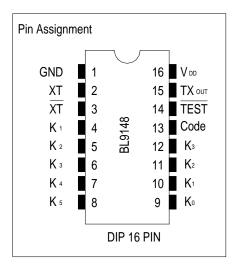


## **Description**

The BL9148 is CMOS LSI developed for use n the general infrared ray remote control transmitter. The circuit has 10 functions ombining with BL9149 while it has 18 functions combining with BL9150. And total 75 commands can be transmitted: 63 commands by continuous keys, as multiple keying is possible, and 12 commands by single-shot keys.



## **Features**

- $\tilde{\mathbf{p}}$  Wide range of operating supply voltage  $(V_{DD}=2.2\sim5.5V)$
- CMOS structure assures extremely low power dissipation
- Multiple Keying is possible.
- Less external parts
- Adaptable to other models as code bits are available.
- ñ An oscillator can be constructed only by connecting an LC or ceramic resonator.

## **Applications**

Use as remote control transmitters in audios, air conditioners, toys and others.

**Application Circuit** 

