

CYC MOTOR DS103 Intelligent LCD Display User Guide

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Dashboard

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Product Details

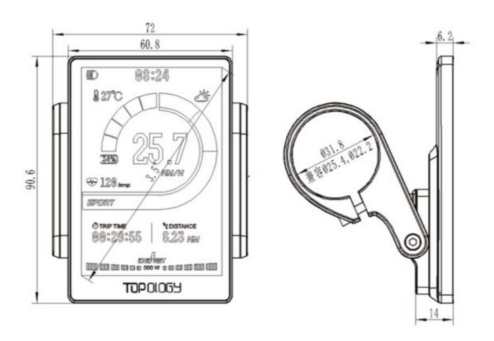
Intelligent LCD display, model: DS103

Firmware: CYCMOTOR LTD specific firmware

Features

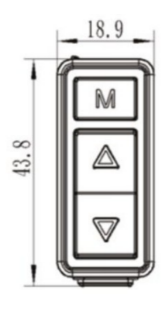
- Simple and lightweight, separate installation bracket design
- High brightness, high contrast 3.5 coloured TFT screen
- Clock function (clock is on when the display shutdown)
- Excellent outdoor design with IP65 level waterproof
- Micro USB serial communication port, convenient maintenance services

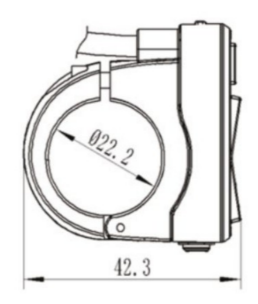
Dimensions & Materials

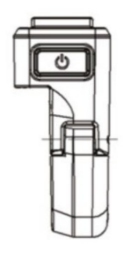


Materials

Product shell – ABS + PC plastic Transparent window – Tempered glass







Dimensions

L 72mm x W 14mm x H 90.6mm

Electrical Specifications

• Power supply: DC 24V/ 36V/ 48V/ 52V

• Rated current: 30ma/36V

• Shutdown leakage current: <1uA

• Screen specification: 3.5" coloured TFT (480*320 pixels)

Communication method: UART (default)
Operating temperature: -20°C ~ 60°C
Storage temperature: -30°C~80°C

• Waterproof level: IP65

Quick Start Guide

After unboxing and installing your CYC motor system, there are two main things you need to set up.

Change your Battery No. settings according to your rated voltage.
 Within 15 seconds of turning on your display, long press the MENU button to enter the settings functions. Press UP/DOWN to navigate the settings page & MENU to select.

	BATTERY NO
Exit	
■ 6s	
▶ 7s	
▶ 8s	
▶ 9s	
▶ 10s	
▶ 11s	
▶ 12s	

8	100	-	_	- 1	V/ -	
	4	-				

Exit

•••

■ 13s

■ 14s

... ...

6s = 22.2V	9s = 33.3V	12s = 44.4 V
7s = 25.9V	10s = 36V	13s = 48V
8s = 29.6V	11s = 40.7V	14s = 52V

Please note that 6s is not compatible with the CYC systems. This will be removed in future batches. Our apologies for the confusion.

2. Change your Wheel settings according to your bike's wheel size.

17:54

	27 -01
	WHEEL
■ Exit	
■ 16 inch	
■ 18 inch	
■ 20 inch	
■ 22 inch	
■ 26 inch	
■ 27.5 inch	
■ 700C	

17:54

WHEEL

→ 700C

29 inch

3. You can now set up parameters like temperature and the speed unit as well as the brightness level!

Functionalities

Press and hold the POWER button for 3 seconds to turn the display on/off.



Navigation

The MENU button is used to go into your main settings page & your clear data page. It is also used to enter and select a setting or function.

Switch Dashboard

Switch the main dashboard to display different information by pressing the MODE button.



Assist Level Operating

Press the UP/DOWN button to change the assist level between level 1, 2, and 3. Note that "OFF" means no motor assistance will be given.



Dark & Light Themed Dashboard

Long press the UP button to switch between the light and dark themed dashboards.



Walk Assist

Hold in the DOWN button to activate walk assist. Please note it takes 3 seconds to activate & will deactivate immediately when the button is released.



Long press the MODE button within 15 seconds of switching on the display to enter the "Settings" page. Please note that once the system has been activated for longer than 15 seconds, the motor system will require a restart to enter the settings menu.

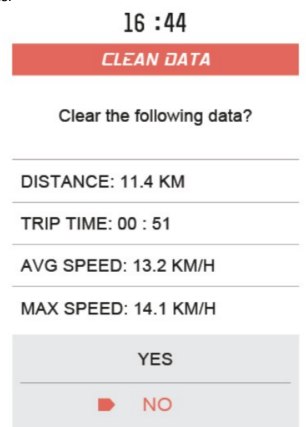
17 :26	
SETTINGS	
Exit	
Trip Mode	Street
Battery No.	6s
® Wheel	16 inch
Start-up Theme	White
Brightness	5
Temp Unit	С
Speed Unit	Kph

17 - 20	
SETTINGS	
Exit	
Brightness	5
Temp Unit	С
Speed Unit	Kph
Auto off	Off
Clock	>
Start Password	>
System Info	>

17:26

Clean Trip Data

Wait 15 seconds after starting up the motor system to enter the "Clean Data" menu. Long press the MODE button to clear previous trip data. Please note that trip data does not automatically clear once the motor system is restarted. It is a manual process.



Error Codes

In certain circumstances, an error code may appear on your display. Contact us for assistance.

Error Code on App & DS103 Display

Controller Over Voltage Controller Under Voltage Controller Over Temperature

Hall Sensor Error

Throttle Error

Speed Sensor Error

Controller Internal Error 1

Controller Internal Error 2

Controller Internal Error 3

Controller Internal Error 4

Controller Internal Error 5

Controller Internal Error 6

Controller Internal Error 7

Controller Internal Error 8

Controller Internal Error 9

Controller Internal Error 10

Installation

- 1. Determine if you need to select the corresponding mounting clamp and rubber clip ring according to the diameter of your handlebar (Applicable handlebar specifications: Φ22.2; Φ25.4; Φ31.8).
- 2. Open the display lock clamp and insert the rubber clip (if applicable) into the correct position of the lock clamp.
- 3. Set the rubber ring in the bracket (if applicable) then assemble on the middle of the handlebar. You can adjust the angle of the display to make the display screen more visible when riding. After fixing the angle, tighten the screws. The tightening torque is 1N.m.
- 4. Open lock ring of the switch and set in the appropriate position on the left side of the handlebar. Adjust the angle and position of the switch as needed in order to ensure the switch can be operated easily.
- 5. Fix and tighten the handlebar fixing screw with the M3 Hex wrench (locking torque is 0.8N.m.)

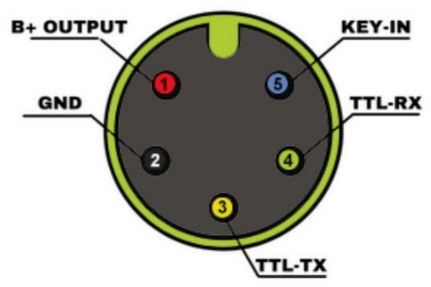
Note: Damage caused by excessive torque is not covered by warranty.

Compatibility

The clamps are suitable for 3x different handlebar sizes: 31.8mm, 25.4mm & 22.2mm.



Pin Layout



Male 5-Pin Connector

1. Red Wire: Anode (36V to 72V)

2. Black Wire: GND

3. Yellow Wire: TxD (display -> controller)4. Green Wire: RxD (controller -> display)5. Blue wire: Power cord to the controller

Certification

CE / IP65 (waterproof) / ROHS

Be sure to contact us if further assistance is needed. Thank you!



Documents / Resources



CYC MOTOR DS103 Intelligent LCD Display [pdf] User Guide DS103 Intelligent LCD Display, DS103, Intelligent LCD Display, LCD Display, Display

Manuals+,