

**Type:** 4 - Key Remote Control

Model: CYTX3018

# **DESCRIPTION:**

CYTX3018 is a remote control with elegant outlook. It is available in EV1527, PT2262, HT6P20B/D, HCS301. The outer case is made of excellent imported ABS flame retardant material. The outer metal ring can prevent damaged by knock against. The stainless steel panel and buttons are designed for excellent texture. With the mobile cover, it can avoid the mis-trigger which makes this remote control is more safe and reliable. It adapts industrial level transmitting chip. The advantage of the circuit is: high transmitting power but it only consumes currents when pressing the button. There is no current consumption ordinary time and it's easy to pass FCC. CYTX3018 is with high frequency stability and it can work well with the ASK super-regenerative or super heterodyne receiver modules.





#### **FEATURES:**

Frequency: 315MHz/433.92MHz;

Working Voltage: DC3V (one 2032 button battery)

Quiescent Current: ≤1uA
Working Current: ≤18mA
Transmitting Power: 14dBm

Data Rate: 1 kHz

Frequency Stability: PLL frequency stabilization (±50Khz)
Currently available in: EV1527, PT2262, HT6P20B/D, HCS301.

• Modulation: ASK

• Working Temperature: -20°C~+70°C

#### **APPLICATION:**

- Remote Gate Controls, Brake
- Remote Keyless Entry (RKE)
- Wireless Control Curtain device
- Wireless Security Systems
- Wireless Industrial Control
- Wireless Parking Lot Barrier

### **USER INSTRUCTION:**

The receiver needs to pair with remote control after learning. First, press the learning key and the receiver will be in learning receiving mode. And then press any key on the remote control. The receiver will have corresponding indications. When the remote control output code was learning successfully, then the learning is successful.



For more information and assistance, please contact us as follows:

## CY WIRELESS TECHNOLOGY LIMITED

Add: 2705, Modern International Building, Jintian Road, Futian District,

Shenzhen, Guangdong Province, China

Website: www.rficy.com

Email: info@rficy.com