

TC580 Display Manual

1. Outlook&Size:



2. Display Area:



| Item Function | TC428 | TC430 | TC470 | TC480 | TC488 | TC580 |
|-------------------------|-------|-------|------------|------------|-------|------------|
| Battery Indicator | Ø | O | Ø | Ø | O | Ø |
| Auto Dormancy | Ô | O | Ø | Ø | O | Ø |
| 3 Speed PAS | Ô | Ô | \bigcirc | | | |
| Manual Cruise | | O | | | | Ø |
| Pedal/Throttle Propel | O | O | Ô | | | Ø |
| 5 Speed PAS | | | | Ø | O | Ø |
| Instantaneous Power | | | | O | O | Ø |
| Speed | | | | O | O | O |
| Trip/ODO | | | | \bigcirc | O | \bigcirc |
| Average Speed | | | | | O | |
| Intelligent Error Codes | | | | Ø | O | Ø |
| KM/Mile Switch | | | | O | O | |

3.Extended Function Display Summary:

4.TC-580 Screen Display:

| Display Contents | Function | Description | | |
|------------------|-------------------|--|--|--|
| | Speed | Unit: KM/H or MP/H | | |
| | ODO/TRIP | ODO (Odometer/ Trip swith b the function key | | |
| | Battery Indicator | SOC(State of Charge) Display | | |
| (@) | Brake instruction | Display when brake, If display when not brake, can judge for brake fault | | |
| 30 | Light instruction | Display, lighting | | |
| | Motor Fault | Display,motor hall fault | | |
| ECU | Controller Fault | Display, controller failure | | |
| | Power | Power Display | | |
| PAG | PAS Instruction | 1-5 file display speed PAS | | |

5.Operating instructions

| Key | Operation | Display | Function | Description |
|-----|---------------------|---------|--------------------------|--|
| | lx briefly | | ON | Click can turn on TC580。After this, Illumination is switched on/off with a key press |
| | Again lx briefly | Ŵ | on/off | on /off the light |
| | 2x briefly | | Trip mileage reset | Continuous press 2 times TRIP mileage reset |
| | 1x long | | OFF | Pressing this button for longer switches the display off |
| | lx briefly | FAR | PAS increase | Every click, PAS increase a gear, total of five gear |
| | 2x briefly | | ODO mileage | Continuous press 2 times, ODO mileage is displayed |
| | 1x long | | ODO mileage reset | Long press 2 seconds ODO mileage reset |
| | 1x briefly | | PAS reduce | Every click, PAS re a gear, total reduce of five gear |
| | 2x briefly | | Trip mileage | Continuous press 2 times ,TRIP, mileage is displayed |
| | 1x long | | 6KM/H | Long time press to enter the 6km/h implement mode |

| Set the function 1 (Wheel diameter setting) | | | | | |
|---|---|---|-------------------------|----------------------------------|--|
| | 1×long | × | Wheel diameter | See the following description | |
| | Wheel diameter setting: Red circle marked two keys two keys at the same time long press 5 seconds to enter the wheel diameter settings, the default speed display area flashing for the instrument default factory rotation of the characters, 16-28 inch of any one value), (The upper right corner of the instrument will appear icon), that has entered the set wheel interface, while releasing the two keys, and then through the "plus" or "minus" key to adjust to the required value of the wheel diameter, adjustable | | | | |
| | The range is (16-28 inch) to adjust to the required wheel diameter value, and then press the red circle marked two keys for 5 seconds until the speed display area character zero does not flash and the instrument appears in the upper right for corner of the icon After the disappearance of the confirmation is completed. | | | | |
| | Set the function 2 (Speed Limitation) | | | | |
| | 1×long | | Speed Limitati on | See the following description | |
| | Speed Limitation setting: Red circle marked two keys two keys while long press 5 seconds to enter the speed limit setting, the default speed display area flashing for the instrument default factory speed limit characters, while releasing the two keys, and then through the "plus" or "Down" key to adjust to the required speed limit, the adjustable range is 12-40, adjust the required speed limit value, and then press the red circle marked two keys for 5 seconds until the speed display area character zero Do not flash after confirmation. (40 on behalf of the speed limit, 12-40 for the corresponding speed limit) | | | | |

6. Configuration instructions

- Work voltage: 24V;36V; 48V
- This displayer adapter the Controller product by DONG MEI HE CHUANG, Carry high precision speed sensor.
- Closed system power
- Drive LED headlight
- Adapter motor: the motor have speed output, Using this motor can accurately displaying speed.

Ordinary motor. Speed display for approximation, not accurate.