General Description

The ET64M2 is a keyboard expansion circuit supports up to 55 keys. It generates a interrupt signal at DOUT when key pressed. It use DCLK as data synchronizing clock input and DOUT as key code output.

Features

- CMOS manufacturing process
- 2.0V to 4.3V operation voltage
- Simple application circuit
- Package: QFN16 (3×3)

Applications

- Cell phones
- Note books
- MP4/PMP

Pin Configuration

