

Grid-tied Inverter and Battery Controller (GTIB)

The 30kW hybrid inverter offers high efficiency, proven reliability, and unprecedented flexibility. The highly-configurable GTIB-30 can condition power from alternative energy source, as well as Energy Storage, AC loads and AC Microgrids.

With up to 97.5% efficiency, the GTIB-30 is specifically designed with high round-trip efficiency for battery applications.

Advanced Functionality

Demand Response, Peak Shaving, Microgrid Mode, Demand Dispatch, and other functions are included in the GTIB-30.

Flexible

Compatible with advanced communication protocols and pre-configured for advanced battery compatibility. Integrated systems deployed with top-tier battery manufacturers.

US SYSTEM

Approvals - UL 1741



AUSTRALIA SYSTEM

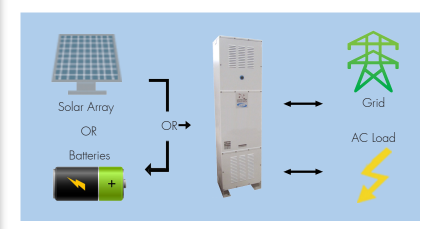
Approvals

- AS/NZS 4777.2:2015
- AS 62040.1.1-2003
- IEC 62109-1 - IEC 62109-2









Features

- Microgrid "off-grid" and back-up power capable
 Automatic transfer to off-grid with optional built-in transfer switch (ATS)
 Available in 208V, 400V or 480V 3-phase configuration
- Wide DC input voltage with dual DC port option
- Dark Start capable
- Integrated AC or DC pre-charge (start with only AC or only DC)
- Cluster configurable (side by side placement)
- TUV® Certified

Options

- AC Voltage (option -208, -400 or -480) /208 and 400 require option -W/
- Internal Isolation Transformer (option -W)
 Load Port with Automatic Transfer Switch (option -ATS)
- Internal AC or DC Pre-charge functionality (option -GA)
- Internal DC Input Fuses (option •F)
 Internal GFDI (Negative Ground) (option •GN) (requires option •W)
 HMI (OLED screen with keypad) (option •H)
- Dual DC ports (option -2D)

ABOUT PRINCETON POWER SYSTEMS

Princeton Power Systems, based in New Jersey and founded in 2001, designs and manufactures state-of-the-art technology solutions for energy management, microgrid operations and electric vehicle charging. The company is a global leader working with customers and partners across North America, Europe, Africa and the Caribbean. It manufactures UL and CE-certified power electronics that are used in advanced battery operations and alternative energy, with built-in smart functions for ancillary services. The company solves power issues to allow continued growth of distributed renewable energy by providing energy storage solutions that are proven to work, even in harsh environments. Princeton Power Systems builds integrated systems and designs, commissions and operates microgrids for leading and non-profit organizations, including Fortune 500 automakers and industrials. The company proudly manufactures its products in the USA. More information about Princeton Power Systems is available at www.princetonpower.com.

CONTACT US

GTIB-30 (G1.3) US SYSTEMS AUSTRALIA SYSTEMS Power Terminals 2 DC** | 2 AC* 2 DC | 2 AC Power-stage Technology High-frequency PWM High-frequency PWM Size 20.3 W x 16 D x 78 H (in) 516 W x 406 D x 1981 H (mm) 313 kg Weight 450 lbs (690 lbs with optional internal transformer)

96.5%

Internal (optional)

30 kVA

DC PORT SPECIFICATIONS - BATTERY

Peak Efficiency

DC Voltage (Full Power) DC Voltage (Full Range) 280 - 830 VDC 280 - 780 VDC 0 - 830 VDC 60A/120A* 0 - 780 VDC DC Current Max 120A (2x60A or 1x120A) Internal Fuse (optional) 10kA/20kA** Over Current Protection Internal Fuse (optional)

96.5% (transformer isolated systems)

97.5% (non transformer isolated systems)

Internal configurable 3-stage profile for lead-acid batteries. External Battery Charge Controller/ Internal configurable 3-stage profile for lead-acid batteries. External manual control of DC volts/amps through RS232/485 Modbus RTU manual control of DC volts/amps through RS232/485 Modbus RTU Battery Management System

DC Voltage Ripple

DC Precharge Internal (optional)

Internal (requires external 24VDC power) Internal (Requires external 24VDC power) DarkStart Grounding Configuration Ungrounded (standard); Negative Grounded (optional) Ungrounded or Negative Grounded

DC PORT SPECIFICATIONS - PV (not applicable to systems sold in Australia)

Voltage (Full Power) 280 - 830 VDC 280 - 780 VDC DC Voltage (Full Range) 0 - 830 VDC 0 - 780 VDC DC Voltage (Max Open Circuit) 830 VDC 780 VDC 60A/120A** (MPPT) DC Current Max 120A (2x60A or 1x120A) Over Current Protection Internal Fuse (optional) Internal Fuse (optional) SCCR 5kA/10kA

10kA/20kA* DC Voltage Ripple <1%

Grounding Configuration Ungrounded (standard); Negative Grounded (optional) Ungrounded or Negative Grounded

AC GRID PORT SPECIFICATIONS

AC Line Voltage 208 VAC or 480 VAC, +10% -12%, 3Ø, 3/4 wire 400 VAC nom, 312 V min, 451 V max, 3Ø, 3/4 wire 60 Hz nominal, 59.3-60.5 Hz (per UL requirement) AC Line Frequency 50 Hz nominal, 45-52 Hz (NZ), 47-52 Hz (OZ) 49 A RMS

Continuous AC Current 95 A RMS (208 V system) 41 A RMS (480 V system)

Continuous AC Power 30 kVA Grid Tied > 0.95; Micro-Grid -1.00 to 1.00 Power Factor

> 0.99Current Harmonics IEEE 1547 compliant, <5% AS 4777 compliant, <5% Internal Isolation Transformer 208 V system: standard standard

480 V system: optional AC Precharge Internal (optional) Internal (optional)

AC LOAD PORT SPECIFICATIONS (optional on US systems)

Auto Transfer Switch Internal (optional) Internal (standard) AC Line Voltage 208 VAC or 480 VAC, +10% -12%, 3Ø, 3/4 wire 400 VAC nom, 312 V min, 451 V max, 3Ø, 3/4 wire

AC Line Frequency Continuous AC Current 60 Hz nominal, 59.3-60.5 Hz (per UL requirement) 95 A RMS (208 V system) 50 Hz nominal, 45-52 Hz (NZ), 47-52 Hz (OZ) 49 A RMS

41 A RMS (480 V system)

30 kVA Continuous AC Power Power Factor -1.00 to 1.00 -1.00 to 1.00 Transfer to Backup Time Off-Grid Control Feature 16 ms (adjustable) 16 ms (adjustable) Grid-Forming Voltage Source

Grid Forming Voltage Source

AC Precharge Internal (optional) Internal (optional) Micro-Grid Capabilities Virtual Synchronous Generator, Parallel Generation Compatible, Virtual Synchronous Generator, Parallel Generation Compatible,

Autonomous Power Sharing without Centralized Control, Autonomous Power Sharing without Centralized Control, Synchronized Start

ENVIRONMENTAL SPECIFICATIONS

Temperature Operating 0° to 50°C 0° to 50°C Temperature Storage -20°C to 60°C -20°C to 60°C 5-95% (non-condensing) 5-95% (non-condensina) Humidity Cooling Forced Air Forced Air Rated Max Elevation 3000 ft 1000 m NEMA 3R (outdoor) IP34, Class 3

USER INTERFACE FEATURES

Demand Response

Front Panel Interface Run Indicator Lamp (standard) Run Indicator Lamp (standard)

OLED screen with keypad HMI (optional) OLED screen with keypad HMI (optional) Communication MODBUS over RS485 and/or RS232 native MODBUS over RS485 and/or RS232 native Performance Monitoring Real-Time and local performance data and event storage, Real-Time and local performance data and event storage,

downloadable through MODBUS RTU interface. downloadable through MODBUS RTU interface.

> 3 Years History retention. > 3 Years History retention

Supports Mode DRM=0

NOTES $\,^{\star}\,$ x1 grid port standard. x1 load port with automatic transfer optional.

x1 60A/10kA DC port standard. x2 60A/10kA DC ports optional. Dual DC ports to be used independently or combined as one 120A/20kA port.