

KSZ8382

Entry-Level IP Phone SOC Solution Preliminary Product Brief

Integrated IP Phone on a Chip

Description

The Micrel KSZ838x IP Phone on a Chip SOC supplies a complete IP phone solution for enterprise and residential IP telephony, implementing a compact, green, and low-cost IP phone. The KSZ8382 is a highly integrated SoC designed to enable a new generation of functionality for **Green** IP phones.

The KSZ8382 SoC is the ideal choice for entry-level enterprise and residential IP phones, backed by Micrel's high-reliability and solution robustness proven in commercial, industrial, and automotive applications around the globe.

The KSZ8382 implements a multiprocessor architecture with embedded RISC CPU and powerful DSP, providing a flexible VoIP platform with narrowband and wideband voice processing and excellent voice quality.

The chip's superior integration increases performance and reduces BOM cost, featuring a high-performance audio subsystem. LCD interface, keypad scanner, memory

Keypad Scanner IRQ UART Controller Peripheral Bus KSZ8382 Bus Timers **VoIP SOC Solution MIPS ZSP** JTAG **JTAG DSP CPU** Bus Speaker DAC 3 Port. 10/100 Microphone **QoS Switch** ADC 10/100 10/100 RAM MAC 1 MAC 2 Interface 10/100 10/100 PHY 1 PHY 2 Interface

KSZ8382 Internal Block Diagram

controllers for both SDRAM and DDR2, and flexible GPIO.

Micrel integrates the industry's most robust, and lowest-power 10/100 Ethernet Switch, implementing critical functionality for IP telephony including IEEE 802.1p priority QoS, 802.1Q VLANs, and IGMP v1/v2 snooping for multicast packet filtering. The part implements innovative advanced power management including Energy Efficient Ethernet PHY technology (IEEE 802.3az).

Applications

- Entry-Level Enterprise IP Phones
- Entry-Level Residential IP Phones
- Entry-level phones for emerging markets

System Configurations

- IP Phone on a Chip with 3-port, 10/100 switch
- SDRAM and DDR2 Memory

KSZ8382 Functionality:

- MIPS32 RISC CPU for configuration and network protocol processing
 - o External SDRAM, DDR2, and Flash interfaces
- ZSP400 DSP offers high-quality voice/audio processing
- 8kHz/16kHz 16-bit ADC/DAC with integrated amplifiers
- Embedded VoIP Firmware (DSP)
 - o Wideband CODECs: G.722, G.722.1, G.722.2
 - Narrowband CODECs: G.711 μ-law/A-law, G.723.1, G.726, G.729A/B
 - Voice quality optimizations
 - Telephony features
- 3-port 10/100BaseT Ethernet Switch with integrated low-power PHY transceivers supporting IEEE 802.3az Energy Efficient Ethernet
- Flexible GPIO support
- Keypad Scanner: 6x6 and 8x8 keypad configurations
- LCD Interface

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| KSZ8382 IP Phone on a Chip Features | Benefits |
|--|--|
| Highest-level of integration | Reduces IP Phone BOM cost Compact footprint Low power consumption |
| Multiprocessing architecture with RISC and DSP | General-purpose CPU exposed for host application Proven DSP optimized for voice/telephony processing |
| On-chip audio subsystem with integrated ADC/DAC, amplifiers, and input/output multiplexers | Enables low-cost connection to handset, headset, and speakerphone with minimal external components |
| 3-port 10/100 Base-T Ethernet Switch with integrated PHY transceivers | Low-power design with comprehensive IEEE 802 LAN functionality for priority, VLANs, and QoS |
| Flexible SDRAM, DDR2, and Flash memory controller | Enable maximum flexibility and growth to accommodate various storage technologies/capacities |
| Advanced power management | Industry's lowest power Ethernet switch, achieving a Green and low-cost design |
| JTAG support for embedded RISC CPU and DSP | Enables efficient debugging, reduces time to market |



Micrel VoIP KSZ8382L IP Phone SOC Evaluation Board:

- Evaluation Platform for Micrel VoIP KSZ8382L Single-Chip IP Phone SOC solution
- Enables OEM bring-up of complete SIP IP Phone solution, phone call functions, and user interface
- Software programmable with interfaces for audio hardware devices and for PC control
- Shipped with complete Micrel-supplied VoIP and SIP IP Phone protocol software stack
 - o Includes VoIP G.7xx Voice CODECs and DSP-based Voice Quality Enhancement firmware



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