

INTERFACING C328 CMOS CAMERA WITH AN ATMEGA32L MICROCONTROLLER

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Abstract

A small low power VGA camera module C328 can perform as a JPEG compressed still camera and can be attached to a microcontroller, PC, wireless or PDA host, etc. This paper introduces the C328 CMOS camera interface with a low power CMOS 8 bit ATmega32L microcontroller based on AVR enhanced RISC architecture. The ATmega32L executes powerful instruction in single clock cycle and achieves throughputs approaching 1MIPS per MHz that allows designing the system with optimum power consumption versus processing speed. The camera module C328 was serially interfaced with microcontroller, and the lowest resolution JPEG image (80x64) compression mode was made for the analysis of packet of image data in hex format. It was specifically designed for the cost effective embedded vision system that can be used in robot, security, monitoring etc.

Keywords: Camera, Embedded system, Microcontroller, Hex format

1. Introduction

As in the modern world, the vision system is main concern. People are concerned about the security of their homes and property through CCTV camera. The robotic systems are becoming smaller, lower power, and cheaper enabling their application in areas previously impossible, and this is also true of the vision system. Traditionally, these systems comprise a camera with complex hardware system to interface and require powerful computer and large memory for the image processing. Recent developments of low cost CMOS color camera modules and high speed microcontrollers make it possible to build a simpler and cost effective system. The well known camera C328 which consists of Omnivision image sensor OV7640 and OV528 JPEG image compressor chip. The compression chip includes a serial interface suitable for a direct connection to a microcontroller's UART. By issuing the appropriate commands, a snap-shot as JPEG-compression byte streams of the lowest resolution

80x64 of image was taken within the limit of 2Kbyte of internal SRAM of ATmega32L.

For the simulation and debugging, the VMLAB was used since it provides a true virtual microcontroller design lab in which the hardware and software are co-simulation, making unnecessary in-circuit emulator.

VMLAB uses WinAVR as a compiler for compiling the code [6]. WinAVR is a suite of executable, open source software development tools for the Atmel AVR series of RISC microprocessors hosted on the Windows platform. It includes the GNU GCC compiler for C and C++ [8]. A simple parallel port PonyProg programmer was used for programming the AVR that also provides the facility of setting the fuse bits of the microcontroller.

2. Camera Sensors Interfacing

The C328 uses Omni Vision OV7640/8 VGA Camera Chips with an 8-bit YCbCr interface and compressor chip. The OV528 Serial Bridge is a controller chip that can transfer image data from Camera Chips to external device [5]. The OV528

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takes 8-bit YCbCr 422 progressive video data from an OV7640 Camera Chip [2]. 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 are 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 which are shown in Fig 2(a-b). A serial type program memory is built-in for C328, which provides user-friendly commands to interface external control units. This command was issued by the host to change the size of data package which was used to transmit JPEG image data from the C328-7640 to the host [2]. This command was issued before sending Snapshot Command or Get Picture command to C328-7640. It was noted that the size of the last package varies for different image.

The C328 needs 3.3V to power up which was designed using LM317 voltage regulator. Since, the camera operating voltage is 3.3V, the microcontroller ATmega32L was selected to operate in low voltage of 3.3V, and this removed the use of voltage logic level converter between microcontroller and camera. The C328 camera module responds to serial commands and each command of the C328 is equal to 6 bytes. Exact value of external crystal was used

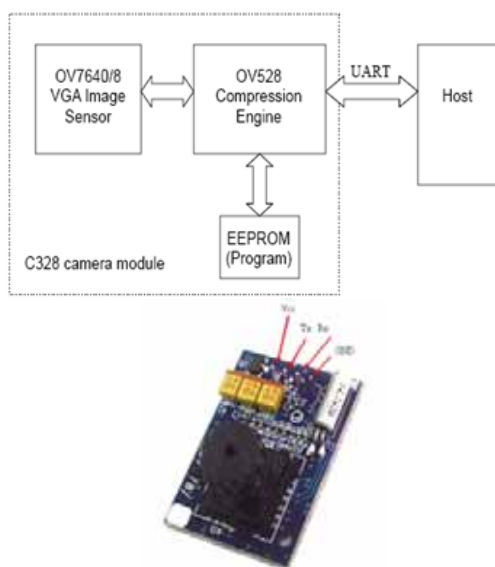


Fig.1. System Block Diagram of Camera and C328 camera module

to synchronize properly between the camera and microcontroller [1] and low byte of fuse bits CKSEL3...0 are configured as (1111) through PonyProg (setting CKSEL3...0 as unchecked) [7] in order to use external crystal [4].

2.1 Package Size

The default size is 64 bytes and the maximum size is 512 bytes [2].

ID (2 bytes)	Data size (2 bytes)	Image Data (Package size- 6) bytes	Verify code (2 bytes)
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ID -> Package ID; starts from zero for an image

Data Size -> Size of image data in the package

Verify Code -> Error detection code, equals to the lower byte of sum of the whole package data except the verify code field. The higher byte of this code is always zero.

Number of packets= image size/ (data size-6)

Image size= HH LL of AA 0A 01 LL HH ZZ

Data size= HH LL of packet size (00 00, LL HH, Image Data, Verify Code)

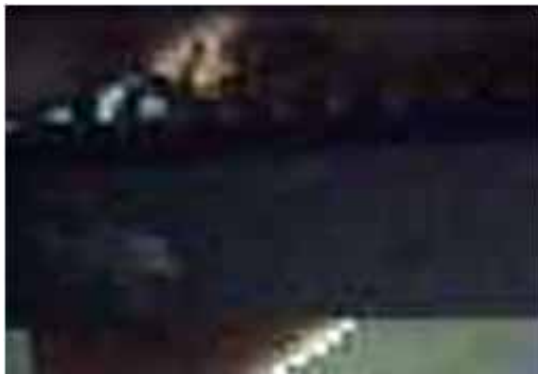
The SYNC command AA 0D 00 00 00 00 (@ 14400bps) was sent until receiving ACK command AA 0E 0D XX 00 00 from C328-7640 (usually an ACK command is received after sending 40 times of SYNC command) [2]. Note: The value of XX can be 00 or 01 or 10 or 11. Similarly, the host should acknowledge the camera by sending the ACK command AA 0E 0D 00 00 00, so in this way the camera was synchronized with the host (microcontroller). Now, the microcontroller set up the configuration of camera, and the snap shot command was sent to get picture. Since the camera goes to sleep mode after receiving the command AA 09, the microcontroller should send SYNC command AA 0D to wake up C328 camera until ACK command is received from camera.

2.2 JPEG Snapshot Picture

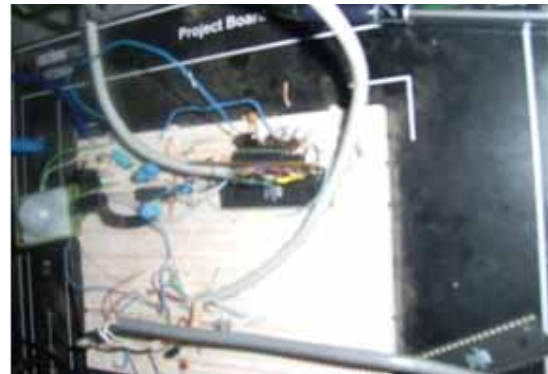
By default package size is 64 bytes, so there was no need to set packet size.

The camera has to be initialized and setup in the configuration that the user defines. Here, the camera was set in the following configuration:

The software Hex Editor Free Serial Monitor was used to view the data from camera that was sent or received from the Serial Port [9]. The sample data



a) Sample Picture of Microcontroller (80 x 64)



b) Sample Picture (320 x 240)

Fig.2. Snap shot picture taken from C328 CMOS camera

- Initial Cmd: Color Type = 07h = JPEG, JPEG Resolution = 01h = 80x64
- Get Picture Cmd: Picture Type = 01h = JPEG
- Snapshot Cmd: Snapshot Type = 00h = Compressed
- Package Size Cmd: Leave as it is for Default = 64 bytes
- Data Cmd: Data Type = 01h = Snapshot Picture

of above picture from camera for 80x64 resolutions was as follows:

3. Packet information

After initializing the camera JPEG snap shot picture command AA 04 01 00 00 00 was sent and the camera acknowledged by the command AA 0E 04

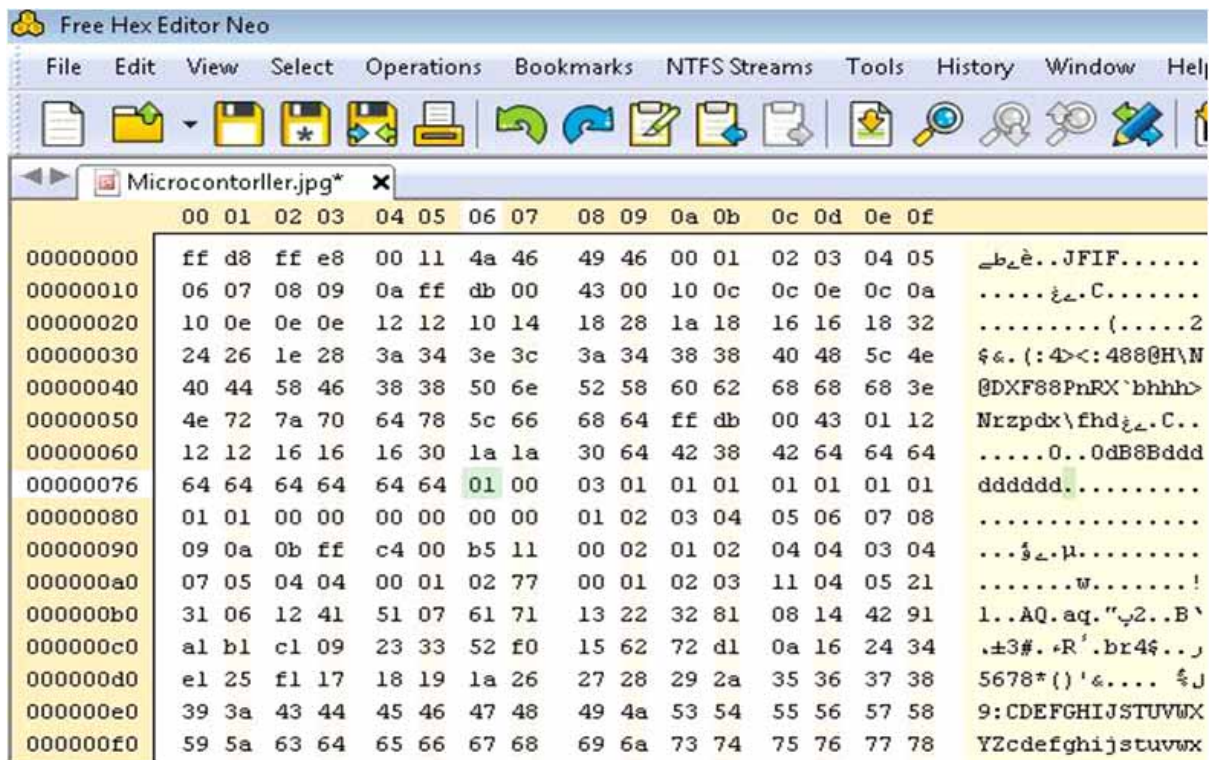


Fig.3. Snap shot of HEX data format (Left) and ASCII format (Right) of Microcontorller.jpg (80x64) in Hex Editor Software, showing starting JPEG format FF D8.

requirements. However, only the lowest resolution of image was stored in microcontroller due to its small size (2K Byte) of internal SRAM and for the higher resolution one can extend memory or interface MMC card to store large number of pictures at high resolution.

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