

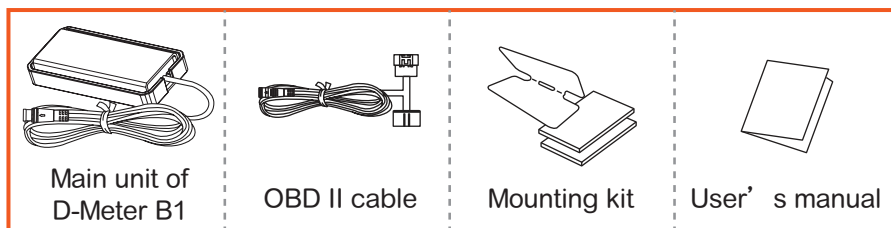
D-METER B1 FOR BYD ATTO 3 AND SEAGULL

Ver.0.0.1

SW10172

► CONTENTS

Only for reference, it might be different from real parts.



- Please attach the user's manual to the product when transferring to others.

► FEATURES

The D-Meter B1 display, designed specifically for BYD Atto 3 and Seagull, provides accurate driving information. With an intuitive interface, it allows you to easily monitor key data such as engine power, torque, engine temp, battery temp, voltage, and Water temp, enabling real-time updates for drivers.

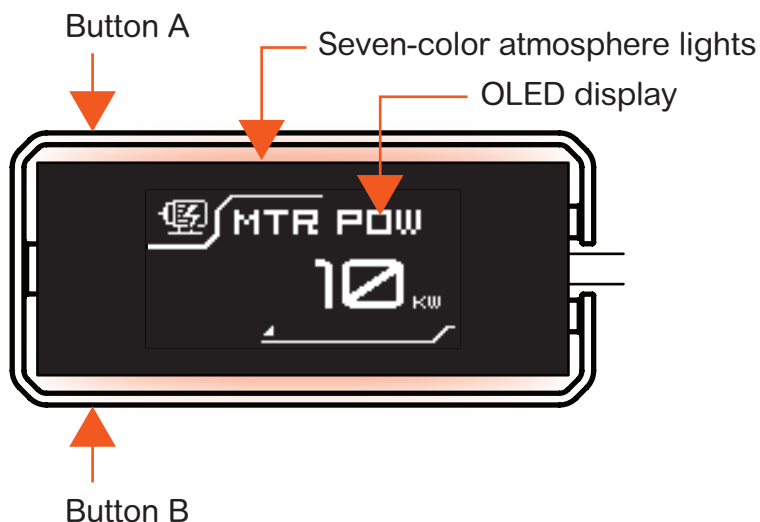
Equipped with an OLED screen, the D-Meter B1 offers excellent visibility and a built-in alert system. Drivers can quickly check information without distraction, enhancing the driving experience and improving safety while managing vehicle performance more effectively.

► OPERATION INSTRUCTION

This product has internal buttons and supports two installation methods:

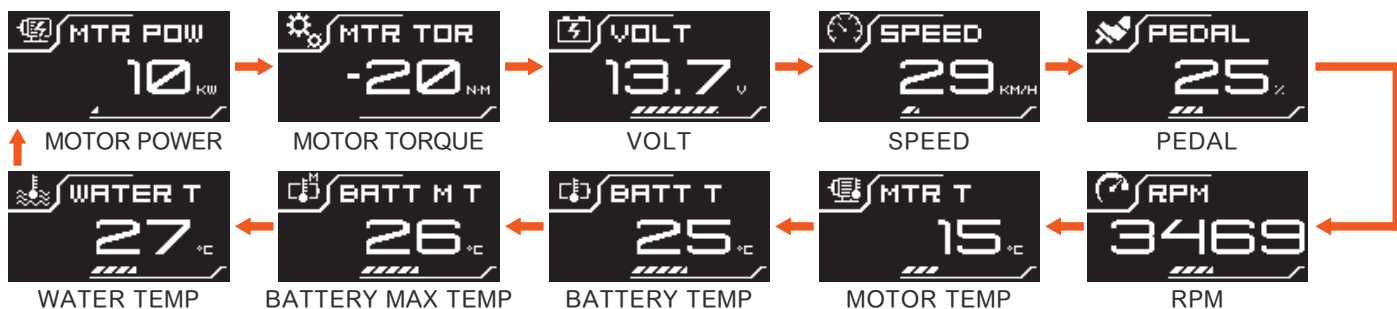
1. Direct Stick-On: Attach double-sided tape to the back and stick it to the dashboard.
2. With Bracket: Apply tape between the bracket and the device.

After mounting, operate by toggling the aluminum frame — up for Button A, down for Button B.



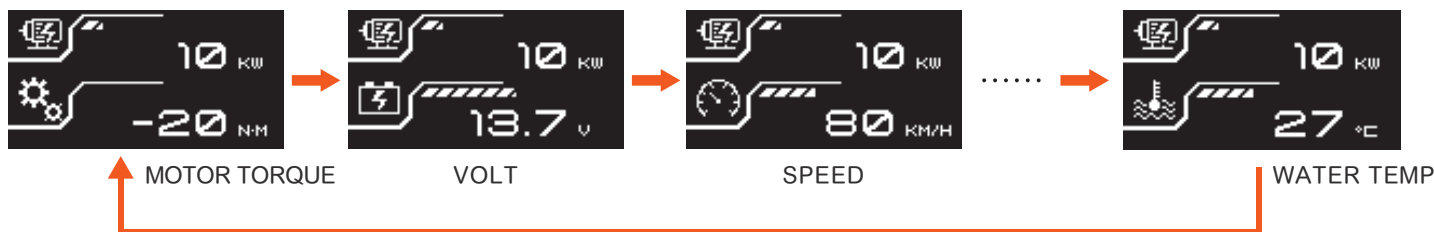
1. Single Mode Switching

Short press Button A to cycle through the display options.



2. Dual mode switching

After selecting the first parameter, short press Button B to select a second parameter. Two values will then be displayed simultaneously.



Short press Button B to switch the second value (in the same sequence as in single mode).

▶ SETTINGS

Press and hold Button A on the home screen to enter the setting hall

Short press Button A to cycle switch

Short press Button B to enter this setting



Warning Value Setting



(Refer to page 3.)

Unit



Units can be adjusted as needed.

Calibration Speed



If there is a discrepancy between actual and displayed speed, percentage adjustments can be made here.

Light Color



Dynamic light: RGB \ ARGB
Steady light: O=Orange \ G=Green \ B=Blue
C=Cyan-blue P=Purple

Brightness



1. Increase or decrease in units of 10%.
2. At 0%, the backlight is completely turned off and there is no display.

Select Type



Select Seagull or Atto 3 model.

Hand Side



The display can be flipped horizontally for left-hand or right-hand driving models, making cable hiding and installation easier.

Restore Default



Revert to default values.

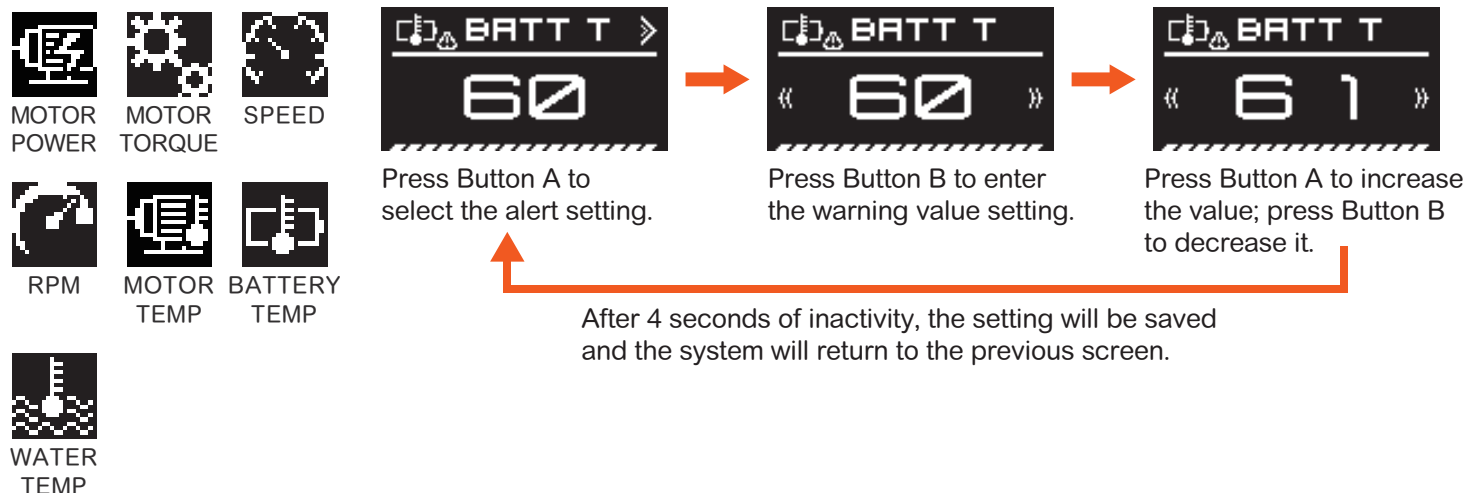
Information



URL, hardware and software version information.

▶ WARNING VALUE SETTING

The following 7 parameters support customizable alert thresholds:



▶ PRODUCT SETTING CORRESPONDENCE LIST

	Default alert value		Setting range		Default unit
MOTOR POWER	>150 KW		OFF~299 KW		KW
MOTOR TORQUE	>150 N·M		OFF~995 N·M		N·M
SPEED	>120 KM/H	>75 MPH	OFF~300 KM/H	OFF~300 MPH	KM/H
RPM	>8000 RPM		OFF~19900 RPM		RPM
MOTOR TEMP	>140 °C	>284 °F	OFF~255 °C	OFF~491 °F	°C
BATTERY TEMP	>60 °C	>140 °F	OFF~255 °C	OFF~491 °F	°C
WATER TEMP	>100 °C	>212 °F	OFF~255 °C	OFF~491 °F	°C

When the product needs to be repaired, please collect the product body and accessories and return them to the original place of purchase.



Address: NO.163 Fan-Hwa Road, Chin-Hsin Village, Hsiu-Shui, Chang Hwa, TAIWAN
Tel: +886-4-7681140 Fax: +886-4-7698587 E-mail: info@autojaw.com

Copyright 1999-2025 AUTO JAW CO,LTD ALL Rights Reserved.

