# SC14405 Complete Baseband Processor for DECT Handsets with onchip Flash and LCD controller

## **General Description**

The SC14405 is a CMOS chip optimized to handle all the audio, signal and data processing needed within a DECT handset. An ADPCM transcoder, a very low power CODEC and Analog Frontend is integrated. Direct connections towards microphone and a (dynamical) loudspeaker are provided. Duplex quality handsfree operation is integrated.

The SC14405 is designed to fit to any radio design.

A dedicated TDMA controller handles all physical layer slot formats and radio control.

National Semiconductors standard CompactRISC<sup>TM</sup> CR16B 16 bit microcontroller takes care of all the higher protocol stack. 4 kByte Flash is integrated for parameter and number storage.

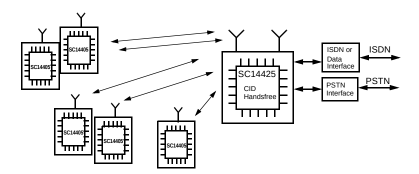
The SC14405 has an 125 segment LCD controller.

#### **Features**

- Integrated DECT Baseband transceiver optimized for GAP handsets according to ETS 300 175-2, 175-3 & 175-8.
- Two on board low drop voltage regulators with 2.85V and 3.0- 3.8V (with external resistors the voltage can be determined) output.
- 2V upto 3.6V battery input with onboard step up converter.

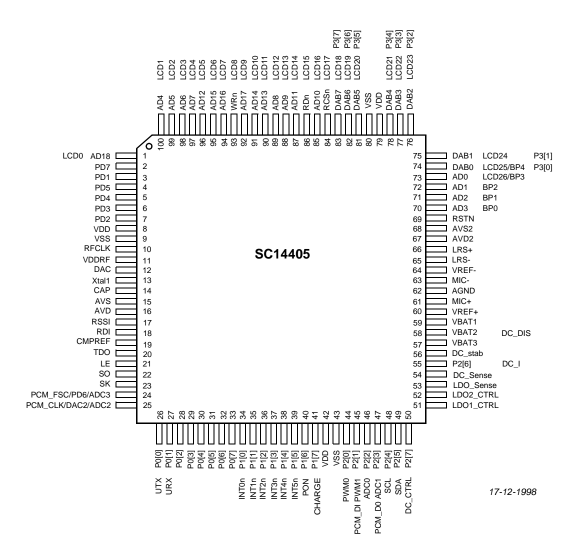
- 3V upto 5.0V battery monitor input.
- Advanced battery management unit
- Very low power in active and paging mode.
- Embedded 16 bit CompactRISC<sup>TM</sup> Micro Controller. (CR16B) with programmable clock speeds.
- 4k byte memory mapped Flash
- 128 kbyte Flash or factory programmed ROM FLASH.
- 125 segment LCD controller using 5 backplanes
- ACCESSBUS<sup>™</sup> or MICROWIRE<sup>™</sup> interfaces
- 5,5 kByte on-chip Data Memory.
- One full duplex ADPCM transcoder.
- On-chip 14-bit linear CODEC.
- 14 upto 44 dB gain differential microphone input buffer.
- 100  $\Omega$  loudspeaker driver.
- Software controlled gain on audio input and output.
- Peak hold ADC for RSSI measurement.
- Five general purpose inputs can be multiplexed on an 8 bit ADC with selectable ranges.
- On-chip dedicated TDMA instruction co-processor which supports 1.152 MHz, 0.576 MHz and 0.288 MHz bit rates..
- 7programmable control signals for radio front end.
- Full and double slot, protected and unprotected B-fields.Duplex quality handsfree operation.
- Tone generator. 3 parallel tones can be programmed
- Linear PCM interface for external codec.
- Four general purpose ports. Three as input/output, one as output only.

## **System Diagram**



Note: ACCESSBUS<sup>TM</sup>, MICROWIRE<sup>TM</sup> and CompactRISC<sup>TM</sup> are trademarks of National Semiconductor Corporation.-

## 1.0 CONNECTION DIAGRAMS



Order Number SC14405AFLAG (128kbyte Full FLASH, Boot mode A, 100 pins TQFP) Order Number SC14405AFLBG (128kbyte Full FLASH, Boot mode B, 100 pins TQFP) Order Number SC14405AxxAG (128kbyte ROM FLASH, Boot mode A, 100 pins TQFP) Order Number SC14405AxxBG (128kbyte ROM FLASH, Boot mode B, 100 pins TQFP)

## See NS Package Number VJG100A

Note 1: All digital outputs can sink/source 2 mA unless otherwise specified. All digital inputs are Schmitt trigger types. After reset all I/Os are set to input and all pull-up or pull-down resistors are enabled unless otherwise specified.

2

PU = Pull-up resistor enabled, PD = Pull-down resistor enabled, I = input
A-I, B-I = In Boot mode A or B input and pull-up or pull-down resistor disabled,
A-PD, B-PU = In Boot mode A, Pull-down resistor enabled. In Boot mode B, pull-up resistor enabled.

Note 2: Reset state of address and data bus and WRn, RDn pins: if SC14405: All signals are '1' at startup.

#### **BLOCK DIAGRAM** P0 P1 CR16B Interrupt P2 16 bit control unit micro controller **UART** Debounce PWM Filter Access System Bus interface supply Battery 0.5kByte 5.5k byte P3 Boot ROM management RAM Data micro RAM multiplexer 4kbyte Flash 30 2.85V Voltage code Regulator Upto 128 125 3.0-3.8V Voltage kbyte segments 3.0-5.5V Regulator (ROM) LCD FLASH DC/DC driver 2.0-3.6V convertor Dedicated Instruction Processor Encription Radio **BMC** ADPCM HANDS CODEC control FREE CTRL RF SC14405 PCM AFE INTERFACE IF 4050001 100 Ω FIGURE 1. SC14405 Block diagram

# 1.0 Package information

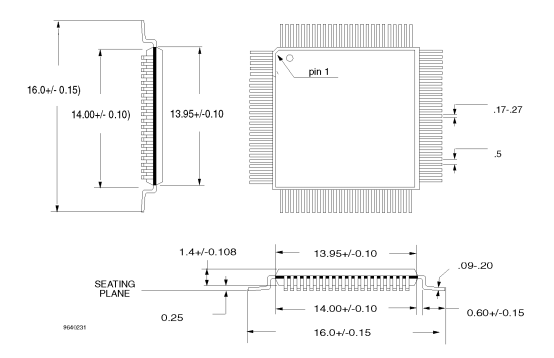


FIGURE 1. 100 pins TP Quad Flat Pack. NS Package Number VJG100A

#### 2.0 Product status definitions

## **Definition of Terms**

Data Sheet Identification	Product Status	Definition
Advance Information	Formative or In Design	This data sheet contains the design specifications for product development. Specifications may change in any manner without notice.
Preliminary	First Production	This data sheet contains preliminary data. Supplementary data will be published at a later date. National Semiconductor Corporation reserves the right to make changes at any time without notice in order to improve design and supply the best possible product.
No Identification Noted	Full Production	This data sheet contains final specifications. National Semiconductor Corporation reserves the right to make changes at any time without notice in order to improve design and supply the best possible product.
Obsolete	Not In Production	This data sheet contains specifications on a product that has been discontinued by National Semiconductor Corporation. The datasheet is printed for reference information only.

National Semiconductor B.V reserves the right to make changes without notice to any products herein to improve reliability, function or design. National does not assume any liability arising out of the application or use of any product or circuit described herein; neither does it convey any license under its patent rights, nor the right of others.

#### LIFE SUPPORT POLICY

NATIONAL'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN APPROVAL OF THE PRESIDENT AND GENERAL COUNSIL OF NATIONAL SEMICONDUCTOR CORPORATION. As used herein:

- Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury to the user.
- A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.



National Semiconductor Corporation Tel: 1-800-272-9959

Fax: 1-800-737-7018 Email: support@nsc.com National Semiconductor Europe

Fax: (+49) 0-180-530 85 86
Email: europe.support@nsc.com
Deutsch Tel: (+49) 0-180-530 85 85
English Tel: (+49) 0-180-532 78 32

National Semiconductor Asia Pacific Customer Response Group

Tel: 65-254-4466 Fax: 65-250-4466

Email: sea.support@nsc.com

National Semiconductor Japan Ltd.

Tel: 81-3-5620-6175 Fax: 81-3-5620-6179

National does not assume any responsibility for use of any circuitry described, no patent licences are implied and National reserves the right at any time without notice to change said circuitry and specifications