

1.本站收集的数据手册和产品资料都来自互联网,版权归原作者所有。如读者和版权方有任 何异议请及时告之,我们将妥善解决。

本站提供的中文数据手册是英文数据手册的中文翻译,其目的是协助用户阅读,该译文无法自动跟随原稿更新,同时也可能存在翻译上的不当。建议读者以英文原稿为参考以便获得更精准的信息。

3.本站提供的产品资料,来自厂商的技术支持或者使用者的心得体会等,其内容可能存在描 叙上的差异,建议读者做出适当判断。

4.如需与我们联系,请发邮件到marketing@iczoom.com,主题请标有"数据手册"字样。

Read Statement

1. The datasheets and other product information on the site are all from network reference or other public materials, and the copyright belongs to the original author and original published source. If readers and copyright owners have any objections, please contact us and we will deal with it in a timely manner.

2. The Chinese datasheets provided on the website is a Chinese translation of the English datasheets. Its purpose is for reader's learning exchange only and do not involve commercial purposes. The translation cannot be automatically updated with the original manuscript, and there may also be improper translations. Readers are advised to use the English manuscript as a reference for more accurate information.

3. All product information provided on the website refer to solutions from manufacturers' technical support or users the contents may have differences in description, and readers are advised to take the original article as the standard.

4. If you have any questions, please contact us at marketing@iczoom.com and mark the subject with "Datasheets".

Product Profile

Advanced Basestation IC, ABIC

Features

Extended system operating range due to powerful AM/PM demodulation technique Ideally suited for "Intelligent Antenna" and "Active Antenna" architectures High antenna drive capabilities, CW: 200mAp Low antenna driver output resistance, 3.5 Excellent receiver sensitivity, 2mVpp Large receiver dynamic range Programmable clock divider, modulator, receiver gain and filter characteristics Fast "read after write" receiver settling characteristics On-chip receive EMI filter Antenna failure mode detection Few external components Operating supply voltage: 4.5 to 5.5 V Power down mode: 7 A @ 5.5 V 14-pin SO package

General Description

The PCF7991 is a highly integrated and powerful advanced basestation IC, ABIC, ideally suited for vehicle immobilisation applications. The device incorporates all necessary functions to facilitate reading and writing of transponders.

The ABIC, PCF7991 employs a unique AM/PM demodulation technique that extends the system operating range compared with simple envelope detection.

Optimised to operate with the Philips transponder family (PCF79xx), the ABIC can be used in combination with commonly available transponder that employ ASK modulation. ASK modulation and receive characteristics are widely programmable for powerful system adaptation. The ABIC fits "Intelligent Antenna" as well as "Active Antenna" applications.

The carrier frequency can be derived from an on-chip oscillator or an external clock source. A wide range of clock frequencies can be applied due to the programmable on-chip clock divider circuitry.

The device enables system diagnostic functions by antenna fail detection features.

Communication with the device and the transponder is provided via the serial microcontroller interface.

Employing CMOS technology, the device features low power operation and supports Idle and Powerdown modes.

4.5 ... 5.5 V ססע XTAL1 XTAL2 PCF 7991 TX1 Clk Divider Modulation Oscillator Timing Pulse Gen. To microcontroller Antenna DOUT Driver Control Serial TX2 Unit Interface RX EMI Synchron SC Filter Register Filter Demodulator Amplifier QGND VSS CEXT

Minimum Application Circuitry