#### 1. Walk assist interface

Long press  $\checkmark$  button to enter the walk assist mode, interface as shown below:



### 2. Error code indication interface

When the display receives the error info returned by controller, it will show detailed error code on interface, indicating relevant electrical system fault information. The error code will be displayed numerically in the speed display area.



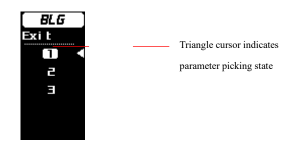
#### 3. Setting Function

Display provides specific parameter setting functions. The optional items of setting function will be deleted according to different market and product standards. The following is the complete parameter setting, information reading function description under the default state of display. Please contact our sales and technical support team for confirmation in case of any discrepancies.

Within 10s after turning on display, long press M button to enter setting interface, short press \(^{\sigma}\), \(^{\sigma}\) button to switch between setting interfaces. In any setting interfaces, short press M button to enter parameter editing state, the triangle cursor on the right side indicates parameter picking state. Except for the first-level, parameter setting mode is indicated by parameters shown on white background, as shown below:

## Instructions for Tenways Display Panel

White background indicates selected parameter



Short press  $\wedge$ ,  $\vee$  button to edit parameters. Long press M button to confirm parameter selection.

Long press M button again to exit and return to previous page. In any interface of the setting mode, short press M to enter next level, and long press M button to return to the previous menu.

Setting interface firstly enter the first-level parameter setting interface, description of each parameter is as follows:

Setting	Interface	Description	Setting data	Remark
items				
	UNI T		Value=KM/H	Defalt
	Exi t		MPH	Value=KM/H
Unit	KM/H	UNIT=Unit		
Setting	MPH			KM/H—
				Metric
				MPH—
				Imperial
	BLG		Value= 1,	Default Value=
	Exit		back light	1
Backlight	•	BLG=Backlight	level 60%	
level	2		Value= 2	
setting	3		Back light	
			level 80%	
			Value= 3	
			Back light	
			level100%	

## Instructions for Tenways Display Panel

Auto shutdown time	AutoOFF Exit OFF in min 10 min 20 min 30 min	AutoOFF= Auto sleep	Value=OFF,5-30 min	Default Value=5min Step=5 min OFF means no auto shutdown
Power-on password setting	Psword Exit OFF ON 2480	Psword=Password	Value= OFF and ON; When is ON, user is allowed to set 4-digit password	Default value: OFF
Display info	DSPI FO HD Ver. Vol. 026 FV Ver. Vol. 026 SN code COLV1201 42003	DSPIFO=display information	Read-only	According to communication protocol
Battery info	BATI FO  SOC  80%  Vol tage 36. 8V  Capci ty 5. 2Ah  Eyel es 189	BATIFO=battery information	Read-only	According to communication protocol
Controller Info	CTLI FO HD Ver. Vol. 026 FV Ver. Vol. 026 SN code COLN1201 42003	CTLIFO=controller information	Read-only	According to communication protocol

# 4. Advanced setting functions

### \*Warning

The advanced setting function is based on specific protocol content, allowing to modify and set the controller and system parameter through display side. This feature

### Instructions for Tenways Display Panel

is only available to specific groups of people, such as bike manufacturers, dealers and other entities with professional technical capabilities. Debugging and maintenance are allowed through advanced setting functions. In case of improper parameter setting or other setting problems, the whole system will work improperly or even have failure problems. **Please be cautious about whom to open this feature to.** 

Advanced settings require a specific password, if you need to use this feature, please communicate with our company sales and technical support team to confirm compatibility with your current hardware version. At the meantime, please confirm with our sales and technical support team for adequate maintenance capacity, before obtaining the password.