Manual

OMT-M3 Ebike Intelligent Display

Email: support@elecycles.com
Website: www.elecycles.com
1. Material & Dimension

1) Material

Caser and Cover and Press button: ABS,

LCD window: PMMA

2) Outside and mounting dimension (mm)
3) Connection diagram:

Wire definition:

Red: Power supply-VCC
Blue: Electronic lock-DS
Black: GND
Green: Data RXD
Yellow: Data TXD
BROWN: Head light(+) -DD
White: Head light(-)-GND

Remark: Connectors and Wire colors could be customized

5) Installation

● Install the display in the middle of handlebar, then adjust to suitable angle, install the press button to left side of handlebar.

● Power off the device, connect the device to controller.

● Power on
2. Overview of OMT-M3

1) UART protocol:
   Equipped with independent press buttons

2) Speed:
   Real-time SPEED, MAX SPEED, Average SPEED

3) kmh/mile:
   Kmh/MPH according to habit

4) Battery level:
   Indicates the battery level in real time

5) Back light control:
   Press \(\text{△}\) button for 3 seconds to power on/off

6) Back light adjustment:
   3-level adjustment

7) Assist level:
From 1 to 3, press button to change assist level.

8) Distance:
   ODO/Trip/Driving duration

9) Error code:
   Please refer to appendix table 1 for definition

10) 6km mode:
   ![6km mode icon]
   In this mode, it will display on the screen.

11) Parameter setting:
   Set parameters, such as: wheel size, speed limit etc

3. Presentation of screen

   ![Screen diagram]
   - Speed Mode
   - Back Light
   - 6Km Mode
   - Battery Level
   - Assist Level
   - Driving Duration
   - Error Code
   - Distance Mode

1) Battery level: 5 levels, voltage interval could be customized
2) Speed: Average SPEED/MAX SPEED/Real-time SPEED

3) Speed unit: Kmh/MPH

4) 6km mode: 6km mode Display

5) Assist level: actual assist level 1~3.

6) Back light icon: indicates when back light are on.

7) Distance: Trip/ODO.

8) Error code: “REE” and code when there is error

4. Press button definition

OMT-M3 uses independent press button, in total three buttons:

“UP”  “Power”  “DOWN”

5. Operation instructions

1) Power ON/OFF

When the power is off, Long press (Power) during 3 seconds, screen will display all contents and start to normal working mode, and controller will be turned on. When the power is on, Long press (Power) during 3 seconds, screen will be powered off, and controller will be turned off. If no any operation both on bike and display during 10 minutes (time could be set), the display will turn off automatically, in this case, no power consumption for both display and controller.
2) Different Speed display:

Long press △ and ○ switch different speed information,
Real time speed（SPEED）→ Max speed（MAX SPEED）→ Average speed（AVGSPEED）

Figure 3
3) ODO/TRIP/ Driving Time/Error Code

Short press 🌟 to switch ODO/TRIP/ Driving Time/Error Code
Trip(Single trip distance)→ODO(Accumulated distance)→TM(Driving Time)→REE(Error Code)。

Figure 4

Figure 5

Figure 6

Figure 7

Figure 8

Figure 9
4) Assist level

Short press \( \triangle \) or \( \downarrow \) to change assist level, default value is level 1.

![Figure 10: Level 1](image1)
![Figure 11: Level 5](image2)

5) Back light control

Long press \( \triangle \) for 3 seconds turn on/off the back light.

![Figure 12: Bike Light On](image3)
![Figure 12: Bike Light Off](image4)

6) 6km mode

When the bike is stopped, long press \( \downarrow \), will enter 6km/h mode,
the speed will be 4.5~7.5km/h according to different road conditions, " " will show up on screen, long press \( \downarrow \) again or short press \( \uparrow \), will quit 6km/h mode. Long press or short press could be customized by clients.

![6km Mode](image)

**Figure 13**

### 6. Parameter setting

When the display is powered on, long press \( \uparrow \) and \( \downarrow \) will enter parameter setting mode. Figure 14, in this mode, can change parameter values, long press again \( \uparrow \) and \( \downarrow \) will quit parameter setting mode or no operation during 10s will also quit this mode.

In parameter setting mode, short press \( \uparrow \) / \( \downarrow \) will
change parameter value, short press value and switch to next parameter.

1) P01-back light lightness:

   short press ▲ / ▼ will switch from 1 to 3, Level 3 is lightest.

   Level 2 is default value.

2) P02-kmh/MPH:

   Short press ▲ / ▼ to Switch kmh/MPH.
3) P03-Working voltage:

short press \( \triangle \) / \( \triangledown \) to switch 24V, 36V, 48V, Default value is 36V.

![36V by default](image)

**Figure 17**

4) P04-Auto shutdown time:

short press \( \triangle \) / \( \triangledown \) to switch from 0 to 60, it is the time (in minutes) to shut down the screen automatically if no operation 0 means never shut down, Default value is 10 minutes

![5minutes](image)

**Figure 18**

5) P05-Number of Assist levels:
Short press 🔴 / 🔴 to change level 0->1->2.

0: 3 assist levels
1: 5 assist levels
2: 9 assist levels

6) P06-Wheel size selection:
   short press 🔴 / 🔴 to switch wheel size, in inch, step:
   0.1 inch

7) P07-Number of magnets for speed sensor:
短按 ▲ / ▼ 来切换从 1 到 100。

8）P08-速度限制:
短按 ▲ / ▼ 来设置速度限制从 0 到 100Km/h，
100 表示无限制。

9）P09-非零速度启动:
短按 ▲ / ▼ 来切换从0到1。0: 零速度启动，1: 非零速度启动。
10) P10-Driving mode selection:

short press ▲ / ▼ to switch from 0->1->2.

0: Assist mode (throttle does not work, only assist);
1: Electrical driving mode(only throttle works, assist does not work) ;
2: Both assist and Electrical driving mode(Not available if in zero speed start and electrical driving mode);

11) P11-assist sensitivity setting:

short press ▲ / ▼ to switch from 1 to 24.
12) P12-assist starting power setting:

short press † / ‡ to switch from 0 to 5.

13) P13-Assist magnetic disc types

short press † / ‡ to switch from 5->8->12, different numbers of magnets.
14) P14-Current limit for the controller:

short press ▲ / ▼ to switch from 1 to 20A

15) P15-low voltage protection for controller

Controller is protected under 29V
16) P16-Reset ODO distance:

long press \[\triangle\] during 5 seconds

Figure 31

Cleared to 0

Figure 32

ODO reset to 0

17) P17-Reset all parameters:

long press \[\triangle\] 5 seconds, when it displays “SSSS”, all parameters reset to default values(except for the ODO distance)

SSSS means reset to default value

Figure 33

18) P18-Max RPM of the motor:

short press \[\triangle\] / \[\n\] to switch from 120 to 1000 RPM
19) P19-PAS Magnet calibration for the controller:
   short press \[\text{△} / \text{▼}\] to switch from 0 to 1

20) P20-Number of magnets for freewheel speed sensor:
   short press \[\text{△} / \text{▼}\] to switch from 0 to 20
7. Specifications

1) Power supply: 24V, 36V, 48V
2) Rated current: 10mA
3) Max current: 30mA
4) Leakage current after power off: <1uA
5) Current supply to controller: 50mA
6) Working Temperature: -18~65°C
7) Storage temperature: -30~80°C

8. Error code definition

When an error appears, OMT-M3 will notice users by different codes, please refer to table 1 for different codes:

<table>
<thead>
<tr>
<th>Code (Decimal)</th>
<th>Signification</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Normal</td>
</tr>
<tr>
<td>6</td>
<td>Low Battery level</td>
</tr>
</tbody>
</table>

Number of magnets for freewheel speed sensor is 4.
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Motor error</td>
</tr>
<tr>
<td>8</td>
<td>Throttle error</td>
</tr>
<tr>
<td>9</td>
<td>Controller error</td>
</tr>
<tr>
<td>10</td>
<td>UART receive error</td>
</tr>
<tr>
<td>11</td>
<td>UART receive error</td>
</tr>
</tbody>
</table>

Table 1

9. Notices

Power on and power off must keep an interval of at least 3 seconds, please don’t press “电源” button frequently when it is powered off. When the temperature is under -10°C, the screen will be a little darker than normal, when the temperature increases, the screen can go back to normal.

10. FAQ

1) Q: Why I can not power off?
   A: Please check connection between display and controller.

2) Q: What can I do if an error code displays?
   A: Find a nearest shop to get repair

11. Warranty

1 year of warranty for quality issue except frame is broken.

12. Version

This is a universal manual for OMT-M3. It could be customized by
each client. Please confirm all details before purchasing.