

UART Protocol For NuEZcam V1.00.001

Publication Release Date: Feb 2017

Support Chips:
W55FA Series

Support Platforms:
Windows

The information in this document is subject to change without notice.

The Nuvoton Technology Corp. shall not be liable for technical or editorial errors or omissions contained herein; nor for incidental or consequential damages resulting from the furnishing, performance, or use of this material.

This documentation may not, in whole or in part, be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine readable form without prior consent, in writing, from the Nuvoton Technology Corp.

Nuvoton Technology Corp. All rights reserved.

Table of Contents

1. Definition4

1.1. UART protocol4

2. Revision History 6

1. Definition

1.1. UART protocol

Firstly host communicates with device, host sends the byte 0xAA, device receives it and replies with the byte 0x55, host receives it and the UART link is created.

Host sends the command and the command protocol includes 2 bytes, CMD + PARA, CMD (command) is 1 bytes, PARA (parameter) is 1 bytes. Device returns the status and the status protocol includes 2 bytes CMD + STATUS

1. Host selects AVI encoder and start to run, sends 0xA0 + 0x01, device returns 0xA1 + STATUS bytes. STATUS defines as follows. if STATUS is 0x80, then success, otherwise failure. The issue of SD card for 0x81, the issue of file system for 0x82. Command error for 0x85.
 2. Host captures one JPEG image during AVI encoder, sends 0xA0 + 0x02, device returns 0xA2 + 0x80 for success, the issue of file system for 0xA2 + 0x82. Command error for 0x85.
 3. Host stops AVI encoder, sends 0xA0 + 0x03, device returns 0xA0 + 0x80 for success, 0xA3 + 0x86 for failure. Command error for 0x85.
 4. Before running UVC+UAC, user must plug USB cable in. Host selects UVC+UAC to run and sends 0xB0 + 0x01, device returns 0xB1 + STATUS bytes, STATUS defines as follows. if STATUS is 0x80, then success, otherwise failure, The issue of plugging USB cable in for 0x84. Command error for 0x85. Plug USB cable out to end UVC+UAC.
 5. Before running UVC+UAC, user must plug USB cable in. Host selects USB mass to run and sends 0x0C + 0x01, device returns 0xC1 + STATUS bytes, STATUS defines as follows. if STATUS is 0x80, then success, otherwise failure, The issue of plugging USB cable in for 0x84. Command error for 0x85. Plug USB cable out to end UVC+UAC.
- The detailed information is shown as follows

Solution	Command	Status
AVI encoder	0x5A6B7C8D+0xA0+0x01 Start to run	0x5A6B7C8D+0xA1+ 0x80, Success 0x5A6B7C8D+0xA1+ 0x81, Failure, the issue of SD card. 0x5A6B7C8D+0xA1+ 0x82, Failure, the issue of file system 0x5A6B7C8D+0xA1+ 0x83, Failure, the issue of sensor. 0x5A6B7C8D+0xA1+ 0x85, Failure, command error
	0x5A6B7C8D+0xA0+0x02 Capture	0x5A6B7C8D+0xA2+ 0x80, Success 0x5A6B7C8D+0xA2+ 0x82, Failure, the issue of file system 0xA2+ 0x85, Failure, command error
	0x5A6B7C8D+0xA0+0x03 Stop	0x5A6B7C8D+0xA3+ 0x80, Success 0x5A6B7C8D+0xA3+ 0x86, Failure 0x5A6B7C8D+0xA3+ 0x85, Failure, command error
UVC+UAC	0x5A6B7C8D+0xB0+0x01 Start	0x5A6B7C8D+0xB1+ 0x80, Success 0x5A6B7C8D+0xB1+ 0x83, Failure, the issue of sensor. 0x5A6B7C8D+0xB1+ 0x84, Failure, USB cable is plugged out. 0x5A6B7C8D+0xB1+ 0x85, Failure, command error.
USB mass storage	0x5A6B7C8D+0xC0+0x01 Start	0x5A6B7C8D+0xC1+ 0x80, Success 0x5A6B7C8D+0xC1+ 0x81, Failure, the issue of SD card. 0x5A6B7C8D+0xC1+ 0x84, Failure, USB cable is plugged out 0x5A6B7C8D+0xC1+ 0x85, Failure, command error.
Communication	0xAA	0x55

2. Revision History

Version	Date	Description
V1.00.001	Feb 22, 2017	● Created

Important Notice

Nuvoton products are not designed, intended, authorized or warranted for use as components in equipment or systems intended for surgical implantation, atomic energy control instruments, aircraft or spacecraft instruments, transportation instruments, traffic signal instruments, combustion control instruments, or for any other applications intended to support or sustain life. Furthermore, Nuvoton products are not intended for applications whereby failure could result or lead to personal injury, death or severe property or environmental damage.

Nuvoton customers using or selling these products for such applications do so at their own risk and agree to fully indemnify Nuvoton for any damages resulting from their improper use or sales.