LMX5452: integrated baseband controller and radio

National Semiconductor. Powering the wireless world



Introducing the next generation in Bluetooth® solutions

National's LMX5452 provides the features and functionality designed to get you to market faster, offering a more cost effective solution than ever before. This highly integrated solution combines a 0.18 µm CMOS Bluetooth baseband controller and 2.4 GHz radio. Available in a single tiny BGA-60 package (6 mm x 9 mm), the LMX5452 provides one of the smallest solutions available in the industry.

Baseband controller

An extension of the industry-proven LMX5100, the baseband controller features a standard Host Controller Interface (HCI), and is based on National Semiconductor's CompactRISCTM 16-bit processor.

It is optimized to handle the audio, data and link management processing requirements of a Bluetooth node. The baseband controller features ROM to reduce system cost and patch RAM to minimize risk and allow for easy customization and firmware upgrades. It features a Bluetooth Link Manager and HCI connection over USB or UART, and is designed to operate at full Bluetooth data rates of 723 kbps.

Radio

Featuring an integrated antenna filter and switch, National's radio minimizes the total number of external components. The radio additionally integrates the receiver and transmitter baluns, the antenna switch, and filter together with the VCO onto a tiny single die. The fractional-N deltasigma synthesizer and the crystal offer support for a wide range of external reference frequency clocks and crystals.

Bluetooth

Bluetooth wireless solutions

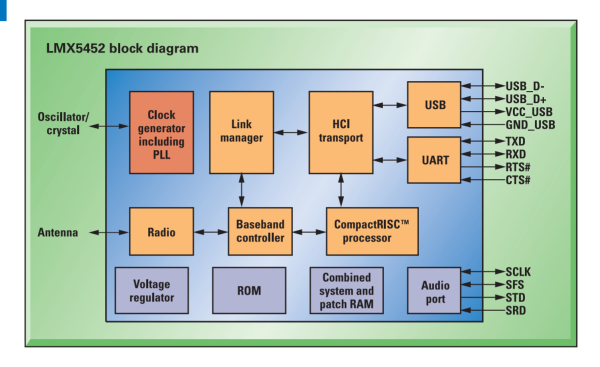
Evervone wants to be

connected. At home. At work. At play. **And National** Semiconductor is pioneering wireless solutions across the hoard From high-performance, optimized ICs to complete reference designs—National's Bluetooth technology is enabling wireless communications anytime, anywhere. Bringing you a world of fast and secure wireless connectivity between consumer electronics. cellular phones, PCs, and peripherals— National is at the forefront of Bluetooth innovation, making tomorrow's technology a



reality today.

Technical specifications



Outstanding features

- Implemented in 0.18 μm CMOS technology
- Embedded ROM and Patch RAM memory
- Bluetooth® 1.2 compliant
- On-chip firmware with complete HCI
- RF includes baluns, switch and filters on chip
- Secondary 32.768 kHz oscillator for lowpower modes
- Typically –84 dBm receiver sensitivity at antenna
- Class 2 operation
- Fractional-N sigma-delta modulator
- Operating voltage range 2.5V to 3.0V
- I/O voltage range 1.6V to 3.6V
- Several power management functions
- Accepts external clock 10 MHz to 40 MHz or crystal input 10 MHz to 20 MHz
- Clocking option 12/13 MHz with PLL bypass mode for power reduction
- Current consumption typically below 45 mA
- Support for 2 simultaneous voice or SCO links
- Available in a BGA-60 (6 mm x 9 mm) package

Interfaces

- Full duplex UART supporting transfer rates up to 921.6 kbps including baudrate detection for HCI
- Full speed (12 Mbps) USB 2.0 for HCI
- I²C and SPI/Microwire for interfacing with external non-volatile memory
- Advanced Audio Interface (AAI) for interfacing with external 8/13-bit PCM CODEC
- Single Rx/Tx-pin radio interface

Applications

- Mobile handsets
- Personal digital assistants
- Personal computers

National Semiconductor

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