

User Manual

Product name: Bluetooth protector

Model: MD-01

FCC ID: 2BLSI-MD-01

—, Display the description

Four digit nixie tube, three lights on the left, three lights on the right

From left to right, from top to bottom respectively represent scan(cycle), time(time), distance(distance), speed(speed), count (number of cycles), calu(calories)



the remote control key value description

On/off Mode

direction speed+

Loop view speed-

二, operating instructions

gears 0 - 12

If you do not perform this operation for a long time, it will not enter the sleep state dormancy: Show---- (All indicators are off.)

The screen enters the standby mode after the power-on buzzer rings, Show-HA-stand by:

The power-on buzzer directly enters the standby state with one sound.

Zhejiang Kezhi electronic Technology Co., LTD

motor set:

When you enter the ready state, the scan indicator is on.

Press the start/Stop key to start the movement, and enter the free mode HA by default, and the default gear is 3.

Press mode to select the preset mode P01-P12. If the number of P12 nodes exceeds the threshold, the system returns to manual mode

Running status:

The gear position and motor rotation direction can be adjusted under the motion state

In motion state, display from time, distance, gear, number of laps, calorie cycle (cycle time: 5s)

The display cycle can be manually switched by the display key, and the next display window is automatically entered by pressing the key

Press the power button to stop motion.

The running time is 30 minutes by default each time the device is started. When it reaches 30 minutes, the device automatically stops and enters the standby state,

Need to restart

When using the display touch button or the function remote control button to switch the window, the window loop will not continue (need to re-enter the scan window) dormant state:

To enter the sleep state in any state, you can return to the normal mode by touching the start/Stop button or the start/Stop button on the remote control, and the screen will display in the sleep state----

protection state:

Step on (3s) motor for a long time, the motor enters overcurrent protection, the upper control enters hibernation state, and ---- is displayed

You need to press the power button again to restart.

PMST:

Preset mode of gear relationship (1 minute shift)

After the end of the mode time, the buzzer rings and the window interface stops in the card window

Time Form		Switch once a minute, cycle once 15 minutes														
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
P01	speed	1	3	6	9	12	12	12	12	12	12	9	6	3	2	1
	veer	pos	pos	po s	Nep	Nep	Ne p	po s	pos	Nep	Nep	Nep	pos	pos	pos	pos
P02	speed	1	2	3	4	5	6	7	8	6	5	4	3	2	2	1
	veer	pos	pos	po s	Nep	Nep	Ne p	po s	pos	Nep	Nep	Nep	pos	pos	pos	pos
P03	speed	1	2	3	4	5	4	5	4	5	4	3	2	1	2	1
	veer	pos	pos	po	Nep	Nep	Ne	po	pos	pos	Nep	Nep	Nep	pos	pos	pos

Zhejiang Kezhi electronic Technology Co., LTD

				s			p	s								
P04	speed	1	2	3	2	1	2	3	2	1	2	3	2	1	2	1
	veer	pos	pos	po	Nep	Nep	Ne	po	pos	pos	Nep	Nep	Nep	pos	pos	pos
P05	speed	1	2	3	4	3	2	1	2	3	4	3	2	1	2	1
	veer	pos	pos	po	Nep	Nep	Ne	po	pos	pos	Nep	Nep	Nep	pos	pos	pos
P06	speed	1	2	3	4	5	4	5	4	5	4	3	2	1	2	1
	veer	pos	pos	po	Nep	Nep	Ne	po	pos	pos	Nep	Nep	Nep	pos	pos	pos
P07	speed	1	2	3	4	5	6	6	6	6	5	4	3	2	2	1
	veer	pos	pos	po	Nep	Nep	Ne	po	pos	pos	Nep	Nep	Nep	pos	pos	pos
P08	speed	1	2	3	4	5	6	7	7	6	5	4	3	2	2	1
	veer	pos	pos	po	Nep	Nep	Ne	po	pos	pos	Nep	Nep	Nep	pos	pos	pos
P09	speed	1	2	3	4	5	6	7	8	6	5	4	3	2	2	1
	veer	pos	pos	po	Nep	Nep	Ne	po	pos	pos	Nep	Nep	Nep	pos	pos	pos
P10	speed	1	3	5	7	9	9	9	9	9	9	7	5	3	2	1
	veer	pos	pos	po	Nep	Nep	Ne	po	pos	pos	Nep	Nep	Nep	pos	pos	pos
P11	speed	1	3	6	9	10	10	10	10	10	10	9	6	3	2	1
	veer	pos	pos	po	Nep	Nep	Ne	po	pos	pos	Nep	Nep	Nep	pos	pos	pos
P12	speed	1	3	6	9	12	12	12	12	12	12	9	6	3	2	1
	veer	pos	pos	po	Nep	Nep	Ne	po	pos	pos	Nep	Nep	Nep	pos	pos	pos

FCC Statement

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Zhejiang Kezhi electronic Technology Co., LTD

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has evaluated to meet general RF exposure requirement. The device can be used be in portable exposure without restriction.