# RENESAS

# RF Products Evaluation System (EVS) Digital Control Software

Renesas offers a wide range of high-performance RF products, many of which can be controlled with serial and/or parallel interfaces.

To aid its customers with testing these devices, Renesas has developed a Product Evaluation Solution (EVS). The Renesas EVS kit consists of the following:

- A standard Product Evaluation Kit, EVKIT (the product mounted on an evaluation board)
- The RF Digital Control Board
- All necessary cabling
- The RF Digital Control Software downloaded from Renesas' website

The purpose of this document is to assist customers with properly setting up the EVS hardware and software to control the product on an evaluation board or EVKIT.

Note: IDT is referenced throughout this document. IDT is now a part Renesas Electronics.

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### RF Products Evaluation System (EVS) Digital Control Software Guide

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# 1. Requirements

Table 1. Requirements						
Customer-supplied hardware	<ul> <li>Computer or laptop:</li> <li>Must run the Microsoft Windows<sup>™</sup> Operating Systems</li> <li>Customer must use powered USB port on the computer or laptop to the RF Digital Control Board</li> <li>Power supply:</li> <li>Customer must provide a separate regulated 3 to 5 V input to the Product EV<sub>KIT</sub> Vdd connection</li> </ul>					
Renesas-supplied hardware	<ul> <li>RF Digital Control Board (USB-based)</li> <li>USB Type A to USB-C cable</li> <li>Ribbon Cable (connects RF Digital Control Board to Product EV<sub>KIT</sub>)</li> <li>Renesas' Product EV<sub>KIT</sub></li> </ul>					
Renesas supplied software	<ul> <li>RF Digital Control Software downloaded from <u>www.renesas.com</u></li> </ul>					



Figure 1. EVS Hardware Configuration

# 2. RF Digital Control Software Overview

The RF Digital Control Software is a complied LabVIEW application that controls Renesas' Product EV<sub>KIT</sub> using the RF Digital Control Board. The RF Digital Control Board utilizes FTDI's USB to serial/parallel converter chip, which has been assembled by AdaFruit. The RF Digital Control Software does not require users to have LabVIEW software installed. The installation application, will install all the drivers and runtime engines needed.

# 3. Customer Tools and Resources

Renesas provides customers with the following tools and support as part of the EVS solution:

- This Application Note
- EVS Configuration and Installation Video available at <u>www.renesas.com</u>.
- RF Digital Control Software available at <u>www.renesas.com</u>.
- RF Device Datasheets provide detailed information on the EVKIT. Available at <u>www.renesas.com</u>.

# 4. Software Installation Procedure

After downloading the RF Digital Control Software from <u>www.renesas.com</u> the file, must be uncompressed. Windows should do this automatically. From this folder right-click on the file **Setup** (Figure 2), then select **Run as administrator**. The installation wizard will install the LabVIEW runtime engine, the drivers for the RF Digital Control Board, and the user interface to control the products.

Organize 🔻 🛛 Include in libra		er		= •
🔆 Favorites	Name	Date modified	Туре	Size
\rm Downloads	퉬 bin	7/17/2015 11:02 AM	File folder	
🖳 Recent Places	Documents	7/17/2015 11:12 AM	File folder	
	E license	7/17/2015 10:06 AM	File folder	
🧮 Desktop	parallel_option	4/30/2015 1:40 PM	File folder	
a 🔚 Libraries	July supportfiles	7/17/2015 11:03 AM	File folder	
Documents	Digital Control Software	7/16/2015 4:27 PM	Windows Media A	147,890 KB
🖻 🌙 Music	nidist.id	7/17/2015 11:03 AM	ID File	1 KB
Pictures	setup	1/29/2015 8:05 AM	Application	1,360 KB
Videos	💓 setup	7/17/2015 11:03 AM	Configuration sett	17 KB
4 🥦 Sapkota, Gopal	WARNING	3/23/2015 10:53 AM	Text Document	1 KB
📙 Contacts				
🛛 🍌 Desktop				
👂 🚺 Downloads				
Favorites				
👂 퉲 Keterex				
🗽 Links				
My Documents				
🔰 My Music				
╞ My Pictures				
🖻 📴 My Videos				
B Saved Games				
Searches				
D Tracing	-			

#### Figure 2. Software Installer Zip Folder

Once the installation wizard starts, you can choose the destination directory (folder) to place the application file. Click **Next** once you have chosen the destination directory.

😡 DSA_installer	
<b>Destination Directory</b> Select the primary installation directory.	
All software will be installed in the following locations. To install software into a different location, click the Browse button and select another directory.	
Directory for DSA_installer	
C:\Program Files (x86)\dsa_new\	Browse
Directory for National Instruments products C:\Program Files (x86)\National Instruments\	Browse
<< Back Next >>	Cancel

Figure 3. Directory Locations for Software Installer File Folder

The next step is to accept the software license agreement. Please read the license terms and conditions carefully and accept the license agreement. *The software will not be installed without accepting the software license agreement.* 

🐨 DSA_installer	
License Agreement You must accept the licenses displayed below to proceed.	
LICENSE TERMS AND CONDITIONS IDT Radio Frequency ("RF") SOFTWARE	Î
READ THE TERMS AND CONDITIONS OF THIS LICENSE AGREED CAREFULLY BEFORE OPENING THE PACKAGE CONTAINING TO SOFTWARE AND THE ACCOMPANYING USER DOCUMENTATION (COLLECTIVELY, "IDT RF SOFTWARE"). BY OPENING THE PACK CONTAINING THE IDT RF SOFTWARE, YOU ARE ACCEPTING A AGREEING TO THE TERMS OF THIS LICENSE AGREEMENT. License Grants. IDT grants to Licensee a personal, non-exclusive, non-transpon- assignable license for the term of this Agreement, for Licensee's internal	HE DN KAGE ND nsferable,
<ul> <li>I accept the License Agreemen</li> <li>I do not accept the License Agr</li> </ul>	
<	Cancel

Figure 4. License Terms and Conditions

Regarding of the second second

Once the installation is complete, a shortcut for the application is automatically stored on the user's desktop.

Figure 5. RF Digital Control Software stored on User's Desktop

After the Digital Software Control application installation is complete, the software will load the necessary drivers for the RF Digital Control Board which use the FTDI chip. The device driver installation wizard will automatically start running. Click the **Extract** button to continue the installation of FTDI's device driver.



Figure 6. FTDI's Device Driver Installation



Please accept the license agreement and click **Next** to finish the installation of FTDI's device driver. Once the installation is complete, users can run the RF Digital Control Software Application.

Device Driver Installation Wizard							
License Agreement							
Ň	To continue, accept the followin agreement, use the scroll bar or	g license agreement. To read the entire press the Page Down key.					
	INSTALLING THE RELEVANT This licence agreement (Licence (Licensee or you) and Future Te of 2 Seaward Place, Centurion	e) is a legal agreement between you echnology Devices International Limited Business Park, Glasgow G41 1HH, r SC136640) (Licensor or we) for use of					
	BY INSTALLING OR USING T	HIS SOFTWARE YOU AGREE TO THE 📼					
	<ul> <li>I accept this agreement</li> <li>I don't accept this agreement</li> </ul>	Save As Print					
		< Back Next > Cancel					

Figure 7. FTDI's Device Driver License Agreement

# 5. **RF Digital Control Board**

### 5.1 **RF Digital Control Board Information**



Figure 8. RF Digital Control Board

The RF Digital Control Board was developed by AdaFruit, which uses FTDI's FT232H chip. There are two headers with 10-pins used for making digital connection. The header uses standard 100 mil spacing between the pins.

Datasheets for Renesas' Product EVKIT and the RF Digital Control Board datasheet can be found at the following links:

- RF Digital Control Board <u>http://www.ftdichip.com/Support/Documents/DataSheets/ICs/DS\_FT232H.pdf</u>
- DSA <u>https://www.renesas.com/us/en/products/rf-products</u>

# 6. Cable Connection

Cables are provided to make the connection between the RF Digital Control Board and the Product  $EV_{KIT}$ . Please refer to each figure and table below for correct pin connections using the cable.

Note: The Product EVKIT may get damaged if proper procedures are not used.

### 6.1 RF Digital Control Board

The USB Type A to USB-C cable is connected from the computer to the RF Digital Control Board. Please refer to the pin configuration tables for each product below for correct connection from the RF Digital Control Board to the Product  $EV_{KIT}$ .



Figure 9. Top and Side Views of Cable Connections of RF Digital Control Board

Figure 9 shows the pin connection on the RF Digital Control Board. The ribbon cable is connector to the rightside header (when looking into the USB connector). Make the brown cable align with the 5V pin and the black cable with pin D7. A single wire is used to make a connection from the C0 pin of the RF Digital Control Board to the VMODE pin of the Product  $EV_{KIT}$ .

### 6.2 F1950EVB

### 6.2.1. Serial Control Mode

Users should connect a supply voltage between 3V to 5V to VDD of the F1950EVB (Product  $EV_{KIT}$ ). For the correct serial pin connection between the RF Digital Control Board and the F1950EVB, see the following figure and table.



Figure 10. Serial Mode Pin Connection for F1950EVB

RF Digital Control Board	Wire Color	F1950EVB Board Pin	RF Digital Control Board	Wire Color	F1950EV Board Pin
C9			5V	BROWN	
C8			GND	RED	GND
C7			D0	ORANGE	СК
C6			D1	YELLOW	DATA
C5			D2	GREEN	
C4			D3	BLUE	CS/LE
C3			D4	PURPLE	
C2			D5	GREY	
C1			D6	WHITE	
C0	Single Wire	VMODE	D7	BLACK	

Table 2. Serial Mode Pin Connection for F1950 EVB



### 6.2.2. Parallel Control Mode

For parallel control mode, users need to run the "EEPROG" application to program the CBUS pin of the RF Digital Control Board. The supply voltage for the VDD should be between 3V to 5V. For the correct direct/latched parallel pin connection between the RF Digital Control Board and the F1950EVB, see the following figure and table.



Figure 11. Parallel Mode Pin Connection for F1950EVB

RF Digital Control Board	Wire Color	F1950EVB Board Pin	RF Digital Control Board	Wire Color	F1950EVB Board Pin
C9			5V	BROWN	
C8			GND	RED	GND
C7			D0	ORANGE	D0
C6			D1	YELLOW	D1
C5			D2	GREEN	D2
C4			D3	BLUE	D3
C3			D4	PURPLE	D4
C2			D5	GREY	D5
C1			D6	WHITE	D6
CO	Single Wire	VMODE	D7	BLACK	CS/LE

Table 3. Parallel Mode Pin Connection for F1950EVB



### 6.3 F1951EVB

#### 6.3.1. Serial Control Mode

Users should connect a supply voltage between 3V to 5V to VDD of the F1951EVB. For the correct serial pin connection between the RF Digital Control Board and the F1951EVB, see the following figure and table.



Figure 12. Serial Mode Pin Connection for F1951EVB

RF Digital Control Board	Wire Color	F1951EVB Board Pin	RF Digital Control Board	Wire Color	F1951EVB Board Pin
C9			5V	BROWN	
C8			GND	RED	GND
C7			D0	ORANGE	CLK
C6			D1	YELLOW	SDI
C5			D2	GREEN	
C4			D3	BLUE	CS/LE
C3			D4	PURPLE	
C2			D5	GREY	
C1			D6	WHITE	
C0	Single Wire	RSTb	D7	BLACK	

#### Table 4. Serial Mode Pin Connection for F1951EVB



### 6.4 F1953EVB

#### 6.4.1. Serial Control Mode

Users should connect a supply the voltage between 2.7V to 3.3V to VDD of the F1953EVB. For correct serial pin connection between the RF Digital Control Board and the F1953EVB, see the following figure and table.



Figure 13. Serial Mode Pin Connection for F1953EVB

RF Digital Control Board	Wire Color	F1953EVB Board Pin	RF Digital Control Board	Wire Color	F1953EVB Board Pin
C9			5V	BROWN	
C8			GND	RED	GND
C7			D0	ORANGE	CLK
C6			D1	YELLOW	DATA
C5			D2	GREEN	
C4			D3	BLUE	CS/LE
C3			D4	PURPLE	
C2			D5	GREY	
C1			D6	WHITE	
C0	Single Wire	VMODE	D7	BLACK	

Table 5. Serial Mode Pin Connection for F1953EVB



### 6.4.2. Parallel Control Mode

For parallel control mode users need to run the "EEPROG" application to program the CBUS pin of the RF Digital Control Board. The supply voltage for the VDD should be between 2.7V to 3.3V. For the correct direct/latched parallel pin connection between the RF Digital Control Board and the F1953EVB, see the following figure and table.



Figure 14. Parallel Mode Pin connection for F1953EVB

RF Digital Control Board	Wire Color	F1953EVB Board Pin		RF Digital Control Board	Wire Color	F1953EVB Board Pin			
C9				5V	BROWN				
C8				GND	RED	GND			
C7				D0	ORANGE	D0			
C6				D1	YELLOW	D1			
C5				D2	GREEN	D2			
C4				D3	BLUE	D3			
C3				D4	PURPLE	D4			
C2				D5	GREY	D5			
C1				D6	WHITE				
C0	Single Wire	VMODE		D7	BLACK	CS/LE			

 Table 6. Parallel Mode Pin Connection for F1953EVB



### 6.5 F1956EVB

#### 6.5.1. Serial Control Mode

Users should connect a supply the voltage between 3.0V to 5.0V to VDD of the F1956EVB. Also supply 5V to VDD (J10 on the F1956EVB) to provide voltage to 10 pin DIP Switches for serial address word control. For correct serial pin connection between the RF Digital Control Board and the F1956EVB, see the following figure and table.



Figure 15. Serial Mode Pin Connection for F1956EVB

RF Digital Control Board	Wire Color	F1956EVB Board Pin	RF Digital Control Board	v
C9			5V	
C8			GND	
C7			D0	(
C6			D1	
C5			D2	
C4			D3	
C3			D4	
C2			D5	
C1			D6	
C0	Single Wire	VMODE	D7	

Wire Color	F1956EVB Board Pin
BROWN	
RED	GND
ORANGE	CLK
YELLOW	DATA
GREEN	
BLUE	CS/LE
PURPLE	
GREY	
WHITE	
BLACK	
	BROWN RED ORANGE YELLOW GREEN BLUE PURPLE GREY WHITE

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### 6.5.2. Parallel Control Mode

For parallel control mode users need to run the "EEPROG" application to program the CBUS pin of the RF Digital Control Board. The supply for the VDD should be between 3.0V to 5.0V. For correct direct/latched parallel pin connection between the RF Digital Control Board and the F1956EVB, see the following figure and table.



Figure 16. Parallel Mode Pin Connection for F1956EVB

RF Digital Control Board	Wire Color	F1956EVB Board Pin	RF Digital Control Board	Wire Color	F1956EVB Board Pin
C9			5V	BROWN	
C8			GND	RED	GND
C7			D0	ORANGE	D0
C6			D1	YELLOW	D1
C5			D2	GREEN	D2
C4			D3	BLUE	D3
C3			D4	PURPLE	D4
C2			D5	GREY	D5
C1			D6	WHITE	D6
C0	Single Wire	VMODE	D7	BLACK	CS/LE

Table 8. Parallel Mode Pin Connection for F1956EVB



### 6.6 F1912EVB

#### 6.6.1. Serial Control Mode

Users should connect a supply voltage between 3.0 V to 5.25 V to VDD of the F1912EVB. For correct serial pin connection between the RF Digital Control Board and the F1912EVB, see the following figure and table.



Figure 17. Serial mode pin connection for F1912EVB

RF Digital Control Board	Wire Color	F1912EVB Board Pin	RF Digital Control Board	Wire Color	F1912EVB Board Pin
C9			5V	BROWN	
C8			GND	RED	GND
C7			D0	ORANGE	CLK
C6			D1	YELLOW	DATA
C5			D2	GREEN	
C4			D3	BLUE	CS/LE
C3			D4	PURPLE	
C2			D5	GREY	
C1			D6	WHITE	
C0	Single Wire	VMODE	D7	BLACK	

Table 9. Serial Mode Pin Connection for F1912EVB

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### 6.6.2. Parallel Control Mode

For parallel control mode users need to run the "EEPROG" application to program the CBUS pin of the RF Digital Control Board. The supply voltage for the VDD should be between 3.0V to 5.25V. For correct direct/latched parallel pin connection between the RF Digital Control Board and the F1912EVB, see the following figure and table.



Figure 18. Parallel Mode Pin Connection for F1912EVB

RF Digital Control Board	Wire Color	F1912EVB Board Pin		RF Digital Control Board	Wire Color	F1912EVB Board Pin
C9				5V	BROWN	
C8				GND	RED	GND
C7				D0	ORANGE	D0
C6				D1	YELLOW	D1
C5				D2	GREEN	D2
C4				D3	BLUE	D3
C3				D4	PURPLE	D4
C2				D5	GREY	D5
C1				D6	WHITE	
C0	Single Wire	VMODE		D7	BLACK	CS/LE

 Table 10. Parallel Mode Pin Connection for F1912EVB

### 6.7 F1975EVB

#### 6.7.1. Serial Mode

Users should connect a supply the voltage between 3.0V to 5.25V to VDD of the F1975EVB. For correct serial pin connection between the RF Digital Control Board and the F1975EVB, see the following figure and table.



Figure 19. Serial Mode Pin Connection for F1975EVB

RF Digital Control Board	Wire Color	F1975EVB Board Pin	
C9			
C8			
C7			
C6			
C5			
C4			
C3			
C2			
C1			
C0	Single Wire	VMODE	

RF Digital Control Board	Wire Color	F1975EVB Board Pin
5V	BROWN	
GND	RED	GND
D0	ORANGE	CLK
D1	YELLOW	DATA
D2	GREEN	
D3	BLUE	CS/LE
D4	PURPLE	
D5	GREY	
D6	WHITE	
D7	BLACK	

Table 11. Serial Mode Pin Connection for F1975EVB

### 6.7.2. Parallel Mode

For parallel control mode users need to run the "EEPROG" application to program the CBUS pin of the RF Digital Control Board. The supply voltage for the VDD should be between 3.0V to 5.25V. For correct direct/latched parallel pin connection between the RF Digital Control Board and the F1975EVB, see the following figure and table.



Figure 20. Parallel Mode pin connection for F1975EVB

Table 12. Parallel Mode pin connection for F1975EVB

RF Digital Control Board	Wire Color	F1975EVB Board Pin	RF Digi Contro Board
C9			5V
C8			GND
C7			D0
C6			D1
C5			D2
C4			D3
C3			D4
C2			D5
C1			D6
C0	Single Wire	VMODE	D7

F1975EVB	RF Di Cont	•	F197
Board Pin	Con	trol wire Color	Board

RF Digital Control Board	Wire Color	F1975EVB Board Pin
5V	BROWN	
GND	RED	GND
D0	ORANGE	D0
D1	YELLOW	D1
D2	GREEN	D2
D3	BLUE	D3
D4	PURPLE	D4
D5	GREY	D5
D6	WHITE	
D7	BLACK	CS/LE



### 6.8 F1977EVB

#### 6.8.1. Serial Mode

Users should connect a supply the voltage between 3V to 5V to VDD of the F1977EVB. Also supply 5V to VDD (J10 on F1977EVB) to provide the voltage to 10 pin DIP Switches for serial address word control. For correct serial pin connection between the RF Digital Control Board and the F1977EVB, see the following figure and table.



Figure 21. Serial Mode Pin Connection for F1977EVB

RF Digital Control Board	Wire Color	F1977EVB Board Pin			
C9					
C8					
C7					
C6					
C5					
C4					
C3					
C2					
C1					
C0	Single Wire	VMODE			

RF Digital Control Board	Wire Color	F1977EVB Board Pin
5V	BROWN	
GND	RED	GND
D0	ORANGE	CLK
D1	YELLOW	DATA
D2	GREEN	
D3	BLUE	CS/LE
D4	PURPLE	
D5	GREY	
D6	WHITE	
D7	BLACK	

Table 13. Serial Mode Pin Connection for F1977EVB



### 6.8.2. Parallel Control Mode

For parallel control mode users need to run the "EEPROG" application to program the CBUS pin of the RF Digital Control Board. The supply voltage for the VDD should be between 3.0V to 5.0 V. For correct direct/latched parallel pin connection between the RF Digital Control Board and the F1977EVB, see the following figure and table.



Figure 22. Parallel Mode Pin Connection for F1977EVB

			_		
RF Digital Control Board	Wire Color	F1977EVB Board Pin		RF Digital Control Board	Wire Color
C9				5V	BROWN
C8				GND	RED
C7				D0	ORANGE
C6				D1	YELLOW
C5				D2	GREEN
C4				D3	BLUE
C3				D4	PURPLE
C2				D5	GREY
C1				D6	WHITE
C0	Single Wire	VMODE		D7	BLACK

 Table 14. Parallel Mode Pin Connection for F1977EVB

F1977EVB Board Pin

> GND D0 D1 D2 D3 D4 D5 D6 CS/LE

### 6.9 F1200EVB

### 6.9.1. Serial Mode

Users should connect a supply voltage between 4.75V to 5.25V to VDD of the F1200EVB. For correct serial pin connection between the RF Digital Control Board and the F1200EVB, see the following figure and table. Make sure VMODE pin is left open for serial mode.



Figure 23. Serial Mode Pin Connection for F1200EVB

RF Digital Control Board	Wire Color	F1200EVB Board Pin
C9		
C8		
C7		
C6		
C5		
C4		
C3		
C2		
C1		
C0		

**RF** Digital

Control

Board

5V

GND D0

D1

D2

D3

D4

D5

D6 D7 Wire Color

BROWN

RED

ORANGE

YELLOW

GREEN

BLUE

PURPLE

GREY

BLACK

F1200EVB

**Board Pin** 

GND

CLK

DATA

CS/LE



### 6.9.2. Parallel Mode

Users should connect a supply voltage between 4.75V to 5.25V to VDD of the F1200EVB. For correct parallel pin connection between the RF Digital Control Board and the F1200EVB, see the following figure and table. VMODE pin should be closed for parallel mode.



Figure 24. Parallel Mode Pin Connection for F1200EVB

RF Digital Control Board	Wire Color	F1200EVB Board Pin	RF Digital Control Board	Wire Color	F1200EVB Board Pin
C9			5V	BROWN	
C8			GND	RED	GND
C7			D0	ORANGE	GC0
C6			D1	YELLOW	GC1
C5			D2	GREEN	GC2
C4			D3	BLUE	GC3
C3			D4	PURPLE	GC4
C2			D5	GREY	GC5
C1			D6	WHITE	GC6
C0			D7	BLACK	

### 6.10 F1240EVB

#### 6.10.1. Serial Mode

Users should connect a supply voltage between 4.75V to 5.25V to VDD of the F1240EVB. For correct serial pin connection between the RF Digital Control Board and the F1240EVB, see the following figure and table. Connect VMODE to ground for serial mode.



Figure 25. Serial Mode Pin Connection for F1240EVB

			1			
RF Digital Control Board	Wire Color	F1240EVB Board Pin		RF Digital Control Board	Wire Color	F1240EVB Board Pin
C9				5V	BROWN	
C8				GND	RED	GND
C7				D0	ORANGE	CLK
C6				D1	YELLOW	DATA
C5				D2	GREEN	
C4				D3	BLUE	CS/LE
C3				D4	PURPLE	
C2				D5	GREY	
C1				D6	WHITE	
C0				D7	BLACK	

Table 17. Serial Mode Pin Connection for F1240EVB



#### 6.10.2. Parallel Mode

Users should connect a supply voltage between 4.75V to 5.25V to VDD of the F1240EVB. For correct parallel pin connection between the RF Digital Control Board and the F1240EVB, see the following figure and table.



Figure 26. Parallel Mode Channel A Pin Connection for F1240EVB



Figure 27. Parallel Mode Channel B Pin Connection for F1240EVB



RF Digital Control Board	Wire Color	F1240EVB Board Pin	RF Digital Control Board	Wire Color	F1240EVB Board Pin
C9			5V	BROWN	
C8			GND	RED	GND
C7			D0	ORANGE	GA0/GB0
C6			D1	YELLOW	GA1/GB1
C5			D2	GREEN	GA2/GB2
C4			D3	BLUE	GA3/GB3
C3			D4	PURPLE	GA4/GB4
C2			D5	GREY	GA5/GB5
C1			D6	WHITE	
C0			D7	BLACK	

#### Table 18. Parallel Mode Pin Connection for F1240EVB

### 6.11 F1241EVB

### 6.11.1. Parallel Mode

Users should connect a supply voltage between 4.75V to 5.25V to VDD of the F1241EVB. For correct parallel pin connection between the RF Digital Control Board and the F1241EVB, see the following figure and table.







Figure 29. Parallel Mode Channel B Pin Connection for F1241EVB

RF Digital Control Board	Wire Color	F1241EVB Board Pin	RF Digit Contro Board
C9			5V
C8			GND
C7			D0
C6			D1
C5			D2
C4			D3
C3			D4
C2			D5
C1			D6
CO			D7

Table 19. Parallel Mode Pin Co	nnection for F1241EVB

RF Digital Control Board	Wire Color	F1241EVB Board Pin
5V	BROWN	
GND	RED	GND
D0	ORANGE	GA1/GB1
D1	YELLOW	GA2/GB2
D2	GREEN	GA3/GB3
D3	BLUE	GA4/GB4
D4	PURPLE	GA5/GB5
D5	GREY	
D6	WHITE	
D7	BLACK	

### 6.12 F0480EVB

#### 6.12.1. Serial Mode

Users should connect a supply voltage between 4.75V to 5.25V to VDD of the F0480EVB. For correct serial pin connection between the RF Digital Control Board and the F0480EVB, see the following figure and table.



Figure 30. Serial Mode Pin Connection for F0480EVB

RF Digital Control Board	Wire Color	F0480EVB Board Pin	F Digita Control Board
C9			5V
C8			GND
C7			D0
C6			D1
C5			D2
C4			D3
C3			D4
C2			D5
C1			D6
C0			D7

Table 20.	Serial Mode	<b>Pin Connection</b>	for F0480EVB

RF Digital Control Board	Wire Color	F0480EVB Board Pin
5V	BROWN	
GND	RED	GND
D0	ORANGE	CLK
D1	YELLOW	DATA
D2	GREEN	
D3	BLUE	CSb
D4	PURPLE	
D5	GREY	
D6	WHITE	
D7	BLACK	



### 6.13 Device Configuration

Once the installation is complete and the cable connection is made, plug your Adafruit's RF Digital Control Board to your computer via the USB cable. Open **Device Manager**, via the Control Panel to check that the USB serial port is correctly installed. The following figure shows the Device Manager window.

*Note*: If the RF Digital Control Board is not connected and the user tries to run the RF Digital Control Software, a pop-up box will be displayed asking to find the library for the device driver.



Figure 31. USB Serial Device Correctly Installed

# 7. Software Application

### 7.1 Software Installation

Once the installation is complete, the Software application shortcut will be placed on the user's desktop.

### 7.2 Software Interface

The RF Digital Control Software controls the Product EV<sub>KIT</sub> in both serial, direct parallel, and parallel latched mode.

*Note*: The pop-up box appears notifying that "RF Digital Control Board not found" if user tries to run the RF Digital Control Software without connecting the RF Digital Control Board.

Digital Control Software.vi			
	<u>^</u>		
RF Digital Control Software	Pin Configuration           BOARD         FERIAL         PARALLEL         WIRE COLOR           SV		
	22 24 26 28 30 31.75		
Status Sucessful !! Copyright 2015 © Integrated Device Software Revision: 000001			
(	۰.		

Figure 32. Software Application

### 7.2.1. Pin Configuration

This application works for both serial and parallel interfaces. Please refer to the pin configuration in Figure 32, Number 1, for the correct connection from the RF Digital Control Board to Renesas' Product EV<sub>KIT</sub>. Latch Enable pins are different for different modes of communication.

### 7.2.2. Device

Choose the device you would like to test using the RF Digital Control Software Application.

### 7.2.3. Device Mode

The user can choose one of the three modes of communication for the device (Figure 32, Number 3). Please refer to the device datasheet for supported modes of communication. Modes of operation that are not supported by Digital Control Application/device are automatically disabled.

### 7.2.4. Attenuation Setting

The user can set the desired attenuation using this control. The attenuation step and maximum attenuation are different for each device

#### 7.2.5. Status

Any status or error messages are displayed in this box (Figure 32, Number 5).

### 7.2.6. Stop

The user can stop the application using the STOP button (Figure 32, Number 6).

### 7.2.7. Address

The Address control button is not present in Figure 32. It is only visible when the F1956EVB and F1977EVB are selected.

### 7.2.8. Channel B

The Channel B control is not present in Figure 32. It is only visible when the F1240EVB is selected. The light on this indicator indicates that channel B is selected.

### 7.3 Parallel Control Option

Please note that the RF Digital Control Software application will not support parallel mode without running executable "EEPROG" which is located in the folder named "parallel\_option".

### 7.4 EEPROG

The executable application "EEPROG" programs the CBUS pin of the RF Digital Control Board chip for direct/latched parallel mode. Please note that the user must run this application only one time. Once the application programs the RF Digital Control Board chip, product EVB or  $EV_{KIT}$  can be controlled using direct parallel and parallel latched mode. The steps for opening the EEPROG application are provided below.

Right click on the "parallel\_option" folder then click open. The following figure shows the location of the "parallel\_option" folder.



Figure 33. Location of the "parallel\_option" Folder

	nor s	OFTWARE   parallel_option		✓ Search po	arallel_opt
Organize 🔻 🔹 Include in libra	ry 🔻	Share with 🔻 🛛 Burn 🛛 New folde	r	155 <b>•</b>	
1 TYNCNU1522X36	*	Name	Date modified	Туре	Size
TYNCNU2160QW8		EEPROG.aliases	4/30/2015 1:39 PM	ALIASES File	1 K
🖳 TYNNAS		EEPROG	4/30/2015 1:39 PM	Application	504 K
WES5CG44532SH		EEPROG	4/30/2015 1:39 PM	Configuration sett	1 K
I WES5CG5092RB1 I WESCND102007S					
WESCNU1522WST					
WESCNU347CSSG					
WESCNU347CSSN					
WESCNU423B31N	=				
WESCNU425CDRT					
WESCNU428C6MB					
🐖 Control Panel					
🗑 Recycle Bin					
퉬 Digital Control Software					
📕 LabVIEW Core 2	+	•	III		

Right-click on the "EEPROG.exe" file then click open. Figure 34 shows the location of the "EEPROG.exe" file.

Figure 34. EEPROG Application Location

Figure 35 shows the EEPROG application interface that needs to be run so that parallel mode can be used.



Figure 35. EEPROG Application for Direct/Latched Parallel Mode



# 8. Test Environment

The application has been known to work on a "HP EliteBook 2560p" running "Windows 7 Professional".

# 9. Supported Devices

Product	Product Family Comment		Support Date	
F1950EVB	Digital Step Attenuator	Requires cable for connection	August 2015	
F1951EVB	Digital Step Attenuator	Requires cable for connection	August 2015	
F1953EVB	Digital Step Attenuator	Requires cable for connection	August 2015	
F1956EVB	Digital Step Attenuator	Requires cable for connection	August 2015	
F1912EVB	Digital Step Attenuator	Requires cable for connection	August 2015	
F1975EVB	Digital Step Attenuator	Requires cable for connection	August 2015	
F1977EVB	Digital Step Attenuator	Requires cable for connection	August 2015	
F1200EVB	Variable Gain Amplifier	Requires cable for connection	August 2015	
F1240EVB	Variable Gain Amplifier	Requires cable for connection	August 2015	
F1241EVB	Variable Gain Amplifier	Requires cable for connection	August 2015	
F0480EVB	Variable Gain Amplifier	Requires cable for connection	August 2015	

#### Table 21. Supported Devices

# **10. Revision History**

Revision	Date	Description
1.00	Sep 15, 2023	<ul> <li>Updated numerous pictures of the RF Digital Board used to control the Evaluation Software.</li> <li>Completed minor changes throughout</li> </ul>
-	Aug 31, 2015	Initial release.