

Single-Phase Hybrid Inverter



X1-VAST

5kW / 6kW / 8kW / 10kW



Flexible Expansion

- Dual battery ports and 2-in-1 function for effortless expansion
- Additional ports for simplified wiring and installation
- Functional and stylish wiring cover
- Microgrid and generator modes for versatile operations



Smart Energy

- V2G/V2H ready for smart home energy integration
- Intuitive management with Smart Schedule, Scene, and TOU
- VPP ready, supporting FCAS, 2030.5, and OpenADR.
- Wireless meter compatible for convenient setup



Safe and Reliable

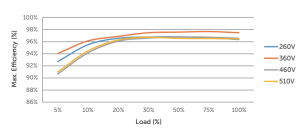
- 10s 200% EPS output with ≤10ms UPS level switch time
- Support whole-home load without extra devices required
- SPD-II protection on both DC/AC, AFCI optional



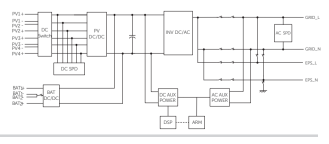
Economically Efficient

- 20A DC input per MPPT with 4 trackers
- 200% PV oversizing and Power Input Capacity
- Low PV Start-Up voltage of 50V

Efficiency Curve



Circuit Diagram







+86 571-56260008



X1-VAST-5K X1-VAST-6K X1-VAST-8K X1-VAST-10K INPUT PV 20000 Max. PV input power [Wp] ① 10000 12000 16000 Max. DC voltage [V] 600 Norminal DC operating voltage [V] 360 Max. input current (per MPPT) [A] 20 / 20 / 20 20 / 20 / 20 / 20 Max. short-circuit current (per MPPT) [A] 25 / 25 / 25 25 / 25 / 25 / 25 MPPT operating voltage range [V] 2 40 - 560 Start output voltage [V] No. of MPP trackers / Strings per MPP tracker 3/1 4/1 **OUTPUT / INPUT AC** Rated grid voltage (AC voltage range) [V] 220 / 230 / 240 Rated grid frequency [Hz] 50 / 60 Norminal AC outpout power[W] 4999 6000 8000 9999 Max. apparent AC output power [VA] 4999 6000 8000 9999 Max. AC output current [A] 21.8 26.1 34.8 43.5 Max. apparent AC input power [VA] 14500 Max. AC input current [A] 63 Displacement power factor 0.8 leading to 0.8 lagging Total harmonic distortion (THDi, rated power) [%] **EPS (OFF-GRID OR BACK-UP) OUTPUT** Off-grid Nominal voltage [V]; Frequency [Hz] 230:50 / 60 Off-grid rated power [VA] 5000 6000 8000 10000 Off-grid rated current [A] 21.8 26.1 34.8 43.5 Off-grid peak power 2 times of Off-grid rated power, 10s Total harmonic distortion (THDv, linear load) [%] Switch time [ms] < 10 **BATTERY** Battery voltage range [V] 80 - 480 Max.charge / discharge current [A] 3 50 (25 / 25) V2G / V2H Operating voltage range [V] 300 - 400 Operating current [A] 30 CAN Communication interface **EFFICIENCY** Max. MPPT efficiency [%] 999 Max. efficiency [%] 97.6 Max. Battery charge/discharge efficiency [%] 97.0 **PROTECTION** Anti-Islanding protection Yes DC reverse polarity protection Yes Yes Insulation monitoring Yes Residual current monitoring AC overcurrent protection Yes AC short-circuit protection Yes AC overvoltage protection Yes Over-heat protection Yes Type II, DC and AC Surge protection Yes Battery reverse charging from grid Optional **AFCI GENERAL DATA** IP class IP66 Operating temperature range [°C] -35 ~ +60 (derate @ 45°C) 4 ~ 100 (condensing) Humidity [%] Altitude [m] < 3000 Typical Noise emission [dB] < 35 Cooling concept Nature convection Topology Transformerless Communication CT, Meter (optional), External control RS485, Pocket WiFi + LAN (Optional: Pocket Wifi 3.0/Pocket Wifi 4G), DRM, USB Upgrade 590 × 400 × 180 Dimensions (W \times H \times D) [mm] Net weight [kg] 28 + 2 **STANDARD** EN / IEC62109 -1 / -2 Safety EN61000-6-1/2/3/4: EN61000-3-2/3/11/12 EMC

Certification

AS / NZS 4777, G99, EN 50549-10, BR140, IEC61727, IEC 61683, RD1699, NRS 097-2 -1, PEA / MEA, VFR2019

 $[\]textcircled{1} \textit{The maximum input voltage is the upper limit of the DC voltage. Any higher input DC voltage would probably damage inverter when the probably damage inverter and the probably damage inverter$

 $[\]ensuremath{\mathbb{Z}}$ Input voltage exceeding the operating voltage range may triggers inverter protection

^{*}V1.0. Information may be subject to modify without notice. 650.00081.00