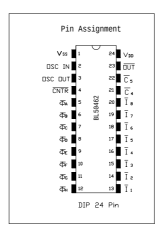
BL50462 Remote Control Transmit Circuit

Description

The BL50462 is a 76-function remote control transmit circuit manufactured by poly-gate CMOS technology for use with in television receivers, audio equipment and the like. It conveys 76 different commands on the basis of a 16-bit PCM code. The transmitter is intended to be used in conjunction with an BL50436 or M50436~560SP receiver.



Features

8 × 8 keyboard matrix, it can transmit 76 different commands on the basis of a 16-bit PCM code Single power supply Wide supply voltage range:2.2~5.5V Low power dissipation Low-cost LC or ceramic oscillator used in determine reference frequency (480 KHz or 455), signal transmission frequency (40 KHz or 38 KHz) for carrier wave.

3 μ m N-well poly-gate CMOS technology

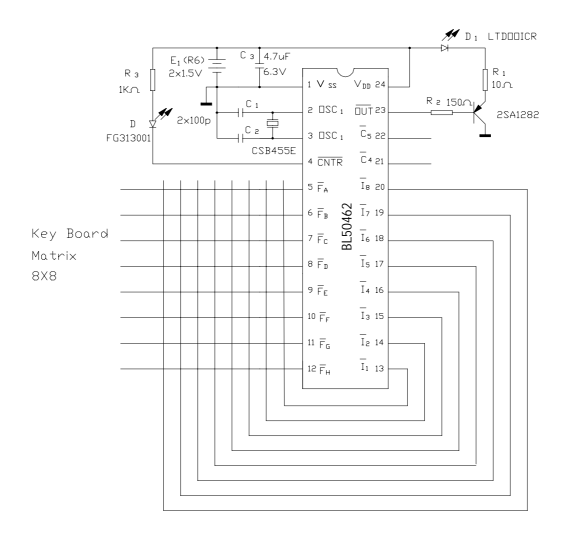
Applications

Remote-control transmitters for TV and other application.

Application Circuit

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





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