

UnivIO Base Specification

| | |
|-----------------------|---|
| First Published: | 2021-11-24 |
| Publish Site: | github.com/nvitya/univio |
| Original Author: | Viktor Nagy |
| License Type | MIT (Open Source) |
| Actual Version, date: | 1.1, 2021-12-31 |

Basics

The UnivIO is a simple, universal peer to peer communication system. Main purpose to create simple but flexible PC peripherals with non time critical data exchange.

The UnivIO device is accessed by 16-bit addresses:

- Addresses 0x0000 - 0x7FFF are objects, where every object has a predefined size and data type.
- Addresses 0x8000 - 0xFFFF behave like byte addressed linear memory. This allows to handle multiple IO in one request.

Common (Mandatory) Device Objects

| Addr. (hex) | Type | R/W | Function |
|---|---------|-----|--|
| Device Generic Information (Mandatory) | | | |
| 0000 | u32 | R | Comm Check, fix 0x66CCAA55 |
| 0001 | u32 | R | Maximal data length: 32 - 4096. Usually limited by the device internal storage. |
| 0002 | u32 | R | Linear memory size (beginning at 0x8000) May be segmented, thus it should contain the maximal addressable size |
| 0003 | str[32] | R | Device FW ID Useful for pre-configuration check. |
| 0004 | u32 | R | Device FW version |
| Device Generic Setup (Mandatory) | | | |
| 0010 | u8 | RW | <p>Configuration Status and Control</p> <p>Read and Write:</p> <p>0 = CONFIG mode: outputs should be safe, configuration objects are writeable</p> <p>1 = RUN mode: outputs activated, configuration objects are read only</p> <p>Write only:</p> <p>2 = restart device (keeps the actual CONFIG/RUN status)</p> <p>Writing value 1 saves the configuration into the internal non-volatile storage. When the device starts loads the configuration and goes into RUN mode then.</p> <p>Writing value 0 does not clears the previous configuration, and when the device restarts it might start in RUN mode again.</p> <p>Beware, that too frequent configuration save might wear out the Flash memory used for storage in the devices.</p> <p>Generic device in the manufactured state or without valid configuration must be CONFIG mode.</p> |
| 0011 | str[32] | RW | <p>Device ID</p> <p>Used as the USB Device ID too.</p> <p>Recommended to assign a unique ID for different configurations and / or different pieces.</p> |
| 0012 | u16 | RW | USB Vendor ID |
| 0013 | u16 | RW | USB Product ID |
| 0014 | str[32] | RW | Manufacturer Name |
| 0015 | str[32] | RW | <p>Serial Number</p> <p>Used as the USB Device Serial number too.</p> |

Serial protocol

The UNIVIO communication protocol is a request / response binary protocol. The smallest unit is 8-bit = byte. The primary target is UART and virtual UART using USB CDC (VCP). Multi-byte integers are always transferred in LSB (little-endian) format.

The request and responses are protected with an 8-bit CRC. If the received CRC in the request does not correspond to the calculated CRC the device does not executes and does not answer to the request.

Request Format

| Bytes | Segment ID | Description |
|----------|---------------------|--|
| 1 | SYNC | sync byte, always = 0x55 |
| 1 | RW, MLEN, LEN | Read/Write and length information bit0: RW: 0 = read, 1=write bit1: reserved bit2..3: MLEN: metada length, 0=0, 1=2 byte, 2=4, 3=8 bit4..7: LEN: read or write length, if LEN = 15 then EXTLEN follows |
| 0 2 | EXTLEN | 16-bit extended length, present only if LEN = 15 |
| 2 | ADDRESS | 16-bit address |
| 0 - 8 | METADATA | Optional metadata,present only if MLEN > 0 Can be useful for extra request parameters |
| 0 - 4096 | WDATA | Write data. Present only if RW=1, length determined by LEN or EXTLEN (when LEN = 15). |
| 1 | CRC | The CRC calculated for all the previous bytes (including the SYNC byte). The CRC8 generator polinom is 0x07. |

(the response format is described on the next page)

Response Format

| Bytes | Segment ID | Description |
|----------|-----------------------------|---|
| 1 | SYNC | sync byte, always = 0x55 |
| 1 | RW, ERR, MLEN, LEN | Read/Write, Error and length information bit0: RW: 0 = read response, 1 = write response bit1: ERR, 0 = no error code, 1 = 16 bit error code at the RDATA bit2..3: MLEN: metada length, 0=0, 1=2 byte, 2=4, 3=8 bit4..7: LEN: read or write length, if LEN = 15 then EXTLEN follows |
| 0 2 | EXTLEN | 16-bit extended length, present only if LEN = 15 |
| 2 | ADDRESS | 16-bit address (same as in the request) |
| 0 - 8 | METADATA | Optional metadata, present only if MLEN > 0. |
| 0 2 | ECODE | 16-bit error code, present only if ERR = 1 |
| 0 - 4096 | RDATA | Read data. Present only if RW=0 (read), and ERR = 0. Length determined by LEN or EXTLEN (when LEN = 15). |
| 1 | CRC | The CRC calculated for all the previous bytes (including the SYNC byte). The CRC8 with generator polinom is 0x07. |

Error Codes

| Hex Value | Defined Constant | Description |
|-----------|------------------------|-------------------------------------|
| 1001 | UIOERR_CONNECTION | |
| 1002 | UIOERR_CRC | |
| 1003 | UIOERR_TIMEOUT | |
| | | |
| 2001 | UIOERR_WRONG_ADDR | |
| 2002 | UIOERR_READ_ONLY | |
| 2003 | UIOERR_WRITE_ONLY | |
| 2004 | UIOERR_VALUE | |
| 2005 | UIOERR_RUN_MODE | Write allowed only in CONFIG mode |
| 2006 | UIOERR_UNITSEL | The referenced unit is not existing |
| | | |
| 9001 | UIOERR_NOT_IMPLEMENTED | |
| 9002 | UIOERR_INTERNAL | |