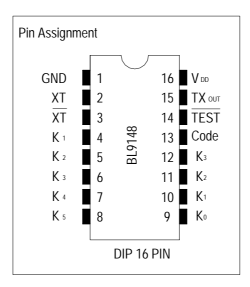


General infrared Ray Remote Control Transmitter

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

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.

An oscillator can be constructed only by connecting an LC or ceramic resonator.

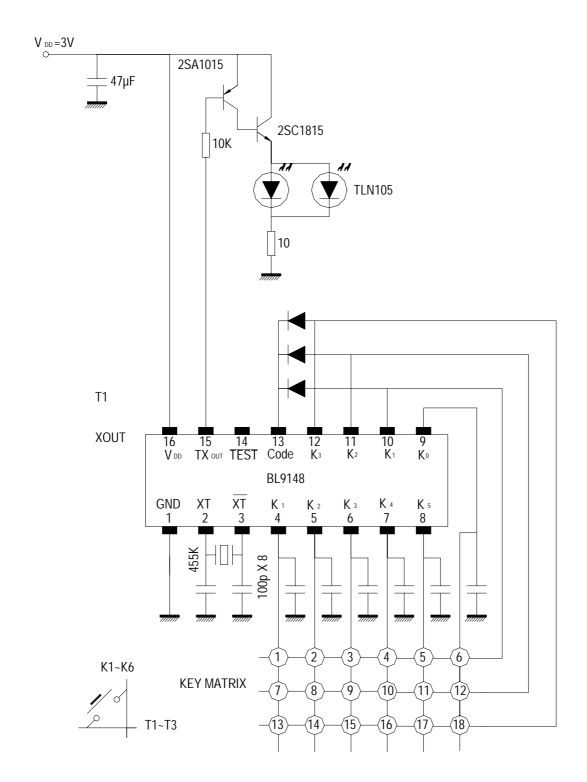
Applications

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

Address: No.810, YiShan Road ShangHai China Tel: 86-021-64850700 Fax: 86-64852222 Zip.200233



Application Circuit



Address: No.810, YiShan Road ShangHai China Tel: 86-021-64850700 Fax: 86-64852222 Zip.200233