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This Application Note is deprecated. Use it at your own risk!

AN-503

Date	Author	Details
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2016-05-03 Tim Fountain Initial creation

This Application Note explains how to use an Ettus Research-branded USRP with LabVIEW, and in effect, convert it into an NI-USRP RIO.

NOTE: While this process is technically possible, NI/Ettus does *not* officially support it and does *not* guarantee providing any technical support for it. The user performs this process at their own risk. The process is documented here as a convenience to users.

This document outlines the steps necessary to modify an Ettus X310 + associated daughterboards (CBX, WBX, SBX or UBX) into the identical NI model (NI USRP-294x or NI USRP-295x). Note that you must have identical daughterboards in each X310 slot for LabVIEW to function. Identical daughterboards would be 2xCBX or 2xUBX for instance.

This document was created with version 15.0 of the NI USRP driver. In NI USRP 15.5 and later there will be a single LabVIEW vi that will conduct all 3 steps automatically.

There are 2 steps that need to be done to make an X310 into a USRP RIO.

The daughterboard IDs need to be burned into the EEPROM.

The default location for the utilities is

C:\Program Files (x86)\National Instruments\LabVIEW 2015\vi.lib\LabVIEW Targets\FPGA\USRP\niusrprio_tools.llb

Note - edit path accordingly if you have a different version of LabVIEW and/or you have installed the x64 version

Use the initialize Flash.vi to load the correct daughterboard ID?s and serial numbers. The vi is auto populated with the supported daughterboard ID?s, the complete list is included in appendix 1 for reference. The serial numbers are not critical bit can be matched to the physical daughterboard serial numbers which are found on a printed label on each daughterboard.

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C:\Program Files (x86)\National Instruments\La	abVIEW	2015\	-
Name			^
 Backup Persistent Device Data.vi bitReverse.vi Clear Flash.vi Examine Flash.vi getDeviceInfoFromScs.vi getRioInterfaceNumberFromFpgaRef.vi getRioInterfaceNumberFromRioString.vi Initialize Flash.vi Level Ranges.vi Restore Persistent Device Data.vi sampleProjectBitfilePath.vi Update Device Correction Data.vi usrpDboardId.ctl usrpRioPid.ctl Write Bitfile to Flash.vi Write EEPROM Header.vi 			
<			>

The letter revision on the X310 motherboard should be to set the HW current version (rev A = 1, B =2, etc). Set the oldest compatible version to the current HW version too. For revisions 6 and below (A-F), the 3.3v device model must be set. For revisions 7 and above (G and H), use the 1.6v device model must be set.

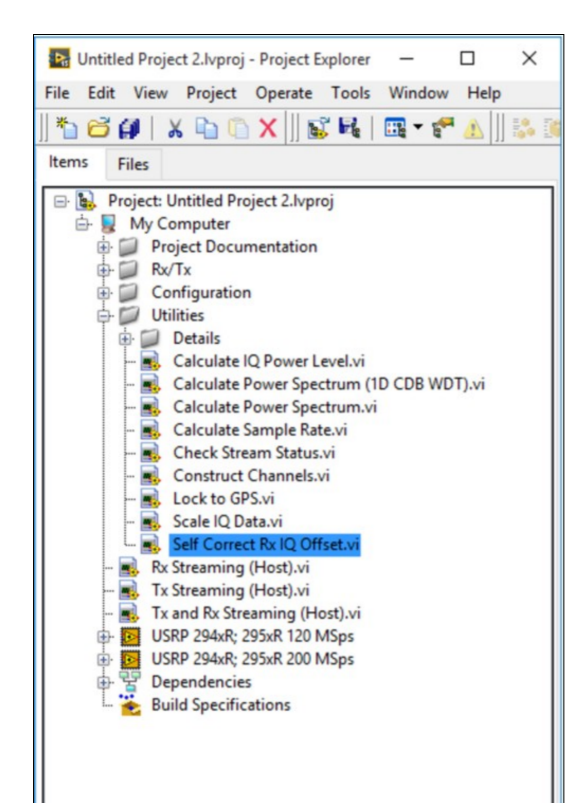
Initialize Flash.vi Front Panel LabVIEW 20	X
File Edit View Project Operate Tools Wind Image: Second state Image: Second state	USRP # FLASH
Inititialize a USRP RIO's Flash Select the USRP model (which daughterboards, bandwidth, and hardware revision), and specify daughterboard serial numbers (not required) and hardware revision information. A completed run implies successful Flash initialization (an error dialog will display if there are errors).	
Select USRP RIO Device	
Device Model USRP-2940R (WBX, 40 MHz BW, 3.3v) Daughterboard Serial Numbers	
fake0 fake1	
Hardware Revision Information Hardware Current Version 7 Hardware Oldest Compatible Version	

IQ imbalance corrections need to be loaded into the EEPROM.

The easiest way to load the IQ imbalance corrections into the daughterboard EEPROM is to create a sample USRP-RIO project. From the default LabVIEW windows, click create new project and select NI-USRP Simple Streaming:

Create Project	-		×
Choose a starting point for the project	-		
Desktop	NI-USRP Simple Streaming Sample Projects Implements basic streaming functionality to stream data to or from a single USRP. Information	lore	î.
SoftMotion Sample Projects CompactRIO Desktop NI-579X	NI-USRP Simple Streaming with Time Sample Projects Implements time-based streaming functionality to stream data to or from one or mo More Information NI-USRP Multi-device Synchronized Simple Streaming Sample Projects	ore USRPs.	
NI-USRP Real-Time SoftMotion	Implements streaming functionality to synchronously stream data to or from multip More Information	le USRPs.	
Additional Search Keyword			~
	Next Cancel	Help	

Once the project has been created, navigate to the utilities in the project window and open the Self Correct RX IQ Offset.vi:



This .vi will automatically calculate the optimal IQ imbalance correction factors and load them into the factory default location on the daughterboard EEPROM. Note there is no method at this time to load DC offset corrections without sending the unit back to the factory.

NAME	ID
B200	0x7737
B210	0x7738
B200mini	0x7739
B205	0x773a

Flex 2400 Tx MIMO A

0x001b

Name (as reported by Unknown Basic LF	UHD)	0xfff1 0x0001	TX ID 0xfff0 0x0000 0x000e	Notes
Name (as reported by WBX LO WBX WBX + Simple GDB WBX v3 WBX v3 + Simple GDB WBX v4 WBX v4 + Simple GDB WBX-120 WBX-120 + Simple GDB		0x0051 0x0053 0x0053 0x0057 0x0057 0x0063 0x0063 0x0063		Notes (Not registered in UHD)
Name (as reported by SBX SBX v4 SBX v5 SBX-120	UHD)	0x0054 0x0065 0x0069	TX ID 0x0055 0x0064 0x0068 0x0082	
Name (as reported by CBX CBX-120	UHD)	0x0067	TX ID 0x0066 0x0084	
Name (as reported by UBX v0.3 UBX v0.4 UBX-40 v1 UBX-160 v1 Name (as reported by TwinRX v1.0		0x0074 0x0076 0x0078 0x007A RX ID	0x0073 0x0075 0x0077 0x0079 TX ID	Prototype Prototype
Name DBS Rx TV Rx Flex 400 Rx Flex 900 Rx Flex 1200 Rx Flex 2400 Rx Flex 2400 Tx Flex 1200 Tx Flex 2400 Rx MIMO A Flex 900 Rx MIMO A Flex 900 Rx MIMO A Flex 1200 Rx MIMO A Flex 2400 Rx MIMO A Flex 400 Tx MIMO A Flex 400 Tx MIMO A Flex 900 Tx MIMO A Flex 1200 Tx MIMO A Flex 1200 Tx MIMO A Flex 1200 Tx MIMO A	ID 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x	02 03 04 05 06 07 08 09 00 00 00 00 00 00 00 00 00 2 14 15 16 17 18 19	S	

Flex 900 Rx MIMO B Flex 1200 Rx MIMO B Flex 2400 Rx MIMO B Flex 400 Tx MIMO B Flex 400 Tx MIMO B Flex 200 Tx MIMO B Flex 2400 Tx MIMO B Flex 2200 Tx MIMO B Flex 2200 Tx MIMO B Flex 2200 Tx MIMO B Flex 1800 Rx Flex 1800 Rx Flex 1800 Rx Flex 1800 Tx MIMO A Flex 1800 Tx MIMO A Flex 1800 Tx MIMO B Flex 1800 Tx MIMO B Flex 1800 Tx MIMO B Flex 1800 Tx MIMO B Flex 1800 Tx MIMO B TV Rx Rev 3 DTT754 DTT768 TV Rx MIMO TV Rx Rev 2 MIMO TV Rx Rev 3 MIMO	0x0024 0x0025 0x0026 0x0027 0x0028 0x0029 0x002a 0x002b 0x002c 0x002c 0x002d 0x0031 0x0031 0x0032 0x0033 0x0034 0x0035 0x0040 0x0041 0x0042 0x0043 0x0043 0x0044 0x0045 0x0046 0x0046 0x0046 0x0046 0x0046 0x0046 0x0046
XCVR2450 Tx	0x0060
XCVR2450 Rx	0x0061
Bitshark Rx	0x0070
B150 v1 TX	0x0071
B150 v1 RX	0x0072

Name	ID	Notes
Ettus Research	0x2500	
National Instruments	0x3923	
Cypress Semiconductor	0x04b4	

Name	ID	Notes
FX2	0x8613	
FX3	0x00f3	
FX3 (Re-enumerated)	0x00f0	
B100	0x0002	
B200	0x0020	
B210	0x0020	
B200 (NI)	0x7813	
B210 (NI)	0x7814	
B200mini	0x0021	
B205	0x0022	