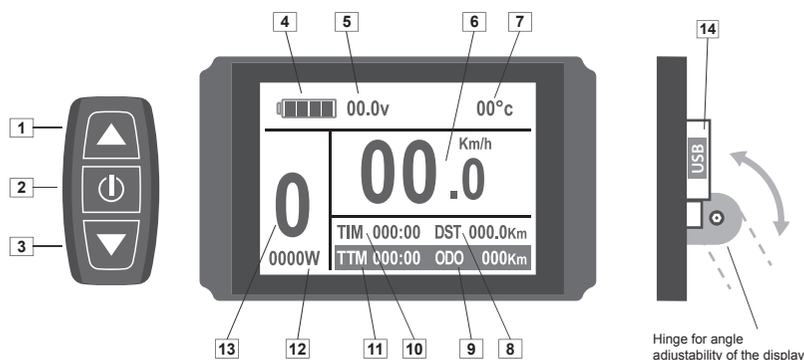


# 🇬🇧 DISPLAY "COLOR" - USER MANUAL

## ANGLE ADJUSTABLE + USB PORT

### ■ Screen and Display Indicator

The display has constant indicators and variable indicators based on the screen you are viewing. The standard commands and indicators from default screen are here on the right and bottom picture.



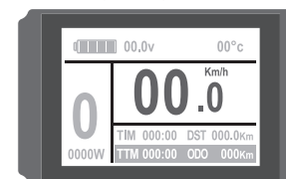
n°	Button/Indicator	Description
1		Up arrow button
2		ON / OFF button
3		Down arrow button
4		Battery level indicator
5	<b>V</b>	Voltage battery indicator
6	<b>Km/h</b>	Speed indicator
7	<b>°C</b>	Outdoor temperature indicator
8	<b>DST</b>	Partial distance travel indicator
9	<b>ODO</b>	Total distance travel indicator
10	<b>TIM</b>	Partial running time Indicator
11	<b>TTM</b>	Total running time indicator
12	<b>W</b>	Indicatore assorbimento motore (MOTOR W)
13	<b>ASSIST</b>	Speed level indicator (1-5)
14	<b>USB PORT</b>	USB multifunctional port

### ■ Variable Screens and Display Indicators

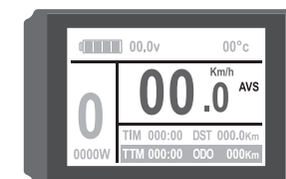
The display has 3 screens with different information.

The screens can be displayed after power on, pressing the ON / OFF button quickly. The screens will be called for now on Screen A - B - C

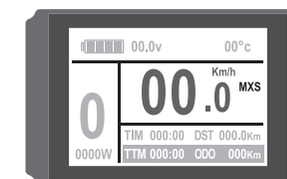
Screen A (default)



Screen B



Screen C



<b>A</b>	<b>Km/h</b>	Speed indicator
<b>B</b>	<b>AVS</b>	Average speed indicator
<b>C</b>	<b>MXS</b>	Highest Absolute speed

### Km and partial travel time reset

On display turn-ON, simultaneously press the two buttons to the flashing of the two DST and TM voices. When flashing, confirm deletion of partial data by pressing the ON / OFF button . **Also AVS and MXS indicators will be reset.**

### ■ Triride's main commands and information



#### a. Switching the display on and off.

Press the (ON / OFF) button for 3 seconds to turn on the display. When the display is on, press the (ON / OFF) button for 3 seconds to turn off the display.



#### b. Speed change indicator (ASSIST).

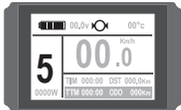
Using the buttons you can select the driving speed from 1 to 5 which are indicated in the ASSIST frame of the display. Pressing the UP button the speeds increased (1,2,3 ...), pressing the DOWN button the speeds decreased (5,4,3 ...).

**By setting 0, the Triride will be in neutral position and the accelerator will be deactivated.**



**c. Cruise Control or ICC (Intelligent Cruise Control) activation.**

All Triride models have Cruise Control that allows you to "Lock" the travel speed. The control can be activated pressing the (green) button ● on the control panel during the run. Activation will be confirmed by the CRUISE indicator and dedicate symbol on the display. The control switches off automatically by pressing another time the (green) button ● or accelerating or activating the brake.



**d. Recharging the battery by Electronic Brake or IBS (optional).**

All Triride models have the automatic recharging function during braking in order to be able to retrieve energy and extend operating time. The flashing of (brake) and (battery) indicators confirms that the function is activated.

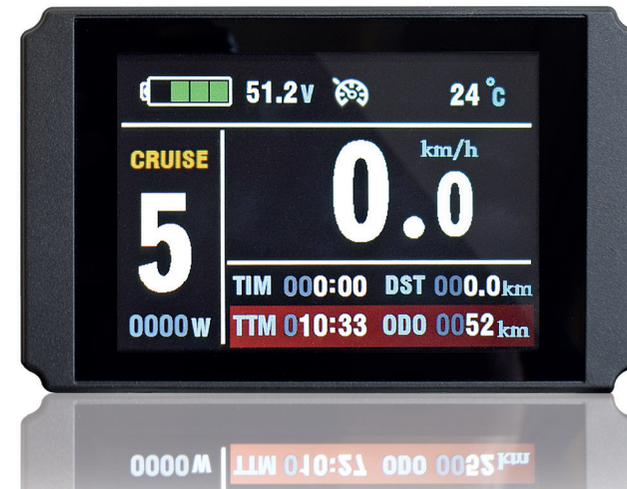
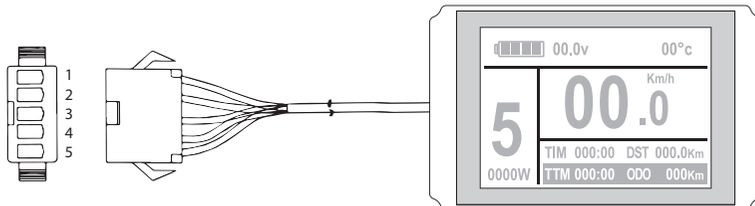
**■ Error codes**

In the event of any failure or anomaly, the Display may indicate the following error codes.

ERROR CODE	POSSIBLE INTERPRETATION
01_info	Throttle
02_info	Overvoltage
03_info	Hall (motor)
04_info	Electrical protection
05_info	Peak electrical protection
06_info	Short circuit / very low battery voltage (36 V battery on 48V control unit)

**■ Wiring diagram**

VB+ Red  
Control Blue  
GND Black  
Data1 Green  
Data2 Yellow



DISPLAY "COLOR"

USER MANUAL

