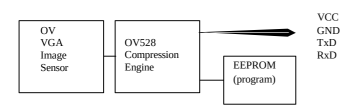
General Description

The C328 JPEG compression module performs as a video camera or a JPEG compressed still camera and can be attached to a wireless or PDA host. Users can send out a snapshot command from the host in order to capture a full resolution single-frame still picture. The picture is then compressed by the JPEG engine and transferred to the host.

Block Diagram





Features

Low-cost, & low-powered solution for high resolution image capture

Built-in down-sampling, clamping and windowing circuits for VGA/CIF/SIF/QCIF/160x128/80x64 image resolutions

RS-232: 115.2K bps for transferring JPEG still pictures or 160x128 preview @8bpp with 0.75~6 fps

JPEG CODEC for different resolutions

Built-in color conversion circuits for 4 gray/16 gray/256 gray/12-bit RGB/16-bit RGB preview images

Auto detect baud rate and make connection to the host

System Configuration

Camera Sensors

The C328 uses OmniVision OV76xx VGA CameraChips with an 8-bit YCbCr interface.

OV528 Serial Bridge

The OV528 Serial Bridge is a controller chip that can transfer image data from CameraChips to external device. The OV528 takes 8-bit YCbCr 422 progressive video data from an OV76xx CameraChip. The camera interface synchronizes with input video data and performs down-sampling, clamping and windowing functions with desired resolution, as well as color conversion that is requested by the user through serial bus host commands.

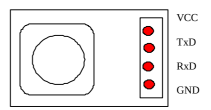
The JPEG CODEC with variable quality settings can achieve higher compression ratio & better image quality for various image resolutions.

Program Memory

A serial type program memory is built-in for C328, which provides user-friendly commands to interface external control units.

Pin Description

Pin	Description	
VCC	Power 3.3VDC	
TxD	Data Transmit(3.3V)	
RxD	Data Receive (3.3V)	
GND	Power Ground	



Electrical Specification

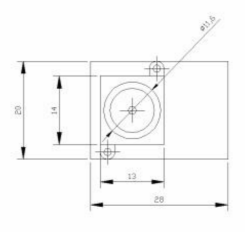
 $V_{DD} = 3.3V + 10\%$, TA = 0 to $25^{\circ}C$

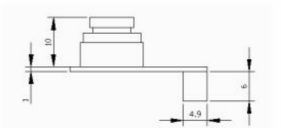
Symbol	Parameter	Condition	Min	Тур	Max Un	it
Vdd	DC supply voltage		3.0	3.3	3.6	V
lo	Normal Operation Current	Operating		60		mA
Is	Suspend Current	Suspend		100		uA
VIH	High level input voltage	TTL	2.0			V
VIL	Low level input voltage	TTL			0.8	V

Lens Specification

Description Parameter	
Imager Format	1/4"
F/#	2.8
Focal length (mm)	4.63
Field of View Diagonal (deg)	57
Horizontal (deg)	42
Vertical (deg)	16.5
Distortion	-3.3%
Relative Illumination	67%
Filter Option IR-cut filter	included

Board Measurement





Rev 3 Updated: Jan 2007