

Future Technology Devices International Ltd. Application Note AN_144 VINCULUM-II IO_Mux Configuration Utility User Guide

Version 1.0

Issue Date: 2010-05-11

This application note is a User guide illustrating the use of the Vinculum-II IOMux Configuration Utility.



Table of Contents

1 In	ntroduction	2
1.1	Launching Application	2
1.2	Configuring Pins	2
1.3	Using Templates	3
1.4	Generating Code	3
2 Contact Information		6
Appendix A - References		8
Appendix B - Revision History		9
Revision Record Sheet		10



1 Introduction

VNC2 comes with a variety of peripheral interfaces including UART, SPI and FIFO. The IC is available in 32-pin, 48-pin or 64-pin packages. Each of the periperal interfaces on the chip can be routed for all the available package types. Routing of interfaces on VNC2 is achieved through the use of an I/O Multiplexer (IOMux). The IOMux provides a simple interface to route signals to their required pins.

To aid with routing signals using the IOMux interface FTDI provide an IOMux Configuration Utility. The utility provides a visual representation of all of the available package types and allows for available signals to be routed on individual pins. The utility will generate C code that can be cut and paste into the designer's application.

1.1 Launching Application

The IOMux utility comes as part of the VNC2 toolchain installation. The application is installed, along with the IDE, in the start menu shortcut for the toolchain under FTDI/Vinculum II Toolchain. To launch the application click on the *Vinculum II IOMux Configuration Utility* icon. Figure 1 shows the main screen after launching the application.

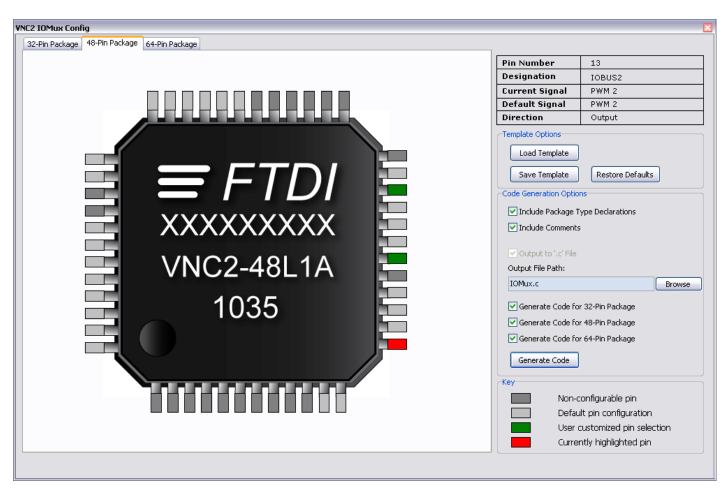


Figure 1 - Screen Overview

1.2 Configuring Pins

Each VNC2 package has a default pin state following a hard reset. Rolling the mouse over individual pins within the utility will change the pin information in the top right hand corner of the screen to reflect the default signal currently routed to each pin. Signals that cannot be re-routed (GND, VCC, Prog etc) are displayed in dark grey, configurable pins will highlight red upon mouse over.

Individual signals have different attributes regarding the flow of data through them. For example, the UART transmit signal (UART TXD) only allows data to flow as an output signal whereas the UART receive

Document Reference No.: FT_000280
Vinculum-II IO_Mux Configuration Utility User Guide
Application Note AN_144 Version 1.0

Clearance No.: FTDI# 157

signal (UART RXD) only allows data to flow as an input signal. Certain signals allow for data to be transferred in both directions. An example of this would be the GPIO signals.

To configure a routable pin: left-click on the desired pin; select whether this should be an input, output or bi-directional signal; finally, choose the required signal from the available list. Pins that are no longer routed to their default signal will turn **Green**. To return a pin to its default signal, left-click the pin and select *Restore Default* from the menu.

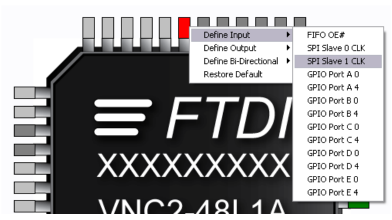


Figure 2 - Pin Configuration

1.3 Using Templates

It is possible to save IOMux configurations in xml template form, allowing for configurations to be altered at a later date. To save a configuration in template form, select *Save Template* from the *Template Options* section and enter the desired template name within the save dialog box. Previous templates can be loaded into the utility by selecting *Load Template*, again from the *Template Options* section. To completely clear all re-routed signals from the current template on all package types click *Restore Defaults* which will return all pins to their default signal state.

1.4 Generating Code

The utility will generate C code that can be cut and pasted into the designer's application. Code can be generated for all or only one of the available package types. The *Code Generation Options* section contains a list of packages that the application will generate code for.

Currently the application generates C code in a separate .c file as shown in Figure 3. To use the code within an application copy the $\mathtt{SetupIOMUX}()$ function and paste this into the C file containing the main function within the application. To configure the IOMux, call the $\mathtt{SetupIOMUX}$ function from the main function within the application. Figure 4 shows the $\mathtt{SetupIOMUX}$ function being called from the main line of the application.



Clearance No.: FTDI# 157

```
IOMux.c 🔯
 1
    V*.
 2
    ** IOMux.c
 3
    **
 4
    ** C Source file for Vinculum II IOMux Configuration
 5
 6
    ** Author: FTDI IOMux Configuration Application
 7
    ** Project:
 8
    ** Module:
 9
    ** Requires: VOS
10
    ** Comments: Automatically Generated File
11
    ** History:
12
13
    ** 1 Initial version
14
15
    */
16
   #include "vos.h"
17
18
    void SetupIOMUX()
19
20
        unsigned char packageType;
2.1
22
        packageType = vos_get_package_type();
23
24
        //*********
25
        //Initialise the IOMUX parameters
26
        //*********
27
28
        if(packageType == VINCULUM_II_48_PIN)
29
30
            // SPI Master MISO to pin 18 as Input.
31
           vos_iomux_define_input(18, IOMUX_IN_SPI_MASTER_MISO);
32
           // GPIO Port A 6 to pin 22 as Bi-Directional.
33
           vos_iomux_define_bidi(22, IOMUX_IN_GPIO_PORT_A_6, IOMUX_OUT_GPIO_PORT_A_6);
34
           // GPIO Port A 2 to pin 43 as Bi-Directional.
35
           vos iomux define bidi(43, IOMUX IN GPIO PORT A 2, IOMUX OUT GPIO PORT A 2);
36
           // GPIO Port E 6 to pin 47 as Bi-Directional.
37
           vos_iomux_define_bidi(47, IOMUX_IN_GPIO_PORT_E_6, IOMUX_OUT_GPIO_PORT_E_6);
38
39
    1
```

Figure 3 - Generated Code



HelloWorld.c* 🔯 35 36 fat context fatContext; 37 38 void firmware(void); 39 40 void SetupIOMUX() 41 { 42 unsigned char packageType; 43 44 packageType = vos_get_package_type(); 45 46 //********* 47 //Initialise the IOMUX parameters 48 //********* 49 50 if (packageType == VINCULUM II 48 PIN) 51 52 // SPI Master MISO to pin 18 as Input. 53 vos iomux define input(18, IOMUX IN SPI MASTER MISO); // GPIO Port A 6 to pin 22 as Bi-Directional. 54 55 vos_iomux_define_bidi(22, IOMUX_IN_GPIO_PORT_A_6, IOMUX_OUT_GPIO_PORT_A_6); 56 // GPIO Port A 2 to pin 43 as Bi-Directional. 57 vos_iomux_define_bidi(43, IOMUX_IN_GPIO_PORT_A_2, IOMUX_OUT_GPIO_PORT_A_2); 58 // GPIO Port E 6 to pin 47 as Bi-Directional. 59 vos_iomux_define_bidi(47, IOMUX_IN_GPIO_PORT_E_6, IOMUX_OUT_GPIO_PORT_E_6); 60) 61) 62 63 void main(void) 64 65 usbhost context t usb ctx; 66 gpio_context_t gpioCtx; 67 vos_init(10, VOS_TICK_INTERVAL, NUMBER_OF_DEVICES); vos_set_clock_frequency(VOS_48MHZ_CLOCK_FREQUENCY); 68 69 SetupIOMUX(); // Call the setup IOMUX function to configure VNC2 pin states. ... 70

Figure 4 - Calling SetupIOMUX from Main



2 Contact Information

Head Office - Glasgow, UK

Future Technology Devices International Limited Unit 1,2 Seaward Place, Centurion Business Park Glasgow G41 1HH United Kingdom

Tel: +44 (0) 141 429 2777 Fax: +44 (0) 141 429 2758

E-mail (Sales) <u>sales1@ftdichip.com</u> E-mail (Support) <u>support1@ftdichip.com</u>

E-mail (General Enquiries) admin1@ftdichip.com

Web Site URL http://www.ftdichip.com
Web Shop URL http://www.ftdichip.com

Branch Office - Taipei, Taiwan

Future Technology Devices International Limited (Taiwan) 2F, No. 516, Sec. 1, NeiHu Road Taipei 114

Taiwan , R.O.C.

Tel: +886 (0) 2 8791 3570 Fax: +886 (0) 2 8791 3576

E-mail (Sales) <u>tw.sales1@ftdichip.com</u>

E-mail (Support) <u>tw.support1@ftdichip.com</u>
E-mail (General Enquiries) <u>tw.admin1@ftdichip.com</u>

Web Site URL http://www.ftdichip.com

Branch Office - Hillsboro, Oregon, USA

Future Technology Devices International Limited (USA) 7235 NW Evergreen Parkway, Suite 600 Hillsboro, OR 97123-5803 USA

Tel: +1 (503) 547 0988 Fax: +1 (503) 547 0987

E-Mail (Sales) <u>us.sales@ftdichip.com</u>
E-Mail (Support) <u>us.admin@ftdichip.com</u>
Web Site URL <u>http://www.ftdichip.com</u>

Branch Office - Shanghai, China

Future Technology Devices International Limited (China) Room 408, 317 Xianxia Road, Shanghai, 200051 China

Tel: +86 21 62351596 Fax: +86 21 62351595

E-mail (Sales) <u>cn.sales@ftdichip.com</u> E-mail (Support) <u>cn.support@ftdichip.com</u>

E-mail (General Enquiries) cn.admin@ftdichip.com

Web Site URL http://www.ftdichip.com



Document Reference No.: FT_000280
Vinculum-II IO_Mux Configuration Utility User Guide
Application Note AN_144 Version 1.0

Clearance No.: FTDI# 157

Distributor and Sales Representatives

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.

Vinculum is part of Future Technology Devices International Ltd. Neither the whole nor any part of the information contained in, or the product described in this manual, may be adapted or reproduced in any material or electronic form without the prior written consent of the copyright holder. This product and its documentation are supplied on an as-is basis and no warranty as to their suitability for any particular purpose is either made or implied. Future Technology Devices International Ltd will not accept any claim for damages howsoever arising as a result of use or failure of this product. Your statutory rights are not affected. This product or any variant of it is not intended for use in any medical appliance, device or system in which the failure of the product might reasonably be expected to result in personal injury. This document provides preliminary information that may be subject to change without notice. No freedom to use patents or other intellectual property rights is implied by the publication of this document. Future Technology Devices International Ltd, Unit 1, 2 Seaward Place, Centurion Business Park, Glasgow G41 1HH United Kingdom. Scotland Registered Number: SC136640

Document Reference No.: FT_000280 Vinculum-II IO_Mux Configuration Utility User Guide Application Note AN_144 Version 1.0

Clearance No.: FTDI# 157

Appendix A - References

AN_139 - Vinculum-II IO Mux Explained

Vinculum II Data Sheet - <u>Vinculum-II Embedded Dual USB Host Controller IC Data Sheet</u>

Document Reference No.: FT_000280 Vinculum-II IO_Mux Configuration Utility User Guide Application Note AN_144 Version 1.0

Clearance No.: FTDI# 157

Appendix B - Revision History

Revision History

Version 1.00 Initial Release

11th May, 2010