# VIMICRO

**VC0343** 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, VC0343 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/O

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

#### Package Information

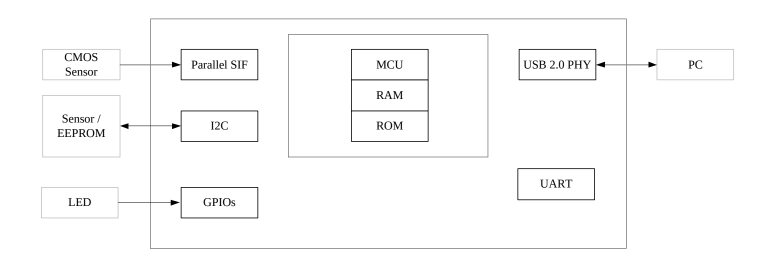
Part Number	VC0343TLNB	
Package Type	T-QFN 48pins	
Size	6.5 x 5mm	

# VIMICRO

USB 2.0 Camera Processor

VC0343

# Chip Block Diagram



**Application Diagram** 

