

Battery-Box Premium LV BMU - IP55 Instruction Manual

V 1.3

VALIDITY

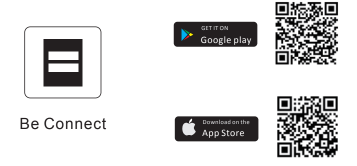
This document is valid for the Battery-Box Premium LV BMU - IP55 (Battery Management Unit) ("BMU") from firmware version 1.11.

INTENDED USE

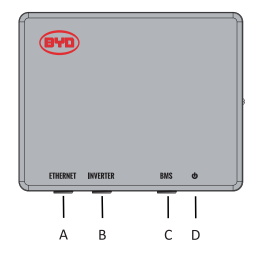
BMU is applicable for the BYD Battery-Box Premium LV system(s) (LV FIEX, LV FIEX LITE, LVS, LVS LITE, LVL) ("Battery-Box"), and works as a control unit for the system(s).

PRODUCT DESCRIPTION

BMU is equipped with a WLAN interface as a standard. The APP Be Connect could communicate with BMU through the WLAN.



The WLAN name and code are on the label of BMU.



- **A:** Ethernet port
- **B:** RJ45 port for connection with an inverter
- **C:** RJ45 port for connection with Battery-Box
- D: Stop button and status LED



Assignment of Port B

| | No. | Assignment |
|-----------------|-----|------------|
| 1 2 3 4 5 6 7 8 | 1 | 485-A |
| | 2 | 485-B |
| | 3 | Unused |
| | 4 | CAN H |
| | 5 | CAN L |
| | 6 | Unused |
| | 7 | Unused |
| | 8 | Unused |

SCOPE OF DELIVERY

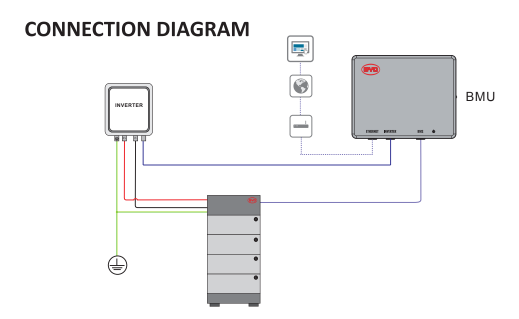
- 1×BMU
- 1×Instruction Manual
- 3×Connectors
- 1×Hanger

TECHNICAL DATA

| Communication | Ethernet/CAN/RS 485 |
|---|---------------------|
| Input voltage* | 40-60 V |
| Input current | 200 mA |
| Weight | 2 kg |
| Dimensions (L \times W \times H) | 222 mm×154 mm×59 mm |
| Ambient temperature in operation | -10°C to 50°C |
| Relative humidity (non-condensing) | 5% to 95% |
| Degree of protection (in accordance with IEC 60529) | IP55 |

^{*}BMU is powered by Battery-Box through the network cable. No other power supply is needed.



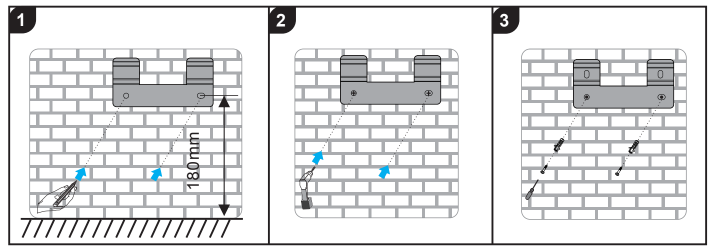


| | BMU | SMA | STUDER | VICTRON | SELECTRONIC | SOLAREDGE | GOODWE | SUNGROW | SCHNEIDER | SOLIS | Deye |
|-------|-----|-----|--------|---------|-------------|-----------|--------|---------|-----------|-------|------|
| CAN H | 4 | 4 | 4 | 7 | 1 | 4 | 4 | 4 | 14 | 4 | 4 |
| CAN L | 5 | 5 | 5 | 8 | 2 | 5 | 5 | 5 | 12 | 5 | 5 |

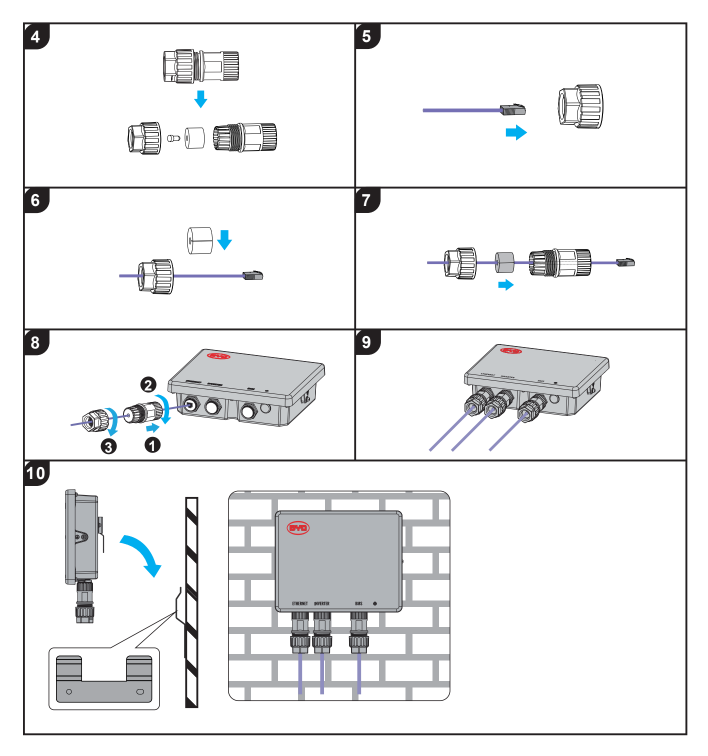
- 1. Detailed connection instructions with inverters could be read in the Battery-Box LVL/LVS Quick Start Guide.
- 2. The communication cable between BMU and an inverter cannot be longer than 10 meters. And the cable should be CAT 5 shield or above.
- 3. Please make sure the correct pins are connected between BMU and an inverter.
- 4. The connection between BMU and Battery-Box should be the Straight-Through Wired Cable.
- 5. Connected to the Internet is highly recommended.

MOUNTING AND CONNECTION

Install BMU on the wall or a rack. The recommended expansion screw size is M6 \times 12. The minimum distance from the ground is 180 mm.







COMMISSIONING

- 1. Make sure an inverter, Battery-Box, and BMU are correctly connected.
- 2. Press the Start Button on Battery-Box for 3 seconds.
- 3. Refer to Battery-Box Premium LVL/LVS Operating Manual for further steps.

UPDATING FIRMWARE

The firmware of BMU could only be updated when it operates with Battery-Box. Please refer to Battery-Box Premium LVL/LVS Operating Manual for further information.



LED status

| Flashing white and blue alternatively | White On OFF | 0.58 | The battery system is initiating. |
|---------------------------------------|----------------------------|------------|---|
| Static white | White ON OFF | | |
| Flashing white slowly | White O ON OFF | 2S 2S 2S | - The battery system is charging. – |
| Flashing white quickly | White O ON OFF Blue O OFF | 18 18 | The battery system is discharging. |
| Flashing white and glowing blue | White O ON OFF | The and th | battery system is discharging, ne SOC of Battery-Box is below 15%. |
| Flashing white and blue | White O ON OFF | 1s | An error has occurred. |

DISPOSAL

Dispose of BMU following the locally applicable disposal regulations for electronic waste.

^{**1}s white once then 1s blue several times are a circle, and also error codes. The definition of the error codes could be found in Battery-Box Premium LVL /LVS Operating Manual.



CONTACT

BYD Global Service

bboxservice@byd.com

Telephone: +86 755 89888888-47175

Address: No.3009,BYD Road, Pingshan,

Shenzhen,518118,P.R.China www.bydbatterybox.com

Social media link

https://www.facebook.com/BatteryBoxBYD/

https://twitter.com/BYD_BatteryBox

https://www.linkedin.com/company/byd-battery-box

Australia Alps Power Pty Ltd

service @alpspower.com.au
Telephone: +61 2 8005 6688
Address: 14/47-51 Lorraine
St Peakhurst NSW 221
www.alpspower.com.au

Europe EFT-Systems GmbH

service@eft-systems.de

Telephone:

+49 9352 8523999

+44 (0) 2037695998(UK) +34 91 060 22 67(ES)

+39 0287 368364(IT)

Address: Bruchtannenstraße 28, 63801

Kleinostheim, Germany www.eft-systems.de

South AFRIPLUS ENERGY GROUP (PTY)

Africa l

LTD

support @afriplusenergy.co.za Telephone: +27 21 140 3594 Address: The Pavilion, Corner of Dock & Portswood Road, V&A

TOWN

USA BYD US Service

bboxusservice@byd.com

Telephone:+1(833)338-8721

LATAM BYD LATAM Service

bboxservLATgrp@byd.com

WATERFRONT, 8001, CAPE

Copyright © Shenzhen BYD Electronic Co,. LTD All right is reserved.