

KYL-812 wireless ON-OFF input and output module user manual



Shenzhen KYL Communication Equipment Co., Ltd

Address: Unit 5-7, Building3, Huangdu Square, South of Exhibition Center, Yitian Road, Futian District, Shenzhen Guangdong China

Tel: +86-0755-83410815 **Fax:** +86-0755-83408785

Skype: lxmlosia

Yahoo messenger: losia2012@yahoo.com **MSN:** kylcom01.com@hotmail.com

E mail: sales01@rf-data.com/kyl03losia@gmail.com

Website: http://www.rf-data.com

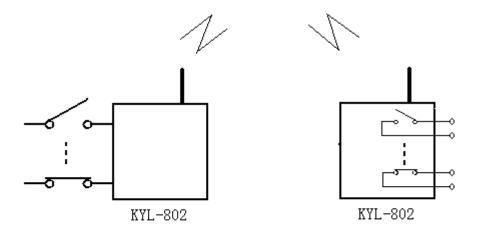
Fax: +86-0755-83408785 kyl03losia@gmail.com www.rf-data.com

KYL-812 wireless ON-OFF input and output module is a wireless transmission equipment with four 4-channel DI and 4-channel relay DO.

I. Function

4 channel ON-OFF DI and DO transmitting timely. The 4 channel ON-OFF condition for the transmitting equipment can be output timely at the receiver equipment. That is the ON-OFF condition for the transmitting equipment is shut down, while the ON-OFF condition will be shut down at the receiver equipment; and the transmitting equipment is disconnect, while the receiver equipment will disconnect.

The following is the schematic diagram of the ON-OFF transmission.



Schematic diagram

II Feature:

- 4-channel coupler isolated inputs, high reliability and stability. 1.
- 2 4-channel relay dry contact output, contact current is 30V 1A.
- 3、 4-channel 5V voltage output.
- 4、 collocate wireless data transmission module with 2-3km.

Fax: +86-0755-83408785 kyl03losia@gmail.com www.rf-data.com Working frequency 433MHz(400-470MHz);

RF power: 500mW;

Receive sensitivity: -120dBm

5. Receive current: 30mA; transmitting current: 300mA

6. Power supply: DC 9-15V

7, Size: 82mm*82mm

III. DIP switch definition

DIP8: Working mode choosing:

ON—send the inputting conditions. The module will send the inputting conditions of the 4-channel ON-OFF

OFF—send timely every 1s or 2s; principal equipment will send the 4-channel input condition to the subordinate equipment (non-realtime transmission)

DIP7: Principal and subordinate mode choosing under the timing mode:

ON—subordinate equipment, OFF—principal equipment

DIP6: Sending interval choosing under the timing mode:

ON—slow(2s one time), OFF—fast(1s one time)

DIP5: No definition

DIP1-4: Channels choosing (max 16 channels)

The following is the channel correspondence table for DIP switch 1-16:

	DIP NO.	Channel	DIP NO	Channel	DIP NO.	Channel	DIP NO.	Channel
		No.	DII NO.	No.		No.		No.

Shenzhen KYL Communication Equipment Co., Ltd

1	5		9		13
2	6	H	10		14
3	7		11		15
4	8		12	Ш	16

Note:

- * Users generally use the inputting change sending mode, DIP7-ON;
- * To avoid more than two remote control systems working at the same time in one remote control range, the module for different system should choose different channel (working frequency);
- * Under the timing mode, it should be one subordinate equipment, and one principal equipment;
- * It should be effect by re-power on the module after changing the DIP position.

VI. Connection Definition

Connection name	Pin No.	Definition	Remarks	
COM1	1	GND	Grounding of power supply	
	2	VCC	DC: 9-15V	
COM2	1	IN1	First group ON-OFF input	
	2	GND		
	3	IN2	Second group ON-OFF input	
	4	GND		
	5	IN3	Third group ON-OFF input	
	6	GND		

Fax: +86-0755-83408785 kyl03losia@gmail.com www.rf-data.com

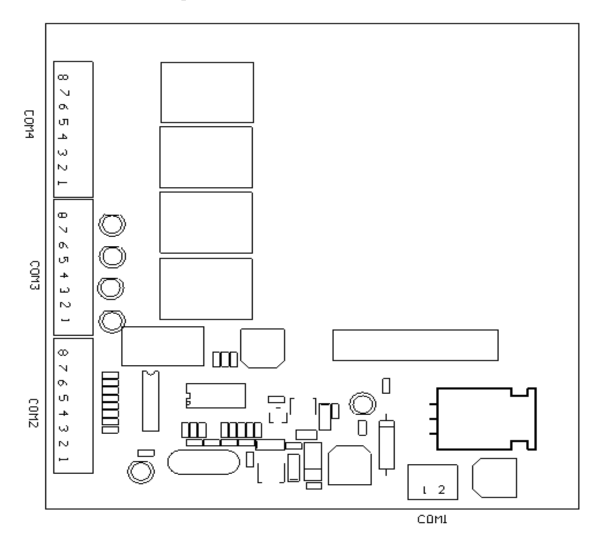
KYL Shenzhen KYL Communication Equipment Co., Ltd

1	T			
7	IN4	Fourth group ON-OFF input		
8	GND			
1	GND	First channel voltage controlling		
2	LED1	output (5V)		
3	GND	Second channel voltage		
4	LED2	controlling output (5V)		
5	GND	Third channel voltage		
6	LED3	controlling output (5V)		
7	GND	Fourth channel voltage		
8	LED4	controlling output (5V)		
1	OUT1	First channel relay dry contact		
2		output		
3	OUT2	Second channel relay dry contact		
4		output		
5	OUT3	Third channel relay dry contact		
6		output		
7	OUT4	Fourth channel relay dry contact		
8		output		
	8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7	8 GND 1 GND 2 LED1 3 GND 4 LED2 5 GND 6 LED3 7 GND 8 LED4 1 OUT1 2 3 OUT2 4 5 OUT3 6 7 OUT4		

V: Using method

- 1. First according to your using requirement, setting the DIP switch and connecting the power(12V), the switch input and the correspondence switch output by following the above instruction.
- 2. Turn on the power
- 3. It is the contact sending mode and the working channel is No.1 default.

IV. Exterior sketch map



Fax: +86-0755-83408785 kyl03losia@gmail.com www.rf-data.com