



Key Features

USB2.0 High Speed

USB1.1 Compatible

USB Video Class

30fps@VGA

Advanced ISP

Built-in ADC

VC0332 is Vimicro's new USB2.0

High Speed PC Camera Processor and is the latest member of the Vimicro PC camera processor product family. It has been designed small and compact enough to embed into laptops, while utilizing the most up-to-date technologies to offer a cost-effective solution for enhancing web camera multimedia experiences.

VC0332 gives a consistent excellent performance, delivering high quality video streaming with superb audio abilities. Available in a variety of different packages the VC0332 offers versatility and flexibility in the tailoring

of solutions, allowing a wider set of your requirements to be met.

Ease of Use

VC0332 processors are USB Video Class 1.0 compatible. Therefore no drivers need to be installed before the user can experience first-hand the enjoyment of using this product. VC0332 is also fully compliant with the increased bandwidth of USB 2.0 High-Speed (HS) protocol and is USB 1.1 compatible.

High Quality Video Streaming

VC0332 processors have a combined image encoder requiring no external buffer, they also support the 480M bps USB 2.0 high speed transaction. This enables high frame rates of up to 30fps@VGA. VC0332 also integrates the Advanced Imaging Signal Processor and built-in JPEG encode engine, to provide high quality video streaming.

Clear View in Still-Picture

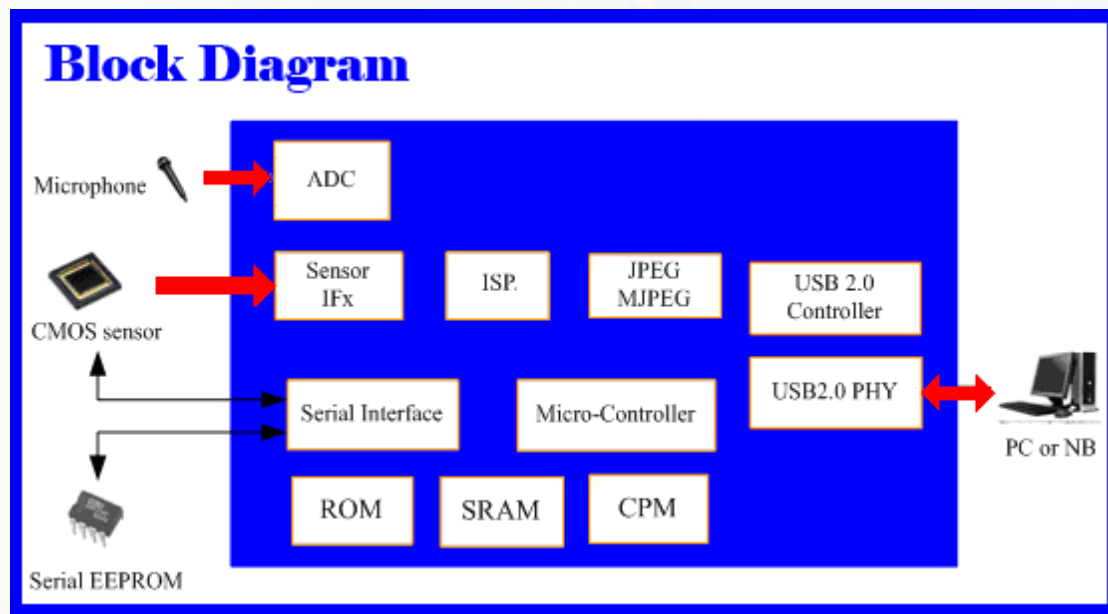
With the integrated CMOS sensor interface and programmable sensor master clock output, VC0332 can support the CMOS sensor with the resolution of up to 2 Mega pixels. Using Vimicro sophisticated image signal processing and error correction technologies, images are clear and well defined making communication easier and more hassle free than ever before.



VC0332 USB 2.0 High Speed PC Camera Processor

Voice Recording with Echo and Noise Cancellation

With integrated 1-channel 16-bit sigma-delta ADCs and interface to external audio codec, VC0332 provides a high quality audio sampling function. These features along with the noise and echo cancellation mechanism make the acoustic abilities of the VC0332 perfect for online chatting and sound recording.



VC0332 is fully compliant with USB Video Class 1.0 standard and USB Audio Class 1.0 standard

For more details, please visit our website <http://www.vimicro.com/> or contact our world wide sales offices.

Vimicro Corporation is a China-based semiconductor company providing chips and solutions that enable multimedia communication and applications. Vimicro is a market leader in imaging processors for PC and mobile devices. Vimicro is now focused on offering next generation multimedia technologies for PC and mobile phones markets. Our latest multimedia processors will combine all the functionalities of both the imaging/video/graphics and sound/audio/music processors, allowing for future applications such as Multimedia Messaging Services ("MMS"), mobile imaging, mobile ring-tone, mobile music, mobile flash, mobile video and mobile games.

Contact Information

Vimicro Corporation
15/F, Shining Tower
35 Xueyuan Road
Beijing 100083, China
Tel: 86-10-68948888
Fax: 86-10-68944075

Vimicro Corporation –
USA
1758 N. Shoreline Blvd.
Mountain View, CA
94043, USA
Tel: 1-650-966-1882
Fax: 1-650-966-1885
<http://www.vimicro.com>