

VC0345 is a low cost USB 2.0 camera processor targeting for embedded Notebook webcam and standard-alone webcam. With a programmable sensor master clock output, VC0345 can support most common CMOS image sensors from VGA to 1.3Mega pixel resolution. It is also fully compliant with UVC standard.

KEY FEATURES

Standards

Built-in USB2.0 HS & FS transceiver Built-in 32KB OTP memory Support ISO IN pipe for video streaming Compliant with USB Video Class 1.1

MCU

Built-in 8051 micro controller
Built-in 32KB OTP ROM for running program
code

Built-in 4KB SRAM for data Support EEPROM for setting and code

Sensor Interface

Support CMOS Image Sensors
Support sensors with YUV/MJPEG output
Support parallel interface
Programmable sensor clock output
Support I2C for sensor configuration

ISP / IPP

No Internal ISP Use Sensor's ISP or Software ISP

Video capability

Standard	Resolution	YUY2	MJPEG
VGA	640x480	30fps	N/A
SXGA	1280x1024	7fps	N/A

I/C

USB 2.0 High Speed (Device) GPIO / PWM / I2C / UART

Package Information

Part Number	VC0345TLNA
Package Type	T-QFN 48pins
Size	6.5 x 5mm

Part Number	VC0345PLNA	
Package Type	LQFP 48pins	
Size	7 x 7mm	

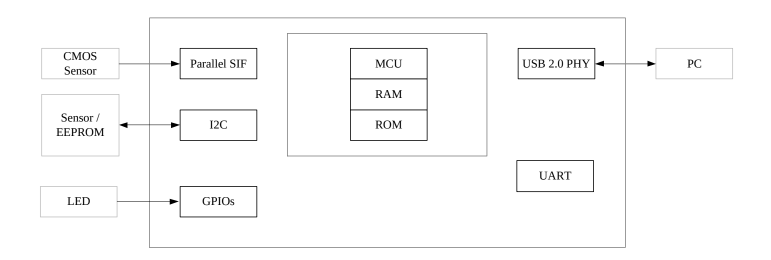
WEB: www.vimicro.com

EMAIL: info_3@vimicro.com

WEB: www.vimicro.com EMAIL: info_3@vimicro.com



Chip Block Diagram



Application Diagram

