SMART IOT WD-215



WD-215 is a smart IOT for the sharing e-bike&scooter . The device is equipped with 4G-LTE network remote control, GPS real-time positioning, Bluetooth communication, vibration detection, anti-theft alarm and other functions.Through 4G-LTE and Bluetooth, the IOT interacts with the background and mobile APP respectively to complete the e-bike&scooter control and upload the real-time status of the e-bike&scooter to the server.

Functions:

- -- Rent/return the e-bike by 4G Internet/Bluetooth
- -- Support battery lock/helmet lock/saddle lock
- -- Intelligent voice broadcast
- -- High precise parking on road studs
- -- Vertical parking
- -- RFID precision parking
- -- Support 485/UART/CAN
- -- Support OTA

SPECIFICATIONS:

Parameter		
Dimension	111.3mm × 66.8mm × 25.9mm	
Input voltage range	Supports wide voltage input:12V-72V	
Backup battery	3.7V, 2000mAh	
Power consumption	Working: <10mA@48V Sleep: <2mA@48V	
Level about waterproof and dust-proof	IP67	
The shell material	ABS+PC,V0 level fireproof	
Working temperature	-20℃ ~ +70℃	
Working humidity	20~95%	

SIMCARD	SIZE: Micro-SIM Operator: Mobile		
	Network performance		
Support mode	LTE-FDD/LTE-TDD/WCDMA/GSM		
	LTE-FDD/LTE-TDD: 23dBm		
Maximum transmit power	WCDMA: 24dBm		
	EGSM900: 33dBm;DCS1800: 30dBm		
frequency range	LTE-FDD: B1/B3/B5/B8		
	LTE-TDD: B34/B38/B39/B40/B41		
	WCDMA: B1/B5/B8		
	GSM: 900MH/1800MH		
	GPS performance		
Positioning	Support GPS and Beidou		
Tracking sensitivity	<-162dBm		
TTFF	Cold start35S, Hot start 2S		
Positioning accuracy	10m		
Speed accuracy	0.3m/s		
AGPS	support		
Positioning condition	The number of stars \geq 4, and the signal-to-noise ratio is more than 30 dB		
Base station positioning	Support, positioning accuracy 200 meters (related to base station density)		
Bluetooth Performance			
Bluetooth Version	BLE4.1		
receiving sensitivity	-90dBm		
Maximum receiving distance	30 m, open area		
Loading receiving distance	10-20m, depending on installation environment		

Functional Description:

Function list	Features
Positioning	Real-time positioning
Lock	In lock mode, if the device detects a vibration signal, it generates a vibration
	alarm, and when the rotation signal is detected, a rotation alarm is generated.
Unlock	In unlock mode, device won't detect the vibration, but the wheel signal and
	the ACC signal are detected. No alarm will be generated.

	1
UART/485	Communicate with the controller through the serial port, with the IOT as the
	master and the controller as the slave
Uploading data in	The device and the platform are connected through the network to transmit data
real-time	in real time.
Vibration detection	If there is a vibration, device would send out a vibration alarm, and buzzer
	speak-out.
Wheel rotation	The device supports the detection of wheel rotation. When the E-bike is in lock
detection	mode, the wheel rotation is detected and the alarm of wheel movement will be
	generated.At the same time, the e-bike won't be locked when the wheeling
	signal is detected.
ACC output	Provide power to the controller. Supports up to 2 A output.
ACC detection	The device supports detection of ACC signals. Real-time detection of the
	e-bike&scooter's power-on state.
Lock motor	The device send a command to the controller to lock the motor.
Induction	Turn on Bluetooth, the e-bike will be power on when device is nearby E-bike.
lock/unlock	When the mobile phone is away from the E-bike, the E-bike automatically enters
	the locked state.
Bluetooth	Supports Bluetooth 4.1, scans the QR code on the e-bike through APP, and
	connects to the Bluetooth of the user's mobile phone to borrow a e-bike.
External power	Battery voltage detection with an accuracy of 0.5V.Provided to the backstage as
detection	the standard for the cruising range of e-bike&scooters.
External battery	Once detect the external battery is removed, it will send alarm to platform.
cut-off alarm	
External battery	Working voltage: 3.6V Supports opening and closing the battery lock to lock the
lock	battery and prevent the battery from being stolen.
Reserved voice	Reserved voice function, external voice speakers are required, it can support
function	voice OTA
BMS	Obtain BMS information, battery capacity, remaining capacity, charge and
	discharge times through UART/485.
90°fixed point	The device supports a gyroscope and a geomagnetic sensor, which can detect
return (optional)	the direction and achieve a fixed-point return