Two-wheeled Intelligent Product BT-320



BT-320 is a Bluetooth intelligent alarm terminal for e-bike. The terminal has many functions such as electronic lock output, 433M remote controller, vibration detection, beep alarm, mobile application control e-bike, proximity sensing unlocking, mileage statistics, travel sharing and statistics, controller communication and alarm, e-bike self inspection and other functions.

Functions:

- -- Inductive and unlock
- -- Bluetooth control e-bike
- -- One-click start
- -- Saddle lock
- -- Big data analysis
- -- Support Mall Docking

Specifications:

Parameter				
Dimension	(64.02±0.15)mm × (44.40	Input voltage	30V-72V	
	±0.15)mm × (18.7±	range		
	0.15)mm			
Waterproof	IP65	Material	ABS+PC,V0 fire	
level			protection grade	

Working	20 ~ 85%	Working	-20 °C ~ +70 °C	
humidity		temperature		
Bluetooth				
Bluetooth	BLE4.1	receiving	-90dBm	
version		sensitivity		
Maximum	30m, Open area			
receiving				
distance				
433M (optional)				
Central	433.92MHz	receiving	-110dBm	
Frequency		sensitivity		
Point				
Maximum	30m, Open area			
receiving				
distance				

Functional Description

Function list	Features
Lock	In lock mode, if the terminal detects a vibration signal, it generates a
	vibration alarm.
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.
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
detection	lock 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
	vehicle's power-on state.
Lock motor	The device send a command to the controller to lock the motor.
Buzzer	Used to operate the vehicle through the APP , the buzzer will sound a
	beep.
Mobile phone	Docking smart E-bike steward, support mobile phone connection control
control E-bike	e-bike lock, unlock, power on, search for e-bike and so on.
433M	The 433M remote control can be used to remotely control the lock,
Remote(optional)	unlock, start, and finding e-bike. Long press the remote control unlock
	button 1S to open the saddle lock.
External power	Battery voltage detection with an accuracy of 0.5V.Provided to the
detection	backstage as the standard for the cruising range of e-bikes.
Saddle(Seat) lock	Long press remote unlock button 1s,unlock seat lock.
Over speed alarm	When the speed exceeds 15km/h, the controller will send a high level
	signal to the device.When the device gets this signal, it will emit A
	55-62db (A) sound.
One-click boot	Support e-bike one-click start detection.
function	