

User Manual

Urja remote control egg vibe rechargeable waterproof

7100028-TX

7100028-RX

Transmitter and Receiver

Hahdu Inc

New Industrial Zone, QiuFu Road, Dalang Town, Dongguan City, Guangdong Province, China.

Tel: +86-769-83132750

Fax: +86-769-83132749

Note: The information contained in this document is proprietary and confidential. Any unauthorized reproduction, use or disclosure of this material, or any part thereof, is strictly prohibited.

INTRODUCTION

The product of Egg Vibe is used personal health care, it is small and individuation so that it is accepted by market of all over the world.

The product compose with two parts: 7100028-TX (Transmitter) and 7100028-RX (Receiver)

The product operate by wireless system, worked as belowing description:

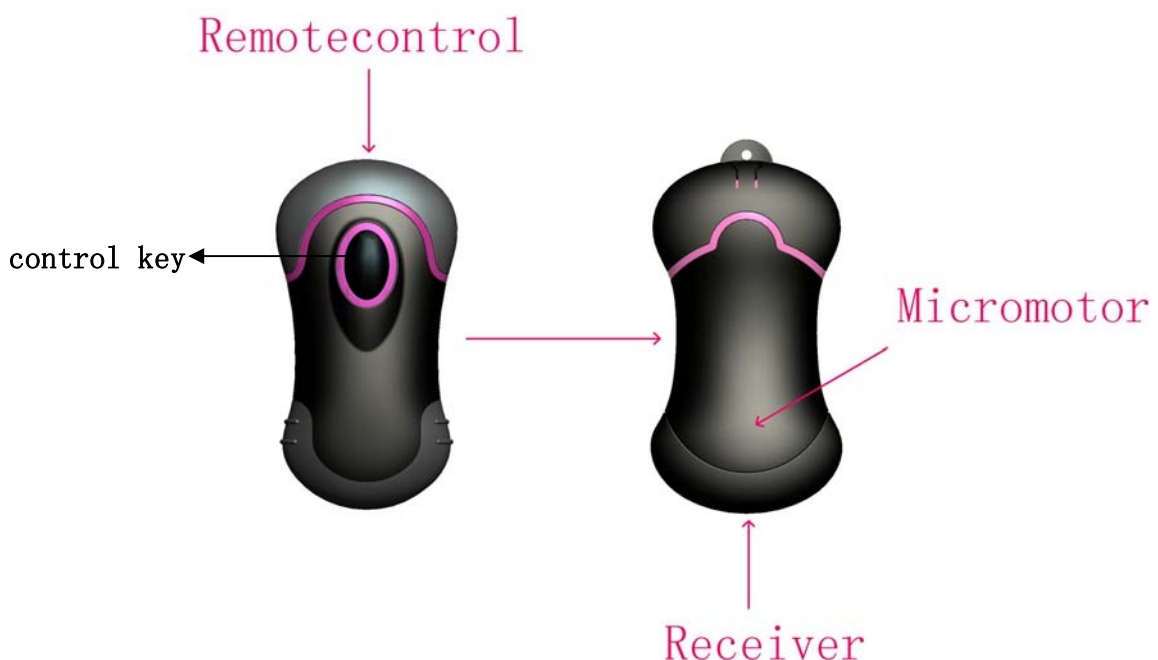
Speed I: Press the key one time and hold approximately 2 seconds, the receiver will vibrate with low speed I.

Speed II: Press the key second time and hold approximately 2 seconds, the receiver will vibrate with low speed II.

Speed III: Press the key third time and hold approximately 2 seconds, the receiver will vibrate with high speed I.

Speed VI: Press the key fourth time and hold approximately 2 seconds, the receiver will vibrate with high speed II.

Power Off: Press the key fifth time and hold approximately 2 seconds, the receiver will be powered off.



Product parameters

ParaMeter	Value			Unit
	Min	Typical	Max	
Operating (Receiver)				
Voltage	3	3.6	4.2	V
Quiescent current	10	30	50	mA
Current	150	180	220	mA
Temperature	- 20	30	60	°C
Battery (Receiver)				
Voltage	2.75	3.6	4.2	V
Capacity		250		mAh
Size	30*20*05mm			
Temperature range	- 20 ° C		65 ° C	°C
Storage max. temp	- 20 ° C		45 ° C	°C
Weight (approx)		5.6		g
Battery (Transmitter)				
Voltage	11.9	12	12.2	V
Capacity		52		mAh
Cutoff@+20C°				
Pulse current				
Size	23A 3LR50			
Temperature range	- 20 ° C		60 ° C	°C
Storage max. temp	- 20 ° C		45 ° C	°C
Weight (approx)		7.8		g
Frequency characteristics				
Frequency		315		MHz
Bandwidth		450		KHz
Modulation	ASK			

***** Caution *****

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.

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