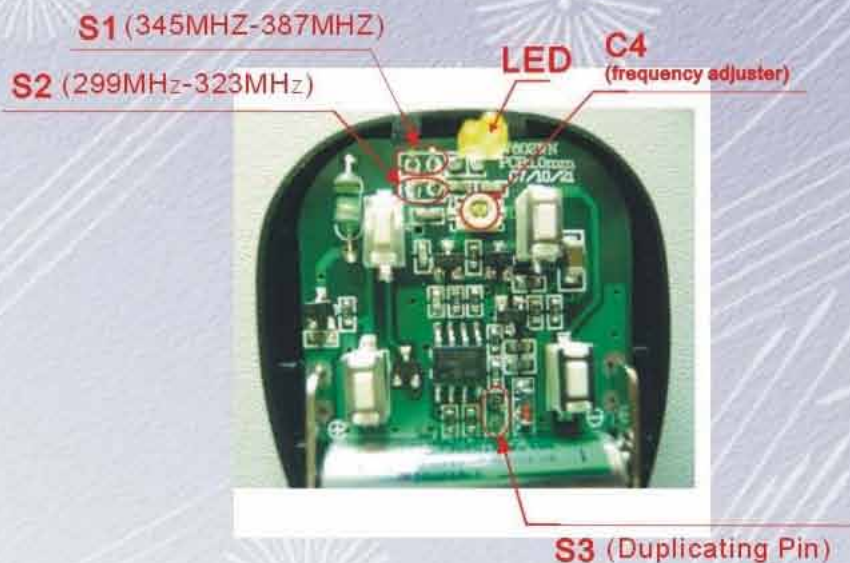


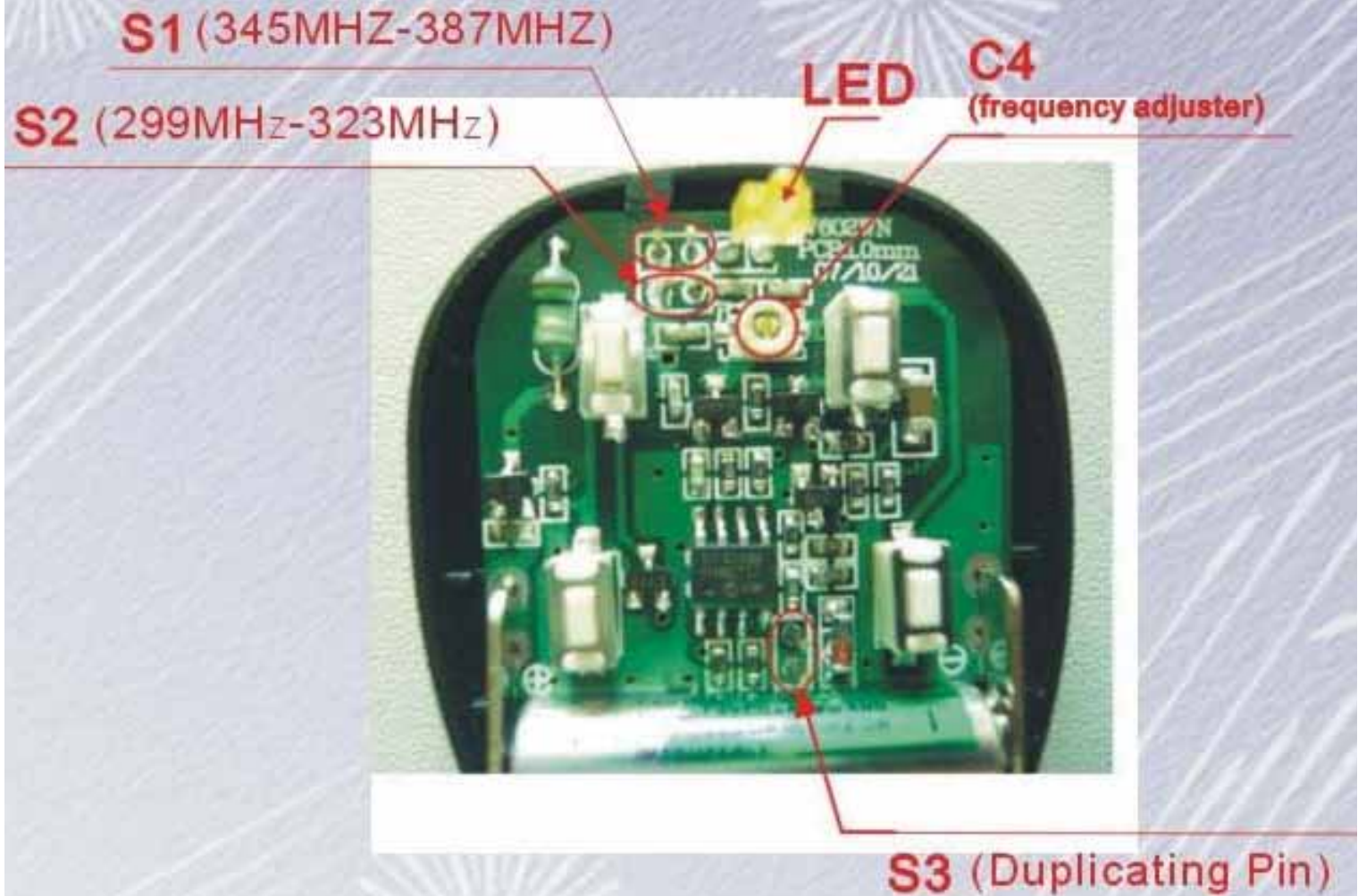
V602 Duplicator



V602 Duplicating steps:

1. Open the housing of the Duplicator.
2. Insert the Jumper in S3 (Duplicating Pin), so the duplicator enters learning process.
3. From the picture above, we can see that
S1: frequency range is 345MHz-387MHz (If frequency of the remote transmitter is in this range, please insert the Jumper in S1)
S2: frequency range is 299MHz-323MHz (If frequency of the remote transmitter is in this range, please insert the Jumper in S2)
S1+S2: Both S1 and S2 are inserted by Jumper. (Frequency range: 189MHz-271MHz. If frequency of the remote transmitter is in this range, please insert the Jumper in S2)
S1-S2: Both S1 and S2 are not inserted by Jumper. (Frequency range: 423MHz-513MHz. If frequency of the remote transmitter is in this range, please don't insert jumper into S1 or S2)
4. Put the duplicator and the remote transmitter closely, press and hold any button of the duplicator and the remote transmitter at the same time, use the screw driver to adjust the C4 (frequency adjuster) till the LED of the Duplicator is lighting for 3 times. That means the duplication is succeeded.
5. Pull out the Jumper in S3. That's Ok!

V602 Duplicator



V602 Duplicating steps:

www.rclick.co.uk