

# **KSZ8382 SoC Family**

# **Data Brief**

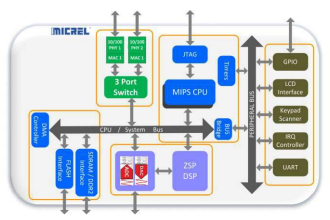
# **Overview**

Micrel's KSZ8382 System-on-Chip (SoC) provides a complete solution for IP-based communication for a wide range of applications. The highly integrated SoC has built-in support for interfaces, which reduces the need for external components.

The KSZ8382 SoC is the ideal choice for IP-based endpoints and is backed by Micrel's high-reliability and solution robustness that has been proven in commercial, industrial, and automotive applications around the globe.

# **Architecture**

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



KSZ8382 Block Diagram

The chip's extensive integration—featuring a high-performance audio subsystem, LCD interface, keypad scanner, memory controllers for both SDRAM and DDR2, and flexible GPIO—increases performance and reduces BOM cost.

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 quality of service (QoS), 802.1Q

VLANs, and IGMP v1/v2 snooping for multicast packet filtering.

The chip features innovative advanced power management including energy efficient Ethernet (EEE), which makes it the only EEE VoIP SoC in the industry that is compliant with the EU regulation on Ecodesign (Directive 2005/32/EC), limiting standby power of devices to less than 1 watt.

# **Benefits**

- Cost-effective: Highly-integrated device significantly reduces the cost of developing IPbased endpoints.
- Energy efficient: Industry-leading advanced power management greatly reduces cost of operation.
- Integrated 3-Port Switch: Integrates Micrel's 3-port switch—the industry's lowest power device—which enables connection to an additional IP device.
- Multicast support: Built-in IGMP snooping provides industry-leading support for multicast systems.
- Voice Quality: Wideband and narrowband codecs provide superior HD voice quality.

# **Applications**

The KSZ8382 processor enables ODMs, OEMs, and VARs to develop a wide range of IP-based communication solutions including:

- IP phones
- Emergency systems
- Intercom systems
- Kiosks
- Paging systems
- Vending systems
- Cloud-based services
- Door systems

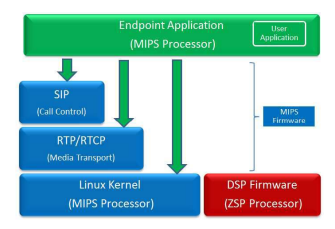
Micrel's solution applies to multiple market segments including enterprise, commercial and residential access, security, healthcare, tele-transactions, and cloud-based services. In addition, this solution enables a cost-effective transition from existing analog solutions to digital/cloud services, adding another product life-cycle to installed systems.

## **Firmware**

Micrel's KSZ8382 modular firmware architecture provides ODMs, OEMs, and VARs with a variety of choices in developing their endpoint applications.

- Access to Call Control: Turnkey solution.
  Developers can leverage the built-in SIP call manager from the endpoint application.
- Access to Media Transport: Developers who have their own SIP software (or want to implement other call control protocols) can use the RTP/RTCP access for media transport.
- Access to DSP Resources: Developers who want their own call control and media transport (standards-based or even proprietary) can access the DSP resources directly.

Micrel offers world-class support, tools, modules, and customization services in developing cost-effective and compelling applications.



The firmware supports a wide range of security features including signaling protection using SIP TLS, media encryption using SRTP, and working across firewalls using STUN. The products offer the following peak performance figures.

Device	CPU clock	DSP clock	Application
KSZ8382L	166MHz	125MHz	Wideband
KSZ8382Q	125MHz	125MHz	Wideband
KSZ8381	125MHz	125MHz	Narrowband

# **Specifications**

#### **Channel Density**

2 channels

#### Hardware

- CPU MIPS32 4KEc
- DSP ZSP400
- Keypad interface
- LCD interface
- Integrated SSP (SPI/I<sup>2</sup>C) controller
- Three inputs for ADC, three outputs for DAC

#### LAN Support

- Integrated 3-port Ethernet switch, 802.3u compliant
- 2 integrated 10/100 Base-T MAC/PHY ports, 802.3az EEE

### **Memory Controller**

- Interface for DDR2 and SDRAM
- Parallel NAND flash
- Serial NOR flash (Single, dual, and quad SPI)
- Parallel NOR flash

### **Telephony Signaling**

- DTMF generation TIA 464B
- Programmable call progress tones

### **VoIP Signaling Protocols**

SIP – RFC 3261, 3262, 3263, 3264, 2327

#### Media Processing

- Voice codecs G.711, G.723, G.726, G.729A/B, iLBC
- Wideband codecs G.722.2, G.711.1
- Echo canceller G.167 (128ms tail length)
- VAD, CNG, packet loss concealment (PLC)
- Adaptive jitter buffer
- Noise reduction
- Equalizer

### **Packetization**

- RTP/RTCP packetization RFC 3550, 3551, 2198
- DTMF relay RFC 2833, RFC 4733

#### Security

- SRTP (Secured RTP) per RFC 3711, 128 bit AES
- SIP TLS
- STUN

### **Configuration Management**

- Embedded web
- TFTP

### Operating system

- Linux kernel
- Boot loader and board support

### **Electrical & Physical**

Power supply +3.3V (+1.2V core via integrated regulator)

MICREL, INC. 2180 FORTUNE DRIVE SAN JOSE, CA 95131 USA

TEL: +1 (408) 944-0800 FAX +1 (408) 474-1000 WEB http://www.micrel.com

Micrel makes no representations or warranties with respect to the accuracy or completeness of the information furnished in this data brief. This information is not intended as a warranty and Micrel does not assume responsibility for its use. Micrel reserves the right to change circuitry, specifications, and descriptions at any time without notice. No license, whether express, implied, arising by estopped, or otherwise, to any intellectual property rights is granted by this document. Except as provided in Micrel's terms and conditions of sale for such products, Micrel assumes no liability whatsoever, and Micrel disclaims any express or implied warranty relating to the sale and/or use of Micrel products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright, or other intellectual property right.