



STAR UNION
WUXING



TOPOLOGY

HMI

2026 PRODUCT CATALOGUE



JIANDE WUXING BICYCLE CO., LTD.
ZHEJIANG TOPOLOGY INTELLIGENT TECHNOLOGY CO., LTD.

GLOBAL FOOTPRINT



Global After-sales Sites

Jiande Wuxing Bicycle Co., Ltd. (Group)

ADD: No.1, Zhongyue Road, Chengnan Industrial district, Meicheng town, Jiande City, Zhejiang Province, China
TEL : 86(0)571-5831 9944 ZIP : 311604

Zhejiang Office

ADD: No. 37, 15th Street, Huangchengli, Yongkang City, Zhejiang Province, China
TEL : 86-13758973902 ZIP : 321300

Jiangsu Office

ADD: No. 20, Langxia Xiwan Road, Yangjian Town, Xishan District, Wuxi City, Jiangsu Province, China
TEL : 86-13735443999 ZIP : 214100

Tianjin Office

ADD: Jinfeng Standard Parts Factory, Jinyong Road, Tianjin Beichen District, Wuxing Warehouse, China
TEL : 86-13612184216 ZIP : 300401

Guangdong Office

ADD: 1st Floor, Building A, Xinweirun Industrial Park, Dongmen Middle Road, Chang'an Town, Dongguan City, Guangdong Province, China
TEL : 86-15657901066 ZIP : 523000

Taiwan Office

ADD: 7F.-2, No.198-1, Sec.3, Huilai Rd., Xitun Dist., Taichung City, 407368, Taiwan
TEL : Carol (+886-952225167) / Sophia (+886-963806898) ZIP : 40749

German Subsidiary: Starunion E-Bike Components GmbH

Am Sägewerk 1 | 55124 | Mainz | Germany
TEL: + 49 (0) 6131 5866439
Mobile: + 49(0)172 2329066
ZIP : 55124

USA Office

ADD: Irvine, CA
TEL: Cash (+17865783570)
ZIP : 92610



40+
40 Years of History

300+
More Than 300 Patents

1100+
More Than 1,100 Employees

140000
Floor Space

ABOUT US

Zhejiang Topology Intelligent Technology Co., Ltd. was established in June 2016, fully invested and controlled by Jiande Wuxing Bicycle Co., Ltd., with founding members from Wuxing Bicycle (Hangzhou) R&D Center. We are a technology company specialized in the design and development of electric bicycle meter solutions. The company has departments for design, R&D, marketing, production and manufacturing, and all of our designs, from industrial design to product structure, as well as hardware design to software development, are independently created. Through our design, development, and manufacturing capabilities, we provide customers with the best application experience and differentiated value-added products, continuously leading the market trends and direction.



PROFESSIONAL MANUFACTURING

Our factory is certified with ISO9001 and TS16949 management system certification. With a mature ERP system, we coordinate internal processes and factory processes effectively. We have also built a new instrument production workshop, equipped with numerous automatic/semi-automatic production equipment to ensure the consistency of production processes. By consolidating our R&D platform, structure, processes, and manufacturing processes, we aim to achieve a more stable, reliable, and faster production of products in large quantities.





BRAND ADVANTAGES



Outstanding Development Capabilities

40 years of profound technical expertise combined with a top-tier R&D team composed of numerous PhDs.



Management System

Passed CCC, E-Mark, CE, K-MarK, RoHS, EN15194 and other product certifications and ISO9001-2015 and other management system certifications.



Lean Digital Manufacturing

Implement digital upgrades, promote CNC automated precision manufacturing and intelligent testing equipment, and achieve comprehensive improvement of factory intelligence.



A Strong Engineering Team

A strong team of approximately 140 engineers, covering mechanical engineering, electronic hardware, electronic software, optics, motor design, industrial design, and process engineering.



Manufacturing Capabilities and Scale

Covering aluminum die-casting, plastic and rubber injection molding, automatic polishing, painting, powder coating, mold manufacturing, and automated assembly. Strong in-house manufacturing capabilities and scale. Covering aluminum die-casting, plastic and rubber injection molding, automatic polishing, painting, powder coating, mold manufacturing, and automated assembly.



Global Patents

It has more than 300 patents for inventions, utility models, and appearance. Its product design and quality are far ahead of domestic competitors.



Manufacturing and Quality

The core components of highly integrated automation equipment are all independently processed Full-level inspection and quality control / PLM system tracking.

HMI

Our great variety of displays with LCD, TFT and OLED screens are designed to be modern and intuitive. The separate mounting bracket is a perfect fit for every bike, our displays are IP65 dust and water proof. A reliable companion on all terrains.



CONTENT

LEFT FIXED DISPLAY :

DZ39	10
DZ40	12
DZ40BT	12
DZ41	14
SW102/2	16

TFT LEFT FIXED DISPLAY :

DZ50	18
DZ59	20
SW102/T	22

LCD MID-DISPLAY :

DS102/2	24
DZ47	26
DS104	28
DZ32/3	30
DZ43	32
DZ60	34

TFT MID-DISPLAY :

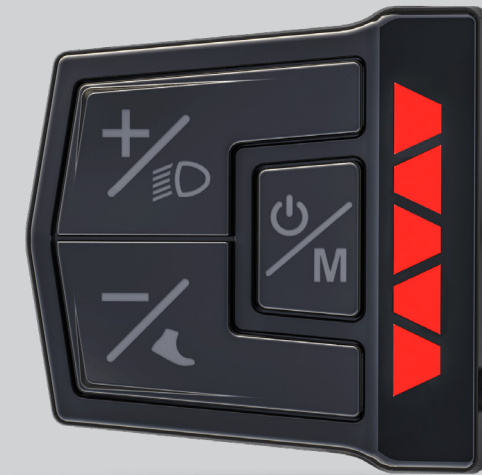
DZ49	36
DS103/2	38
DZ52	40
DZ58	42
DZ45/T	44

THROTTLE DISPLAY :

160PDD	46
124DX	48

REMOTE FOR HMI :

DK156	52
DK301	52
DK430	53
DK428	53
DK552	55
DK702	55



MAIN FEATURES

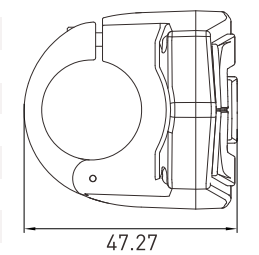
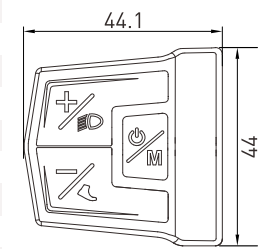
- Simplified to the extreme 5-segment multi-color LED display.
- It can indicate the power and assist level at the same time.
- Can combine with the center display.
- It is applicable to EN 15194-2017.



DZ39

- Color LED display type
- Dark semi transparent PC window material
- 3 Hard plastic buttons
- Can be matched with central display

SPECIFICATIONS	
Dimensions/ Size	L 44mm W 44mm H 47mm
Weight (g)	25g
Material	PC/ABS/PA
Operating Temperature	-20°C ~ 60°C
Core Data	
Display Type	Color LED
Nominal Voltage	DC 12V~85V
Current	18mA ~ 25mA /36V
Mounting Parameters	
Communication	UART/CAN
Handlebar for Holding	Ø 22.2
Display Information	PAS level / battery indicator error alarm / walk etc.
Tests & Certifications	
Waterproof	IPX5
Certifications	RoHS/CE





MAIN FEATURES

Extremely simple surface display design, completely hide the operation button.
 It is not only the display screen but also the operation button, which ensures the operation feel and controls the product size to the extreme.
 High quality alloy material;
 No screw assembly process;
 Narrow frame design;
 It is applicable to EN 15194-2017.



DZ40

DZ40BT



1.3" Monochrome LED display type



Dark semi-transparent PC window material



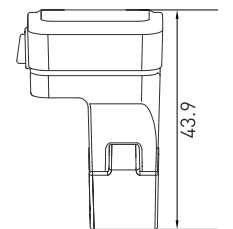
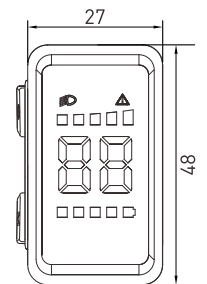
4 Hard buttons



Arc display interface, hidden button

SPECIFICATIONS

📏 Dimensions/ Size	L 48mm W 27mm H 44mm
⚖️ Weight (g)	28g
📦 Material	PC/ABS/PA
🌡️ Operating Temperature	-20°C ~ 60°C
📦 Core Data	
💡 Display Type	LED
⚡ Nominal Voltage	DC 12V~85V
Ⓜ️ Current	18mA ~ 25mA /36V
🔩 Mounting Parameters	
✉️ Communication	UART/CAN
🌀 Handlebar for Holding	Ø 22.2
📄 Display Information	PAS level /speed / battery indicator light status / error alarm / walk etc.
📄 Tests & Certifications	
🌧️ Waterproof	IPX5
📄 Certifications	RoHS/CE





MAIN FEATURES

Multi-functional left side display.
Simple screen state when power off.
Multicolor LED with different functions,
and provide perfect button operate feeling.



DZ41



2" Display screen,LED



Dark semi transparent PC window material



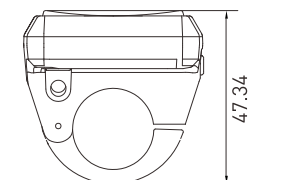
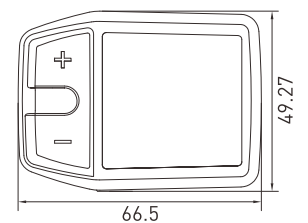
4 Hard plastic buttons



Functional division of color

SPECIFICATIONS

📏 Dimensions/ Size	L 67mm W 49mm H 47mm
⚖️ Weight (g)	56g
📦 Material	PC/ABS/PA
🌡️ Operating Temperature	-20°C ~ 60°C
📦 Core Data	
📺 Display Type	LED
⚡ Nominal Voltage	DC 12V~85V
Ⓜ️ Current	18mA ~ 25mA /36V
🔩 Mounting Parameters	
✉️ Communication	UART/CAN
🌀 Handlebar for Holding	Ø 22.2
📄 Display Information	PAS level / speed / trip /ODO / light status battery indicator /error alarm / walk etc.
📶 Data Port	Bluetooth(Optional)
📄 Tests& Certifications	
🌧️ Waterproof	IPX5
📄 Cerifications	RoHS/CE





SMALL BUT FUNCTIONAL

Iteration

Everything is just right , and the brightness improved, better reading in the sun. Improve the operation feeling of the buttons. The structural strength has been improved. It is applicable to EN 15194-2017.



SW102/2



1.3"OLED screen(64*128 pixels)



With 2.5D shape craft



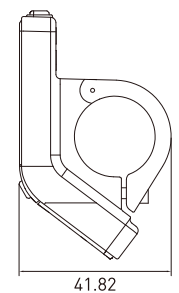
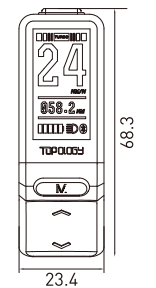
4 Hard buttons



Non-screw assembling craft

SPECIFICATIONS

Dimensions/ Size	L 68mm W 42mm H 23mm
Weight (g)	31g
Material	ABS/PA
Operating Temperature	-20°C ~ 60°C
Core Data	
Display Type	1.3"OLED
Nominal Voltage	DC 12V~85V
Current	12mA/36V
Mounting Parameters	
Communication	UART/CAN
Handlebar for Holding	Ø 22.2
Display Information	PAS level / speed / trip / ODO / light status battery indicator / error alarm / walk etc.
Data Port	Bluetooth(Optional)
Tests & Certifications	
Waterproof	IPX5
Cerifications	RoHS/CE





MAIN FEATURES

Our product features a full lamination 2-inch (320*240) true color screen, with a unilaterally changeable direction fixed bracket.

DZ50



2" Display screen(320*240pixels),TFT



In-Cell Full Lamination Screen Technology



3 Hard plastic buttons

SPECIFICATIONS

Dimensions/ Size	L 45mm W 56mm H 44mm
Weight (g)	73g
Material	PC/ABS
Operating Temperature	-20°C ~ 60°C

Core Data

Display Type	2" TFT
Nominal Voltage	DC 12V~85V
Current	18mA~25mA /36V

Mounting Parameters

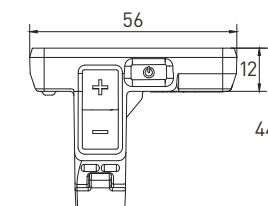
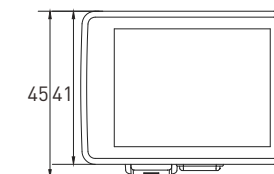
Communication	UART/CAN
Handlebar for Holding	Ø 22.2

Display Information	PAS Level / Speed / Battery Indicator / Light status / Error Alarm / Walk etc.
---------------------	--

Data Port	Bluetooth(Optional)
-----------	---------------------

Tests & Certifications

Waterproof	IPX5
Cerifications	RoHS/CE





MAIN FEATURES

1.4" TFT color screen with rich functions.
It is applicable to EN 15194-2017.



NEW

DZ59



1.37" TFT screen(161*320 pixels)



In-Cell Full Lamination Screen Technology



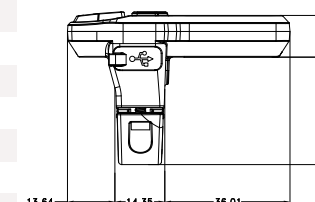
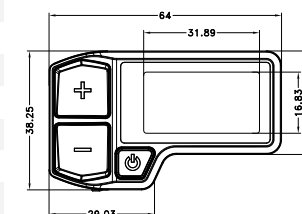
Simple style, slim design



USB Type-C charging function

SPECIFICATIONS

Dimensions/ Size	L 38.3mm W 64mm H 42.9mm
Weight (g)	40g
Material	ABS/PA
Operating Temperature	-20°C ~ 60°C
Core Data	
Display Type	1.37" TFT
Nominal Voltage	DC 12V~85V
Current	30mA/36V
Mounting Parameters	
Communication	UART/CAN
Handlebar for Holding	Ø 22.2
Display Information	
Data Port	PAS level / speed / trip / ODO / USB/light status
Bluetooth(Optional)	
Tests & Certifications	
Waterproof	IPX5
Cerifications	RoHS/CE

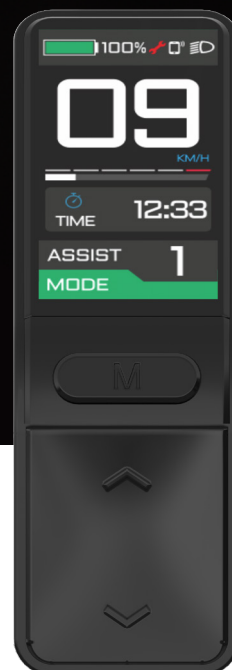




SMALL BUT FUNCTIONAL

Iteration

Everything is just right , and the brightness improved, better reading in the sun.
 Improve the operation feeling of the buttons.
 The structural strength has been improved.
 It is applicable to EN 15194-2017.



SW102/T



1.37" TFT screen (161*320 pixels)



With 2.5D shape craft



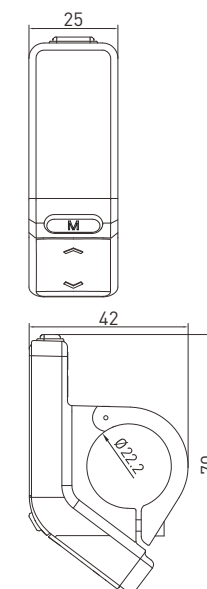
4 Hard buttons



Non-screw assembling craft

SPECIFICATIONS

📏 Dimensions/ Size	L 70mm W 25mm H 42mm
⚖️ Weight (g)	31g
📦 Material	ABS/PA
🌡️ Operating Temperature	-20°C ~ 60°C
📦 Core Data	
📺 Display Type	1.37" TFT
⚡ Nominal Voltage	DC 12V~85V
⚡ Current	12mA/36V
🔩 Mounting Parameters	
✉️ Communication	UART/CAN
🌀 Handlebar for Holding	Ø 22.2
📄 Display Information	PAS level / speed / trip / ODO / light status battery indicator / error alarm / walk etc.
📶 Data Port	Bluetooth(Optional)
📄 Tests & Certifications	
🌧️ Waterproof	IPX5
📄 Certifications	RoHS/CE

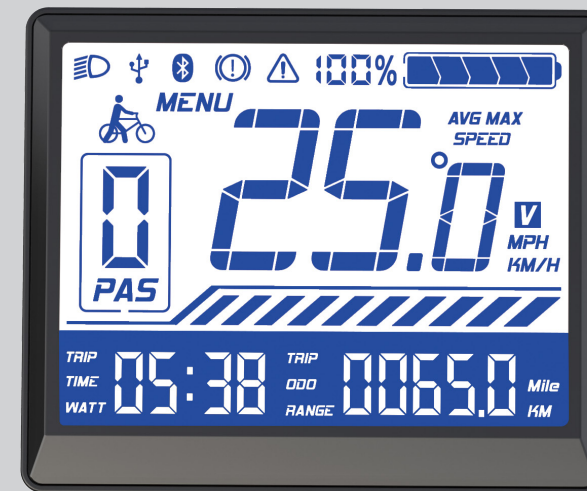










MAIN FEATURES

3.5" FSTN segment screen with wide view angle.

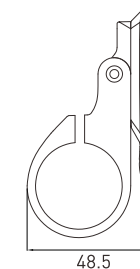
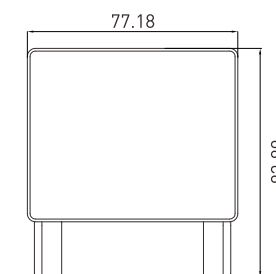
It is applicable to EN 15194-2017.



DS102/2

-  3.5" FSTN segment screen with wide view angle
-  Multi-angle install design
-  Simple style, slim design
-  Tempered glass or oblique cut tempered glass
-  Non-screw assembling craft
-  Full-screen design

SPECIFICATIONS	
Dimensions/ Size	L 77mm W 84mm H 48mm
Weight (g)	100g
Material	ABS/PA
Operating Temperature	-20°C ~ 60°C
Core Data	
Display Type	3.5" FSTN
Nominal Voltage	DC 12V-85V
Current	20mA/36V
Mounting Parameters	
Communication	UART/CAN
Handlebar for Holding	Ø 22.2/25.4/31.8
Display Information	
PAS level / speed / trip / ODO / light status battery indicator / error alarm / walk etc.	
Data Port	Bluetooth (Optional)
Tests & Certifications	
Waterproof	IPX5
Certifications	RoHS/CE


















MAIN FEATURES

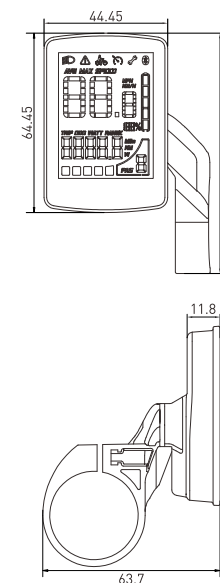
2.2" Display screen,LCD
with a unilaterally changeable direction
fixed bracket.



DZ47







-  2.2" Display screen,LCD
-  Tempered galss window materail
-  With 2.5D shape craft
-  Light sensor














SPECIFICATIONS	
 Dimensions/ Size	L 86mm W 44mm H 64mm
 Weight (g)	80g
 Material	ABS/PA
 Operating Temperature	-20°C ~ 60°C
Core Data	
 Display Type	2.2"segment LCD
 Nominal Voltage	DC 24V/36V/48V
 Current	20mA-42mA /36V
Mounting Parameters	
 Communication	UART/CAN
 Handlebar for Holding	Ø 22.2/25.4/31.8
 Display Information	PAS level / speed / trip /ODO / light status battery indicator /error alarm / walk etc.
 Data Port	Bluetooth(Optional)
Tests& Certifications	
 Waterproof	IPX5
 Certifications	RoHS/CE

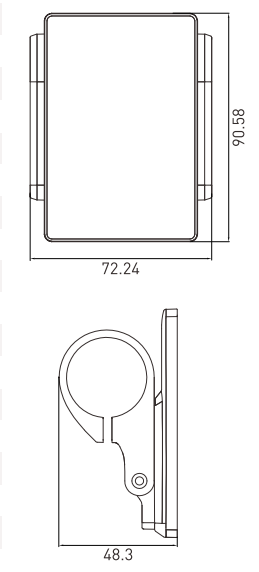




DS104

-  Segment & Dot matrix combination
-  Simple style, slim design
-  Non-screw assembling craft
-  Multi-angle install design
-  Tempered glass window material
-  Full-screen design

SPECIFICATIONS	
 Dimensions/ Size	L 72mm W 91mm H 48mm
 Weight (g)	108g
 Material	ABS/PA
 Operating Temperature	-20°C ~ 60°C
Core Data	
 Display Type	3.4" Segment & Dot matrix
 Nominal Voltage	DC 24V/36V/48V
 Current	30mA/36V
Mounting Parameters	
 Communication	UART/CAN
 Handlebar for Holding	Ø 22.2/25.4/31.8
 Display Information	PAS level / speed / trip / ODO / light status battery indicator / error alarm / walk etc.
 Data Port	Bluetooth(Optional)
Tests & Certifications	
 Waterproof	IPX5
 Certifications	RoHS/CE















MAIN FEATURES

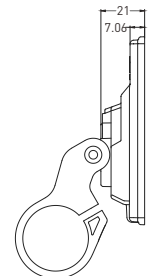
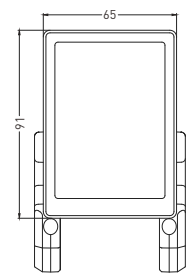
Segment & Dot matrix combination LCD screen.
It is applicable to EN 15194-2017.



DZ32/3

-  USB Type-C charging function
-  Multi-angle install design
-  Simple style, slim design
-  Tempered glass window material
-  Non-screw assembling craft
-  Full-screen design

SPECIFICATIONS	
 Dimensions/ Size	L 91mm W 65mm H 21mm
 Weight (g)	145g
 Material	ABS
 Operating Temperature	-20°C ~ 60°C
Core Data	
 Display Type	3.5"VA
 Nominal Voltage	DC 12V-85V
 Current	18mA-25mA /36V
Mounting Parameters	
 Communication	UART/CAN
 Handlebar for Holding	Ø 22.2/25.4/31.8
 Display Information	PAS Level/Speed/TRIP/ODO/Light status Battery Indicator/Error Alarm/Walk etc.
Tests & Certifications	
 Waterproof	IPX5
 Certifications	RoHS





DZ43



3.2"VA multicolor full perspective segment



Motorcycle muscle style



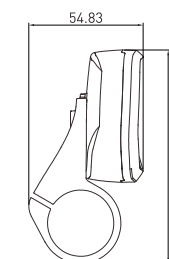
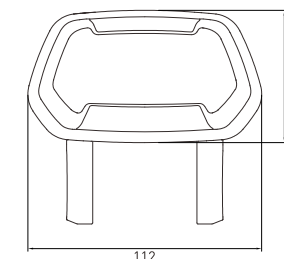
USB charging function



Light sensor

SPECIFICATIONS







📏 Dimensions/ Size	L112mm W 102mm H 55mm
⚖️ Weight (g)	142g
📦 Material	ABS/PA
🌡️ Operating Temperature	-20°C ~ 60°C
📊 Core Data	
📺 Display Type	3.5"VA
⚡ Nominal Voltage	DC 12V~85V
Ⓜ️ Current	42mA /36V
🔩 Mounting Parameters	
✉️ Communication	UART/CAN
🌀 Handlebar for Holding	Ø 22.2/25.4/31.8
📄 Display Information	Speed / trip / ODO / USB / reset distance S.T. / light status / battery indicator / error alarm / walk etc.
📶 Data Port	Bluetooth(Optional)
📄 Tests & Certifications	
🌧️ Waterproof	IPX5
📄 Certifications	RoHS/CE



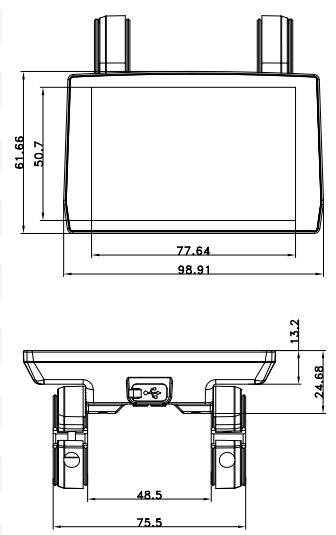


NEW

DZ60

-  Segment & Dot matrix combination
-  Multi-angle install design
-  Simple style, slim design
-  Tempered glass window material
-  USB Type-C charging function
-  Full-screen design

SPECIFICATIONS	
Dimensions/ Size	L 51.7mm W 98.9mm H 24.7mm
Weight (g)	145g
Material	ABS/PA
Operating Temperature	-20°C ~ 60°C
Core Data	
Display Type	3.5"VA
Nominal Voltage	DC 12V~85V
Current	30mA/36V
Mounting Parameters	
Communication	UART/CAN
Handlebar for Holding	Ø 22.2/25.4/31.8
Display Information	
	PAS level / speed / trip / ODO / USB / light status
Tests & Certifications	
Data Port	Bluetooth(Optional)
Waterproof	IPX5
Certifications	RoHS/CE


















MAIN FEATURES

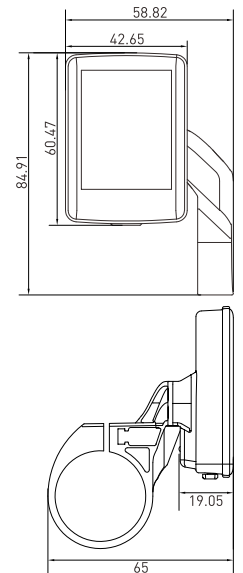
Our product features a full lamination 2-inch (240*320) true color screen, with a unilaterally changeable direction fixed bracket.



DZ49

-  2" Display screen(240*320 pixels),TFT
-  In-Cell Full Lamination Screen Technology
-  Light sensor
-  With 2.5D shape craft

SPECIFICATIONS	
 Dimensions/ Size	L 85mm W 65mm H 60mm
 Weight (g)	73g
 Material	PC/ABS
 Operating Temperature	-20°C ~ 60°C
Core Data	
 Display Type	2" TFT
 Nominal Voltage	DC 12V~85V
 Current	18mA~25mA /36V
Mounting Parameters	
 Communication	UART/CAN
 Handlebar for Holding	Ø 22.2/25.4/31.8
 Display Information	PAS Level / Speed / Battery Indicator / Light status / Error Alarm / Walk etc.
 Data Port	Bluetooth(Optional)
Tests & Certifications	
 Waterproof	IPX5
 Certifications	RoHS/CE


























MAIN FEATURES

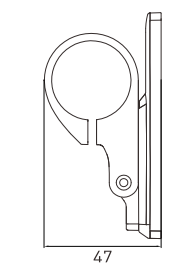
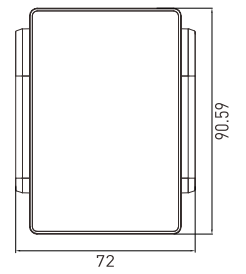
3.5" HD TFT color screen with rich functions.
It is applicable to EN 15194-2017.



DS103/2









-  3.5" TFT screen(320*480 pixels)
-  Multi-angle install design
-  Simple style, slim design
-  In-Cell Full Lamination Screen Technology
-  Non-screw assembling craft
-  BLE module optional
-  Full-screen design
-  USB Type-C charging function














SPECIFICATIONS	
 Dimensions/ Size	L 72mm W 91mm H 47mm
 Weight (g)	100g
 Material	ABS/PA
 Operating Temperature	-20°C ~ 60°C
Core Data	
 Display Type	3.5" TFT
 Nominal Voltage	DC 12V~85V
 Current	30mA/36V
Mounting Parameters	
 Communication	UART/CAN
 Handlebar for Holding	Ø 22.2/25.4/31.8
Display Information	
	PAS level / speed / trip / ODO / light status battery indicator / error alarm / walk etc.
 Data Port	Bluetooth(Optional)
Tests & Certifications	
 Waterproof	IPX5
 Certifications	RoHS/CE

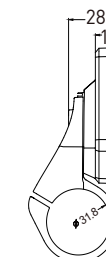
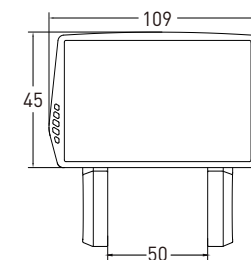


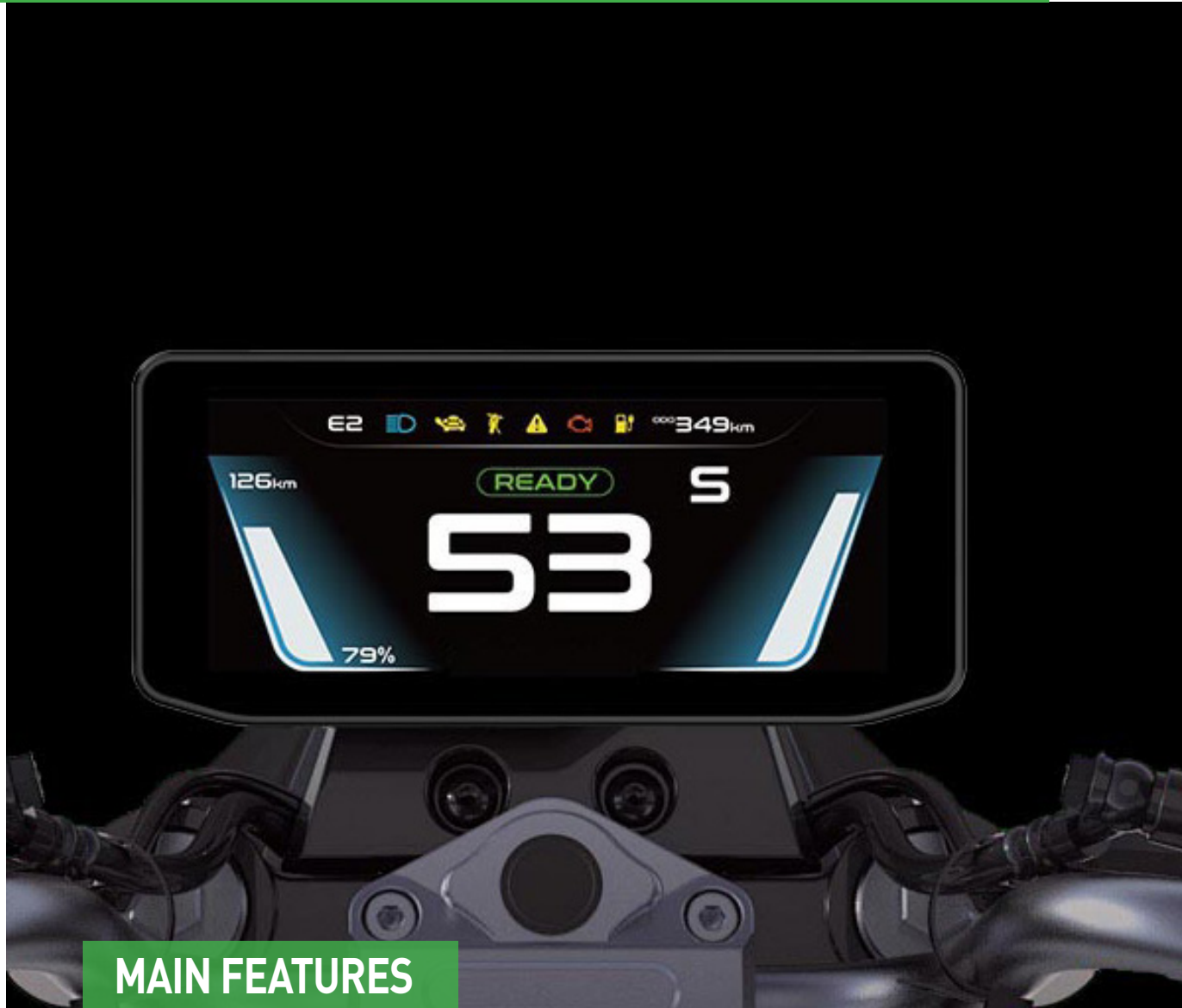


DZ52

-  3.5" TFT screen (320*480 pixels)
-  Multi-angle install design
-  Simple style, slim design
-  In-Cell Full Lamination Screen Technology
-  Non-screw assembling craft
-  BLE module optional
-  Full-screen design
-  USB Type-C charging function

SPECIFICATIONS	
 Dimensions/ Size	L 65mm W 109mm H 28mm
 Weight (g)	100g
 Material	ABS/PA
 Operating Temperature	-20°C ~ 60°C
Core Data	
 Display Type	3.5" TFT
 Nominal Voltage	DC 12V~85V
 Current	30mA /36V
Mounting Parameters	
 Communication	UART/CAN
 Handlebar for Holding	Ø 22.2/25.4/31.8
 Display Information	PAS Level/speed/trip/ODO/USB/light status / battery indicator /error alarm / walk etc.
 Data Port	Bluetooth(Optional)
Tests & Certifications	
 Waterproof	IPX5
 Certifications	RoHS/CE





MAIN FEATURES

3.99" TFT color screen with rich functions.
It is applicable to EN 15194-2017.

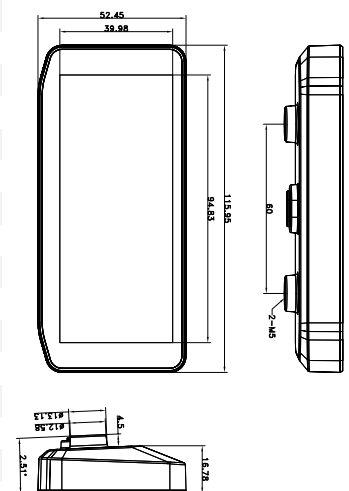


* The product installation requires a custom-made dedicated bracket for the entire vehicle.

DZ58

- 3.99" TFT screen(960*400 pixels)
- Full-screen design
- Simple style, slim design
- In-Cell Full Lamination Screen Technology
- Customized special support structure

SPECIFICATIONS	
Dimensions/ Size	L 52.5mm W 116mm H 21.3mm
Weight (g)	100g
Material	ABS/PA
Operating Temperature	-20°C ~ 60°C
Core Data	
Display Type	3.99" TFT
Nominal Voltage	DC 12V~85V
Current	12mA
Mounting Parameters	
Communication	CAN
Display Information	PAS level / speed / trip /ODO / light status battery indicator /error alarm etc.
Tests & Certifications	
Waterproof	IPX5
Certifications	RoHS/CE





MAIN FEATURES

External switch control or single button control built in display.



DZ45/T



1.37" TFT screen (161*320 pixels)



Embedded in the frame

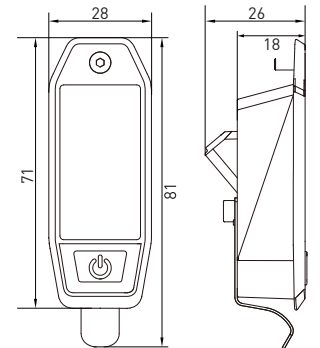


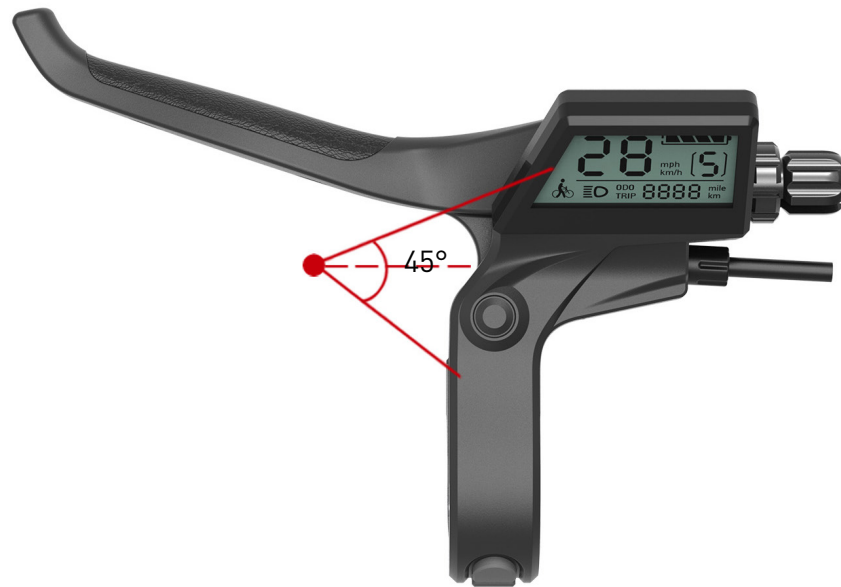
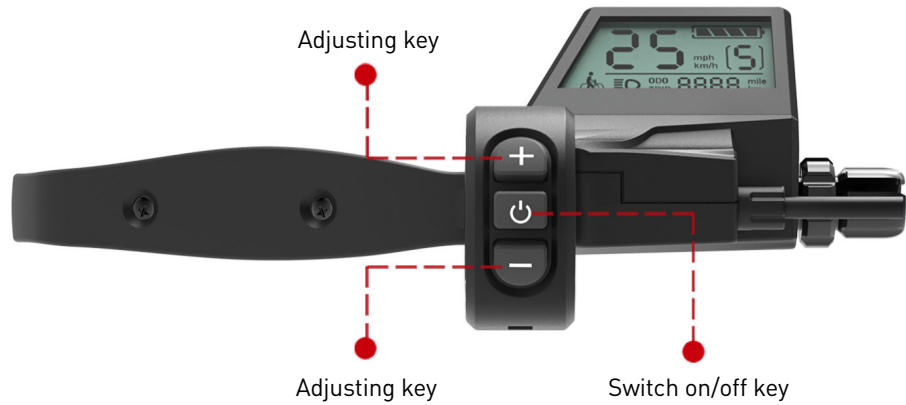
Non-screw assembling craft



In-Cell Full Lamination Screen Technology

SPECIFICATIONS	
📏 Dimensions/ Size	L81mm W 28mm H 26mm
⚖️ Weight (g)	45g
📦 Material	ABS
🌡️ Operating Temperature	-20°C ~ 60°C
Core Data	
📺 Display Type	1.37" TFT
⚡ Nominal Voltage	DC 12V-85V
⚡ Current	12mA /36V
Mounting Parameters	
✉️ Communication	UART/CAN
🖐️ Handlebar for Holding	built-in
Display Information	
	PAS level / speed / trip / ODO / light status / battery indicator / error alarm / walk etc.
📶 Data Port	Bluetooth (Optional)
Tests & Certifications	
🌧️ Waterproof	IPX5
📄 Certifications	RoHS/CE





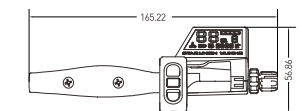
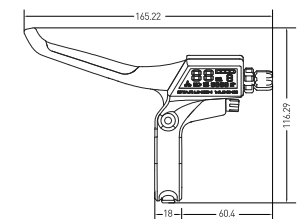
MAIN FEATURES

The product integrates the trinity design of the display, the brake lever and the electronic control button structure to reduce the assembly process and make the handlebar more concise. The design angle between the instrument and the brake lever is a 45° angle design, which will show the best display to the rider.



160PDD

SPECIFICATIONS	
📏 Dimensions/ Size	L 165mm W 116mm H 57mm
⚖️ Weight (g)	145g
📦 Material	ADC10 (Aluminum)
🌡️ Operating Temperature	-20°C ~ 60°C
Core Data	
📺 Display Type	1.5"LCD (FSTN)
⚡ Nominal Voltage	DC 24V/36V/48V
Ⓜ️ Current	18mA~25mA/36V
Mounting Parameters	
✉️ Communication	UART
Display Information	
	ODO/TRIP/ Speed/Battery Indicator/Light status/Error Alarm/Walk/Gear selection etc.
Tests& Certifications	
🌧️ Waterproof	IPX5
📄 Certifications	RoHS





124DX+HT390



124DX+HT375

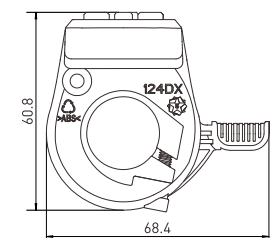
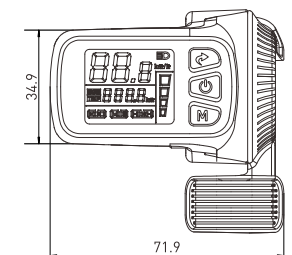


MAIN FEATURES

This LCD meter combines the function of a stopwatch and a power assist thumb throttle to simplify process and reduce the cost of wiring harness integration. The compact and minimalist design style meets the needs of scooters, mopeds, and various models of electric vehicles. Switch kilometers or miles display units according to different market area settings to meet different markets.

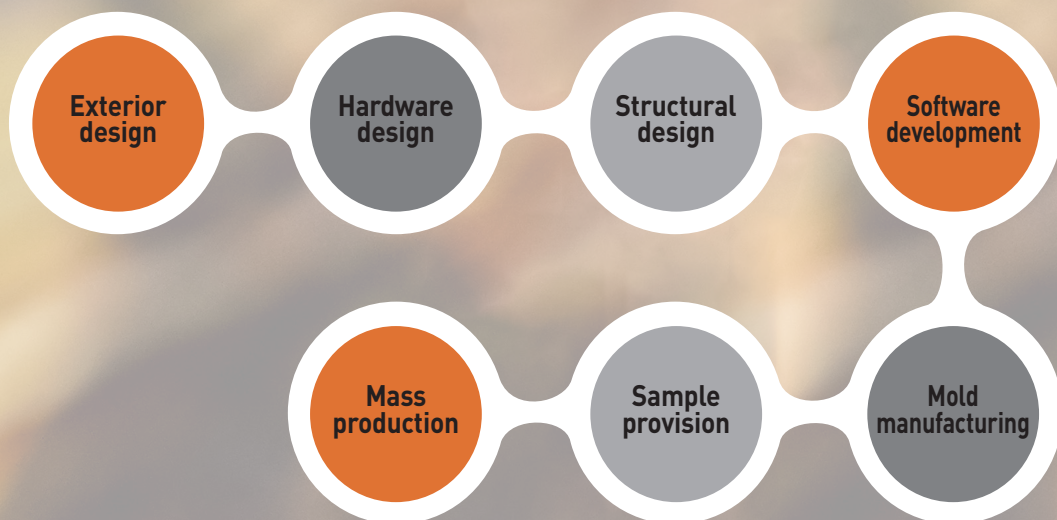
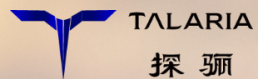
124DX/3

SPECIFICATIONS	
📏 Dimensions/ Size	L 72mm W 60mm H 68mm
⚖️ Weight (g)	67g
📦 Material	ABS+TPR/PVC
🌡️ Operating Temperature	-20°C ~ 60°C
Core Data	
📺 Display Type	1.25"LCD (FSTN)
⚡ Nominal Voltage	DC 24V/36V/48V
Ⓜ️ Current	18mA~25mA/36V
Mounting Parameters	
✉️ Communication	UART
📺 Display Information	ODO/TRIP/Speed/Battery Indica/Light status/Error Alarm/Gear selection etc.
Tests & Certifications	
🌧️ Waterproof	IPX5
📄 Certifications	RoHS



ODM CUSTOMIZATION SERVICE

Provides precise positioning services to foreign electric bike and power system manufacturers, and has close partnerships with many well-known brands both domestically and internationally in the two-wheel industry, such as Lectric, Surron, BMZ, Tenways, Prophete, Eggrider, TALARIA, ABOLUO and others.



ODM CASE INTRODUCTION



DK156

Independent remote born for racing.










 Outline Dimension	L 31.7mm W 22.5mm H 13mm
 Buttons	1 Buttons
 Certification	CE/RoHS
 Specificity	Special for e-Road and e-Gravel
 Mounting	Fixed on both side
 Waterproof	IPX5



DK301

 P+R craft


 Ultrasonic welding craft










 Approval	RoHS
 Size	L 43.3mm W 19mm H 40mm
 Weight	10g
 Waterproof	IPX5
 Material	PC+ABS
 Handlebar for Holding	φ 22.2mm Handlebar
 Durability	100,000 mating cycle
 Operating Temperature	-20°C~ 60°C
 Function	Power on/off,shifter(+/-),information shift



DK430

 P+R craft


 Button with Pin in-mould craft

 Approval	RoHS
 Size	L46mm W20mm H42mm
 Weight	23g
 Waterproof	IPX5
 Material	PC+ABS
 Handlebar for Holding	φ 22.2mm
 Current	2mA
 Operating Temperature	-20° ~ 70°
 Wire Tension	≥50N












DK428

 P+R craft

 Button with Pin in-mould craft

 Ultrasonic welding craft

 Approval	RoHS
 Size	L 33mm W 40.5mm H 42mm
 Weight	30g
 Waterproof	IPX5
 Material	ABS
 Handlebar for Holding	6 Pins
 Current	2mA
 Operating Temperature	-20° ~ 70°
 Wire Tension	50N





DK552



P+R craft



Ultrasonic welding craft

Approval	RoHS
Size	L50mm W32.5mm H43.6mm
Weight	35g
Waterproof	IPX5
Material	PC+ABS
Handlebar for Holding	φ 22.2mm
Current	2mA
Operating Temperature	-20° ~ 70°
Wire Tension	≥50N



DK552/2

DK702

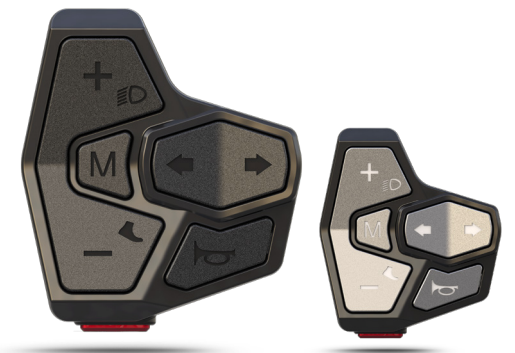


P+R craft



Customizable button icons

Approval	RoHS
Size	L 49.5mm W 43.5mm H 46mm
Weight	40g
Waterproof	IPX5
Material	PC+ABS
Handlebar for Holding	φ 22.2mm Handlebar
Durability	100,000 mating cycle
Operating Temperature	-20°C ~ 60°C
Function	Power on/off, shifter(+/-), information shift



IoT INTELLIGENT SOLUTION

Intelligent solution

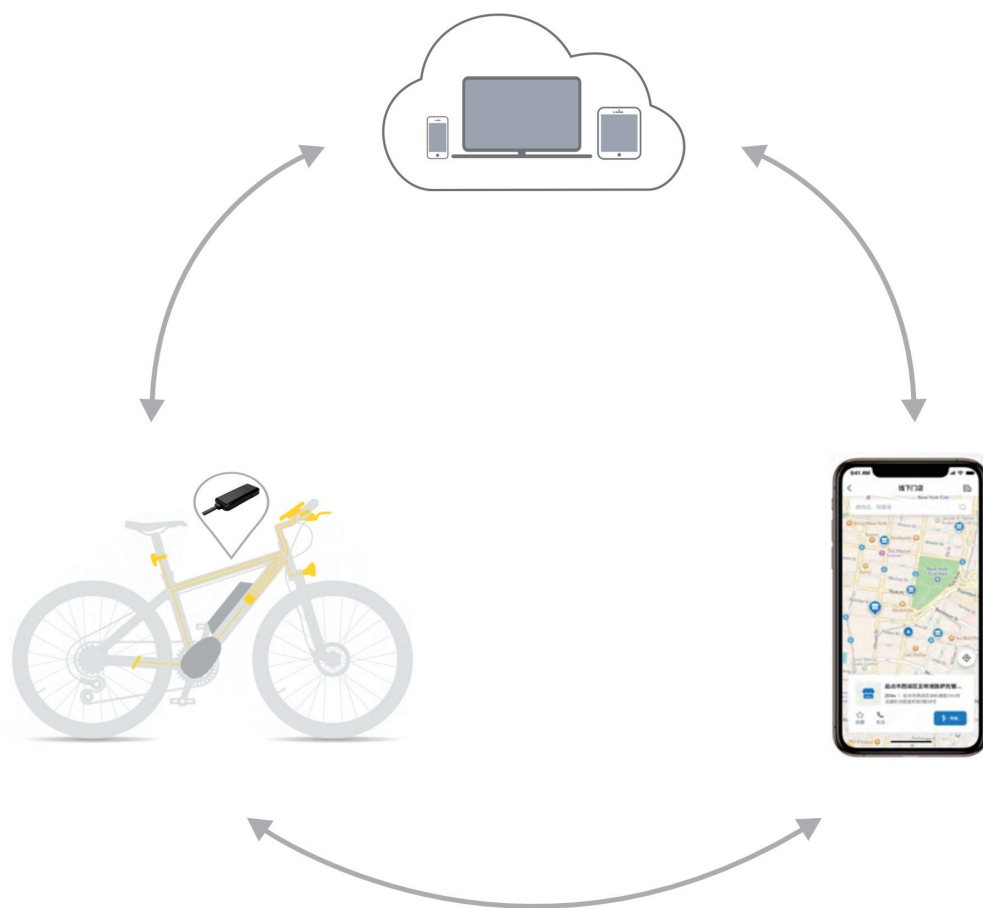
One-stop solution of "smart terminal + APP + cloud platform".

Collect EBIKE information (riding data, location, alarm status, etc).

Send it to the car owner APP and Yunzhixing management platform.

The intelligent vehicle can let the owner experience the Bluetooth sensor switch lock, one-button open seat bucket.

Intelligent anti-theft, location tracking and other functions.



INTELLIGENT HARDWARE



Vehicle positioning

Supports GPS/Beidou positioning, obtaining real-time vehicle location.



Mobile control

Users can control the vehicle switch through their mobile phones, complete vehicle sharing online, and expand cycling social networks.



OTA upgrade

Supports battery voltage, current detection, and comes with 4G CAT1 network to support remote vehicle OTA upgrades.



Vehicle status monitoring

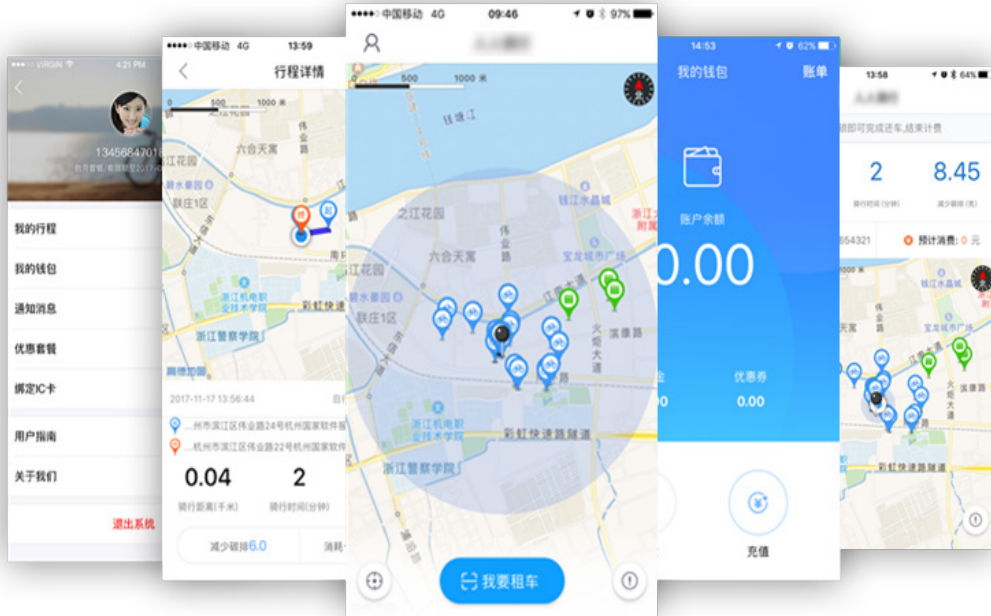
Supports vehicle status detection, cycling speed, battery status, charging status, cycling trajectory, and other information reporting to obtain real-time vehicle health status.



Remote control and intelligent warning

Supports remote control of the vehicle and intelligent warning.

MOBILE TERMINAL



- One-key start**
 Users can control the vehicle switch through their mobile phones.
- Vehicle positioning**
 Obtains real-time vehicle location through GPS/Beidou.
- Status detection**
 Whole vehicle function detection to obtain information such as vehicle battery power, charging status, service life, etc.
- Safety warning**
 Real-time detection of vehicle vibration warning, illegal movement, and other abnormal situations when in armed state, with data synchronizing in real-time to mobile phones.
- Community sharing**
 Nearby stores, cycling information statistics, social sharing, business district culture.

CLOUD PLATFORM



- User management**
 Registration of user information, authorization, and sharing management.
- Vehicle management**
 User vehicle, cycling data, health information, location, and other data management.
- User care**
 User care setting and management.
- Community operation**
 Cycling community, forums, cooperative stores, advertising information promotion.



HEADQUARTERS :

JIANDE WUXING BICYCLE CO., LTD.

ADD: No.1 Zhongyue Road, Chengnan Industrial Zone, Meicheng Town, Jiande City, Zhejiang Province.China
TEL : 86(0)571-5831 9944
FAX : 86(0)571-5831 9948

CHINA OFFICE:

Room 1001, Dikai Yinzuo No. 29 Jiefang East Road, Jianggan District Hangzhou, Zhejiang Province China.
Tel:+86(0)571-8763 2183
Email: service@star-union.net
info@star-union.net
Web: <https://www.star-union.net>

EUROPEAN AFTER SALES CENTER:

Starunion E-Bike Components GmbH

Am Sägewerk 1 | 55124 | Mainz | Germany
TEL: + 49 (0) 6131 5866439
Mobile: + 49(0)172 2329066

JAPAN AFTER SALES CENTER:

8-9-8,Sumiyoshiyamate,Higashinada Ward, Kobe City Hyogo 658-0063 Japan
Mobile:+81-70-4458-1428
E-mail:kojima@macfrey-japan.co.jp