand how a solar PV standalone system works
- 18) To determine power flow in a solar system
- 19) To convert normal inverter to a solar inverter system
- 20) To compare the performance of two inverters using electro-scopie (Optional)
- 21) To perform experiment to study & plot IV/PV characteristics of PV module on PC screen using VWB V11.x software using MPPT controller & graph window (Optional)
- 22) To perform experiment to study & plot IV/PV characteristics of PV module on PC screen using VWB V11.x software using data logger with its scientific calculator & graph window (Optional)
- 23)To perform experiment to study MPPT charge controller using VWB software with following algorithms/ schemes (Optional)
 - i) Incremental Conductance ii) Perturb and Observe iii) 75% of VOC
- E) Optional PC interface STT needs following additional panels & S/W: EMT8, ST8, CIP-II panels
- MPPT charge controller Panel (ST8)-1 no ٠
- 2 IGBT modules, 1st for charging control & 2nd for load ON/OFF
- 5 nos of analog outputs AI (0-2.5V) for RE voltage, RE current, Battery voltage, Irradiance measurement & Load/ battery voltage
- 2 nos of DAC inputs for PWM control and load ON/OFF
- Built in battery-12V/7Ah, Type: Lead acid
- Computer interface Panel (CIP-II)-1 no
- Connects to PC (Win7/8/10) USB port through USB IO module & type A to mini B cable
- 8 ADC channels I/P: 0 to 2.5V FS with 1 no. input simulation pot. 2 DAC channels O/P 0-2.5V FS
- V to I function block: I/P 0 to 2.5V and O/P 0-20 or 4-20mA (100 ohm load) switch settable.
- I to V function block: I/P 4 to 20mA and O/P 0-2.5V
- USB converter to interface 25 pin D connector on CIP panel to USB enclosed in 25 pin D shell using type A to mini B type cable
- ۵ Software on CD
- Virtual Workbench (VWB) software package is a USB based software working on windows .net platform coupled with USB IO module useful as general purpose S/W utility which supports different control strategies like graph plotting in XY, MPPT controller etc.

Mechanical: 545(H) x 960(W) x 300(D) mm

Net Wt.:- 35Kg, Gross Wt.:- 45Kg.

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