



# **VINCULUM**

## BINDING USB TECHNOLOGIES

**Future Technology Devices International Ltd.**

**VDIP2**

**Vinculum VNC1L Module**

## **Datasheet**

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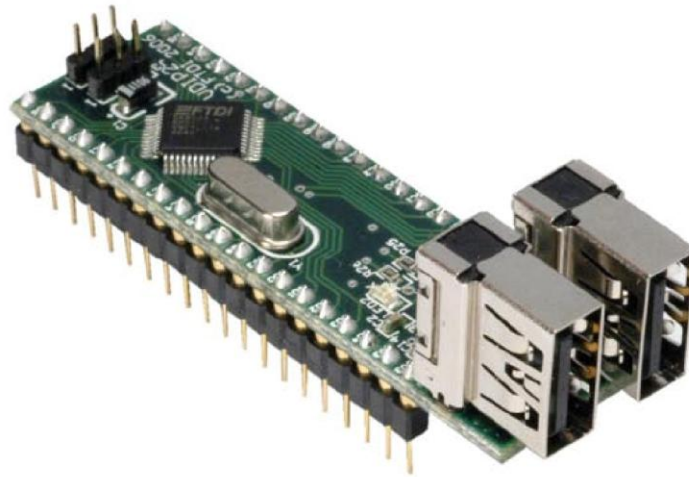
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## 1 Introduction

The VDIP2 module is an MCU to embedded USB host controller development module for the VNC1L I.C. device. The VDIP2 is supplied on a PCB designed to fit into a 40 pin DIP socket, and provides access to the UART, parallel FIFO, and SPI interface pins on the VNC1L device, via its AD and AC bus pins. All other Vinculum I/O pins are also accessible. Not only is it ideal for developing and rapid prototyping of VNC1L designs, but also an attractive quantity discount structure makes this module suitable for incorporation into low and medium volume finished product designs.



**Figure 1.1- VDIP2**

The Vinculum VNC1L is the first of FTDI's Vinculum family of Embedded USB host controller integrated circuit devices. Not only is it able to handle the USB Host Interface, and data transfer functions but owing to the inbuilt MCU and embedded Flash memory, Vinculum can encapsulate the USB device classes as well. When interfacing to mass storage devices such as USB Flash drives, Vinculum also transparently handles the FAT File structure communicating via UART, SPI or parallel FIFO interfaces via a simple to implement command set. Vinculum provides a new cost effective solution for providing USB Host capability into products that previously did not have the hardware resources available. The VNC1L is available in Pb-free (RoHS compliant) compact 48-Lead LQFP package.

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## 2 Features

The VDIP2 has the following features:

- Uses FTDI's VNC1L embedded dual USB host controller IC device
- Two vertically mounted USB 'A' type USB socket to interface with USB peripheral devices
- Jumper selectable UART, parallel FIFO or SPI MCU interfaces
- Single 5V supply input from USB connection (no external supply necessary)
- Auxiliary 3.3 V / 200 mA power output to external logic.
- Program or update firmware via USB Flash disk or via UART/Parallel FIFO/SPI interface
- Power and traffic indicator LED's
- VNC1L firmware programming control pins PROG# and RESET# brought out onto jumper interface
- VDIP2 is a Pb-free, RoHS complaint development module.
- Schematics, and firmware files available for download from the [Vinculum website](#)

### 3 Pin Out and Signal Description

#### 3.1 Module Pin Out

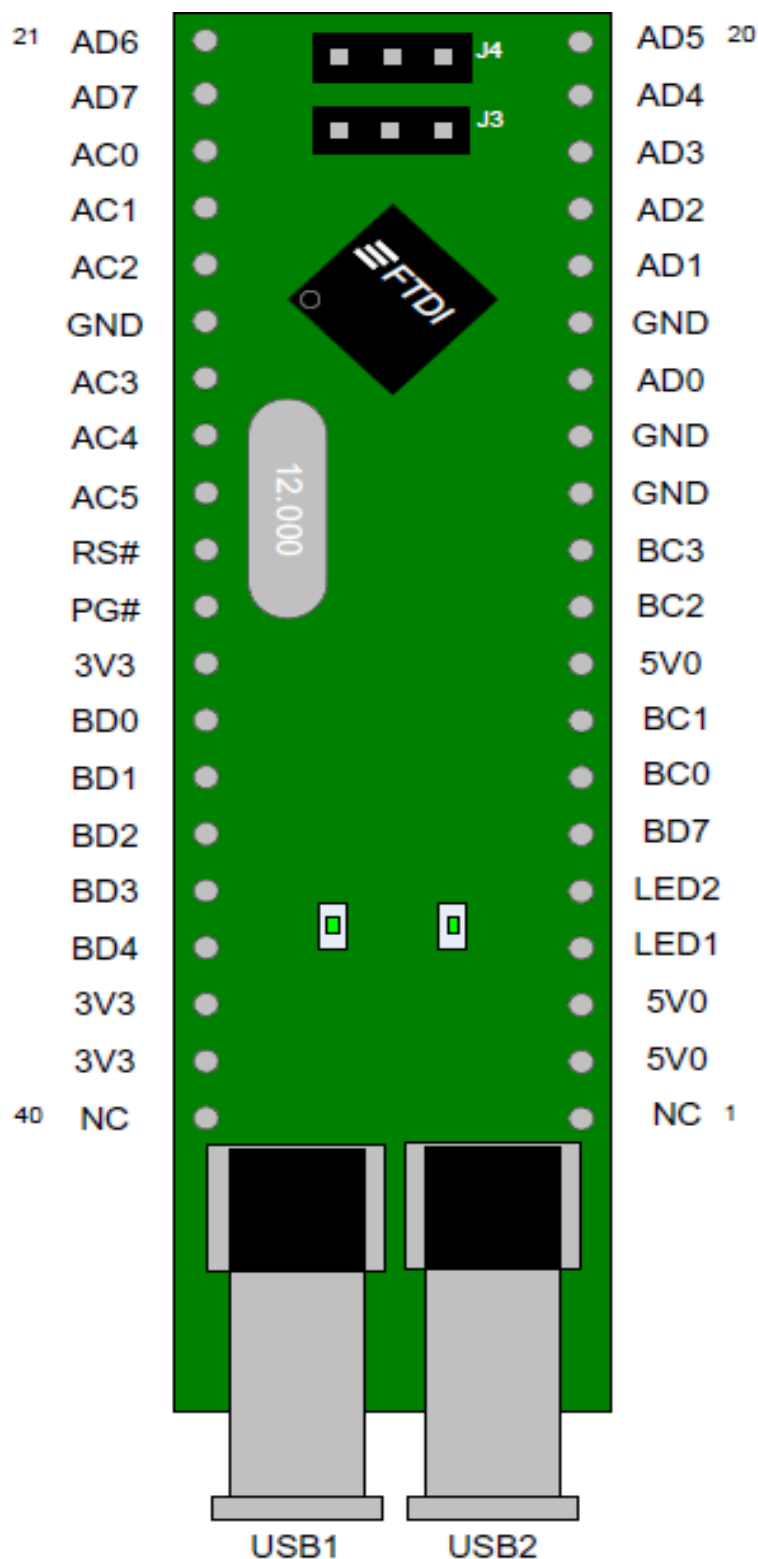


Figure 3.1 – VDIP2 Module Pin Out (Top View)

## 3.2 Pin Signal Description

| Pin No. | Name   | Pin Name on PCB | Type       | Description                                                                                                                                                                                                                                                                                                                                                                                 |
|---------|--------|-----------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1       | NC     |                 |            | Not connected                                                                                                                                                                                                                                                                                                                                                                               |
| 2       | 5V0    | 5V0             | PWR Input  | 5.0 V module supply pin. This pin provides the 5.0V output on the USB 'A' type socket, and also the 3.3V supply to VNCL2, via an on-board 3.3 V L.D.O.                                                                                                                                                                                                                                      |
| 3       | 5V0    | 5V0             | PWR Input  | 5.0 V module supply pin. This pin provides the 5.0V output on the USB 'A' type socket, and also the 3.3V supply to VNCL2, via an on-board 3.3 V L.D.O.                                                                                                                                                                                                                                      |
| 4       | LED1   | LD1             | Output     | USB port 1 traffic activity indicator LED. This pin is hard wired to a green LED on board the PCB. It is also brought out onto this pin which allows for the possibility of bringing out an additional LED traffic indicator out of the VDIP2 board. For example, if the VDIP2 USB connector is brought out onto an instrument front panel, an activity LED could be mounted along side it. |
| 5       | LED2   | LD2             | Output     | USB port 2 traffic activity indicator LED. This pin is hard wired to a green LED on board the PCB. It is also brought out onto this pin which allows for the possibility of bringing out an additional LED traffic indicator out of the VDIP2 board. For example, if the VDIP2 USB connector is brought out onto an instrument front panel, an activity LED could be mounted along side it. |
| 6       | BDBUS7 | BD7             | I/O        | 5V safe bidirectional data / control bus, BD bit 7                                                                                                                                                                                                                                                                                                                                          |
| 7       | BCBUS0 | BC0             | I/O        | 5V safe bidirectional data / control bus, BC bit 0                                                                                                                                                                                                                                                                                                                                          |
| 8       | BCBUS1 | BC1             | I/O        | 5V safe bidirectional data / control bus, BC bit 1                                                                                                                                                                                                                                                                                                                                          |
| 9       | 5V0    | 5V0             | PWR Input  | 5.0 V module supply pin. This pin provides the 5.0V output on the USB 'A' type socket, and also the 3.3V supply to VNC1L, via an on-board 3.3 V L.D.O.                                                                                                                                                                                                                                      |
| 10      | BCBUS2 | BC2             | I/O        | 5V safe bidirectional data / control bus, BC bit 2                                                                                                                                                                                                                                                                                                                                          |
| 11      | BCBUS3 | BC3             | I/O        | 5V safe bidirectional data / control bus, BC bit 3                                                                                                                                                                                                                                                                                                                                          |
| 12      | GND    | GND             | PWR        | Module ground supply pin                                                                                                                                                                                                                                                                                                                                                                    |
| 13      | GND    | GND             | PWR        | Module ground supply pin                                                                                                                                                                                                                                                                                                                                                                    |
| 14      | ADBUS0 | AD0             | I/O        | 5V safe bidirectional data / control bus, AD bit 0                                                                                                                                                                                                                                                                                                                                          |
| 15      | GND    | GND             | PWR        | Module ground supply pin                                                                                                                                                                                                                                                                                                                                                                    |
| 16      | ADBUS1 | AD1             | I/O        | 5V safe bidirectional data / control bus, AD bit 1                                                                                                                                                                                                                                                                                                                                          |
| 17      | ADBUS2 | AD2             | I/O        | 5V safe bidirectional data / control bus, AD bit 2                                                                                                                                                                                                                                                                                                                                          |
| 18      | ADBUS3 | AD3             | I/O        | 5V safe bidirectional data / control bus, AD bit 3                                                                                                                                                                                                                                                                                                                                          |
| 19      | ADBUS4 | AD4             | I/O        | 5V safe bidirectional data / control bus, AD bit 4                                                                                                                                                                                                                                                                                                                                          |
| 20      | ADBUS5 | AD5             | I/O        | 5V safe bidirectional data / control bus, AD bit 5                                                                                                                                                                                                                                                                                                                                          |
| 21      | ADBUS6 | AD6             | I/O        | 5V safe bidirectional data / control bus, AD bit 6                                                                                                                                                                                                                                                                                                                                          |
| 22      | ADBUS7 | AD7             | I/O        | 5V safe bidirectional data / control bus, AD bit 7                                                                                                                                                                                                                                                                                                                                          |
| 23      | ACBUS0 | AC0             | I/O        | 5V safe bidirectional data / control bus, AC bit 0                                                                                                                                                                                                                                                                                                                                          |
| 24      | ACBUS1 | AC1             | I/O        | 5V safe bidirectional data / control bus, AC bit 1                                                                                                                                                                                                                                                                                                                                          |
| 26      | GND    | GND             | PWR        | Module ground supply pin                                                                                                                                                                                                                                                                                                                                                                    |
| 27      | ACBUS3 | AC3             | I/O        | 5V safe bidirectional data / control bus, AC bit 3                                                                                                                                                                                                                                                                                                                                          |
| 28      | ACBUS4 | AC4             | I/O        | 5V safe bidirectional data / control bus, AC bit 4                                                                                                                                                                                                                                                                                                                                          |
| 29      | ACBUS5 | AC5             | I/O        | 5V safe bidirectional data / control bus, AC bit 5                                                                                                                                                                                                                                                                                                                                          |
| 30      | RESET# | RS#             | Input      | Can be used by an external device to reset the VNC1L. This pin can be used in combination with PROG# and the UART / parallel FIFO / SPI interface to program firmware into the                                                                                                                                                                                                              |
| 31      | PROG#  | PG#             | Input      | This pin is used in combination with the RESET# pin and the UART / parallel FIFO /                                                                                                                                                                                                                                                                                                          |
| 32      | 3V3    | 3V3             | PWR Output | 3.3V output from VDIP2's on board 3.3V L.D.O.                                                                                                                                                                                                                                                                                                                                               |

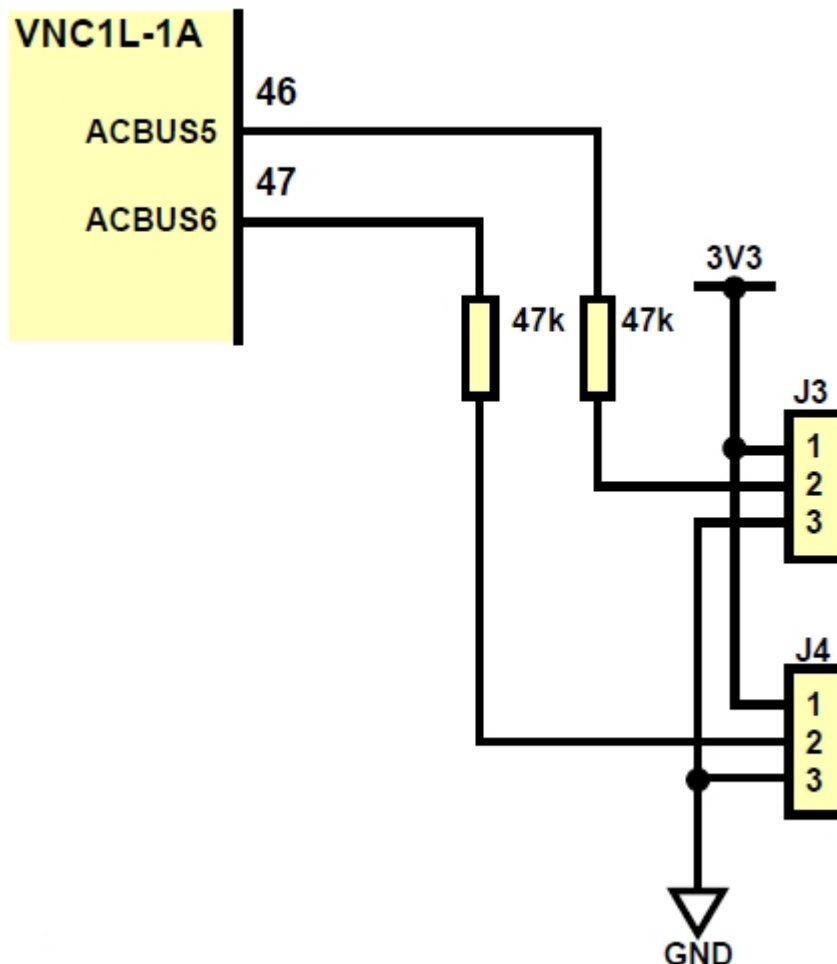
Table 3.1 - Pin Signal Descriptions

| <b>Pin No.</b> | <b>Name</b> | <b>Pin Name on PCB</b> | <b>Type</b> | <b>Description</b>                                 |
|----------------|-------------|------------------------|-------------|----------------------------------------------------|
| 33             | BDBUS0      | BD0                    | I/O         | 5V safe bidirectional data / control bus, BD bit 0 |
| 34             | BDBUS1      | BD1                    | I/O         | 5V safe bidirectional data / control bus, BD bit 1 |
| 35             | BDBUS2      | BD2                    | I/O         | 5V safe bidirectional data / control bus, BD bit 2 |
| 36             | BDBUS3      | BD3                    | I/O         | 5V safe bidirectional data / control bus, BD bit 3 |
| 37             | BDBUS4      | BD4                    | I/O         | 5V safe bidirectional data / control bus, BD bit 4 |
| 38             | 3V3         | 3V3                    | PWR Output  | 3.3V output from VDIP2's on board 3.3V L.D.O.      |
| 39             | 3V3         | 3V3                    | PWR Output  | 3.3V output from VDIP2's on board 3.3V L.D.O.      |
| 40             | NC          |                        |             | No Connect                                         |

**Table 3.1 - Pin Signal Descriptions**

### 3.3 I/O Configuration Using The Jumper Pin Header

Two three way jumper pin headers are provided to allow for simple configuration of the I/O on data and control bus pins of the VDIP2. This is done by a combination of pulling up or pulling down the VNC1L ACBUS5 (pin 46) and ACBUS6 (pin 47). The relevant portion of the VDIP2 module schematic is shown in **Figure 3.2**



**Figure 3.2 – VDIP2 On-Board Jumper Pin Configuration.**

| <i>ACBUS6</i><br>(VNC1L pin 47) | <i>ACBUS5</i><br>(VNC1L pin 46) | <i>I/O Mode</i> |
|---------------------------------|---------------------------------|-----------------|
| Pull-Up                         | Pull-Up                         | Serial UART     |
| Pull-Up                         | Pull-Down                       | SPI             |
| Pull-Down                       | Pull-Up                         | Parallel FIFO   |
| Pull-Down                       | Pull-Down                       | Serial UART     |

**Table 3.2 – VDIP2 Port Selection Jumper Pins**



### 3.4 Default Interface I/O Pin Configuration

The VNC1L device is pre-programmed with default settings for the I/O pins however they can be easily changed to suit a designers needs. The default interface I/O pin configuration of the VNC1L device are shown in **Table 3.3**

| Pin No. | Name   | Pin Name on PCB | Type | Description                                        | Data and Control Bus Configuration Options |                         |                     |          |
|---------|--------|-----------------|------|----------------------------------------------------|--------------------------------------------|-------------------------|---------------------|----------|
|         |        |                 |      |                                                    | UART Interface                             | Parallel FIFO Interface | SPI Slave Interface | I/O Port |
| 14      | ADBUS0 | AD0             | I/O  | 5V safe bidirectional data / control bus, AD bit 0 | TXD                                        | D0                      | SCLK                | PortAD0  |
| 16      | ADBUS1 | AD1             | I/O  | 5V safe bidirectional data / control bus, AD bit 1 | RXD                                        | D1                      | SDI                 | PortAD1  |
| 17      | ADBUS2 | AD2             | I/O  | 5V safe bidirectional data / control bus, AD bit 2 | RTS#                                       | D2                      | SDO                 | PortAD2  |
| 18      | ADBUS3 | AD3             | I/O  | 5V safe bidirectional data / control bus, AD bit 3 | CTS#                                       | D3                      | CS                  | PortAD3  |
| 19      | ADBUS4 | AD4             | I/O  | 5V safe bidirectional data / control bus, AD bit 4 | DTR#                                       | D4                      | NA                  | PortAD4  |
| 20      | ADBUS5 | AD5             | I/O  | 5V safe bidirectional data / control bus, AD bit 5 | DSR#                                       | D5                      | NA                  | PortAD5  |
| 21      | ADBUS6 | AD6             | I/O  | 5V safe bidirectional data / control bus, AD bit 6 | DCD#                                       | D6                      | NA                  | PortAD6  |
| 22      | ADBUS7 | AD7             | I/O  | 5V safe bidirectional data / control bus, AD bit 7 | RI#                                        | D7                      | NA                  | PortAD7  |
| 23      | ACBUS0 | AC0             | I/O  | 5V safe bidirectional data / control bus, AC bit 0 | TXDEN#                                     | RXF#                    | NA                  | PortAC0  |
| 24      | ACBUS1 | AC1             | I/O  | 5V safe bidirectional data / control bus, AC bit 1 | NA                                         | TXE#                    | NA                  | PortAC1  |
| 25      | ACBUS2 | AC2             | I/O  | 5V safe bidirectional data / control bus, AC bit 2 | NA                                         | RD#                     | NA                  | PortAC2  |
| 27      | ACBUS3 | AC3             | I/O  | 5V safe bidirectional data / control bus, AC bit 3 | NA                                         | WR                      | NA                  | PortAC3  |
| 28      | ACBUS4 | AC4             | I/O  | 5V safe bidirectional data / control bus, AC bit 4 | NA                                         | NA                      | NA                  | PortAC4  |

**Table 3.3 - Default Interface I/O Pin Configuration**

### 3.5 Signal Descriptions - UART Interface

The UART interface I/O pin description of the VNC1L device are shown in **Table 3.4**

| <i>Pin No.</i> | <i>Name</i> | <i>Type</i> | <i>Description</i>                                                                                                                                                  |
|----------------|-------------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 14             | TXD         | Output      | Transmit asynchronous data output                                                                                                                                   |
| 16             | RXD         | Input       | Receive asynchronous data input                                                                                                                                     |
| 17             | RTS#        | Output      | Request To Send Control Output / Handshake signal                                                                                                                   |
| 18             | CTS#        | Input       | Clear To Send Control Input / Handshake signal                                                                                                                      |
| 19             | DTR#        | Output      | Data Terminal Ready Control Output / Handshake signal                                                                                                               |
| 20             | DSR#        | Input       | Data Set Ready Control Input / Handshake signal                                                                                                                     |
| 21             | DCD#        | Input       | Data Carrier Detect Control Input                                                                                                                                   |
| 22             | RI#         | Input       | Ring Indicator Control Input. When the Remote Wake Up option is enabled in the EEPROM, taking RI# low can be used to resume the PC USB Host controller from suspend |
| 23             | TXDEN#      | Input       | Enable Transmit Data for RS485 designs                                                                                                                              |

**Table 3.4 - Default I/O Pin Configuration – UART Interface**

## 3.6 Signal Descriptions – Serial Peripheral Interface (SPI)

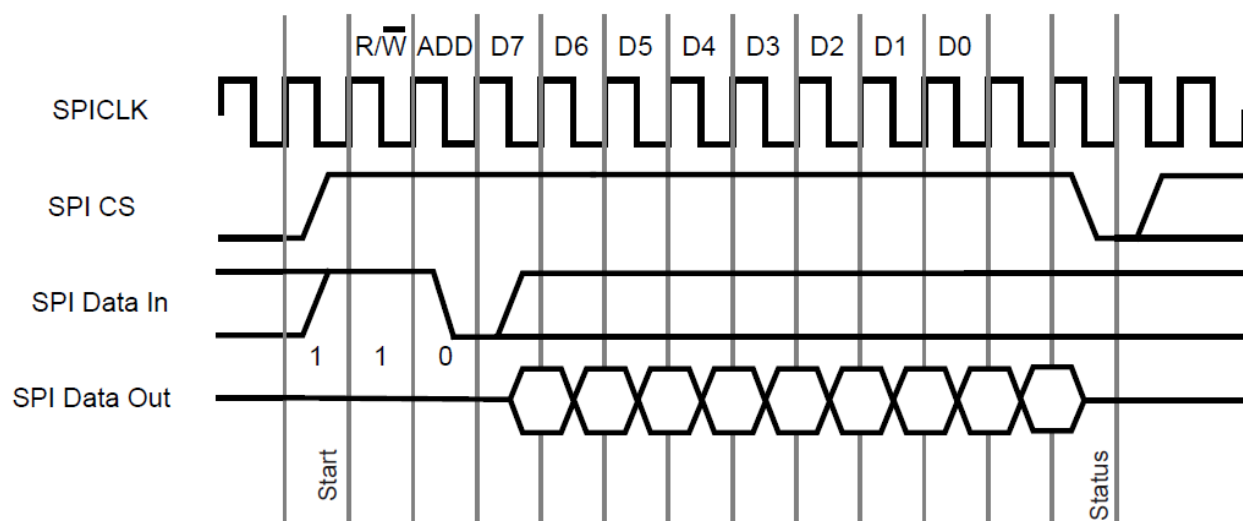
The SPI I/O pin description of the VNC1L device are shown in **Table 3.5**

| Pins No | Name | Type   | Description                     |
|---------|------|--------|---------------------------------|
| 14      | SCLK | Input  | SPI Clock input, 12MHz maximum. |
| 16      | SDI  | Input  | SPI Serial Data Input           |
| 17      | SDO  | Output | SPI Serial Data Output          |
| 18      | CS   | Input  | SPI Chip Select Input           |

**Table 3.5 - Data and Control Bus Signal Mode Options – SPI Slave Interface**

### 3.6.1 SPI Slave Data Read Cycle

When in SPI mode, the timing of a read operation is shown in Figure 3.3

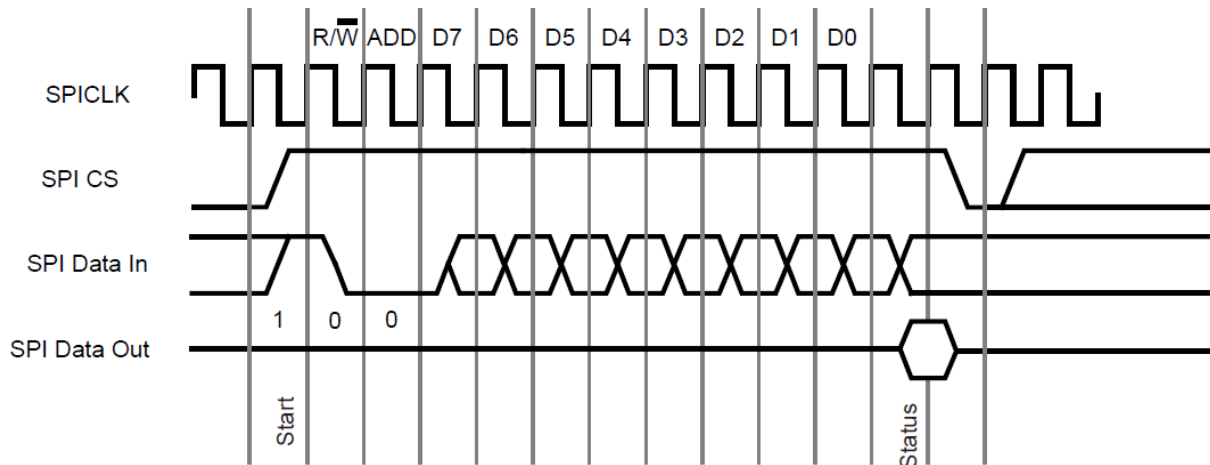


**Figure 3.3 – SPI Slave Data Read Cycle.**

From Start - SPI CS must be held high for the entire read cycle, and must be taken low for at least one clock period after the read is completed. The first bit on SPI Data In is the R/W bit - inputting a '1' here allows data to be read from the chip. The next bit is the address bit, ADD, which is used to indicate whether the data register ('0') or the status register ('1') is read from. During the SPI read cycle a byte of data will start being output on SPI Data Out on the next clock cycle after the address bit, MSB After first. The data has been clocked out of the chip, the status of SPI Data Out should be checked to see if the data read is new data. A '0' level here on SPI Data Out means that the data read is new data. A '1' indicates that the data read is old data, and the read cycle should be repeated to get new data. Remember that CS must be held low for at least one clock period before being taken high again to continue with the next read or write cycle.

### 3.6.2 SPI Slave Data Write Cycle

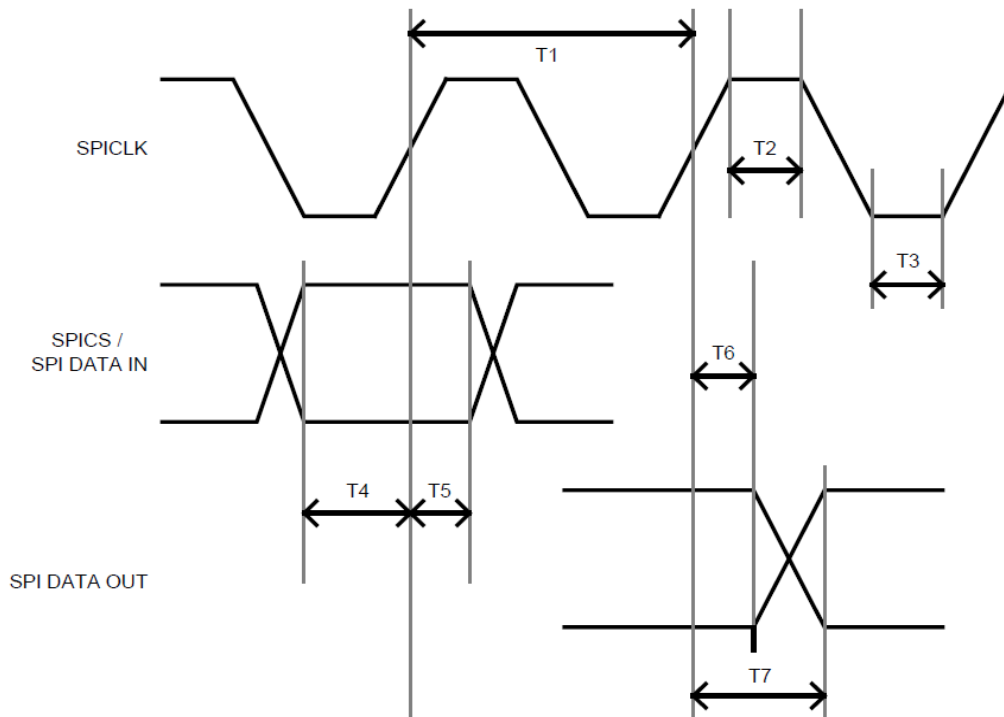
When in SPI mode, the timing of a write operation is shown in



**Figure 3.4 – SPI Slave Data Write Cycle.**

From Start - SPI CS must be held high for the entire write cycle, and must be taken low for at least one clock period after the write is completed. The first bit on SPI Data In is the R/W bit - inputting a '0' here allows data to be written to the chip. The next bit is the address bit, ADD, which is used to indicate whether the data register ('0') or the status register ('1') is written to. During the SPI write cycle a byte of data can be input to SPI Data In on the next clock cycle after the address bit, MSB. After the data has been clocked in to the chip, the status of SPI Data Out should be checked to see if the data read was accepted. A '0' level on SPI Data Out means that the data write was accepted. A '1' indicates that the internal buffer is full, and the write should be repeated. Remember that CS must be held low for at least one clock period before being taken high again to continue with the next read or write cycle.

### 3.6.3 SPI Slave Data Timing Diagrams



**Figure 3.5 – SPI Slave Data Timing Diagrams.**

| Time | Description       | Min | Typical | Max | Unit |
|------|-------------------|-----|---------|-----|------|
| T1   | SPICLK Period     | 83  | -       | -   | ns   |
| T2   | SPICLK High       | 20  | -       | -   | ns   |
| T3   | SPICLK Low        | 20  | -       | -   | ns   |
| T4   | Input Setup Time  | 10  | -       | -   | ns   |
| T5   | Input Hold Time   | 10  | -       | -   | ns   |
| T6   | Output Hold Time  | 2   | -       | -   | ns   |
| T7   | Output Valid Time | -   | -       | 20  | ns   |

**Table 3.6 - SPI Slave Data Timing**

| Time | Description |
|------|-------------|
| 0    | RXF#        |
| 1    | TXE#        |
| 2    | -           |
| 3    | -           |
| 4    | RXF IRQEn   |
| 5    | TXE IRQEn   |
| 6    | -           |
| 7    | -           |

**Table 3.7 - SPI Slave Status Register (ADD='1')**

### 3.7 Signal Descriptions - Parallel FIFO Interface

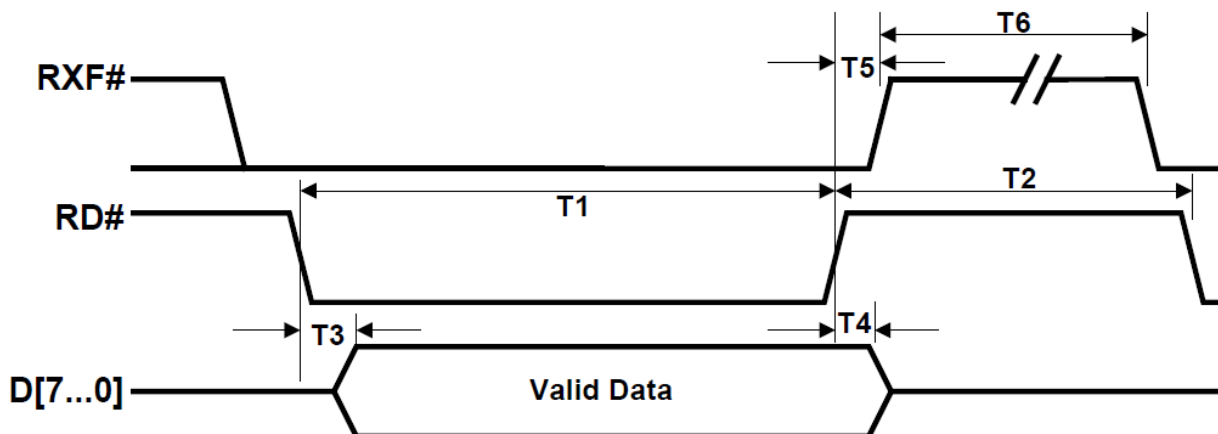
The Parallel FIFO interface I/O pin description of the VNC1L device is shown in **Table 3.8**

| <i>Pin No.</i> | <i>Name</i> | <i>Type</i> | <i>Description</i>                                                                                                                                                  |
|----------------|-------------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 14             | D0          | I/O         | FIFO Data Bus Bit 0                                                                                                                                                 |
| 16             | D1          | I/O         | FIFO Data Bus Bit 1                                                                                                                                                 |
| 17             | D2          | I/O         | FIFO Data Bus Bit 2                                                                                                                                                 |
| 18             | D3          | I/O         | FIFO Data Bus Bit 3                                                                                                                                                 |
| 19             | D4          | I/O         | FIFO Data Bus Bit 4                                                                                                                                                 |
| 20             | D5          | I/O         | FIFO Data Bus Bit 5                                                                                                                                                 |
| 21             | D6          | I/O         | FIFO Data Bus Bit 6                                                                                                                                                 |
| 22             | D7          | I/O         | FIFO Data Bus Bit 7                                                                                                                                                 |
| 23             | RXF#        | OUTPUT      | When high, do not read data from the FIFO. When low, there is data available in the FIFO which can be read by strobing RD# low, then high again.                    |
| 24             | TXE#        | OUTPUT      | When high, do not write data into the FIFO. When low, data can be written into the FIFO by strobing WR high, then low.                                              |
| 25             | RD#         | INPUT       | Enables the current FIFO data byte on D0...D7 when low. Fetches the next FIFO data byte (if available) from the receive FIFO buffer when RD# goes from high to low. |
| 27             | WR          | INPUT       | Writes the data byte on the D0...D7 pins into the transmit FIFO buffer when WR goes from high to low.                                                               |

**Table 3.8 - Default Interface I/O Pin Configuration Option – Parallel FIFO Interface**

### 3.7.1 Timing Diagram – Parallel FIFO Read Transaction

When in parallel FIFO interface mode, the timing of a read is shown in **Figure 3.6** and **Table 3.9**



**Figure 3.6 - FIFO Read Cycle.**

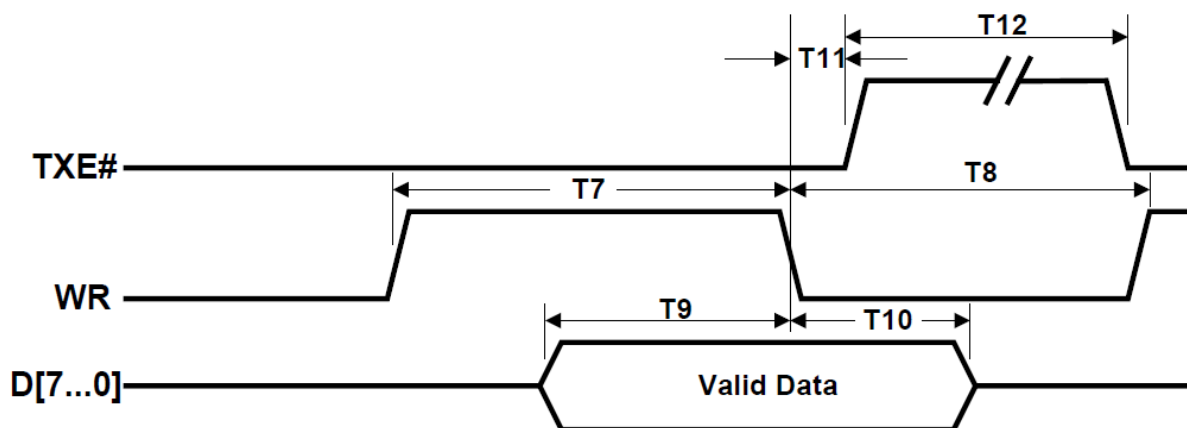
| Time | Description                   | Min     | Max | Unit |
|------|-------------------------------|---------|-----|------|
| T1   | RD# Active Pulse Width        | 50      | -   | ns   |
| T2   | RD# to RD# Pre-Charge Time    | 50 + T6 | -   | ns   |
| T3   | RD# Active to Valid Data*     | 20      | 50  | ns   |
| T4   | Valid Data Hold Time from RD# | 0       | -   | ns   |
| T5   | RD# Inactive to RXF#          | 0       | 25  | ns   |
| T6   | RXF# Inactive After RD# Cycle | 80      | -   | ns   |

**Table 3.9 FIFO Read Cycle Timing**

\* Load = 30pF

### 3.7.2 Timing Diagram - Parallel FIFO Write Transaction

When in parallel FIFO interface mode, the timing of a write operation is shown in **Figure 3.7** and **Table 3.10**



**Figure 3.7 - FIFO Write Cycle.**

| Time | Description                  | Min | Max | Unit |
|------|------------------------------|-----|-----|------|
| T7   | WR Active Pulse Width        | 50  | -   | ns   |
| T8   | WR to WR Pre-Charge Time     | 50  | -   | ns   |
| T9   | WR Active to Valid Data      | 20  | -   | ns   |
| T10  | Data Hold Time from WR       | 0   | -   | ns   |
| T11  | WR Inactive to TXE#          | 5   | 25  | ns   |
| T12  | TXE# Inactive After WR Cycle | 80  | -   | ns   |

**Table 3.10 - FIFO Write Cycle Timing**



---

## **4 Firmware**

### **4.1.1 Firmware Support**

There are currently 6 standard firmware versions available for VDIP2 module which can be downloaded from the [FTDI website](#).

- VDAP Firmware: USB Host for single Flash Disk and General Purpose USB peripherals. Selectable UART, FIFO or SPI interface command monitor.
- VDPS Firmware: USB Host for single Flash Disk and General Purpose USB peripherals. USB Slave port connection for connecting to host PC. Selectable UART, FIFO or SPI interface command monitor.
- VDFC Firmware: USB Host for two Flash Disks, Selectable UART, FIFO or SPI interface command monitor.
- VCDC Firmware: USB Host for automatic connection to USB Communications Class Devices. UART interface command monitor.
- VDIF Firmware: USB Host for single Flash Disk and General Purpose USB peripherals. Selectable UART, FIFO, SPI or USB interface command monitor.

### **4.1.2 Firmware Upgrades**

The VDIP2 module is supplied pre-loaded with the VDAP firmware.

There are two methods of upgrading the firmware on the VDIP2. These methods are described in a Vinculum Firmware manual please refer to:-

[http://www.vinculum.com/documents/fwspecs/UM\\_VinculumFirmware\\_V205.pdf](http://www.vinculum.com/documents/fwspecs/UM_VinculumFirmware_V205.pdf)

## 5 Mechanical Dimensions

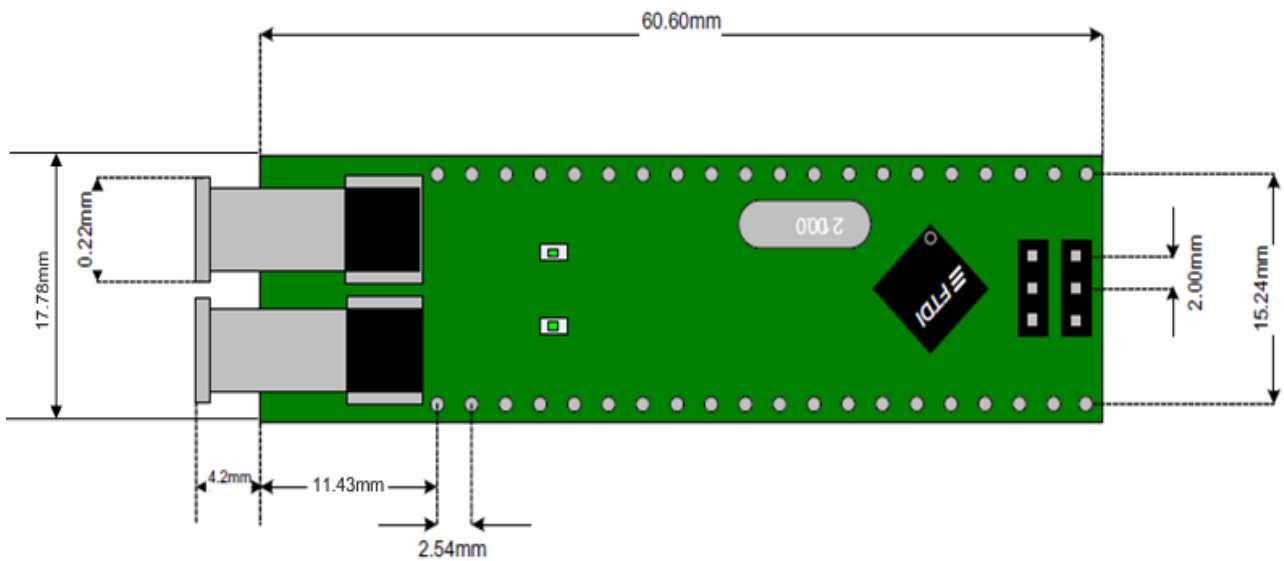


Figure 5.1 VDIP2 Dimensions (Top View)

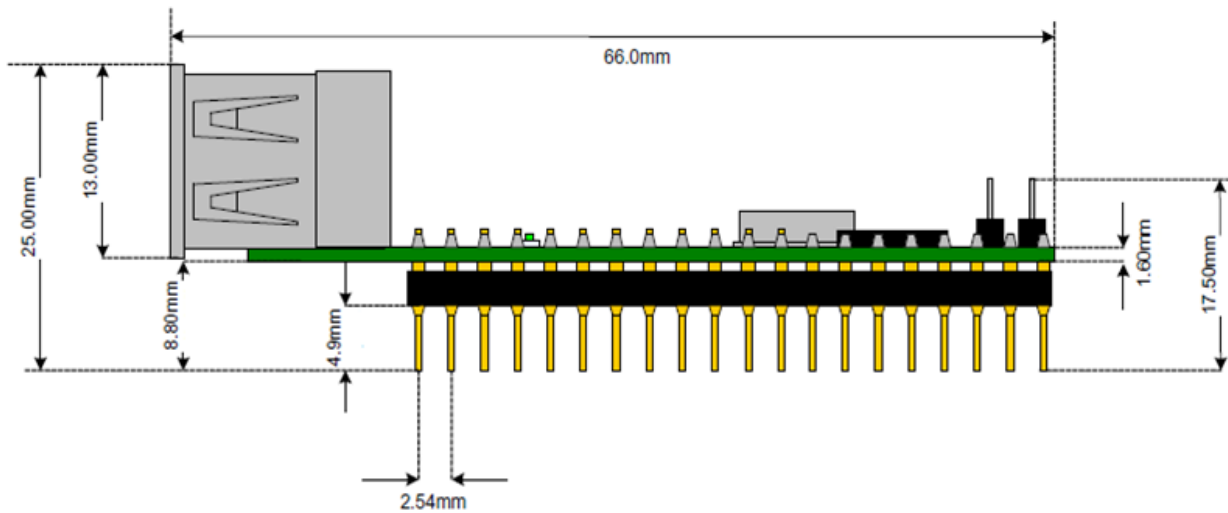
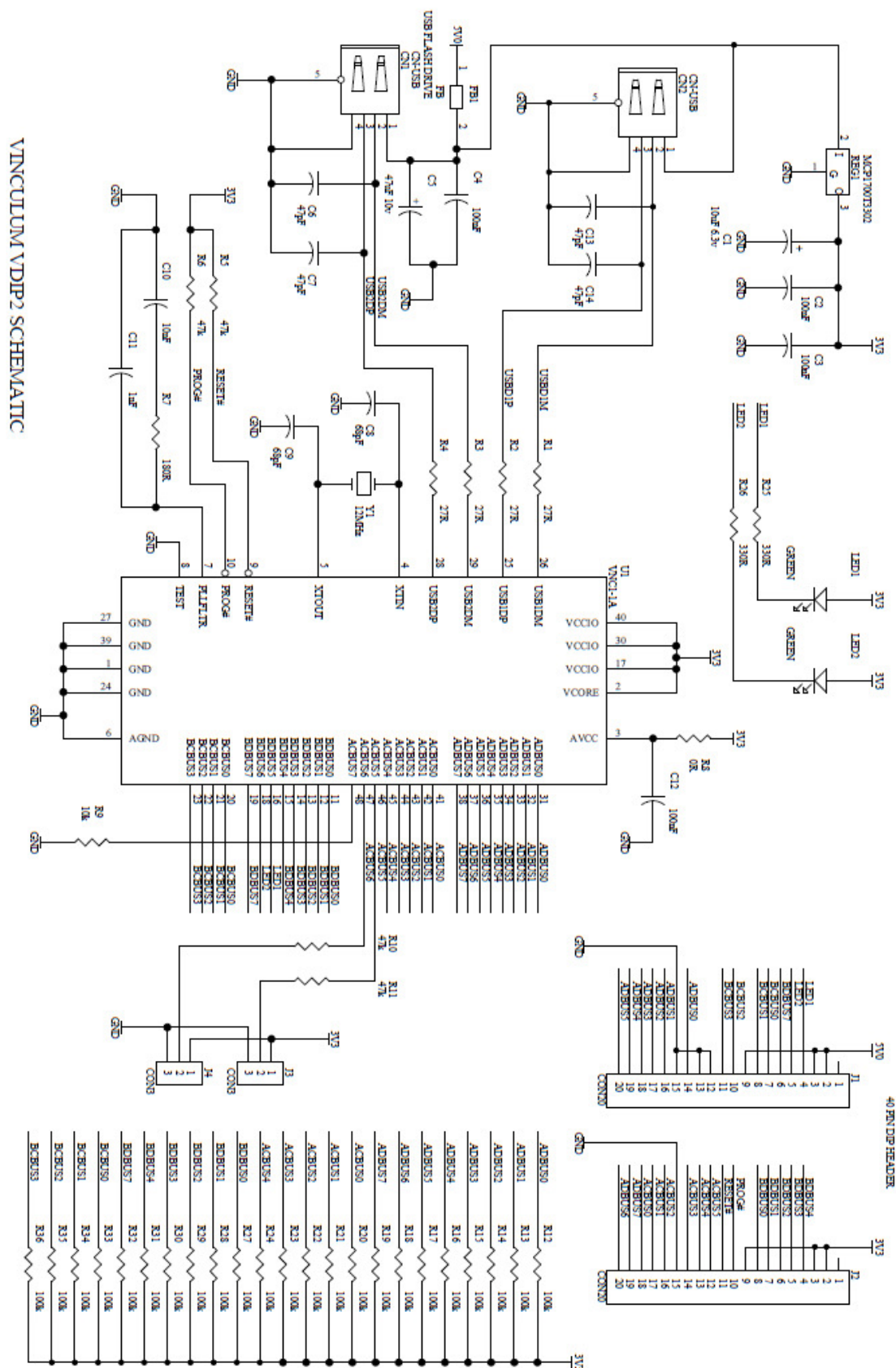


Figure 5.2 VDIP2 Dimensions (Side View)

## 6 Schematic Diagram



### Figure 6.1 - Schematic Diagram

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Please visit the Sales Network page of the FTDI Web site for the contact details of our distributor(s) and sales representative(s) in your country.

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## Appendix A – References

[http://www.vinculum.com/documents/fwspecs/UM\\_VinculumFirmware\\_V205.pdf](http://www.vinculum.com/documents/fwspecs/UM_VinculumFirmware_V205.pdf)

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## Appendix C – Revision History

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|--------------|-----------------------------------------|---------------|
| Version 0.90 | Initial Datasheet Created               | March 2007    |
| Version 0.91 | Datasheet Updated table 4,5 and 8       | April 2007    |
| Version 1.0  | Datasheet Updated (Reformatted)         | 08 March 2010 |
|              | Datasheet Updated (Mechanical Drawings) |               |
|              | Added Appendix A and B                  |               |
|              | Added schematic                         |               |