

## E Battery External Display Panel User Manual

Introduction			
E Battery External	Display Panel is used to connecting with E-Series Battery to show		
the information of			
Button Description Power button	<ol> <li>When the display panel is turned off, press and hold the power button to power on the display panel.</li> <li>When the display panel is turned on, press and hold the power button to power off the display panel.</li> <li>When the display panel is turned on, press the power button to</li> </ol>		
Confirm button	switch on or off the backlight. Invalid.		
Select button	Invalid.		
Menu button	Press menu button to switch between main page and other information page.		
	Image: Constrained and the constrai		
Connect with batte			
1.Connect with batter	ry 2.Connect with battery and motor		
E Battery External Display Power Cable	Communication Cable Y Type Communication Cable		
CAN-IN MOTOR	CAN-OUT $\Theta$		
E Series Ba	tterv E Series Batterv		

E Series Battery

E Series Battery

Figure

100 %	Battery level	Indicating battery level.
00.06	Battery voltage	Battery voltage, unit: V
<b>(A)</b> 000. 06	Battery current	Battery current, unit: A. A positive number indicates the charging current and a negative number indicates the discharge current.
00:00 🔂	Battery remaining time	Battery remaining time. Displaying NA means that the data is invalid.
Equipment offline.	Equipment offline	The communication between the battery and the display panel is failed.
!	Battery error	Hidden: No error Blink: Error occurs
⇒	Battery charging indicator	Hidden: Not charged Shown constant: Charging
ō	Battery max output power	Battery current max output power
ō	Battery undervoltage protection value	Battery current undervoltage protection value
<u>8</u>	Battery highest temperature	Battery current highest temperature
ā	Battery lowest temperature	Battery current lowest temperature
Battery error code	Low battery level	

Specification	
Size	138.5 x 106.9 x 42.5 mm
Display panel	4.3"
Image resolution	256x160
Power supply	5V / 48V

In the box			
Evo Display Panel	1 Set	Fixing guide	1 Piece
User manual	1 Piece	Communication cable 5m	1 Piece
Y type communication cable 0.3m	1 Piece	E battery external display power cable 5m	1 Piece

Warranty ePropulsion E Battery External Display Panel is guaranteed against any manufacturing defects for TWO years (uncommercial) from the date of purchase.



## E Battery External Display Panel User Manual

Introduction	
E Battery External	Display Panel is used to connecting with E-Series Battery to show
the information of	the battery.
Button Description	
Power button	<ol> <li>When the display panel is turned off, press and hold the power button to power on the display panel.</li> <li>When the display panel is turned on, press and hold the power button to power off the display panel.</li> <li>When the display panel is turned on, press the power button to switch on or off the backlight.</li> </ol>
Confirm button	Invalid.
Select button	Invalid.
Menu button	Press menu button to switch between main page and other information page.
	Menu Power
Connect with batte	
1.Connect with batter	ry 2.Connect with battery and motor
E Battery External Display Power Cable	Communication Cable Y Type Communication Cable
CAN-IN MOTOR	CAN-OUT $\Theta$
E Series Ba	ttery E Series Battery

E Series Battery

E Series Battery

Figure

100 %	Battery level	Indicating battery level.
00.06	Battery voltage	Battery voltage, unit: V
<b>(A)</b> 000. 06	Battery current	Battery current, unit: A. A positive number indicates the charging current and a negative number indicates the discharge current.
00:00 🔂	Battery remaining time	Battery remaining time. Displaying NA means that the data is invalid.
Equipment offline.	Equipment offline	The communication between the battery and the display panel is failed.
!	Battery error	Hidden: No error Blink: Error occurs
⇒	Battery charging indicator	Hidden: Not charged Shown constant: Charging
ō	Battery max output power	Battery current max output power
ō	Battery undervoltage protection value	Battery current undervoltage protection value
<u>8</u>	Battery highest temperature	Battery current highest temperature
ā	Battery lowest temperature	Battery current lowest temperature
Battery error code	Low battery level	

Specification	
Size	138.5 x 106.9 x 42.5 mm
Display panel	4.3"
Image resolution	256x160
Power supply	5V / 48V

In the box			
Evo Display Panel	1 Set	Fixing guide	1 Piece
User manual	1 Piece	Communication cable 5m	1 Piece
Y type communication cable 0.3m	1 Piece	E battery external display power cable 5m	1 Piece

Warranty ePropulsion E Battery External Display Panel is guaranteed against any manufacturing defects for TWO years (uncommercial) from the date of purchase.