

Product Brief

CP2508

Touch Panel Controller Series

8 channels Capacitive Touch Sensor Controller

www.datasheet General Description

The CP2508 is 8 channels capacitive touch panel controller, used for scroll, navigation and selection detection. The controller contains SPI or I^2C serial interface, extended GPIO, high PSRR LDO and in-built OSC. The touch status can be read via serial interface or GPIO. Particularly, adjacent sensor suppression (ASS) function ensures only one channel active each time. The range of power is $2.8V \sim 3.6V$.



QFN-32 - 40 °C ~ 85 °C

Features

- Up to 8 channels
- Fast touch response time:15~20 ms
- High capacitance resolution(0.02pF @ 100uA charge current), measurement range is 0~80pF
- Touch status outputs in direct or coded mode optionally
- SPI or I²C interface selectable, and interrupt programmable
- In-built LDO for high PSRR
- Auto compensation the drift of environment (temperature or humidity) and supply voltage.
- · In-built oscillator
- 3 types of operation mode: Power-down /Idle / Normal
- Support to configure sensitivity in software or hardware mode
- Adjacent Sensor Suppression (ASS)
- Low power consumption
- 0.35um CMOS process, QFN32 package

Applications

- MP3 players
- Mobile phones
- PC peripherals
- Television controls
- Pointing devices
- · Remote controls

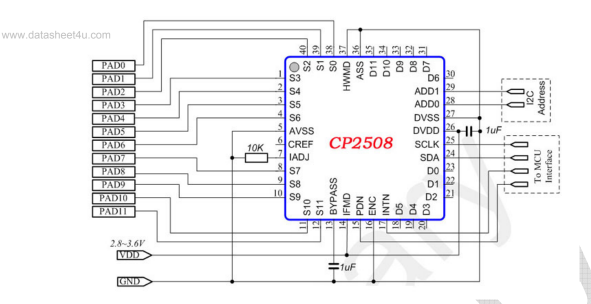


Product Brief

CP2508

Touch Panel Controller Series

8 channels Capacitive Touch Sensor Controller



Contact with Chiphomer

4F, Building D, 1618 Yishan Road Shanghai, 201103, P.R.C.

Tel: (86)21-64014543 64058488

Fax: (86)21-64050030 Sale: sales@chiphomer.com

Technical support: support@chiphomer.com

Web site: www.chiphomer.com

Shenzhen Office:

10D, Building 2, Dushi Yangguang Garden CheGongMiao, Futian District, Shenzhen, 518048,

P.R.C.

Tel: (86)755-82046706 82047789

Fax: (86)755-8204670