

# Control Panel

Specification confirmation

-----  
The customer signature:  
-----

**Customer Name :** INNOV

**Product Name :** Wireless control panel

**Product Item :** RE0425K

**Enactment Date :** 2016/06/21

**Version Number:** V1.2

**Company name:** Xiamen Innov Electronics Tech Co., Ltd

**Add:** 12, No. 4, Xiangyue Road, High tech Industrial Zone, Xiang'an  
Xiamen 361101, P.R. China

**Tel:** +86-592-6090928

**Fax:** +86-592-6090629

**Email:** 15260219958@126. com

**Website:**

**After confirm and sign, please return 1 copy**

		Check	Confirm	Design	Making
Xiamen Innov Electronics Tech Co., Ltd					
Document Variety	Product Specification	Department		R&D	
Product Name	Wireless control panel	Page		2	
		Enactment Date		2016/06/21	

## Content

- 1、Scope of application
- 2、Model
- 3、Technical requirement
- 4、Operation instruction
- 5、Attention
- 6、Picture

Xiamen Innov Electronics Tech Co., Ltd		Check	Confirm	Design	Making
Document Variety	Product Specification	Department		R&D	
Product Name	Wireless control panel	Page		3	
		Enactment Date		2016/06/21	

1. Scope of application: RE0425K

2. Item: RE0425K

3. Technical requirement

3.1 Usage environment: Working Temperature:  $-10^{\circ}\text{C} \sim 40^{\circ}\text{C}$  Storage temperature:  $-20^{\circ}\text{C} \sim 50^{\circ}\text{C}$

3.2 Performance and testing condition:

Item	Project	Standards & Request	Test method
1	Appearance	No poor component solder, No component damage	Eye test
2	Voltage	Nominal 6V	
3	Remote-controlled distance	Greater than 20m	
4	Static wear	Less-than 10uA	
5	Power On Self Test	Meet the functional request	According to 《Working instruction》
6	Keyboards function test	Switch function is normal	
7	Professor item	TH66F002-SOP8	
8	Aspect	Black shell, green pilot light, gray button	
9	Operating frequency	433. 92MHz	
10	Output power	10mW	
11	Frequency tolerance	$4 \times 10^6$	
12	Emitter type	AM	

Xiamen Innov Electronics Tech Co., Ltd		Check	Confirm	Design	Making
Document Variety	Product Specification	Department		R&D	
Product Name	Wireless control panel	Page		4	
		Enactment Date		2016/06/21	

### 3.3 the performance Test standard:

#### Keyboard plate

- 1、Wireless control panel with two buttons 1, 2, send a different code, can independently control the different lights. Mutual interference;
- 2、When have a keystrokes, wireless control panel's green light will be lit

#### FCC Warning

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.

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