## **User instruction**

The remote controller being tested is the modulation ASK working mode with a frequency of 433.935 MHz; two buttons; the remote controller is powered by DC6V (CR2016\*2), and the corresponding device is controlled by RF.

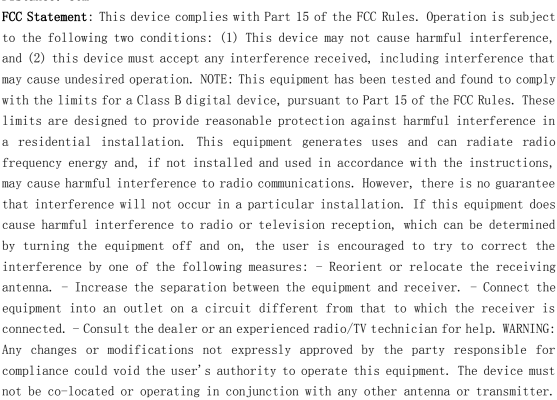
Frequency: 433.935MHZ Working voltage: 6V

Working current:  $4mA \pm 1mA$ 

static current: OuA Code: EV1527 Main IC:U1 Coding Bandwidth: 33Ous Oscillation resistance: R2

Key value: Locked 0010, Unlocked 0001

Distance: 80m



Industry Canada statement: This device complies with ISED's license-exempt RSSs. 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. Le present apparel est. conformer aux CNR d' ISED applicable aux apparels' radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositive doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement





indésirable.