Component Data Sheet ANGRYVIPER Team

Summary - Fmcomms 2/3 RX

Name	rx
Worker Type	Endpoint Proxy
Version	v1.3
Release Date	March 2018
Component Library	ocpi.assets.cards
Workers	fmcomms_2_3_rx.rcc
Tested Platforms	Zedboard (xilinx13_3), ML605 (x86_64 CentOS7)
Slave Worker(s)	ad9361_config_proxy.rcc

Functionality

This worker is an endpoint proxy used to control a single RX channel of an instance of the FMCOMMS2 or the FMCOMMS3 RF transceiver card. Multiple RX channels on the same FMCOMMS2/3 card are not yet supported. This worker has two parameterized build configurations: one for FMCOMMS2 (TYPE_p parameter property value of 'fmcomms2') and one for FMCOMMS3 (TYPE_p parameter property value of 'fmcomms3'). Each property has a max, min, and step value associated with it. These associated properties are available to be used by application developers for reading back information about the functionality of the interface during runtime if necessary.

This worker implements a common interface that is intended to be used across multiple platforms. All platforms will have the same property interface to allow applications to be ported seamlessly to other platforms. It is also intended to be a simple interface that encompasses functionality that all RX interfaces will have but not any specialty functionality that only some RX interfaces will have.

Worker Implementation Details

This worker controls the filtering, gain, tuning frequency, and the sample rate of the AD9361 on the FMCOMMS2/3 RF transciever card. Each of these are described below in their own section.

Clock Generation

The AD9361 contains multiple PLLs which all use the same external-to-the-AD9361 clock source. This external source can be either:

- a crystal connected to the AD9361 XTALP/N pins (a 40 MHz [nominal] crystal is connected on FMCOMMS2/3), or
- an external clock source connected to the AD9361 XTALN pin (the REF_CLK SMA connector is connected on FMCOMMS2/3).

This worker's config property's reference_clk_rate_Hz struct member should contain the value of the clock frequency in Hz (whether crystal or external). If the default FMCOMMS2/3 hardware is to be used (i.e. crystal used), the config property's are_using_REF_CLK_SMA value should be left to its default value (of false). If the FMCOMMS2/3 has an external clock connected, the config property's are_using_REF_CLK_SMA value must be set to true. Only the default settings (i.e. crystal used) have been verified.

Filtering

In the RF section of the AD9361 receiver, there are no filtering elements.

The AD9361's baseband Rx signal path is composed of two programmable analog low-pass filters, a 12-bit ADC, and four stages of digital decimating filters [1]. The baseband filters are as follows:

- Rx TIA LPF (Transimpedance Amplifier Low-Pass Filter)
 - analog single-pole low-pass filter with a programmable 3dB corner frequency

Component Data Sheet ANGRYVIPER Team

- Rx BB LPF (BaseBand Low-Pass Filter)
 - analog third-order Butterworth low-pass filter with a programmable 3dB corner frequency
- Rx HB3/DEC3 filter (Half-Band / Decimation)
 - digital filter with multiple selectable tap sets with decimation factors of 1 (bypasses filter), 2, or 3
- Rx HB2 filter (Half-Band)
 - digital filter with multiple selectable tap sets with decimation factors of 1 (bypasses filter) or 2
- Rx HB1 filter (Half-Band)
 - digital filter with multiple selectable tap sets with decimation factors of 1 (bypasses filter) or 2
- PROG RX FIR (disabled by this worker)
 - digital filter whose decimation factor is configurable to 1, 2, or 4, and whose taps are customizable with 16-bit values up to 128 taps

Changes to the AD9361 RX sample rate (via the sample_rate_MHz property) or the TX sample rate can affect the RX HB digital filter settings. Note that the setting of both the analog and the digital filters will determine the overall effective baseband bandwidth. Values written to the bb_cutoff_frequency_MHz property are rounded to the nearest Hz and passed to the No-OS ad9361_set_rx_rf_bandwidth() API call, which attempts to set the overall baseband -3dB bandwidth to approximately the requested (rounded to nearest Hz) value. Read requests to the bb_cutoff_frequency_MHz property will simply return the value of the No-OS ad9361_get_rx_rf_bandwidth() API call, which is known to not have floating-point precision as well as to represent a crude approximation of the current nominal value. Work is expected to be done in the future to modify read requests to return the double floating point-precision nominal value instead of using the No-OS API.

Gain

The AD9361 supports a variety of automatic RX gain control modes as well as a manual mode. Use of the manual mode is enforced by this worker. The AD9361 RX gain is affected by both RF and baseband elements. These elements are controlled by runtime-dynamic gain tables. Because this worker uses the No-OS ad9361_set_rx_rf_gain() / ad9361_get_rx_rf_gain() API calls for controlling/accessing manual gain values, and those API calls allow only for settings overall gain and not baseband or RF gain specifically, this worker currently exposes overall AD9361 RX via the rf_gain_dB property. This worker's bb_gain_dB property should not be used. Note that because the gain tables are runtime-dynamic, the rf_gain_min_dB and rf_gain_max_dB are also runtime-dynamic, and their values should be assessed before deciding on a value to write to rf_gain_dB.

Tuning

The AD9361 has an mixer for downtuning from RF to baseband. The mixer LO is source by a PLL which is sourced by the external-to-the-AD9361 reference clock, which is a 40 MHz crystal on the FMCOMMS2/3 PCB. This worker's frequency_MHz property sets the AD9361 RX center frequency and reads back the nominal value with double floating point precision.

Sample Rate

The AD9361 RX sampling clock is generated by an on-AD9361 PLL which is sourced by the external-to-the-AD9361 reference clock, which is a 40 MHz crystal on the FMCOMMS2/3 PCB. This worker's sample_rate_MHz property sets the AD9361 RX sample rate and reads back the nominal value with double floating point precision. Note that the sample_rate_MHz property as it currently exists corresponds to the pre-RX FIR complex sample rate, and the FIR is always disabled by this worker.

Component Data Sheet ANGRYVIPER Team

Source Dependencies

- ocpi.assets/hdl/cards/fmcomms_2_3_rx.rcc/fmcomms_2_3_rx.cc
- ocpi.assets/hdl/cards/fmcomms_2_3_rx.rcc/include/ad9361/ad9361_common.h
- $\bullet \ ocpi. assets/hdl/cards/fmcomms_2_3_rx.rcc/include/FMCOMMS_2_3/readers_FMCOMMS_2_3.h \\$
- $\bullet \ ocpi.assets/hdl/cards/fmcomms_2_3_rx.rcc/include/ad9361/readers_ad9361_bb_pll.h$
- ocpi.assets/hdl/cards/fmcomms_2.3_rx.rcc/include/ad9361/readers_ad9361_bb_rx_adc.h
- ocpi.assets/hdl/cards/fmcomms_2_3_rx.rcc/include/ad9361/readers_ad9361_bb_rx_filters_analog.h
- $\bullet \ ocpi. assets/hdl/cards/fmcomms_2_3_rx.rcc/include/ad9361/readers_ad9361_bb_rx_filters_digital.h \\$
- $\bullet \ ocpi.assets/hdl/cards/fmcomms_2_3_rx.rcc/include/ad9361/readers_ad9361_cfg.h \\$
- $\bullet \ ocpi.assets/hdl/cards/fmcomms_2_3_rx.rcc/include/ad9361/readers_ad9361_rf_rx_pll.h$
- ocpi.assets/hdl/cards/fmcomms_2.3_rx.rcc/include/ad9361/readers_ad9361_rf_tx_pll.h
- ocpi.assets/hdl/cards/fmcomms_2_3_rx.rcc/include/ad9361/readers_ad9361_rx_gain.h
- ocpi.assets/hdl/cards/fmcomms_2_3_rx.rcc/include/ad9361/writers_ad9361_bb_rx_adc.h
- ocpi.assets/hdl/cards/fmcomms_2_3_rx.rcc/include/ad9361/writers_ad9361_bb_rx_filters_analog.h
- $\bullet \ ocpi.assets/hdl/cards/fmcomms_2_3_rx.rcc/include/ad9361/writers_ad9361_rf_rx_pll.h$
- ocpi.assets/hdl/cards/fmcomms_2_3_rx.rcc/include/ad9361/writers_ad9361_rx_gain.h

Component Spec Properties

Type	Sequence	Array	Accessibility	Valid Range	Default	Usage
1 11			D 111 117 11			
	-	-	/	-	-	The value of the RF gain stage of the receiver
	-	-		-		Maximum valid value for RF gain
	-	-		-	0	Minimum valid value for RF gain
double	-	-	Volatile, Writable	-	0	Minimum granularity for changes in RF gain
double	-	-	Readable, Writable	-	0	The value of the baseband gain stage of the receiver
double	-	-	Volatile, Writable	-	0	Maximum valid value for baseband gain
double	-	-	Volatile, Writable	-	0	Minimum valid value for baseband gain
double	-	-	Volatile, Writable	-	0	Minimum granularity for changes in baseband gain
double	-	-	Readable, Writable	-	0	The value for the tuned center frequency of the incoming RF sam-
						ples
double	-	-	Volatile, Writable	-	0	Maximum valid value for frequency
double	-	-	Volatile, Writable	-	0	Minimum valid value for frequency
double	-	-	Volatile, Writable	-	0	Minimum granularity for changes in frequency
double	-	-	Readable, Writable	-	0	Sample rate of the incoming RF samples
double	-	-	Volatile, Writable	-	0	Maximum valid value for sample rate
double	-	-	Volatile, Writable	-	0	Minimum valid value for sample rate
double	-	-	Volatile, Writable	-	0	Minimum granularity for changes in sample rate
double	-	-	Readable, Writable	-	0	The effective cutoff frequency, i.e. half of the bandwidth, for all
			i i			filtering that is done in the RF stage of the receiver.
double	-	-	Volatile, Writable	-	0	Maximum valid value for RF cutoff frequency
double	-	-	Volatile, Writable	-	0	Minimum valid value for RF cutoff frequency
double	-	-	Volatile, Writable	-	0	Minimum granularity for changes in RF cutoff frequency
double	-	-	Readable, Writable	-	0	The effective cutoff frequency, i.e. half of the bandwidth, for all
			i i			filtering that is done in the baseband stage of the receiver.
double	-	-	Volatile, Writable	-	0	Maximum valid value for baseband cutoff frequency
double	-	-	Volatile, Writable	-	0	Minimum valid value for baseband cutoff frequency
double	-	-	Volatile, Writable	-	0	Minimum granularity for changes in baseband cutoff frequency
	double	double -	Length Dimensions	Length Dimensions	Length Dimensions	Length Dimensions

Туре	Name	Type	Sequence	Array	Accessibility/	Valid Range	Default	Usage
Property	fmcomms_num	UShort	Length	Dimensions	Advanced Parameter	2, 3	3	Valid values are 2 or
Froperty	Thicomms_Hum	USHOLU	-	_	rarameter	2, 3	3	3.
Property	TYPE_p	Enum	-	-	Parameter	fmcomms2, fmcomms3	fmcomms_num == 2 ? fm- comms2 : fmcomms3	The purpose of this property is to provide the option for an application XML to specify this property in order to enforce use of a parameterized build for a particular frontend type.
Property	NOT_SUPPORTED_p	Double	-	-	Parameter	-1	-1	This value, when assigned to a frontend property, e.g. rf_gain_dB, indicates that the frontend setting corresponding to said property is not supported by the frontend hardware controlled by this worker.
Property	AD9361_RX_BBBW_NO_OS_MAX_MHZ_p	Double	-	-	Parameter	Standard	28	AD9361.Reference_Ma 570.pdf "BBBW is half the complex bandwidth and coerced between 28 MHz to 0.20 MHz" - for No-OS's enforcement of this fact, see No-OS ad9361.rx.bb_analog_f
Property	AD9361_RX_BBBW_NO_OS_MIN_MHZ_p	Double	-	-	Parameter	Standard	0.20	AD9361_Reference_Ma 570.pdf "BBBW is half the complex bandwidth and coerced between 28 MHz to 0.20 MHz" - for No-OS's enforcement of this fact, see No-OS ad9361_rx_bb_analog_f
Property	RF_GAIN_STEP_DB_p	Double	-	-	Parameter	1	1	-
Property	BB_GAIN_MAX_DB_p	Double	-	-	Parameter	NOT_SUPPORTED_p	NOT_SUPPORTED_p	=
Property	BB_GAIN_MIN_DB_p	Double	-	-	Parameter	NOT_SUPPORTED_p	NOT_SUPPORTED_p	-
Property	BB_GAIN_STEP_DB_p	Double	-	-	Parameter	NOT_SUPPORTED_p	NOT_SUPPORTED_P	-
Property	FREQUENCY_MAX_MHZ_p	Double	-	-	Parameter	-1	fmcomms_num == 2 ? 2500 : 6000	-
					Parameter	-1	fmcomms_num == 2 ? 2400 : 70	
Property	FREQUENCY_MIN_MHZ_p	Double	-	-				_

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Property	SAMPLE_RATE_MIN_MHZ_p	Double	-	-	Parameter	-1	2.08334	Note that the AD9361 precision is double(25/12), and the No-OS implementation's precision is 2.083334, but we set it to 2.08334 to avoid confusion since an OpenCPI bug does not correctly implement the precision for 2.08334 (OpenCPI rounds it to 2.08334)
Property	RF_CUTOFF_FREQUENCY_MAX_DB_p	Double	-	-	Parameter	NOT_SUPPORTED_p	NOT_SUPPORTED_p	-
Property	RF_CUTOFF_FREQUENCY_MIN_DB_p	Double	-	-	Parameter	NOT_SUPPORTED_p	NOT_SUPPORTED_p	-
Property	RF_CUTOFF_FREQUENCY_STEP_DB_p	Double	-	-	Parameter	NOT_SUPPORTED_p	NOT_SUPPORTED_p	-
Property	BB_CUTOFF_FREQUENCY_MAX_DB_p BB_CUTOFF_FREQUENCY_MIN_DB_p	Double	-	-	Parameter Parameter	AD9361_RX_BBBW_NO_OS_MAX_MHZ * 1.4 AD9361_RX_BBBW_NO_OS_MIN_MHZ	AD9361_RX_BBBW_NO_OS_MAX_MHZ * 1.4 AD9361_RX_BBBW_NO_OS_MIN_MHZ	The maximum configurable cut- off frequency in MHz of the FM- COMMS2/3's AD9361's third- order Butterworth Rx anti-aliasing filter. The Rx filter is normally cali- brated to 1.4x the BBBW. For more information, see AD9361.Reference_Man 570.pdf p. 9."
Y - V						* 1.4	* 1.4	configurable cut- off frequency in MHz of the FM- COMMS2/3's AD9361's third- order Butterworth Rx anti-aliasing filter. The Rx filter is normally cali- brated to 1.4x the BBBW. For more

information,

AD9361_Reference_Manual_UG-570 .pdf p. 9."

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SpecProperty	rf_gain_dB	Double	-	-	Volatile,	see rf_gain_min_dB,	1	The value of the
					ReadSync,	rf_gain_max_dB		RF gain stage of
					WriteSync			the receiver. Note
								that the gain is LO-
								dependent due to
								No-OS gain tables.
								When a write to
								the property occurs,
								this property's writ-
								ten value is applied
								to hardware. When
								a read of this prop-
								erty occurs, the read
								value is the (nom-
								inal) in-situ value
								(actual value which
								is currently assigned
								in hardware, which
								may be slightly
								different than a
								previously written
								property value due
								to rounding that oc-
								curs before writing
								hardware register
								values and/or No-
								OS API rounding)
								with double floating
G D		B 11			TITLE C			point precision.
SpecProperty	bb_gain_dB	Double	-	-	WriteSync	see bb_gain_min_dB,	NOT_SUPPORTED_P	The value of the
						bb_gain_max_dB		baseband gain stage
								of the receiver.
								When a write to
								the property occurs,
								this property's writ-
								ten value is applied
								to hardware. When
								a read of this prop-
								erty occurs, the read
								value is the (nom-
								value is the (nom-
								inal) in-situ value
								inal) in-situ value (actual value which
								inal) in-situ value (actual value which is currently assigned
								inal) in-situ value (actual value which is currently assigned in hardware, which
								inal) in-situ value (actual value which is currently assigned in hardware, which may be slightly
								inal) in-situ value (actual value which is currently assigned in hardware, which may be slightly different than a
								inal) in-situ value (actual value which is currently assigned in hardware, which may be slightly different than a previously written
								inal) in-situ value (actual value which is currently assigned in hardware, which may be slightly different than a previously written property value due
								inal) in-situ value (actual value which is currently assigned in hardware, which may be slightly different than a previously written property value due to rounding that oc-
								inal) in-situ value (actual value which is currently assigned in hardware, which may be slightly different than a previously written property value due to rounding that occurs before writing
								inal) in-situ value (actual value which is currently assigned in hardware, which may be slightly different than a previously written property value due to rounding that occurs before writing
								inal) in-situ value (actual value which is currently assigned in hardware, which may be slightly different than a previously written property value due to rounding that occurs before writing hardware register values and/or No-
								inal) in-situ value (actual value which is currently assigned in hardware, which may be slightly different than a previously written property value due to rounding that occurs before writing hardware register values and/or No-
								inal) in-situ value (actual value which is currently assigned in hardware, which may be slightly different than a previously written property value due to rounding that occurs before writing hardware register values and/or No-OS API rounding)
								inal) in-situ value (actual value which is currently assigned in hardware, which may be slightly different than a previously written property value due to rounding that occurs before writing hardware register values and/or No-

SpecProperty	frequency_MHz	Double			Volatile,	see frequency_min_MHz,	2400	The value for
Specificperty	11 equency_rinz	Donnie	-	-	ReadSync,	see frequency_min_MHz, frequency_max_MHz	2400	the tuned center
						requency_max_MHZ		
					WriteSync			frequency of the in-
								coming RF samples.
								When a write to
								the property occurs,
								this property's writ-
								ten value is applied
								to hardware. When
								a read of this prop-
								erty occurs, the read
								value is the (nom-
								inal) in-situ value
								(actual value which
								is currently assigned
								in hardware, which
								may be slightly
								different than a
								previously written
								property value due
								to rounding that oc-
								curs before writing
								hardware register
								values and/or No-
								OS API rounding)
								with double floating
								point precision.
SpecProperty	sample_rate_MHz	Double	_		Volatile,	see sample_rate_min_MHz,	30.72	Sample rate of
Speci toperty	Sample_rate_rmz	Double	-	-	ReadSync,		30.72	the incoming RF
						sample_rate_max_MHz		
					WriteSync			samples. When a
								write to the prop-
								erty occurs, this
								property's written
								value is applied to
								hardware. When a
								read of this prop-
								erty occurs, the read
								value is the (nom-
								inal) in-situ value
								(actual value which
								is currently assigned
								in hardware, which
								may be slightly
								different than a
		1						previously written
					I			property value due
								to rounding that oc-
								to rounding that oc- curs before writing
								to rounding that oc-
								to rounding that oc- curs before writing hardware register values and/or No-
								to rounding that oc- curs before writing hardware register values and/or No-
								to rounding that oc- curs before writing hardware register values and/or No- OS API rounding)
								to rounding that oc- curs before writing hardware register values and/or No-

pecProperty	rf_cutoff_frequency_MHz	Double	-	-	WriteSync	see	NOT_SUPPORTED_p	When a write to
						rf_cutoff_frequency_min_MHz, rf_cutoff_frequency_max_MHz	g	the property occurs, this property's written value is applied to hardware. When a read of this property occurs, the read value is the (nominal) in-situ value (actual value which is currently assigned in hardware, which may be slightly different than a previously written property value due to rounding that occurs before writing hardware register values and/or No-OS API rounding) with double floating
SpecProperty	bb_cutoff_frequency_MHz	Double	-	-	Volatile, ReadSync, WriteSync	see bb_cutoff_frequency_min_MHz, bb_cutoff_frequency_max_MHz	18	point precision. The effective cutoff frequency, i.e. half of the bandwidth, for all filtering that is done in the baseband stage of the receiver. The cutoff frequency in MHz of the FMCOMMS2/3's AD3961's third-order Butterworth Rx anti-aliasing filter. The Rx filter is located just before the ADC in the Rx signal path and is normally calibrated to 1.4x the baseband channel bandwidth (BBBW). Note that the BBBW is half the complex bandwidth. For more information, see AD9361_Reference_Ma 570.pdf p. 9.
SpecProperty	rf_gain_max_dB	Double	-	-	ReadSync, WriteSync	LO frequency-dependent	-	Maximum valid value for RF gain
SpecProperty	rf_gain_min_dB	Double	-	-	ReadSync, WriteSync	LO frequency-dependent	-	Minimum valid value for RF gain
SpecProperty	rf_gain_step_dB	Double	-	-	WriteSync	RF_GAIN_STEP_DB_p	RF_GAIN_STEP_DB_p	Minimum granular- ity for changes in RF gain
SpecProperty	bb_gain_max_dB	Double	-	-	WriteSync	BB_GAIN_MAX_MHZ_p	BB_GAIN_MAX_MHZ_p	Maximum valid value for baseband gain

SpecProperty	bb_gain_min_dB	Double	-	-	WriteSync	BB_GAIN_MIN_MHZ_p	BB_GAIN_MIN_MHZ_p	Minimum valid value for baseband gain
SpecProperty	bb_gain_step_dB	Double	-	-	WriteSync	BB_GAIN_STEP_DB_p	BB_GAIN_STEP_DB_p	Minimum granular- ity for changes in baseband gain
SpecProperty	frequency_max_MHz	Double	-	-	WriteSync	FREQUENCY_MAX_MHZ_p	FREQUENCY_MAX_MHZ_p	Maximum valid value for frequency
SpecProperty	frequency_min_MHz	Double	-	-	WriteSync	FREQUENCY_MIN_MHZ_p	FREQUENCY_MIN_MHZ_p	Minimum valid value for frequency
SpecProperty	frequency_step_MHz	Double	-	-	ReadSync, WriteSync	LO frequency-dependent	-	Minimum granular- ity for changes in frequency
SpecProperty	sample_rate_max_MHz	Double	-	-	WriteSync	SAMPLE_RATE_MAX_MHZ_P	SAMPLE_RATE_MAX_MHZ_p	Maximum valid value for sample rate
SpecProperty	sample_rate_min_MHz	Double	-	-	WriteSync	SAMPLE_RATE_MIN_MHZ_P	SAMPLE_RATE_MIN_MHZ_p	Minimum valid value for sample rate
SpecProperty	sample_rate_step_MHz	Double	-	-	ReadSync, WriteSync	Runtime-variable	-	Indicates the precision which will be used to evaluate the value written to this worker's sample_rate_MHz property before that value is applied to hardware. For example if the step is 2, the value written is rounded to the nearest multiple of 2 in order to be applied to hardware. The precision in this case is determined by the precision of the ad9361_config_proxy.worker's rx_sampling_freq property.
SpecProperty	rf_cutoff_frequency_max_MHz	Double	-	-	WriteSync	RF_CUTOFF_FREQUENCY_MAX_MHZ_p	RF_CUTOFF_FREQUENCY_MAX_MHZ_p	Maximum valid value for RF cutoff frequency.
SpecProperty	rf_cutoff_frequency_min_MHz	Double	-	-	WriteSync	RF_CUTOFF_FREQUENCY_MIN_MHZ_P	RF_CUTOFF_FREQUENCY_MIN_MHZ_p	Minimum valid value for RF cutoff frequency.
SpecProperty	rf_cutoff_frequency_step_MHz	Double	-	-	WriteSync	RF_CUTOFF_FREQUENCY_STEP_MHZ_p	RF_CUTOFF_FREQUENCY_STEP_MHZ_p	Minimum granularity for changes in RF cutoff frequency.
SpecProperty	bb_cutoff_frequency_max_MHz	Double	-		WriteSync	BB_CUTOFF_FREQUENCY_MAX_MHZ_P	BB_CUTOFF_FREQUENCY_MAX_MHZ_P	Maximum valid value for baseband cutoff frequency
SpecProperty	bb_cutoff_frequency_min_MHz	Double	-	-	WriteSync	BB_CUTOFF_FREQUENCY_MIN_MHZ_P	BB_CUTOFF_FREQUENCY_MIN_MHZ_p	Minimum valid value for baseband cutoff frequency
SpecProperty	bb_cutoff_frequency_step_MHz	Double	-	-	ReadSync, WriteSync	Runtime-variable	-	Maximum granularity for changes in baseband cutoff frequency

Property	app_inst_name_ad9361_config_proxy	String	-	128	Initial,	Standard	ad9361_config_proxy	Value must match
					Readable,			the name of the
					WriteSync			ad9361_config_proxy
								application in-
								stance.
Property	app_inst_name_ad9361_data_sub	String	-	128	Initial,	Standard	ad9361_data_sub	Value must match
					Readable,			the name of the
					WriteSync			$ad9361_data_sub ap$
								plication instance.
Property	app_inst_name_ad9361_adc_sub	String	-	128	Initial,	Standard	ad9361_adc_sub	Value must match
					Readable,			the name of the
					WriteSync			ad9361_adc_sub ap-
								plication instance.
Property	config	Struct	-	-	Initial,	Standard	reference_clk_rate_Hz	Value must match
		(see			Volatile,		40e6,duplex_mode	the name of the
		Table			ReadSync,		FDD,are_using_REF_CLK_SMA	ad9361_adc_sub ap-
		1)			WriteSync		false,SMA_channel RX1A	plication instance.
Property	LO_source	Enum	-	-	Readable,	internal, external	internal	The value 'external'
					Writable,			should only be used
					WriteSync			if an external-to-
								the-FMCOMMS $2/3$
								clock drives the
								TP102 test point on
								the FMCOMMS2/3
								PCB.

Table 1: Structure declaration for rx.rcc config property type.

Type	Name	Type	Sequence Length	Array Dimensions	Accessibility/ Advanced	Valid Range	Default	Usage
Property	reference_clk_rate_Hz	Double	-	-	-	Standard	-	Schematic crystal Y101 frequency.
Property	duplex_mode	Enum	-	-	-	TDD, FDD	-	-
Property	are_using_REF_CLK_SMA	Boolean	-	-	-	Standard	-	-
Property	SMA_channel	Enum	-	-	-	RX1A, RX2A	-	Indicates which SMA connector on the FMCOMMS2/3 PCB that the RX data stream controlled by an instance of this worker corresponds to.

Performance and Resource Utilization

$fmcomms_2_3_rx.rcc$

Processor Type	Processor Frequency	Run Function Time
TBD	TBD	TBD

References

[1] AD9361 Reference Manual UG-570 AD9361_Reference_Manual_UG-570.pdf