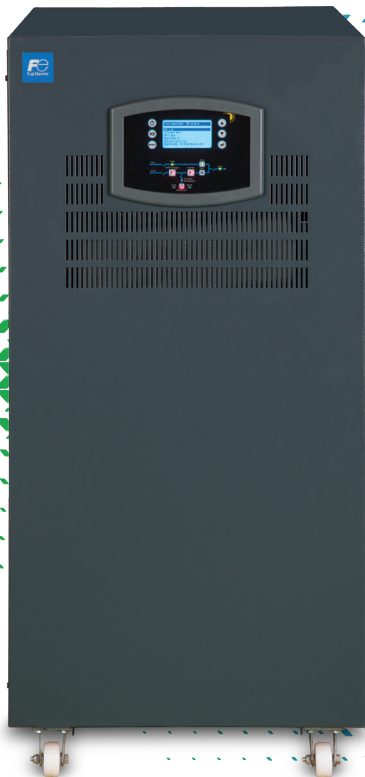


Solar Inverter

Sunbird 1000/1000E

1 KW - 12.5 KW

Single Phase Output



Features & Benefits

- Multiple 32 bit DSP Controllers
- Battery Independent Operation
- True Bi-directional Solar Inverter
- Higher Array Voltage Capacity
Optionally Available
- Inbuilt Charger Controller
- MPPT - Achieved through
Incremental Conductance Algorithms
- Battery Charging through Grid up to 100%
- Selectable Priority Feature
(Solar-Battery-Grid) / (Solar-Grid-Battery)
- DC Fan for Low Power Consumption
- Inbuilt Isolation Transformer for
Galvanic Isolation
- 128 x 64 Graphics Display
- Variable Fan Speed for Increased
Reliability, Results into Lesser Dust
Suction Inside the Cabinet
- Net Metering Facility (Power Export)
Available (Model - 1000E)

Technical Specification
Sunbird 1000/1000E

1 KW- 12.5 KW

General	SUNBIRD 1000 / 1000E (Hybird PCU)									
System Rating (KW)	1KW	2KW	3KW	4KW	5KW	6KW	7.5KW	10KW	12.5KW	
Photovoltaic Input										
MPPT Voltage	65V -130V (155V)			130V -190V (250V)				165V -265V (315V)		
Maximum Input Current (A)	16A	34A	51A	34A	42A	51A	64A	69A	84A	
Maximum PV power recommended (KW)	1.1KW	2.2KW	3.3KW	4.4KW	5.5KW	6.6KW	8.25KW	11KW	13.5KW	
MPPT base Charge Controller										
Switching Element / Type of Charger	(MOSFET/IGBT) MPPT with PWM switching									
Grid Input										
Phases, Nominal Voltage, Range & Frequency	1 Phase 2 Wire 230VAC (-20%, +15%), 50 Hz									
Battery										
Battery Voltage	48V			96V				120V		
Battery Voltage	SMF/VRLA/Wet Lead Acid									
Output / Inverter										
Switching Element / Control	MOSFET/IGBT with 32 bit DSP Space Vector controlled									
Nominal Output Voltage; Nominal Frequency (Hz)	230V AC L-N (110VAC optional); 50 Hz (60 Hz optional)									
Voltage regulation & Stability in dynamic condition	± 2% (Complies with IEC/EN 62040-3, Class 1)									
Output Supply Phases (Output Waveform)	1 Phase 2 Wire (Pure Sine wave)									
Load Power Factor	0.6 lag to 1 (within KVA and KW rating)									
Output voltage distortion with 100% linear load	< 2%									
Overload at nominal output voltage on array & battery together for 10 / 1 minutes resp.	125%/150%									
Environment										
Operating Temperature (Storage Temperature)	0-50°C (0-70°)									
Location	Indoor (free from corrosive gases & conductive dust)									
Max. Relative humidity @25°C	Upto 95% (non condensing)									
Max. Altitude above sea level without de-rating	1000 meter (for higher altitude complies with IEC/EN 62040-3)									
Noise @ 1 meter (dBA + 2dBA)	< 58dBA					< 62dBA				
Cooling	Forced Air									
Physical Characteristics										
Ingress protection (IP) of cabinet / Colour	IP20 (IP21 optional) / RAL 7016 Texture -Anthracite Grey									
Cable Entry	Bottom									
DIMENSIONS (WxDxH in mm)										
Free standing, Floor Mounting, Modular Structure	250x620x550			250x640x680(Rev.4)				600x800x1200		
Display & User Interface										
Display Parameter (128X64 Graphics LCD & Mimic)	Array / Battery / Grid - Voltage, Current, Power Output - Voltage, Current, Inv. H/S temp, Power Statics - Grid kWh, PV kWh, O/P kWh, Battery Charging, Discharging									
Indications	MPPT Charger ON/OFF, Battery on Float, Battery on Boost, Battery low, Battery Charging / Discharging, Grid Switch ON, Inverter Switch ON, Grid ON, Load ON, Inverter									
Protection	Under/Over voltage for Grid, Output, Array & Battery. Array & Battery reverse polarity. Output overload, short circuit, Over temperature, MCB at Grid, Output, Array & Battery path, Surge Protection for Grid and Array . Inbuilt isolation transformer at inverter output									
Audible Alarm / Data log & Events / Communication	For Fault condition Built in Alarm log 240 numbers and Data log 268 numbers (expandable with SD card optional); Ethernet Based(RJ 45)/ RS232/ RMS with GPRS									
Reference Standards										

 Efficiency : IEC 61683 ; Environmental Testing : IEC 60068; Inverter Testing: IEC 62040 part III
 Active filter function (for 1000E model) : Complies to IEEE 519; Islanding Certification (for 1000E model):IEC 62116

*Specification are subject to change

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