

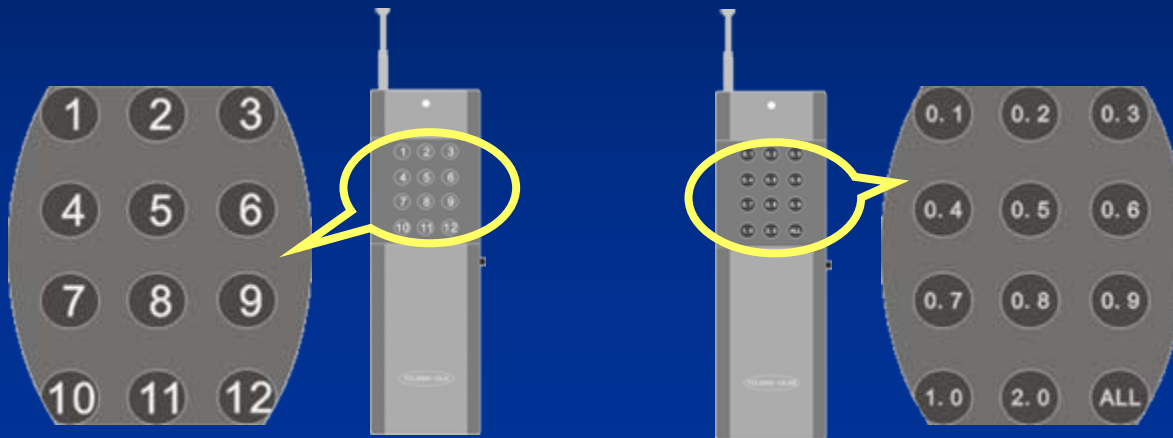
2-12 Cue Wireless Radio Sequential Firing System the 4th version



Manufactured by RFRemotech (E-MadeinCHN)

May, 2009

What Included...



1 x + 1 x + 12 x

Transmitter A



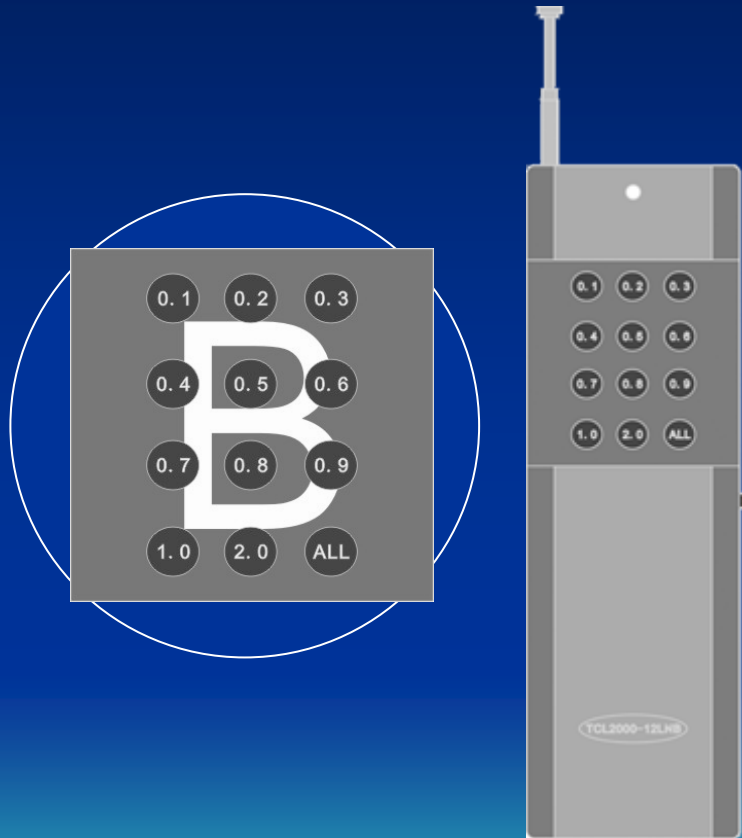
Sequences of receivers are assigned through Transmitter A.

12 Sequences:

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12.

Range 2000m, with an ON/OFF switch.

Transmitter B



Intervals of receivers are set through Transmitter B.

12 Intervals: 0.1s, 0.2s, 0.3s, 0.4s, 0.5s, 0.6s, 0.7s, 0.8s, 0.9s, 1.0s, 2.0s, All.

Range 2000m,
With an ON/OFF switch.

Receiver



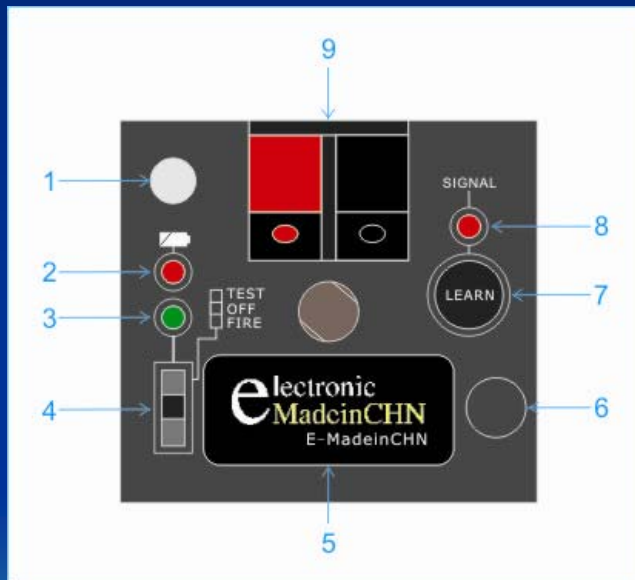
Model No.: RF1Se2 (the 4th version)

Cue: 1 Cue

Power: 4x AAA battery

Firing current: >750mA, Max.6000mA

Test current: <10mA



Audions instead of relay, faster response.

Very small, compact.

Extendable antenna, can be folded.

Low battery indicator.

Test function.

Learning code.

Fast fastening terminals.

Reliable, Steady, Easy to be used.

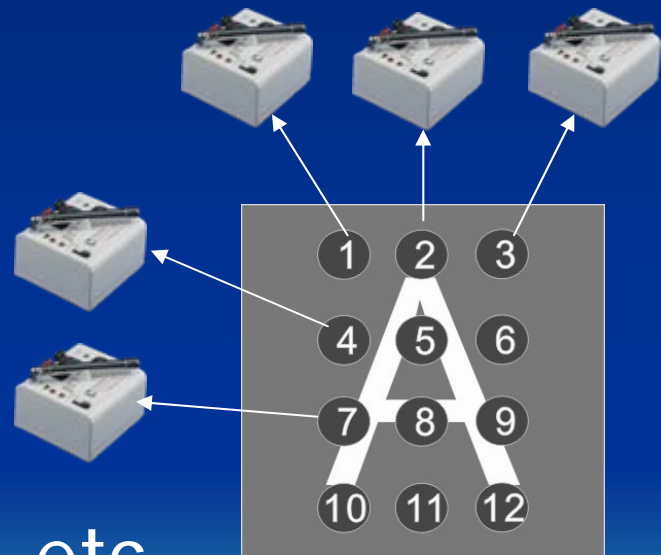


How to have transmitters and receivers work together in sequences

Step 1:

Learn Transmitter A

Different buttons are learned by different receivers, so that receivers are identified sequence No. through the learning of Transmitter A.



etc

⋮



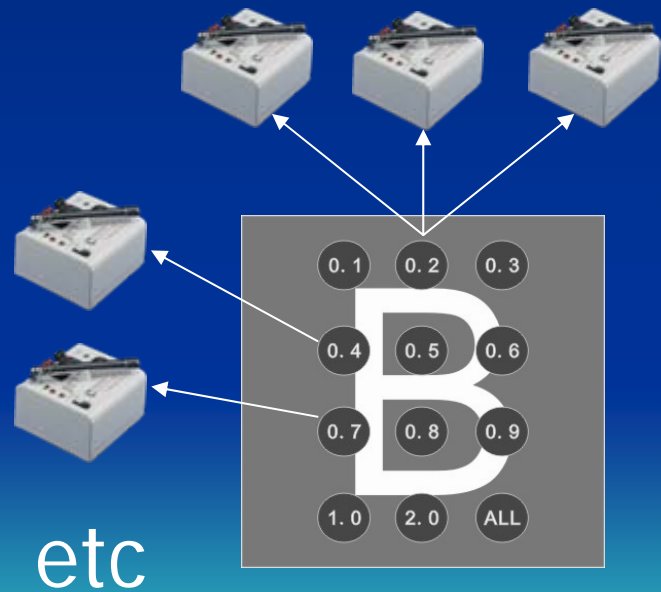
How to have transmitters and receivers work together in sequences

Step 2:

Learn Transmitter B

Intervals are identified by receivers when firing.

Receivers can learn any one of the 12 buttons. Only when Transmitter A is learned, learning Transmitter B is available.

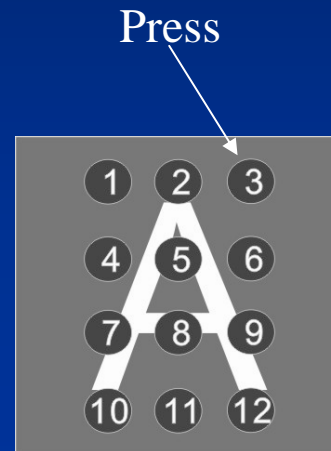


⋮

How the system works

Mode 1: Instant Fire.

Use Transmitter A

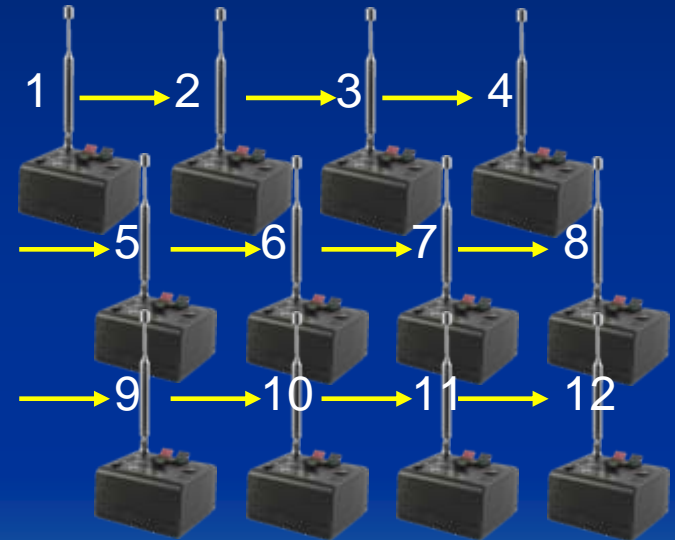
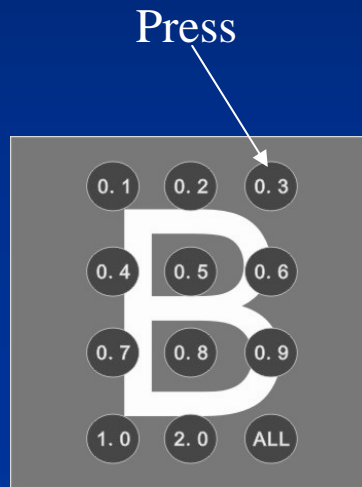


Press Button 3, Receiver 3 will fire instantly.
The same with other channels.

How the system works

Mode 2: Fire in sequences

Use Transmitter B



Press Button 0.3, all receivers fire one by one in interval 0.3s. The same with other numeric channels. Press Button ALL, 12 receivers fire simultaneously.

Thanks for View!



Radio Frequency Remote Technology

Remote Control Products, Remote Controllable Service, E-MadeinCHN

Email: service@RFRemotech.com

[Http://www.RFRemotech.com](http://www.RFRemotech.com)