

# Certificate of Conformity

Certificate Number: CN-PV-220207R1

On the basis of the tests undertaken, the samples of the below product have been found to comply with the requirements of the referenced specification/standard at the time the tests were carried out. It does not imply that Intertek has performed any surveillance or control of the manufacture. The manufacturer shall ensure that the manufacturing process assures compliance of the production units with the examined products mentioned in this certificate.

Applicant: INVT Solar Technology (Shenzhen) Co., Ltd.

6 th Floor, Block A, INVT Guangming Technology Building, Kejie Fourth Road, Shutianpu

Community, Matian Guangming District, 518000 Shenzhen, PEOPLE'S REPUBLIC OF CHINA

**Product:** Hybrid Solar Storage System

See appendix of Certificate of Conformity **Ratings & Principle Characteristics:** 

Model: Inverter conversion device:

BD3KTL-RL1, BD3K6TL-RL1, BD4KTL-RL1, BD4K6TL-RL1, BD5KTL-RL1, BD6KTL-RL1

Batteries and BMS - Battery Management System

Battery module model: CFE-5100

Battery pack: CFE-5100

High voltage control model: BSB7-100

Battery module model: VT48100E-P1, VT48100E-P2

Battery pack: VT48100E-P1, VT48100E-P2 High voltage control model: IPB042N10N3

**Brand Name:** 

**Product Complies with:** CEI 0-21:2022: Reference technical rules for the connection of active and passive

users to the LV electrical Utilities

**Certificate Issuing Office** 

Intertek Testing Services Ltd. Shanghai

Name & Address:

**Test Report Number:** 

West Area, 2<sup>nd</sup> Floor, No. 707, Zhangyang Road

China (Shanghai) Pilot Free Trade Zone, Shanghai, P. R. China

Accredited by ACCREDIA in accordance with ISO/IEC 17065:2012

221117058GZU-001 Issued by Intertek Testing Services Shenzhen Ltd.

Guangzhou Branch accredited by IAS (TL-395) in accordance with ISO/IEC

17025:2017

Replaces certificate CN-PV-220207 dated 26 September 2022

Additional information in Appendix

Signature

**Certification Manager: Grady Ye** Date: 22 November 2022

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PRD Nº 306B

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### **APPENDIX: Certificate of Conformity**

This is an Appendix to Certificate of Conformity Number: CN-PV-220207R1

Test item description .....: Hybrid Solar Storage System

Trade Mark .....: invt

Manufacturer .....: Same as applicant

Model/Type reference .....: Inverter conversion device:

BD3KTL-RL1, BD3K6TL-RL1, BD4KTL-RL1, BD4K6TL-RL1, BD5KTL-RL1,

BD6KTL-RL1
Brands: invt

Batteries and BMS - Battery Management System

Battery module model: CFE-5100

Battery pack: CFE-5100

High voltage control model: BSB7-100

**Brands: CFE** 

Batteries and BMS - Battery Management System Battery module model: VT48100E-P1, VT48100E-P2

Battery pack: VT48100E-P1, VT48100E-P2 High voltage control model: IPB042N10N3

Brands: V-TAC

Inverter Firmware Version ...... V1.0

Number of phases ..... Single-phase

4600W (BD4K6TL-RL1), 5000W (BD5KTL-RL1), 6000W (BD5KTL-RL1)

Type ...... Bidirectional

CUS (useful capacity of the storage

system) ...... See below table for details

| Battery     | CUS (useful capacity of the storage system) |                        |  |
|-------------|---|------------------------|--|
| Basic Model | Capacity of per battery module (kWh)        | Number of Battery pack |  |
| CFE-5100    | 4.8   | 1                      |  |
| VT48100E-P1 | 4.8   | 1                      |  |
| VT48100E-P2 | 5.12  | 1                      |  |

#### Note:

1. Batteries are not integrated within the inverter and shall be installed according to local regulation.

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| Model                                | BD3KTL-<br>RL1              | BD3K6TL-<br>RL1 | BD4KTL-<br>RL1 | BD4K6TL-<br>RL1 | BD5KTL-<br>RL1 | BD6KTL-<br>RL1 |
|--------------------------------------|-----------------------------|-----------------|----------------|-----------------|----------------|----------------|
| Max. PV voltage                      | 550 d.c.V                   |                 |                |                 |                |                |
| MPPT voltage range                   | 125-500 d.c.V               |                 |                |                 |                |                |
| PV Isc                               | 17.5/17.5 d.c.A             |                 |                |                 |                |                |
| Max. input current                   |                             | 14/14 d.c.A     |                |                 |                |                |
| Battery voltage range                | 40-58 d.c.V                 |                 |                |                 |                |                |
| Max. charging current                | 95 d.c.A                    |                 |                |                 |                |                |
| Max. discharging current             | 62.2 d.c.A                  | 76.6 d.c.A      | 83.3 d.c.A     | 95.8 d.c.A      | 104.2 d.c.A    | 110 d.c.A      |
| Type of battery                      | Lead-acid/Lithium battery   |                 |                |                 |                |                |
| Capacity of battery                  | 4.8/5.12kWh                 |                 |                |                 |                |                |
| Nominal input / output<br>power [W]  | 3000/<br>3000               | 3680/<br>3680   | 4000/<br>4000  | 4600/<br>4600   | 5000/<br>5000  | 6000/<br>6000  |
| Max. apparent power [VA]             | 3000                        | 3680            | 4000           | 4600            | 5000           | 6000           |
| Nominal output voltage               | 230 a.c.V                   |                 |                |                 |                |                |
| Nominal input/output current [a.c.A] | 13/13                       | 16/16           | 17.4/17.4      | 20/20           | 21.7/21.7      | 26/26          |
| Nominal Frequency                    | 50/60Hz                     |                 |                |                 |                |                |
| Power factor range                   | 0.99 Leading – 0.99 lagging |                 |                |                 |                |                |
| Safety level                         | Class I                     |                 |                |                 |                |                |
| Ingress Protection                   | IP 65                       |                 |                |                 |                |                |
| Operation Ambient<br>Temperature     | -25°C - +60°C               |                 |                |                 |                |                |
| Software version                     | V 1.0                       |                 |                |                 |                |                |

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| TYPE OF APPARATUS: Hybrid Solar Storage System |                   |            |                    |  |
|--|-------------------|------------|--------------------|--|
| Number of phases: single-phase                 |                   |            |                    |  |
| DISCONNECTION                                  | INTERFACE         | DEVICE FOR | ROTATING GENERATOR |  |
| DEVICE   | PROTECTION DEVICE | CONVERSION | DEVICE             |  |
| $\boxtimes$                                    |                   |            |                    |  |

Static converters in systems with capacity up to 11.08 kW

The devices are capable to limit  $I_{dc}$  to 0.5% of the rated grid current

Having examined the ISO 9001 certificate of the manufacturer No: C36822Q3220465ROS, issued by:

Ench Inspection & Certificaton Service (Shanghai) Co., Ltd.

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ADD: 2F, Block B, INVT Guangming Technology Building, Songbai Rd., Guangming Dist., Shenzhen, China

Email: solar@invt.com.cn WEB: www.invt-solar.com

### **DECLARATION OF PRODUCT MODEL**

Data: 2022/12/09

Dear Sir or Madam:

We, Invt Solar Technology(Shenzhen) Co., Ltd hereby declare that the below V-TAC models of On-grid solar inverters and Hybrid solar inverters are OEM products manufactured originally in Invt factory and developed base on the Invt Solar's standard MG series & BG series & XG series & BD series:

| Item | Invt model# | V-TAC model# | Remark          |
|------|-------------|--------------|-----------------|
| 1    | MG3KTL-2M   | VT-6603105   | 5year warranty  |
| 2    | MG3KTL-2M   | VT-6603110   | 10year warranty |
| 3    | MG5KTL-2M   | VT-6605105   | 5year warranty  |
| 4    | MG5KTL-2M   | VT-6605110   | 10year warranty |
| 5    | BG5KTR      | VT-6605305   | 5year warranty  |
| 6    | BG8KTR      | VT-6608305   | 5year warranty  |
| 7    | BG10KTR     | VT-6610305   | 5year warranty  |
| 8    | XG5KTR      | VT-6605310   | 10year warranty |
| 9    | XG8KTR      | VT-6608310   | 10year warranty |
| 10   | XG10KTR     | VT-6610310   | 10year warranty |
| 11   | BD8KTR-RH3  | VT-6608303   | 3year warranty  |
| 12   | BD3K6TL-RL1 | VT-66036103  | 3year warranty  |
| 13   | BD5KTL-RL1  | VT-6606103   | 3year warranty  |
| 14   | BD5KTL-RL1  | VT-6607103   | 5year warranty  |

Except the logo and carton box design difference, they're sharing the same dimension design, hardware and firmware with the Invt models.

For and on behalf of 深圳市英威腾光伏科技有限公司 INVT Solar Technology (Shenzhen) Co., Ltd

Please contact us if there would be need for any additional clarification of information.

Sincerely,