B3VDU software resource specification

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Date | Reason For Changes | Version |
| Chen Yong | Jan 14, 2022 | Initial draft | 1.0.1 |
| Chen Yong | Jul 14, 2022 | NUC mode | 1.0.2 |
|  |  |  |  |

Table of Contents

[1 Scope 4](#__RefHeading___Toc1969_2362462405)

[1.1 Identification 4](#__RefHeading__67_353707614)

[1.2 System overview 4](#__RefHeading__4330_211762208)

[1.3 Document overview 4](#__RefHeading__4332_211762208)

[2 Referenced documents 4](#__RefHeading__91_750141981)

[3 Requirements 4](#__RefHeading___Toc1971_2362462405)

[3.1 Required states and modes 4](#__RefHeading___Toc1973_2362462405)

[3.1.1 verbose information mode 4](#__RefHeading___Toc1568_728051748)

[3.1.2 Normal working mode 5](#__RefHeading___Toc9163_1605989181)

[3.2 CSCI capability requirements 5](#__RefHeading___Toc1975_2362462405)

[3.2.1 Booting up 5](#__RefHeading___Toc1570_728051748)

[3.2.2 Watchdog enable 5](#__RefHeading___Toc1572_728051748)

[3.2.3 Video latency 5](#__RefHeading___Toc1574_728051748)

[3.2.4 Video Error monitor 5](#__RefHeading___Toc1576_728051748)

[3.3 CSCI external interface requirements 5](#__RefHeading___Toc1977_2362462405)

[3.3.1 USB3.0 5](#__RefHeading___Toc2305_112839629)

[3.3.2 LCD 5](#__RefHeading___Toc2307_112839629)

[3.3.3 UART 6](#__RefHeading___Toc2309_112839629)

[3.3.4 Ethernet 6](#__RefHeading___Toc2311_112839629)

[3.3.5 KeyPad 6](#__RefHeading___Toc2313_112839629)

[3.3.6 SDI Input 6](#__RefHeading___Toc2315_112839629)

[3.3.7 CAN 6](#__RefHeading___Toc2317_112839629)

[3.4 CSCI internal interface requirements 6](#__RefHeading___Toc1979_2362462405)

[3.4.1 I2C 6](#__RefHeading___Toc2319_112839629)

[3.4.2 Video Registers 7](#__RefHeading___Toc2321_112839629)

[3.4.3 OSD 7](#__RefHeading___Toc2323_112839629)

[3.4.4 iio sensor 7](#__RefHeading___Toc2325_112839629)

[3.4.5 Watchdog 7](#__RefHeading___Toc1578_728051748)

[3.5 CSCI internal data requirements 8](#__RefHeading___Toc1990_2362462405)

[3.5.1 Log data 8](#__RefHeading___Toc1580_728051748)

[3.5.2 Configuration file data 9](#__RefHeading___Toc2328_112839629)

[3.5.3 global parameters 9](#__RefHeading___Toc2330_112839629)

[4 Requirements traceability 10](#__RefHeading___Toc1992_2362462405)

[5 Note 10](#__RefHeading___Toc1994_2362462405)

[6 Appendixes 10](#__RefHeading___Toc1996_2362462405)

# Scope

## Identification

## System overview

## Document overview

 Chapter 1: Scope

 Chapter 2: Referenced documents

 Chapter 3: Requirements

 Chapter 4: Requirements traceability

 Chapter 5: Notes

 chapter 6: Appendixes.

# Referenced documents

# Requirements

## Required states and modes

### verbose information mode

 Run application with option ‘-v’, then it will enter into the print verbose information mode. It will print out the verbose information of the VDU and exit.

 The verbose information includes: the device info, the configuration data, the error recording data and the working information data.

* The device info:(refer 3.5.2)

Main Version:x.x.x (the whole system version)

App Version:x.x.x (the firmware version)

SN:B3VDU-xxx (the VDU serial Number)

date:xx-xx-xxxx (manufacturing date)

* The Configuration data: (refer 3.5.1)

Configuration: tick=xxxxx night dim=xx mode=x

 birghtness=xx contrast=xx color=xx

 video source mode=x

* the error recording data:(refer 3.5.1)

Recording:

timestamp=xxxxx info=0xhhhhhhhh desc=xxxxxxxxxxx

....

-------Over----------

* the working information data:(refer 3.4.6)

Power Current: raw=xxx.xxx scale=x.xxx current=x.xxxx

PS temp:raw=xxx.xxx scale=x.xxx offset=xxx.xxx temp=xx.xxx

### Normal working mode

Defaut system booting up, the application will run in this normal working mode. The system script file is in /*etc*/init.d/loaduserapp.sh.

It has a configuration file. The default configuration file is /*etc*/b3vdu.conf. It can be assign a special configuration file by option(-f filename). The configuration file data format refer to 3.5.2

## CSCI capability requirements

### Booting up

The maxium system booting up time is less than 20 seconds.

### Watchdog enable

Enable watchdog and the application refresh the watchdog timer. The watchdog can restart the system if the application cannot refresh the watchdog.

### Video latency

The video latency from the SDI input to the LCD display is less than 50 ms.

### Video Error monitor

Keep monitoring the video input. Disable the LCD display output if any error in the video input is found.

## CSCI external interface requirements

### USB3.0

### LCD

.lvds

.(LCD DIM) PWM output

.(LED DIM) PWM output

output control reference 3.4.2

### UART

***Format****: RS422*

***Device name****: /dev/ttyS1*

***working mode****:Duplex*

***data****: 115200n8*

***flow control****: no*

### Ethernet

1**0/100/1000 BASE-T**

### KeyPad

**Interface**: axi\_gpio\_0 (0xa0130000)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key No | Gpio port | Key name | Linux code |  |
| KEY\_DIN\_1 | <axi\_gpio\_0 0> | key1 | KEY\_1(2) | FRONT |
| KEY\_DIN\_2 | <axi\_gpio\_0 1> | key2 | KEY\_2(3) | REAR |
| KEY\_DIN\_3 | <axi\_gpio\_0 2> | key3 | KEY\_3(4) | IR |
| KEY\_DIN\_4 | <axi\_gpio\_0 3> | key4 | KEY\_4(5) | NUC |
| KEY\_DIN\_5 | <axi\_gpio\_0 4> | key5 | KEY\_5(6) | NIGHT |
| KEY\_DIN\_6 | <axi\_gpio\_0 5> | key6 | KEY\_6(7) | MINUS |
| KEY\_DIN\_7 | <axi\_gpio\_0 6> | key7 | KEY\_7(8) | PLUS |
| KEY\_DIN\_8 | <axi\_gpio\_0 7> | key8 | KEY\_8(9) | MENU |

### SDI Input

*control reference 3.4.2*

### CAN

## CSCI internal interface requirements

### I2C

**device name**: /*dev*/i2c-0

**slave chip**: mb85rc256vfp **slave address**: 0x50

**description**: log data storage

### Video Registers

Registers Physical address: 0xa0000000

Registers Physical size: 0x2000

Registers data: 32bits

|  |  |  |  |
| --- | --- | --- | --- |
| registers | W/R | items | value |
| 0x0000 | W/R | brightness | 0 - 100 |
| 0x0004 | W/R | NVG brightness | 0 - 100default 10 |
| 0x0008 | W/R | NVG mode | 0 – normal mode 1 – NVG mode |
| 0x000C | W/R | auto\_manu | 0 – auto select video1 – manual select video |
| 0x0010 | W/R | osdCtrl | 0 – no OSD1 – overlay OSD |
| 0x0014 | W/R | video source | 0 – video source 01 -  video source 1 |
| 0x0018 | W/R | contrast value | 0 – 100 convert to -255 ~ 255(x- 50) x 255 /50 |
| 0x001C | W/R | color value | 0 – 100 convert to -255 ~ 255(x- 50) x 255 /50 |
| 0x0100 | read only | status | bit 3-0 -- sdi 4 inputs: 0 normal, 1 no signalbit 4 -- ddr read: 0 normal, 1 no read operationbit 5 -- ddr write: 0 normal, 1 no write operationbit 7-6 – display: 00 normal, 01 no signal, 10 error |

### OSD

Osd physcial address: 0x70000000

Osd Resolution: 1920x1080

Osd format: RGBA32

### iio sensor

CPU:/sys/bus/iio/devices/iio\:device0

Power Current Sensor:/sys/bus/iio/devices/iio\:device1

### Watchdog

**Device**: /dev/watchdog0, /dev/watchdog1

watchdog0 is controlled by OS.

Watchdog1 can be controoled by the user.

## CSCI internal data requirements

### Log data

Log data is stored in the Log FRAM chip. It includes two configuration data structrue and the error recording data array. The error recording data array can fill the space of the log chip except the configuration data area.

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| conf[2](logdata\_conf\_data\_t) | header(guint32) | 0x5555aaaa | Configuration data header ID |
| timestamp(guint32) |  | Linux epoch time(unit:s) |
| totaltick(guint32) |  | Totoal power on time(unit:s) |
| dim(guint8) | 0-100 | Dim value when in night mode |
| mode(guint8) | 0/1 | 0: normal mode1: night mode |
| brightness(guint8) | 0-100 |  |
| contrast(guint8) | 0-100 |  |
| color(guint8) | 0-100 |  |
| video\_srcmode(guint8) | 0-2 | 0: video source auto1: video source 02: video source 1 |
| chk(guint16) |  | CRC16 checksum(modbus) |
| rec[](logdata\_rec\_data\_t) | header(guint32) | 0x66669999 | Recording data header ID |
| timestamp(guint32) |  | Linux epoch time(unit:s) |
| infocode(guint32) |  | 0x80000001: memory error0x80000002:temperature error0x80000003:power error0x80010001:log chip error0x80010002:sensor error0x80010003:pwm error0x80010004:key error0x80010005:sdi device error0x80010006:lcd device error0x80010007:serial device error |
| desc[34](guint8) |  | Error info description |
| chk(guin16) |  | CRC16 checksum(modbus) |

### Configuration file data

Default Configuration file: /*etc/b3vdu.conf*

*file data format based on “libconfig”*

|  |  |  |  |
| --- | --- | --- | --- |
| **Item** | **Type** | **Value** | **descritpion** |
| device.version | String | “x.x.x” | Whole system version |
| device.SN | String | “B3VCU-xxx” | Device Serial Number |
| device.date | String | “xx-xx-xxxx” | Manufacturing Date |
| DISABEL\_WATCHDOG | Boolean | true: disable watchdogfalse: enable watchdog | Firmware watchdog enable/disable |
| DISABEL\_NUCDEVMODE | Boolean | True: auto modefalse: development mode | NUC mode |
| VIDEO\_SOURCE | Integer | 0: auto(video0/video1)1: video02: video1 | Video source selection mode. |

### global parameters

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| PGParam (glb\_priv\_data\_t) | Sysbits (guint32) | Bit0: memorybit1: logdatabit2: snsorbit3: currentbit4: temperaturebit5: pwm0bit6: pwm1bit7: keypadbit8: video outbit9: video in0bit10: video in1bit11: osdbit12: serialbit13: host | System BIT information:0: pass1: fail |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# Requirements traceability

# Note

# Appendixes