

Si446x API DESCRIPTIONS

1. Introduction

This document provides API descriptions for the commands and properties used to control and configure the Si446x family.

2. API Summary

2.1. Command Summary

Table 1. Command Summary

	Boot Commands								
Number	Name	Summary							
0x02	POWER_UP	Power-up device and mode selection. Modes include operational function.							
		Common Commands							
Number	Name	Summary							
0x00	NOP	No operation command							
0x01	PART_INFO	Reports basic information about the device.							
0x10	FUNC_INFO	Returns the Function revision information of the device.							
0x11	SET_PROPERTY	Sets the value of a property.							
0x12	GET_PROPERTY	Retrieve a property's value.							
0x13	GPIO_PIN_CFG	Configures the GPIO pins.							
0x14	GET_ADC_READING	Retrieve the results of possible ADC conversions.							
0x15	FIFO_INFO	Provides access to transmit and receive fifo counts and reset.							
0x16	PACKET_INFO	Returns information about the last packet received and optionally overrides field length.							
0x17	IRCAL	Calibrate Image Rejection.							
0x18	PROTOCOL_CFG	Sets the chip up for specified protocol.							
0x20	GET_INT_STATUS	Returns the interrupt status byte.							
0x21	GET_PH_STATUS	Returns the packet handler status.							
0x22	GET_MODEM_STATUS	Returns the modem status byte.							
0x23	GET_CHIP_STATUS	Returns the chip status.							
0x31	START_TX	Switches to TX state and starts packet transmission.							
0x32	START_RX	Switches to RX state.							
0x33	REQUEST_DEVICE_STATE	Request current device state.							
0x34	CHANGE_STATE	Update state machine entries.							
0x44	READ_CMD_BUFF	Used to read CTS and the command response.							
0x50	FRR_A_READ	Reads the fast response registers starting with A.							

Table 1. Command Summary (Continued)

0x51	FRR_B_READ	Reads the fast response registers starting with B.
0x53	FRR_C_READ	Reads the fast response registers starting with C.
0x57	FRR_D_READ	Reads the fast response registers starting with D.
0x66	WRITE_TX_FIFO	Writes the TX FIFO.
0x77	READ_RX_FIFO	Reads the RX FIFO.
0x36	RX_HOP	Fast RX to RX transitions for use in frequency hopping systems

2.2. Property Summary

	Common F	Properties	
Number	Name	Default	Summary
0x0000	GLOBAL_XO_TUNE	0x40	Configure crystal oscillator frequency tuning bank
0x0001	GLOBAL_CLK_CFG	0	Clock configuration options
0x0002	GLOBAL_LOW_BATT_THRESH	0x18	Low battery threshold
0x0003	GLOBAL_CONFIG	0	Global configuration settings
0x0004	GLOBAL_WUT_CONFIG	0x00	GLOBAL WUT configuation
0x0005	GLOBAL_WUT_M_15_8	0x00	Configure WUT_M_15_8
0x0006	GLOBAL_WUT_M_7_0	0x01	Configure WUT_M_7_0
0x0007	GLOBAL_WUT_R	0x00	Configure WUT_R
0x0008	GLOBAL_WUT_LDC	0x00	Configure WUT_LDC
0x0100	INT_CTL_ENABLE	0x04	Interrupt enable property
0x0101	INT_CTL_PH_ENABLE	0x00	Packet handler interrupt enable property
0x0102	INT_CTL_MODEM_ENABLE	0x00	Modem interrupt enable property
0x0103	INT_CTL_CHIP_ENABLE	0x04	Chip interrupt enable property
0x0200	FRR_CTL_A_MODE	0x01	Fast Response Register A Configuration
0x0201	FRR_CTL_B_MODE	0x02	Fast Response Register B Configuration
0x0202	FRR_CTL_C_MODE	0x09	Fast Response Register C Configuration
0x0203	FRR_CTL_D_MODE	0x00	Fast Response Register D Configuration
0x1000	PREAMBLE_TX_LENGTH	0x08	Preamble length
0x1001	PREAMBLE_CONFIG_STD_1	0x14	Standard preamble configuration
0x1002	PREAMBLE_CONFIG_NSTD	0x00	Non-standard preamble configuation
0x1003	PREAMBLE_CONFIG_STD_2	0x0F	Standard preamble configuration
0x1004	PREAMBLE_CONFIG	0x21	Preamble configuration bits
0x1005	PREAMBLE_PATTERN_31_24	0	Preamble pattern
0x1006	PREAMBLE_PATTERN_23_16	0	Preamble pattern
0x1007	PREAMBLE_PATTERN_15_8	0	Preamble pattern
0x1008	PREAMBLE_PATTERN_7_0	0	Preamble pattern
0x1100	SYNC_CONFIG	0x01	Sync configuration bits
0x1101	SYNC_BITS_31_24	0x2D	Byte 3 of sync word
0x1102	SYNC_BITS_23_16	0xD4	Byte 2 of sync word
0x1103	SYNC_BITS_15_8	0x2D	Byte 1 of sync word



	Common Pi	operties	
Number	Name	Default	Summary
0x1104	SYNC_BITS_7_0	0xD4	Byte 0 of sync word
0x120A	PKT_LEN_ADJUST	0	Adjust length field by this amount to derive the byte count of the variable length field.
0x120B	PKT_TX_THRESHOLD	0x30	TX almost empty threshold.
0x120C	PKT_RX_THRESHOLD	0x30	RX almost full threshold.
0x120D	PKT_FIELD_1_LENGTH_12_8	0x00	Byte 1 of field length
0x120E	PKT_FIELD_1_LENGTH_7_0	0x00	Byte 0 of field length
0x120F	PKT_FIELD_1_CONFIG	0x00	Field 1 configuration bits.
0x1200	PKT_CRC_CONFIG	0	Select a CRC polynomial and seed
0x1206	PKT_CONFIG1	0	General packet configuration bits
0x1208	PKT_LEN	0x00	Provides information regarding how to use the length from the received packet.
0x1209	PKT_LEN_FIELD_SOURCE	0	Field number containing the embedded length field.
0x121A	PKT_FIELD_4_LENGTH_7_0	0x00	Byte 0 of field length
0x121B	PKT_FIELD_4_CONFIG	0x00	Field 4 configuration bits.
0x121C	PKT_FIELD_4_CRC_CONFIG	0x00	Field 4 CRC configuration bits.
0x121D	PKT_FIELD_5_LENGTH_12_8	0x00	Byte 1 of field length
0x121E	PKT_FIELD_5_LENGTH_7_0	0x00	Byte 0 of field length
0x121F	PKT_FIELD_5_CONFIG	0x00	Field 5 configuration bits.
0x1210	PKT_FIELD_1_CRC_CONFIG	0x00	Field 1 CRC configuration bits.
0x1211	PKT_FIELD_2_LENGTH_12_8	0x00	Byte 1 of field length
0x1212	PKT_FIELD_2_LENGTH_7_0	0x00	Byte 0 of field length
0x1213	PKT_FIELD_2_CONFIG	0x00	Field 2 configuration bits.
0x1214	PKT_FIELD_2_CRC_CONFIG	0x00	Field 2 CRC configuration bits.
0x1215	PKT_FIELD_3_LENGTH_12_8	0x00	Byte 1 of field length
0x1216	PKT_FIELD_3_LENGTH_7_0	0x00	Byte 0 of field length
0x1217	PKT_FIELD_3_CONFIG	0x00	Field 3 configuration bits.
0x1218	PKT_FIELD_3_CRC_CONFIG	0x00	Field 3 CRC configuration bits.
0x1219	PKT_FIELD_4_LENGTH_12_8	0x00	Byte 1 of field length
0x122A	PKT_RX_FIELD_3_LENGTH_7_0	0x00	Byte 0 of field length for RX
0x122B	PKT_RX_FIELD_3_CONFIG	0x00	Field 3 configuration bits for RX.



	Common Pr	operties	
Number	Name	Default	Summary
0x122C	PKT_RX_FIELD_3_CRC_CONFIG	0x00	Field 3 CRC configuration bits for RX.
0x122D	PKT_RX_FIELD_4_LENGTH_12_8	0x00	Byte 1 of field length for RX
0x122E	PKT_RX_FIELD_4_LENGTH_7_0	0x00	Byte 0 of field length for RX
0x122F	PKT_RX_FIELD_4_CONFIG	0x00	Field 4 configuration bits for RX.
0x1220	PKT_FIELD_5_CRC_CONFIG	0x00	Field 5 CRC configuration bits.
0x1221	PKT_RX_FIELD_1_LENGTH_12_8	0x00	Byte 1 of field length for RX
0x1222	PKT_RX_FIELD_1_LENGTH_7_0	0x00	Byte 0 of field length for RX
0x1223	PKT_RX_FIELD_1_CONFIG	0x00	Field 1 configuration bits for RX.
0x1224	PKT_RX_FIELD_1_CRC_CONFIG	0x00	Field 1 CRC configuration bits for RX.
0x1225	PKT_RX_FIELD_2_LENGTH_12_8	0x00	Byte 1 of field length for RX
0x1226	PKT_RX_FIELD_2_LENGTH_7_0	0x00	Byte 0 of field length for RX
0x1227	PKT_RX_FIELD_2_CONFIG	0x00	Field 2 configuration bits for RX.
0x1228	PKT_RX_FIELD_2_CRC_CONFIG	0x00	Field 2 CRC configuration bits for RX.
0x1229	PKT_RX_FIELD_3_LENGTH_12_8	0x00	Byte 1 of field length for RX
0x1230	PKT_RX_FIELD_4_CRC_CONFIG	0x00	Field 4 CRC configuration bits for RX.
0x1231	PKT_RX_FIELD_5_LENGTH_12_8	0x00	Byte 1 of field length for RX
0x1232	PKT_RX_FIELD_5_LENGTH_7_0	0x00	Byte 0 of field length for RX
0x1233	PKT_RX_FIELD_5_CONFIG	0x00	Field 5 configuration bits for RX.
0x1234	PKT_RX_FIELD_5_CRC_CONFIG	0x00	Field 5 CRC configuration bits for RX.
0x200A	MODEM_FREQ_DEV_2	0x00	Byte 2 of TX frequency deviation (a 17-bit unsigned number). This only programs the MSB of TX frequency deviation.
0x200B	MODEM_FREQ_DEV_1	0x06	Byte 1 of frequency deviation.
0x200C	MODEM_FREQ_DEV_0	0xD3	Byte 0 of frequency deviation.
0x2000	MODEM_MOD_TYPE	0x02	Modulation Type
0x2001	MODEM_MAP_CONTROL	0x80	Controls bit mapping.
0x2003	MODEM_DATA_RATE_2	0x0F	Byte 2 of TX data rate in bps (bits per second).
0x2004	MODEM_DATA_RATE_1	0x42	Byte 1 of TX data rate in bps (bits per second).
0x2005	MODEM_DATA_RATE_0	0x40	Byte 0 of TX data rate in bps (bits per second).
0x204A	MODEM_RSSI_THRESH	0xFF	RSSI threshold control
0x204B	MODEM_RSSI_JUMP_THRESH	0x0C	RSSI jumping detection threshold.



	Common Prop	perties	
Number	Name	Default	Summary
0x204C	MODEM_RSSI_CONTROL	0x01	RSSI control
0x204D	MODEM_RSSI_CONTROL2	0x00	RSSI control
0x204E	MODEM_RSSI_COMP	0x32	RSSI reading offset.
0x2049	MODEM_ANT_DIV_CONTROL	0x80	Specifies antenna diversity controls. Antenna diversity mode is valid for standard packet only.
0x2200	PA_MODE	0x08	PA operating mode and groups.
0x2201	PA_PWR_LVL	0x7F	PA Level Configuration
0x2202	PA_BIAS_CLKDUTY	0x00	PA Bias and TX clock duty cycle configuration
0x2203	PA_TC	0x5D	PA cascode ramping Configuration
0x300A	MATCH_MASK_4	0x00	Match 4 mask.
0x300B	MATCH_CTRL_4	0x00	Match 4 configuration.
0x3000	MATCH_VALUE_1	0x00	Match 1 value.
0x3001	MATCH_MASK_1	0x00	Match 1 mask.
0x3002	MATCH_CTRL_1	0x00	Packet match enable and match 1 configuration.
0x3003	MATCH_VALUE_2	0x00	Match 2 value.
0x3004	MATCH_MASK_2	0x00	Match 2 mask.
0x3005	MATCH_CTRL_2	0x00	Match 2 configuration.
0x3006	MATCH_VALUE_3	0x00	Match 3 value.
0x3007	MATCH_MASK_3	0x00	Match 3 mask.
0x3008	MATCH_CTRL_3	0x00	Match 3 configuration.
0x3009	MATCH_VALUE_4	0x00	Match 4 value.
0x4000	FREQ_CONTROL_INTE	0x3C	Frac-N PLL integer number.
0x4001	FREQ_CONTROL_FRAC_2	0x08	Byte 2 of Frac-N PLL fraction number.
0x4002	FREQ_CONTROL_FRAC_1	0x00	Byte 1 of Frac-N PLL fraction number.
0x4003	FREQ_CONTROL_FRAC_0	0x00	Byte 0 of Frac-N PLL fraction number.
0x4004	FREQ_CONTROL_CHANNEL_STEP_SIZE_1	0x00	Byte 1 of channel step size.
0x4005	FREQ_CONTROL_CHANNEL_STEP_SIZE_0	0x00	Byte 0 of channel step size.
0x4007	FREQ_CONTROL_VCOCNT_RX_ADJ	0xFF	VCO target count adjustment for RX
0x5000	RX_HOP_CONTROL	0x04	RX hop control.
0x5001	RX_HOP_TABLE_SIZE	0x01	Number of entries in the RX hop table.



	Common Properties								
Number	Name	Default	Summary						
0x5002	RX_HOP_TABLE_ENTRY_0	0	No.1 entry in RX hopping table.						
0x500x	RX_HOP_TABLE_ENTRY_xx	1	Entries 2-63 in RX hopping table.						
0x5041	RX_HOP_TABLE_ENTRY_63	2	No.64 entry in RX hopping table.						



3. Commands

3.1. Boot Commands

3.1.1. **POWER UP**

- Summary: Power-up device and mode selection. Modes include operational function
- Purpose:
 - Power-up the device with the specified function. Power-up is complete when the CTS bit is set. This command may take longer to set the CTS bit than other commands.
- Command Stream

POWER_UP Command	7	6	5	4	3	2	1	0	
CMD				0x0	2				
BOOT_OPTIONS	PATCH	0	FUNC[5:0]						
XTAL_OPTIONS		0000000							
XO_FREQ)	XO_FREC	ຸ[31:24]				
XO_FREQ)	XO_FREC	2[23:16]				
XO_FREQ		XO_FREQ[15:8]							
XO_FREQ				XO_FRE	Q[7:0]				

■ Reply Stream

POWER_UP Reply	7	6	5	4	3	2	1	0
CTS				CTS	[7:0]			

■ Parameters:

- PATCH Select patch mode.
 - 0 = Copy selected functional image from OTP and boot device.
 - 1 = Indicates a patch has been applied. Validate patched image matches function selected and boot.
- FUNC[5:0] Selects the boot function of the device
 - 0 = Stay in bootload
 - 1 = Boot main application image
- TCXO Select if TCXO is in use.
 - 0 = TCXO not used, XTAL used.
 - 1 = TCXO used.
- XO_FREQ[31:0] Frequency of TCXO or external crystal oscillator in Hz. The default is 30000000 (30MHz).
 Range: 25000000 to 32000000
- Response:
 - None



3.2. Common Commands

3.2.1. NOP

■ Summary: No operation command

- Purpose:
 - Can be used to ensure communication with the device.
- Command Stream

NOP Command	7	6	5	4	3	2	1	0
CMD				0x	00			

■ Reply Stream

NOP Reply	7	6	5	4	3	2	1	0
стѕ				CTS	[7:0]			

- Parameters:
 - None
- Response:
 - None

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3.2.2. PART_INFO

- Summary: Reports basic information about the device.
- Purpose:
 - Returns Part Number, Part Version, ROM ID, etc
- Command Stream

PART_INFO Command	7	6	5	4	3	2	1	0
CMD				0x	01			

■ Reply Stream

PART_INFO Reply	7	6	5	4	3	2	1	0	
стѕ				CTS	[7:0]				
CHIPREV				CHIPR	EV[7:0]				
PART				PART	[15:8]				
PART				PAR	Γ[7:0]				
PBUILD				PBUIL	.D[7:0]				
ID				ID[1	5:8]				
ID				ID[7:0]				
CUSTOMER	CUSTOMER[7:0]								
ROMID	ROMID[7:0]								

■ Parameters:

- None
- Response:
 - CHIPREV[7:0] Chip Mask Revision
 - PART[15:0] Part Number. (e.g. Si4461 will return 0x4461)
 - PBUILD[7:0] Part Build
 - ID[15:0] ID
 - CUSTOMER[7:0] Customer ID
 - ROMID[7:0] ROM ID



3.2.3. FUNC_INFO

- Summary: Returns the Function revision information of the device.
- Purpose:
 - Return Function revision numbers for currently loaded functional mode firmware. Contrast with PART_INFO
- Command Stream

FUNC_INFO Command		6	5	4	3	2	1	0
CMD				0x	10			

Reply Stream

FUNC_INFO Reply	7	6	5	4	3	2	1	0		
CTS				CTS	[7:0]					
REVEXT				REVE	XT[7:0]					
REVBRANCH	REVBRANCH[7:0]									
REVINT				REVIN	IT[7:0]					
PATCH				PATCH	H[15:8]					
PATCH	PATCH[7:0]									
FUNC	FUNC[7:0]									

- Parameters:
 - None
- Response:
 - REVEXT[7:0] External revision number

Range: 0 to 255

• REVBRANCH[7:0] - Branch revision number

Range: 0 to 255

• REVINT[7:0] - Internal revision number

Range: 0 to 255

• PATCH[15:0]

ID of applied patch. This is also the last 2 bytes in the associated patch file (*.csg).

0x0000 = No patch applied.

• FUNC[7:0] - Current functional mode

0 = Part is currently in boot mode

1 = Part is currently running main application image



3.2.4. SET PROPERTY

- Summary: Sets the value of a property.
- Purpose:
 - Sets a property common to one or more commands. These are similar to parameters for a api command but are not expected to change frequently and may be controlled by higher layers of the user's software. Setting some properties may not cause the device to take immediate action, however the property will take affect once a command which uses it is issued.
- Command Stream

SET_PROPERTY Command	7	6	5	4	3	2	1	0			
CMD			•	0x	11			1			
GROUP	GROUP[7:0]										
NUM_PROPS	NUM_PROPS[7:0]										
START_PROP	START_PROP[7:0]										
DATA0	DATA0[7:0]										
DATA1	DATA1[7:0]										
DATA2	DATA2[7:0]										
DATA3				DATA	3[7:0]						
DATA4				DATA	4[7:0]						
DATA5				DATA	5[7:0]						
DATA6				DATA	6[7:0]						
DATA7				DATA	7[7:0]						
DATA8				DATA	8[7:0]						
DATA9	DATA9[7:0]										
DATA10				DATA ²	10[7:0]						
DATA11				DATA	11[7:0]						

Reply Stream

SET_PROPERTY Reply		6	5	4	3	2	1	0
стѕ					[7:0]			

■ Parameters:

- GROUP[7:0] Selects the group of the property to set.
- NUM_PROPS[7:0] Number of properties to write starting at START_PROP.
 Range: 1 to 12
- START_PROP[7:0] Selects the property index to set. The available properties are determined by the part number and the POWER_UP :FUNC selection.
- DATA0[7:0] Value of the property START_PROP
- DATA1[7:0] Value of the property START_PROP + 1 (don't care if NUM_PROPS < 2)
- DATA2[7:0] Value of the property START_PROP + 2 (don't care if NUM_PROPS < 3)
- DATA3[7:0] Value of the property START_PROP + 3 (don't care if NUM_PROPS < 4)
- DATA4[7:0] Value of the property START_PROP + 4 (don't care if NUM_PROPS < 5)

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- DATA5[7:0] Value of the property START_PROP + 5 (don't care if NUM_PROPS < 6)
- DATA6[7:0] Value of the property START_PROP + 6 (don't care if NUM_PROPS < 7)
- DATA7[7:0] Value of the property START_PROP + 7 (don't care if NUM_PROPS < 8)
- DATA8[7:0] Value of the property START_PROP + 8 (don't care if NUM_PROPS < 9)
- DATA9[7:0] Value of the property START_PROP + 9 (don't care if NUM_PROPS < 10)
- DATA10[7:0] Value of the property START_PROP + 10 (don't care if NUM_PROPS < 11)
- DATA11[7:0] Value of the property START_PROP + 11 (don't care if NUM_PROPS < 12)
- Response:
 - None



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3.2.5. GET_PROPERTY

- Summary: Retrieve a property's value.
- Purpose:
 - Retrieve a property's value; The value will either be the default or the value set with SET_PROPERTY.
- Command Stream

GET_PROPERTY Command	7	6	5	4	3	2	1	0	
CMD	0x12								
GROUP	GROUP[7:0]								
NUM_PROPS	NUM_PROPS[7:0]								
START_PROP	START_PROP[7:0]								

■ Reply Stream

GET_PROPERTY Reply	7	6	5	4	3	2	1	0			
стѕ			•	CTS	[7:0]						
DATA0		DATA0[7:0]									
DATA1		DATA1[7:0]									
DATA2		DATA2[7:0]									
DATA3		DATA3[7:0]									
DATA4				DATA	4[7:0]						
DATA5				DATA	5[7:0]						
DATA6				DATA	.6[7:0]						
DATA7				DATA	7[7:0]						
DATA8				DATA	8[7:0]						
DATA9				DATA	.9[7:0]						
DATA10				DATA	10[7:0]						
DATA11				DATA	11[7:0]						
DATA12				DATA	12[7:0]						
DATA13		DATA13[7:0]									
DATA14		DATA14[7:0]									
DATA15				DATA	15[7:0]						

Parameters:

- GROUP[7:0] Selects the group of the properties to retrieve.
- NUM_PROPS[7:0] Number of properties to retrieve starting at START_PROP. Range: 1 to 16
- START_PROP[7:0] Selects the first property index to retrieve. The available properties are determined by the part number and the POWER_UP:FUNC selection.



■ Response:

- DATA0[7:0] Value of the property START_PROP
- DATA1[7:0] Value of the property START_PROP + 1 (don't care if NUM_PROPS < 2)
- DATA2[7:0] Value of the property START_PROP + 2 (don't care if NUM_PROPS < 3)
- DATA3[7:0] Value of the property START_PROP + 3 (don't care if NUM_PROPS < 4)
- DATA4[7:0] Value of the property START_PROP + 4 (don't care if NUM_PROPS < 5)
- DATA5[7:0] Value of the property START_PROP + 5 (don't care if NUM_PROPS < 6)
- DATA6[7:0] Value of the property START_PROP + 6 (don't care if NUM_PROPS < 7)
- DATA7[7:0] Value of the property START_PROP + 7 (don't care if NUM_PROPS < 8)
- DATA8[7:0] Value of the property START_PROP + 8 (don't care if NUM_PROPS < 9)
- DATA9[7:0] Value of the property START_PROP + 9 (don't care if NUM_PROPS < 10)
- DATA10[7:0] Value of the property START_PROP + 10 (don't care if NUM_PROPS < 11)
- DATA11[7:0] Value of the property START_PROP + 11 (don't care if NUM_PROPS < 12
- DATA12[7:0] Value of the property STAT_PROP + 12 (don't care if NUM_PROPS < 13)
- DATA13[7:0] Value of the property START_PROP + 13 (don't care if NUM_PROPS < 14)
- DATA14[7:0] Value of the property START_PROP + 14 (don't care if NUM_PROPS < 15)
- DATA15[7:0] Value of the property START_PROP + 15 (don't care if NUM_PROPS < 16)



3.2.6. GPIO_PIN_CFG

■ Summary: Configures the GPIO pins

■ Command Stream

GPIO_PIN_CFG Command	7	6	5	4	3	2	1	0	
CMD	0x13								
GPIO0	0	GPIO0_PULL_CTL		G	PIO0_N	10DE[5:	0]		
GPIO1	0	GPIO1_PULL_CTL		G	PIO1_N	10DE[5:	0]		
GPIO2	0	GPIO2_PULL_CTL		G	PIO2_M	10DE[5:	0]		
GPIO3	0	GPIO3_PULL_CTL		G	PIO3_N	10DE[5:	0]		
NIRQ	0	NIRQ_DRV_PULL	NIRQ_MODE[5:0]						
SDO	0	SDO_PULL_CTL	SDO_MODE[5:0]						
GEN_CONFIG	0	DRV_STRENGTH[H[1:0] 00000						

■ Reply Stream

GPIO_PIN_CFG Reply	7	6	5	4	3	2	1	0		
CTS		CTS[7:0]								
GPIO0	GPIO0_STATE	Х			GPIO0r	_[5:0]				
GPIO1	GPIO1_STATE	Х			GPIO1r	_[5:0]				
GPIO2	GPIO2_STATE	Х	GPIO2r_[5:0]							
GPIO3	GPIO3_STATE	Х			GPIO3r	_[5:0]				
NIRQ	NIRQSTATE	Х			NIRQr_	[5:0]				
SDO	SDOSTATE	Х	SDOr_[5:0]							
GEN_CONFIG	Х	DRV_STREN	NGTH[1:0] XXXXX							

■ Parameters:

- GPIO0_PULL_CTL
 - 0 =Disable pullup. Recommended setting if pin is driven.
 - 1 = Enable pullup.
- GPIO0_MODE[5:0]
 - 0 = Do not modify the behavior of this pin.
 - 1 = Input and output drivers disabled.
 - 2 = CMOS output driven low.
 - 3 = CMOS output driven high.
 - 4 = CMOS input. This is used for all GPIO functions that require the pin to be an input (e.g., TX Direct Mode Data In). The actual function of this pin is controlled by other properties.
 - 5 = 32 kHz clock. Outputs 32 kHz clock selected using GLOBAL_CLK_CFG:CLK_32K_SEL. Output low if the 32 kHz clock is not enabled.
 - 6 = BOOT_CLK. Outputs boot clock. This will only output when the device is in SPI ACTIVE state because that is the only time the boot clock is active.



- 7 = Divided MCU clock. Outputs divided clock. Output divided boot clock in SPI ACTIVE state, Output low while in SLEEP state as the divided clock source is not running, and Output divided XTAL in all other states. The divider is configured using GLOBAL_CLK_CFG:DIVIDED_CLK_SEL
- 8 = CTS. Output High when clear to send a new command, output low otherwise.
- 9 = INV_CTS. Output low when clear to send a new command, output high otherwise.
- 10 = Output low unless command overlap occurs. When command overlap occurs output goes high until the rising edge of CTS.
- 11 = SPI. Serial data out.
- 12 = Output low until power on reset is complete then output high.
- 13 = Output low normally. Pulses high when calibration timer expires. To use the calibration timer, the 32 kHz clock must be enabled. Calibration timer period is configured using GLOBAL_WUT_CONFIG:WUT_CAL_PERIOD and enabled by GLOBAL_WUT_CONFIG:CAL_EN.
- 14 = Output low normally. Pulses high when wakeup timer expires. To use the wakeup timer the 32 kHz clock must be enabled. The wut period is configured using GLOBAL_WUT_M_15_8, GLOBAL_WUT_M_7_0 and GLOBAL_WUT_R and enabled by GLOBAL_WUT_CONFIG:WUT_EN.
- 15 = Unused0
- 16 = TX data CLK output to be used in conjuction with TX Data pin.
- 17 = RX data CLK output to be used in conjuction with RX Data pin.
- 18 = unused1
- 19 = TX data. This option is not to be used for Tx direct mode input. For Tx direct mode input, use option 4..
- 20 = RX data.
- 21 = RX raw data.
- 22 = Antenna 1 Switch used for antenna diversity.
- 23 = Antenna 2 Switch used for antenna diversity.
- 24 = High when a valid preamble is detected. Returns to output low after a packet is received or sync word timeout occurs.
- 25 = High when an invalid preamble is detected. Output low normally. Pulses output high when the preamble is not detected within a period of time (determined by PREAMBLE_CONFIG_STD_2:RX_PREAMBLE_TIMEOUT) after the demodulator is enabled.
- 26 = High when a sync word is detected. Returns to output low after the packet is received.
- 27 = High when RSSI above clear channel assesment threshold, low when below threshold. Threshold set by MODEM_RSSI_THRESH.
- 32 = High while in the transmit state.
- 33 = High while in the receive state.
- 34 = High while the rx fifo is almost full.
- 35 = High while the tx fifo is almost empty.
- 36 = High while the battery voltage is low.
- 37 = High when RSSI above clear channel assesment threshold. Goes low on sync detect or exiting rx state.
- 38 = Toggles when hop occurs.
- 39 = Toggles when the hop table wraps.
- GPIO1_PULL_CTL
 - 0 = Disable pullup. Recommended setting if pin is driven.
 - 1 = Enable pullup.
- GPIO1_MODE[5:0]
 - 0 = Do not modify the behavior of this pin.
 - 1 = Input and output drivers disabled.
 - 2 = CMOS output driven low.
 - 3 = CMOS output driven high.
 - 4 = CMOS input. This is used for all GPIO functions that require the pin to be an input (e.g. TX Direct Mode Data In). The actual function of this pin is controlled by other properties.
 - 5 = 32 kHz clock. Outputs 32 kHz clock selected using GLOBAL_CLK_CFG:CLK_32K_SEL. Output low if the 32 kHz clock is not enabled.



- 6 = BOOT_CLK. Outputs boot clock. This will only output when the device is in SPI ACTIVE state because that is the only time the boot clock is active.
- 7 = Divided MCU clock. Outputs divided clock. Output divided boot clock in SPI ACTIVE state, Output low while in SLEEP state as the divided clock source is not running, and Output divided XTAL in all other states. The divider is configured using GLOBAL_CLK_CFG:DIVIDED_CLK_SEL
- 8 = CTS. Output High when clear to send a new command, output low otherwise.
- 9 = INV_CTS. Output low when clear to send a new command, output high otherwise.
- 10 = Output low unless command overlap occurs. When command overlap occurs output goes high until the rising edge of CTS.
- 11 = SPI. Serial data out.
- 12 = Output low until power on reset is complete then output high.
- 13 = Output low normally. Pulses high when calibration timer expires. To use the calibration timer, the 32 kHz clock must be enabled. Calibration timer period is configured using GLOBAL_WUT_CONFIG:WUT_CAL_PERIOD and enabled by GLOBAL_WUT_CONFIG:CAL_EN.
- 14 = Output low normally. Pulses high when wakeup timer expires. To use the wakeup timer the 32 kHz clock must be enabled. The wut period is configured using GLOBAL_WUT_M_15_8, GLOBAL_WUT_M_7_0 and GLOBAL_WUT_R and enabled by GLOBAL_WUT_CONFIG:WUT_EN.
- 15 = unused0
- 16 = TX data CLK output to be used in conjuction with TX Data pin.
- 17 = RX data CLK output to be used in conjuction with RX Data pin.
- 18 = unused1
- 19 = TX data. This option is not to be used for Tx direct mode input. For Tx direct mode input, use option 4.
- 20 = RX data.
- 21 = RX raw data.
- 22 = Antenna 1 Switch used for antenna diversity.
- 23 = Antenna 2 Switch used for antenna diversity.
- 24 = High when a valid preamble is detected. Returns to output low after a packet is received or sync word timeout occurs.
- 25 = High when an invalid preamble is detected. Output low normally. Pulses output high when the preamble is not detected within a period of time (determined by PREAMBLE_CONFIG_STD_2:RX_PREAMBLE_TIMEOUT) after the demodulator is enabled.
- 26 = High when a sync word is detected. Returns to output low after the packet is received.
- 27 = High when RSSI above clear channel assesment threshold, low when below threshold. Threshold set by MODEM_RSSI_THRESH.
- 32 = High while in the transmit state.
- 33 = High while in the receive state.
- 34 = High while the rx fifo is almost full.
- 35 = High while the tx fifo is almost empty.
- 36 = High while the battery voltage is low.
- 37 = High when RSSI above clear channel assesment threshold. Goes low on sync detect or exiting rx state.
- 38 = Toggles when hop occurs.
- 39 = Toggles when the hop table wraps.
- GPIO2_PULL_CTL
 - 0 = Disable pullup. Recommended setting if pin is driven.
 - 1 = Enable pullup.
- GPIO2 MODE[5:0]
 - 0 = Do not modify the behavior of this pin.
 - 1 = Input and output drivers disabled.
 - 2 = CMOS output driven low.
 - 3 = CMOS output driven high.
 - 4 = CMOS input. This is used for all GPIO functions that require the pin to be an input (e.g. TX Direct Mode Data In). The actual function of this pin is controlled by other properties.



- 5 = 32 kHz clock. Outputs 32 kHz clock selected using GLOBAL_CLK_CFG:CLK_32K_SEL. Output low if the 32 kHz clock is not enabled.
- 6 = BOOT_CLK. Outputs boot clock. This will only output when the device is in SPI ACTIVE state because that is the only time the boot clock is active.
- 7 = Divided MCU clock. Outputs divided clock. Output divided boot clock in SPI ACTIVE state, Output low while in SLEEP state as the divided clock source is not running, and Output divided XTAL in all other states. The divider is configured using GLOBAL_CLK_CFG:DIVIDED_CLK_SEL
- 8 = CTS. Output High when clear to send a new command, output low otherwise.
- 9 = INV_CTS. Output low when clear to send a new command, output high otherwise.
- 10 = Output low unless command overlap occurs. When command overlap occurs output goes high until the rising edge of CTS.
- 11 = SPI. Serial data out.
- 12 = Output low until power on reset is complete then output high.
- 13 = Output low normally. Pulses high when calibration timer expires. To use the calibration timer, the 32 kHz clock must be enabled. Calibration timer period is configured using GLOBAL_WUT_CONFIG:WUT_CAL_PERIOD and enabled by GLOBAL_WUT_CONFIG:CAL_EN.
- 14 = Output low normally. Pulses high when wakeup timer expires. To use the wakeup timer the 32 kHz clock must be enabled. The wut period is configured using GLOBAL_WUT_M_15_8, GLOBAL_WUT_M_7_0 and GLOBAL_WUT_R and enabled by GLOBAL_WUT_CONFIG:WUT_EN.
- 15 = Unused0
- 16 = TX data CLK output to be used in conjuction with TX Data pin.
- 17 = RX data CLK output to be used in conjuction with RX Data pin.
- 18 = unused1
- 19 = TX data. This option is not to be used for Tx direct mode input. For Tx direct mode input, use option 4.
- 20 = RX data.
- 21 = RX raw data.
- 22 = Antenna 1 Switch used for antenna diversity.
- 23 = Antenna 2 Switch used for antenna diversity.
- 24 = High when a valid preamble is detected. Returns to output low after a packet is received or sync word timeout occurs.
- 25 = High when an invalid preamble is detected. Output low normally. Pulses output high when the preamble is not detected within a period of time (determined by PREAMBLE_CONFIG_STD_2:RX_PREAMBLE_TIMEOUT) after the demodulator is enabled.
- 26 = High when a sync word is detected. Returns to output low after the packet is received.
- 27 = High when RSSI above clear channel assesment threshold, low when below threshold. Threshold set by MODEM_RSSI_THRESH.
- 32 = High while in the transmit state.
- 33 = High while in the receive state.
- 34 = High while the rx fifo is almost full.
- 35 = High while the tx fifo is almost empty.
- 36 = High while the battery voltage is low.
- 37 = High when RSSI above clear channel assessment threshold. Goes low on sync detect or exiting rx state.
- 38 = Toggles when hop occurs.
- 39 = Toggles when the hop table wraps.
- GPIO3_PULL_CTL
 - 0 = Disable pullup. Recommended setting if pin is driven.
 - 1 = Enable pullup.
- GPIO3_MODE[5:0]
 - 0 = Do not modify the behavior of this pin.
 - 1 = Input and output drivers disabled.
 - 2 = CMOS output driven low.
 - 3 = CMOS output driven high.



- 4 = CMOS input. This is used for all GPIO functions that require the pin to be an input (e.g. TX Direct Mode Data In). The actual function of this pin is controlled by other properties.
- 5 = 32 kHz clock. Outputs 32 kHz clock selected using GLOBAL_CLK_CFG:CLK_32K_SEL. Output low if the 32 kHz clock is not enabled.
- 6 = BOOT_CLK. Outputs boot clock. This will only output when the device is in SPI ACTIVE state because that is the only time the boot clock is active.
- 7 = Divided MCU clock. Outputs divided clock. Output divided boot clock in SPI ACTIVE state, Output low while in SLEEP state as the divided clock source is not running, and Output divided XTAL in all other states. The divider is configured using GLOBAL_CLK_CFG:DIVIDED_CLK_SEL
- 8 = CTS. Output High when clear to send a new command, output low otherwise.
- 9 = INV_CTS. Output low when clear to send a new command, output high otherwise.
- 10 = Output low unless command overlap occurs. When command overlap occurs output goes high until the rising edge of CTS.
- 11 = SPI. Serial data out.
- 12 = Output low until power on reset is complete then output high.
- 13 = Output low normally. Pulses high when calibration timer expires. To use the calibration timer, the 32 kHz clock must be enabled. Calibration timer period is configured using GLOBAL_WUT_CONFIG:WUT_CAL_PERIOD and enabled by GLOBAL_WUT_CONFIG:CAL_EN.
- 14 = Output low normally. Pulses high when wakeup timer expires. To use the wakeup timer the 32 kHz clock must be enabled. The wut period is configured using GLOBAL_WUT_M_15_8, GLOBAL_WUT_M_7_0 and GLOBAL_WUT_R and enabled by GLOBAL_WUT_CONFIG:WUT_EN.
- 15 = unused0
- 16 = TX data CLK output to be used in conjuction with TX Data pin.
- 17 = RX data CLK output to be used in conjuction with RX Data pin.
- 18 = unused1
- 19 = TX data. This option is not to be used for Tx direct mode input. For Tx direct mode input, use option 4.
- 20 = RX data.
- 21 = RX raw data.
- 22 = Antenna 1 Switch used for antenna diversity.
- 23 = Antenna 2 Switch used for antenna diversity.
- 24 = High when a valid preamble is detected. Returns to output low after a packet is received or sync word timeout
- 25 = High when an invalid preamble is detected. Output low normally. Pulses output high when the preamble is not detected within a period of time (determined by PREAMBLE_CONFIG_STD_2:RX_PREAMBLE_TIMEOUT) after the demodulator is enabled.
- 26 = High when a sync word is detected. Returns to output low after the packet is received.
- 27 = High when RSSI above clear channel assesment threshold, low when below threshold. Threshold set by MODEM_RSSI_THRESH.
- 32 = High while in the transmit state.
- 33 = High while in the receive state.
- 34 = High while the rx fifo is almost full.
- 35 = High while the tx fifo is almost empty.
- 36 = High while the battery voltage is low.
- 37 = High when RSSI above clear channel assesment threshold. Goes low on sync detect or exiting rx state.
- 38 = Toggles when hop occurs.
- 39 = Toggles when the hop table wraps.
- NIRQ_DRV_PULL
- 0 = Disable pullup. Recommended setting if pin is driven.
- 1 = Enable pullup.
- NIRQ_MODE[5:0]
 - 0 = Do not modify the behavior of this pin.
 - 1 = Input and output drivers disabled.



- 2 = CMOS output driven low.
- 3 = CMOS output driven high.
- 4 = CMOS input. This is used for all GPIO functions that require the pin to be an input (e.g. TX Direct Mode Data In). The actual function of this pin is controlled by other properties.
- 5 = 32 kHz clock. Outputs 32 kHz clock selected using GLOBAL_CLK_CFG:CLK_32K_SEL. Output low if the 32 kHz clock is not enabled.
- 6 = BOOT_CLK. Outputs boot clock. This will only output when the device is in SPI ACTIVE state because that is the only time the boot clock is active.
- 7 = Divided MCU clock. Outputs divided clock. Output divided boot clock in SPI ACTIVE state, Output low while in SLEEP state as the divided clock source is not running, and Output divided XTAL in all other states. The divider is configured using GLOBAL_CLK_CFG:DIVIDED_CLK_SEL
- 8 = CTS. Output High when clear to send a new command, output low otherwise.
- 9 = INV_CTS. Output low when clear to send a new command, output high otherwise.
- 10 = Output low unless command overlap occurs. When command overlap occurs output goes high until the rising edge of CTS.
- 11 = SPI. Serial data out.
- 12 = Output low until power on reset is complete then output high.
- 13 = Output low normally. Pulses high when calibration timer expires. To use the calibration timer, the 32 kHz clock must be enabled. Calibration timer period is configured using GLOBAL_WUT_CONFIG:WUT_CAL_PERIOD and enabled by GLOBAL_WUT_CONFIG:CAL_EN.
- 14 = Output low normally. Pulses high when wakeup timer expires. To use the wakeup timer the 32 kHz clock must be enabled. The wut period is configured using GLOBAL_WUT_M_15_8, GLOBAL_WUT_M_7_0 and GLOBAL_WUT_R and enabled by GLOBAL_WUT_CONFIG:WUT_EN.
- 15 = UnusedC
- 16 = TX data CLK output to be used in conjuction with TX Data pin.
- 17 = RX data CLK output to be used in conjuction with RX Data pin.
- 18 = unused1
- 19 = TX data. This option is not to be used for Tx direct mode input. For Tx direct mode input, use option 4.
- 20 = RX data.
- 21 = RX raw data.
- 22 = Antenna 1 Switch used for antenna diversity.
- 23 = Antenna 2 Switch used for antenna diversity.
- 24 = High when a valid preamble is detected. Returns to output low after a packet is received or sync word timeout occurs.
- 25 = High when an invalid preamble is detected. Output low normally. Pulses output high when the preamble is not detected within a period of time (determined by PREAMBLE_CONFIG_STD_2:RX_PREAMBLE_TIMEOUT) after the demodulator is enabled.
- 26 = High when a sync word is detected. Returns to output low after the packet is received.
- 27 = High when RSSI above clear channel assesment threshold, low when below threshold. Threshold set by MODEM_RSSI_THRESH.
- 39 = Toggles when the hop table wraps.
- SDO_PULL_CTL
 - 0 = Disable pullup. Recommended setting if pin is driven.
 - 1 = Enable pullup.
- SDO_MODE[5:0]
 - 0 = Do not modify the behavior of this pin.
 - 1 = Input and output drivers disabled.
 - 2 = CMOS output driven low.
 - 3 = CMOS output driven high.
 - 4 = CMOS input. This is used for all GPIO functions that require the pin to be an input (e.g. TX Direct Mode Data In). The actual function of this pin is controlled by other properties.
 - 5 = 32 kHz clock. Outputs 32 kHz clock selected using GLOBAL_CLK_CFG:CLK_32K_SEL. Output low if the



- 32 kHz clock is not enabled.
- 6 = BOOT_CLK. Outputs boot clock. This will only output when the device is in SPI ACTIVE state because that is the only time the boot clock is active.
- 7 = Divided MCU clock. Outputs divided clock. Output divided boot clock in SPI ACTIVE state, Output low while in SLEEP state as the divided clock source is not running, and Output divided XTAL in all other states. The divider is configured using GLOBAL_CLK_CFG:DIVIDED_CLK_SEL
- 8 = CTS. Output High when clear to send a new command, output low otherwise.
- 9 = INV_CTS. Output low when clear to send a new command, output high otherwise.
- 10 = Output low unless command overlap occurs. When command overlap occurs output goes high until the rising edge of CTS.
- 11 = SPI. Serial data out.
- 12 = Output low until power on reset is complete then output high.
- 13 = Output low normally. Pulses high when calibration timer expires. To use the calibration timer, the 32 kHz clock must be enabled. Calibration timer period is configured using GLOBAL_WUT_CONFIG:WUT_CAL_PERIOD and enabled by GLOBAL_WUT_CONFIG:CAL_EN.
- 14 = Output low normally. Pulses high when wakeup timer expires. To use the wakeup timer the 32 kHz clock must be enabled. The wut period is configured using GLOBAL_WUT_M_15_8, GLOBAL_WUT_M_7_0 and GLOBAL_WUT_R and enabled by GLOBAL_WUT_CONFIG:WUT_EN.
- 15 = Unused0
- 16 = TX data CLK output to be used in conjuction with TX Data pin.
- 17 = RX data CLK output to be used in conjuction with RX Data pin.
- 18 = unused
- 19 = TX data. This option is not to be used for Tx direct mode input. For Tx direct mode input, use option 4.
- 20 = RX data.
- 21 = RX raw data.
- 22 = Antenna 1 Switch used for antenna diversity.
- 23 = Antenna 2 Switch used for antenna diversity.
- 24 = High when a valid preamble is detected. Returns to output low after a packet is received or sync word timeout occurs.
- 25 = High when an invalid preamble is detected. Output low normally. Pulses output high when the preamble is not detected within a period of time (determined by PREAMBLE_CONFIG_STD_2:RX_PREAMBLE_TIMEOUT) after the demodulator is enabled.
- 26 = High when a sync word is detected. Returns to output low after the packet is received.
- 27 = High when RSSI above clear channel assesment threshold, low when below threshold. Threshold set by MODEM RSSI THRESH.
- DRV_STRENGTH[6:5]
 - 0 = GPIOs configured as outputs will have highest drive strength.
 - 1 = GPIOs configured as outputs will have medium drive strength.
 - 2 = GPIOs configured as outputs will have medium drive strength.
 - 3 = GPIOs configured as outputs will have lowest drive strength.
- Response:
 - GPIO0_STATE
 - 0 = Pin was read back as a 0
 - 1 = Pin was read back as a 1
 - GPIO0r[5:0]
 - 0 = Do not modify the behavior of this pin.
 - 1 = Input and output drivers disabled.
 - 2 = CMOS output driven low.
 - 3 = CMOS output driven high.
 - 4 = CMOS input.
 - 5 = 32 kHz clock.
 - 6 = 30 MHz clock.



- 7 = Divided MCU clock.
- 8 = High when command complete, low otherwise.
- 9 = Low when command complete, high otherwise.
- 10 = High when command overlap occurs. TODO: What clears this.
- 11 = Serial data out.
- 12 = Pulses high on power on reset.
- 13 = Pulses high when calibration timer expires.
- 14 = Pulses high when wakeup timer expires.
- 15 = unused0
- 16 = TX data CLK output to be used in conjuction with TX Data pin.
- 17 = RX data CLK output to be used in conjuction with RX Data pin.
- 18 = unused1
- 19 = TX data. This option is not to be used for Tx direct mode input. For Tx direct mode input, use option 4.
- 20 = RX data.
- 21 = RX raw data.
- 22 = Antenna 1 Switch used for antenna diversity.
- 23 = Antenna 2 Switch used for antenna diversity.
- 24 = High when a valid preamble is detected. Cleared when sync is received.
- 25 = High when an invalid preamble is detected. TODO: What clears this
- 26 = High when a sync word is detected. TODO: What clears this
- 27 = High when RSSI above clear channel assesment threshold, low when below threshold.
- 32 = High while in the transmit state.
- 33 = High while in the receive state.
- 34 = High while the rx fifo is almost full.
- 35 = High while the tx fifo is almost empty.
- 36 = High while the battery voltage is low.
- 37 = High when RSSI above clear channel assesment threshold, goes low on sync detect or exiting rx state.
- 38 = Toggles when hop occurs.
- 39 = Toggles when the hop table wraps.
- GPIO1_STATE
 - 0 = Pin was read back as a 0
 - 1 = Pin was read back as a 1
- GPIO1r[5:0]
 - 0 = Do not modify the behavior of this pin.
 - 1 = Input and output drivers disabled.
 - 2 = CMOS output driven low.
 - 3 = CMOS output driven high.
 - 4 = CMOS input.
 - 5 = 32 kHz clock.
 - 6 = 30 MHz clock.
 - 7 = Divided MCU clock.
 - 8 = High when command complete, low otherwise.
 - 9 = Low when command complete, high otherwise.
 - 10 = Output low unless command overlap occurs. When command overlap occurs output goes high until the rising edge of CTS.
 - 11 = Serial data out.
 - 12 = Pulses high on power on reset.
 - 13 = Pulses high when calibration timer expires.
 - 14 = Pulses high when wakeup timer expires.
 - 15 = unused0



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- 16 = TX data CLK output to be used in conjuction with TX Data pin.
- 17 = RX data CLK output to be used in conjuction with RX Data pin.
- 18 = unused1
- 19 = TX data. This option is not to be used for Tx direct mode input. For Tx direct mode input, use option 4.
- 20 = RX data.
- 21 = RX raw data.
- 22 = Antenna 1 Switch used for antenna diversity.
- 23 = Antenna 2 Switch used for antenna diversity.
- 24 = High when a valid preamble is detected. Cleared when sync is received.
- 25 = High when an invalid preamble is detected. TODO: What clears this
- 26 = High when a sync word is detected. TODO: What clears this
- 27 = High when RSSI above clear channel assesment threshold, low when below threshold.
- 32 = High while in the transmit state.
- 33 = High while in the receive state.
- 34 = High while the rx fifo is almost full.
- 35 = High while the tx fifo is almost empty.
- 36 = High while the battery voltage is low.
- 37 = High when RSSI above clear channel assesment threshold, goes low on sync detect or exiting rx state.
- 38 = Toggles when hop occurs.
- 39 = Toggles when the hop table wraps.
- GPIO2 STATE
 - 0 = Pin was read back as a 0
 - 1 = Pin was read back as a 1
- GPIO2r[5:0]
 - 0 = Do not modify the behavior of this pin.
 - 1 = Input and output drivers disabled.
 - 2 = CMOS output driven low.
 - 3 = CMOS output driven high.
 - 4 = CMOS input.
 - 5 = 32 kHz clock.
 - 6 = 30 MHz clock.
 - 7 = Divided MCU clock.
 - 8 = High when command complete, low otherwise.
 - 9 = Low when command complete, high otherwise.
 - 10 = High when command overlap occurs. TODO: What clears this.
 - 11 = Serial data out.
 - 12 = Pulses high on power on reset.
 - 13 = Pulses high when calibration timer expires.
 - 14 = Pulses high when wakeup timer expires.
 - 15 = unused0
 - 16 = TX data CLK output to be used in conjuction with TX Data pin.
 - 17 = RX data CLK output to be used in conjuction with RX Data pin.
 - 18 = unused1
 - 19 = TX data. This option is not to be used for Tx direct mode input. For Tx direct mode input, use option 4.
 - 20 = RX data.
 - 21 = RX raw data.
 - 22 = Antenna 1 Switch used for antenna diversity.
 - 23 = Antenna 2 Switch used for antenna diversity.
 - 24 = High when a valid preamble is detected. Cleared when sync is received.
 - 25 = High when an invalid preamble is detected. TODO: What clears this



- 26 = High when a sync word is detected. TODO: What clears this
- 27 = High when RSSI above clear channel assesment threshold, low when below threshold.
- 32 = High while in the transmit state.
- 33 = High while in the receive state.
- 34 = High while the rx fifo is almost full.
- 35 = High while the tx fifo is almost empty.
- 36 = High while the battery voltage is low.
- 37 = High when RSSI above clear channel assesment threshold, goes low on sync detect or exiting rx state.
- 38 = Toggles when hop occurs.
- 39 = Toggles when the hop table wraps.

• GPIO3STATE

- 0 = Pin was read back as a 0
- 1 = Pin was read back as a 1

GPIO3r[5:0]

- 0 = Do not modify the behavior of this pin.
- 1 = Input and output drivers disabled.
- 2 = CMOS output driven low.
- 3 = CMOS output driven high.
- 4 = CMOS input.
- 5 = 32 kHz clock.
- 6 = 30 MHz clock.
- 7 = Divided MCU clock.
- 8 = High when command complete, low otherwise.
- 9 = Low when command complete, high otherwise.
- 10 = High when command overlap occurs. TODO: What clears this.
- 11 = Serial data out.
- 12 = Pulses high on power on reset.
- 13 = Pulses high when calibration timer expires.
- 14 = Pulses high when wakeup timer expires.
- 15 = unused0
- 16 = TX data CLK output to be used in conjuction with TX Data pin.
- 17 = RX data CLK output to be used in conjuction with RX Data pin.
- 18 = unused1
- 19 = TX data. This option is not to be used for Tx direct mode input. For Tx direct mode input, use option 4.
- 20 = RX data.
- 21 = RX raw data.
- 22 = Antenna 1 Switch used for antenna diversity.
- 23 = Antenna 2 Switch used for antenna diversity.
- 24 = High when a valid preamble is detected. Cleared when sync is received.
- 25 = High when an invalid preamble is detected. TODO: What clears this
- 26 = High when a sync word is detected. TODO: What clears this
- 27 = High when RSSI above clear channel assesment threshold, low when below threshold.
- 32 = High while in the transmit state.
- 33 = High while in the receive state.
- 34 = High while the rx fifo is almost full.
- 35 = High while the tx fifo is almost empty.
- 36 = High while the battery voltage is low.
- 37 = High when RSSI above clear channel assesment threshold, goes low on sync detect or exiting rx state.
- 38 = Toggles when hop occurs.
- 39 = Toggles when the hop table wraps.
- NIRQSTATE



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- 0 = Pin was read back as a 0
- 1 = Pin was read back as a 1
- NIRQr[5:0]
 - 0 = Do not modify the behavior of this pin.
 - 1 = Input and output drivers disabled.
 - 2 = CMOS output driven low.
 - 3 = CMOS output driven high.
 - 4 = CMOS input.
 - 7 = Divided MCU clock.
 - 8 = High when command complete, low otherwise.
 - 11 = Serial data out.
 - 12 = Pulses high on power on reset.
 - 15 = unused0
 - 16 = TX data CLK output to be used in conjuction with TX Data pin.
 - 17 = RX data CLK output to be used in conjuction with RX Data pin.
 - $18 = unused^{2}$
 - 19 = TX data. This option is not to be used for Tx direct mode input. For Tx direct mode input, use option 4.
 - 20 = RX data.
 - 21 = RX raw data.
 - 22 = Antenna 1 Switch used for antenna diversity.
 - 23 = Antenna 2 Switch used for antenna diversity.
 - 24 = High when a valid preamble is detected. Cleared when sync is received.
 - 25 = High when an invalid preamble is detected. TODO: What clears this
 - 26 = High when a sync word is detected. TODO: What clears this
 - 27 = High when RSSI above clear channel assesment threshold, low when below threshold.
 - 39 = Active low interrupt signal
- SDOSTATE
 - 0 = Pin was read back as a 0
 - 1 = Pin was read back as a 1
- SDOr[5:0]
 - 0 = Do not modify the behavior of this pin.
 - 1 = Input and output drivers disabled.
 - 2 = CMOS output driven low.
 - 3 = CMOS output driven high.
 - 4 = CMOS input.
 - 5 = 32 kHz clock.
 - 7 = Divided MCU clock.
 - 8 = High when command complete, low otherwise.
 - 11 = Serial data out.
 - 12 = Pulses high on power on reset.
 - 14 = Pulses high when wakeup timer expires.
 - 15 = unused0
 - 16 = TX data CLK output to be used in conjuction with TX Data pin.
 - 17 = RX data CLK output to be used in conjuction with RX Data pin.
 - 18 = unused1
 - 19 = TX data. This option is not to be used for Tx direct mode input. For Tx direct mode input, use option 4.
 - 20 = RX data.
 - 21 = RX raw data.
 - 22 = Antenna 1 Switch used for antenna diversity.
 - 23 = Antenna 2 Switch used for antenna diversity.



- 24 = High when a valid preamble is detected. Cleared when sync is received.
- 25 = High when an invalid preamble is detected. TODO: What clears this
- 26 = High when a sync word is detected. TODO: What clears this
- 27 = High when RSSI above clear channel assesment threshold, low when below threshold.
- DRV_STRENGTH[6:5]
 - 0 = GPIOs configured as outputs will have highest drive strength.
 - 1 = GPIOs configured as outputs will have medium drive strength.
 - 2 = GPIOs configured as outputs will have medium drive strength.
 - 3 = GPIOs configured as outputs will have lowest drive strength.

3.2.7. GET ADC READING

- Summary: Performs and returns results of selected ADC conversion.
- Purpose:
 - Retrieve the result of the last ADC conversion.
- Command Stream

GET_ADC_READING Command	7	6	5	4	3	2	1	0
CMD					0x14			
ADC_EN		000		TEMPERATURE_EN	BATTERY_VOLTAGE_ EN	ADC_GPIO_ EN	ADC_GPI	O_PIN[1:0]

■ Reply Stream

GET_ADC_READING Reply	7	6	5	4	3	2	1	0			
стѕ	CTS[7:0]										
GPIO_ADC	GPIO_ADC[15:8]										
GPIO_ADC				GPIO_A	ADC[7:0]						
BATTERY_ADC			E	BATTERY.	_ADC[15:8	3]					
BATTERY_ADC				BATTERY	_ADC[7:0]					
TEMP_ADC				TEMP_A	DC[15:8]						
TEMP_ADC				TEMP_/	ADC[7:0]						
TEMP_SLOPE	TEMP_SLOPE[7:0]										
TEMP_INTERCEPT	TEMP_INTERCEPT[7:0]										



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Parameters:

- TEMPERATURE_EN
 - 0 = Don't do ADC conversion of temperature, will read 0 value in reply TEMPERATURE
 - 1 = Do ADC conversion of temperature, result in TEMP_ADC.
 Temp in Celsius = ((800 + TEMP_SLOPE) / 4096) x TEMP_ADC (INTERCEPT / 2 + 256)
- BATTERY_VOLTAGE_EN
 - 0 = Don't do ADC conversion of battery voltage, will read 0 value in reply BATTERY_ADC
 - 1 = Do ADC conversion of battery voltage, results in BATTERY_ADC. Vbatt = 3*BATTERY_ADC/1280
- ADC_GPIO_EN
 - 0 = Don't do ADC conversion on GPIO, will read 0 value in reply
 - 1 = Do ADC conversion of GPIO, results in GPIO_ADC. Vgpio = 3*GPIO_ADC/1280
- ADC_GPIO_PIN[1:0] Select GPIOx pin. The pin must be set as input
 - 0 = Measure votage of GPIO0
 - 1 = Measure votage of GPIO1
 - 2 = Measure votage of GPIO2
 - 3 = Measure votage of GPIO3

Response:

- GPIO_ADC[15:0] ADC value of voltage on GPIO
- BATTERY_ADC[15:0] ADC value of battery voltage
- TEMP_ADC[15:0] ADC value of temperature sensor voltage of the chip in degrees kelvin
- TEMP_SLOPE[7:0] Slope in the formula of Vtempadc -- Temperature
- TEMP_INTERCEPT[7:0] Intercept in the fromula of Vtempadc -- Temperature



3.2.8. FIFO_INFO

- Summary: Provides access to transmit and receive fifo counts and reset.
- Purpose:

This command is normally used for error recovery, fifo hardware does not need to be reset prior to use.

■ Command Stream:

FIFO_INFO Command	7	6	5	4	3	2	1	0	
CMD		0x15							
FIFO		000000 R							

Reply Stream

FIFO_INFO Reply	7	6	5	4	3	2	1	0		
CTS		CTS[7:0]								
RX_FIFO_COUNT			F	RX_FIFO_C	COUNT[7:0)]				
TX_FIFO_SPACE	TX_FIFO_SPACE[7:0]									

■ Parameters:

- RX
- 1 = Resets receive data fifo.
- TX
- 1 = Resets transmit data fifo.
- Response:
 - RX_FIFO_COUNT[7:0]
 - TX_FIFO_SPACE[7:0] Amount of space currently available in transmit fifo.



3.2.9. PACKET INFO

- Summary: Returns information about the last packet received and optionally overrides field length.
- Purpose:
 - This command is used to retrieve the length field extracted from the packet when using variable length packets.
 - On 802.15.4g receive mode, the FCS byte length embedded in the FHR is included to inform the host of the number of FCS bytes in the FIFO following the MAC Payload. if FCS is 0, 2 is added to the return length; if FCS is 1, 4 is added to the return length.
 - If arguments follow, it can also be used to override packet length that was originally programmed with non-zero RX_LEN in START_RX or field length originally programmed with PKT field length properties.
- Command Stream

PACKET_INFO Command	7	6	5	4	3	2	1	0	
CMD	0x16								
FIELD_NUMBER		000			FIEL	.D_NUM	[4:0]		
LEN				LEN[15:8]				
LEN				LEN	[7:0]				
LEN_DIFF	LEN_DIFF[15:8]								
LEN_DIFF				LEN_D	IFF[7:0]				

Reply Stream

PACKET_INFO Reply	7	6	5	4	3	2	1	0	
стѕ	CTS[7:0]								
LENGTH_15_8			L	ENGTH_	_15_8[7:0	0]			
LENGTH_7_0			L	ENGTH	_7_0[7:0]			

Parameters:

- FIELD_NUM[4:0]
 - 0x00 = Nothing to override.
 - $0x01 = Override FIELD 1 length or RX_LEN in START_RX.$
 - 0x02 = Override FIELD 2 length.
 - 0x04 = Override FIELD 3 length.
 - 0x08 = Override FIELD 4 length.
 - 0x10 = Override FIELD 5 length.
- LEN[15:0] Length in bytes.
- LEN_DIFF[15:0] Difference in bytes based on the original field length or RX_LEN. Signed.
- Response:
 - LENGTH_15_8[7:0] Most significant byte of the extracted length
 - LENGTH_7_0[7:0] Least significant byte of the extracted length



3.2.10. IRCAL

- Summary: Calibrate receiver image rejection.
- Purpose:
 - Automatically calibrates the receiver image rejection with no requirement for an external signal source.
- Command Stream

IRCAL Command	7	6	5	4	3	2	1	0	
CMD	0x17								
SEARCHING_ STEP_SIZE	0	INITIAL_ PH_AMP	FINE_STEP_ SIZE[1:0]		COARSE_STEP_SIZE[3:0]				
SEARCHING_ RSSI_AVG	00		_	FINE_ [1:0]	00)	_	COARSE_ G[1:0]	
RX_CHAIN_ SETTING1	EN_HRMNIC_ GEN	IRCLKDIV	RF_SO PWR	URCE_ R[1:0]	CLOSE_ SHUNT_ SWITCH	PG	2:0]		
RX_CHAIN_ SETTING2			00	00000				ADC_ HIGH_ GAIN	

Reply Stream

IRCAL Reply	7	6	5	4	3	2	1	0
СТЅ				CTS	[7:0]			

Parameter:

- INITIAL_PH_AMP Initial ph and amp value when start IR calibration.
 - 0 = Use previous calibration values as starting values (default).
 - 1 = Use zero for phase and amplitude values as starting values.
- FINE_STEP_SIZE[5:4] Step size of fine stepping. Range:0~3.
 - 0 = Value 0 is used to skip fine stepping.
- COARSE_STEP_SIZE[3:0] Coarse Step Size of course stepping. Range:0~15.
 - 0 = Value 0 is usedn to skip course stepping
- RSSI_FINE_AVG[5:4] How many measurements(2^avg) per RSSI measurement while fine stepping.
 - 0 = 1 measurements
 - 1 = 2 measurements
 - 2 = 4 measurements
 - 3 = 8 measurements
- RSSI_COARSE_AVG[1:0] How many measurements(2^avg) per RSSI measurement while coarse stepping.
 - 0 = 1 measurements
 - 1 = 2 measurements
 - 2 = 4 measurements
 - 3 = 8 measurements
- EN_HRMNIC_GEN Enable harmonic generator.
 - 0 = Not enable
 - 1 = Enable
- IRCLKDIV Set irclkdiv
 - 0 = Set to nominal gain
 - 1 = Harmonics at N x 30 MHz



- RF_SOURCE_PWR[5:4] Power of internal generator(Default 3).
 - 0 = smallest
 - 1 = small
 - 2 = big
 - 3 = biggest
- CLOSE_SHUNT_SWITCH Close shunt switch.
 - 0 = Open LNA input shunt switch
 - 1 = Close Open LNA input shunt switch switch
- PGA_GAIN[2:0] Set PGA Gain, see PGA datasheet.
 - 0 = 6dB
 - 1 = 9dB
 - 2 = 12dB
 - 3 = others are all 6dB
 - 6 = 0dB
 - 7 = 3dB
- ADC_HIGH_GAIN Set ADC to high gain.
 - 0 = Set to nominal gain
 - 1 = Set to high gain
- Response:
 - None

3.2.11. PROTOCOL CFG

- Summary: Sets the chip up for specified protocol.
- Purpose:
- •
- Command Stream

PROTOCOL_CFG Command	7	6	5	4	3	2	1	0
CMD	0x18							
PROTOCOL				PROTO	COL[7:0]			

■ Reply Stream

PROTOCOL_CFG Reply	7	6	5	4	3	2	1	0
CTS				CTS	[7:0]			

■ Parameters:

- PROTOCOL[7:0] Selects the protocol for which to configure the chip.
 - 0 = Packet format is generic, no dynamic reprogramming of packet handler properties.
 - 1 = Packet format is IEEE802.15.4g compliance. The following properties are overridden: PKT_CRC_CONFIG, CRC_ENDIAN/BIT_ORDER in PKT_CONFG1 for TX and RX, PKT_FIELD_1_CRC_CONFIG for RX. Other applicable properties in the packet handler group still need to be programmed. Field 1 should have the length of 16 bits to contain the Packet Header with PKT_LEN_FIELD_SOURCE set to 1 for RX. PSDU field shall use Field 2 with variable length. Field 2 length should be set to the maximum allowed including the anticipated FCS length. It is anticipated that the FCS will be calculated by the host and transmitted over the air. Si446x will receive Packet Header and put FCS in the FIFO for the host to retrieve and check. Therefore, CRC shouldn't be enabled on Si446x.

■Response:

None



3.2.12. GET_INT_STATUS

- Summary: Returns the interrupt status byte.
- Purpose:
 - Returns the current interrupt status byte.
- Command Stream

GET_INT_ STATUS Command	7	6	5	4	3	2	1	0	
CMD	0x20								
PH_CLR_ PEND	FILTER_ MATCH_ PEND_ CLR	FILTER _MISS_ PEND_ CLR	PACKET_SENT_ PEND_CLR	PACKET_ RX_ PEND_ CLR	CRC_ ERROR_ PEND_ CLR	0	TX_FIFO_ ALMOST_ EMPTY_ PEND_CLR	RX_FIFO_ ALMOST_ FULL_PEND_C LR	
MODEM_ CLR_PEN D	0	0	INVALID_SYNC_ PEND_CLR	RSSI_ JUMP_ PEND_ CLR	RSSI_ PEND_ CLR	INVALID_ PREAMBLE_ PEND_ CLR	PREAMBL E_DETECT PEND_CLR	SYNC_DETECT PEND_CLR	
CHIP_CLR - PEND	CAL_PEND_CLR		FIFO_UNDERFLO W_OVERFLOW_ ERROR_PEND_C LR	STATE_ CHANGE PEND_ CLR	CMD_ ERROR_ PEND_ CLR	CHIP_READY _PEND_CLR	LOW_BATT _PEND_CL R	WUT_PEND_ CLR	

■ Reply Stream

GET_INT_ STATUS Reply	7	6	5	4	3	2	1	0		
CMD_ COMPLETE		CTS[7:0]								
INT_PEND			XXXXX			CHIP_INT_ STATUS_ PEND	MODEM_ INT_STATUS_ PEND	PH_INT_ STATUS_ PEND		
INT_STATUS			XXXXX			CHIP_INT_ STATUS	MODEM_INT_ STATUS	PH_INT_ STATUS		
PH_PEND	FILTER_ MATCH_ PEND	FILTER_ MISS_ PEND	PACKET_ SENT_PEND	PACKET_ RX_PEND	CRC_ ERROR_ PEND	Х	TX_FIFO_ ALMOST_ EMPTY_ PEND	RX_FIFO_ ALMOST_ FULL_ PEND		
PH_STATUS	FILTER_ MATCH	FILTER_ MISS	PACKET_ SENT	PACKET_ RX	CRC_ ERROR	Х	TX_FIFO_ ALMOST_ EMPTY	RX_FIFO_ ALMOST_ FULL		
MODEM_ PEND			RSSI_ PEND	INVALID_P REAMBLE_ PEND	PREAMBLE_D ETECT_ PEND	SYNC_ DETECT_ PEND				
MODEM_ STATUS	XX		INVALID_ SYNC	RSSI_ JUMP	RSSI	INVALID_P REAMBLE	PREAMBLE_D ETECT	SYNC_ DETECT		



CHIP_PEND	CAL_PEND	FIFO_ UNDERFLOW_ OVERFLOW_ ERROR_PEND	STATE_ CHANGE_ PEND	CMD_ ERROR_ PEND	CHIP_ READY_ PEND	LOW_BATT_ PEND	WUT_ PEND
CHIP_ STATUS	CAL	FIFO_ UNDERFLOW_ OVERFLOW_ ERROR	STATE_ CHANGE	CMD_ ERROR	CHIP_ READY	LOW_BATT	WUT

Parameters

- FILTER_MATCH_PEND_CLR If clear, Clear pending FILTER_MATCH interrupt. If set, leave interrupt pending
- FILTER_MISS_PEND_CLR If clear, Clear pending FILTER_MISS interrupt. If set, leave interrupt pending
- PACKET_SENT_PEND_CLR If clear, Clear pending PACKET_SENT interrupt. If set, leave interrupt pending
- PACKET_RX_PEND_CLR If clear, Clear pending PACKET_RX interrupt. If set, leave interrupt pending
- CRC_ERROR_PEND_CLR If clear, Clear pending CRC_ERROR interrupt. If set, leave interrupt pending
- TX_FIFO_ALMOST_EMPTY_PEND_CLR If clear, Clear pending TX_FIFO_ALMOST_EMPTY interrupt. If set, leave
 interrupt pending
- RX_FIFO_ALMOST_FULL_PEND_CLR If clear, Clear pending RX_FIFO_ALMOST_FULL interrupt. If set, leave
 interrupt pending
- INVALID SYNC PEND CLR If clear, Clear pending INVALID SYNC interrupt. If set, leave interrupt pending
- RSSI_JUMP_PEND_CLR If clear, Clear pending RSSI_JUMP interrupt. If set, leave interrupt pending
- RSSI_PEND_CLR If clear, Clear pending RSSI interrupt. If set, leave interrupt pending
- INVALID_PREAMBLE_PEND_CLR If clear, Clear pending INVALID_PREAMBLE interrupt. If set, leave interrupt pending
- PREAMBLE_DETECT_PEND_CLR If clear, Clear pending PREAMBLE_DETECT interrupt. If set, leave interrupt
 pending
- SYNC_DETECT_PEND_CLR If clear, Clear pending SYNC_DETECT interrupt. If set, leave interrupt pending.
- CAL PEND CLR If clear, clear pending CAL interrupt. If set, leave interrupt pending.
- FIFO_UNDERFLOW_OVERFLOW_ERROR_PEND_CLR If clear, Clear pending FIFO_UNDERFLOW_OVERFLOW_ERROR interrupt. If set, leave interrupt pending.
- STATE CHANGE PEND CLR If clear, Clear pending STATE CHANGE interrupt. If set, leave interrupt pending.
- CMD_ERROR_PEND_CLR If clear, Clear pending CMD_ERROR interrupt. If set, leave interrupt pending.
- CHIP_READY_PEND_CLR If clear, Clear pending CHIP_READY interrupt. If set, leave interrupt pending.
- LOW_BATT_PEND_CLR If clear, Clear pending LOW_BATT interrupt. If set, leave interrupt pending.
- WUT_PEND_CLR If clear, Clear pending WUT interrupt. If set, leave interrupt pending.

Response

- CHIP_INT_STATUS_PEND If set, CHIP_INT_STATUS interrupt is pending.
- MODEM_INT_STATUS_PEND If set, MODEM_INT_STATUS interrupt is pending.
- PH INT STATUS PEND If set, PH INT STATUS interrupt is pending.
- CHIP_INT_STATUS If set, chip status has interrupt pending.
- MODEM_INT_STATUS If set, modem status has interrupt pending.
- PH_INT_STATUS If set, packet handler status has interrupt pending.
- FILTER_MATCH_PEND If set, FILTER_MATCH interrupt is pending.
- FILTER_MISS_PEND If set, FILTER_MISS interrupt is pending.
- PACKET_SENT_PEND If set, PACKET_SENT interrupt is pending.
- PACKET_RX_PEND If set, PACKET_RX interrupt is pending.
- CRC_ERROR_PEND If set, CRC_ERROR interrupt is pending.
- TX_FIFO_ALMOST_EMPTY_PEND If set, TX_FIFO_ALMOST_EMPTY interrupt is pending.
- RX_FIFO_ALMOST_FULL_PEND If set, RX_FIFO_ALMOST_FULL interrupt is pending.
- FILTER_MATCH If set, incoming packet matched filter.
- FILTER_MISS If set, incoming packet was discarded because filter did not match.
- PACKET_SENT If set, Packet Sent.
- PACKET_RX If set, Packet Received.



- CRC_ERROR If set, CRC-32 error
- TX_FIFO_ALMOST_EMPTY If set, TX fifo is below watermark
- RX_FIFO_ALMOST_FULL If set, RX fifo is above watermark
- INVALID_SYNC_PEND If set, INVALID_SYNC interrupt is pending.
- RSSI_JUMP_PEND If set, RSSI_JUMP interrupt is pending.
- RSSI_PEND If set, RSSI interrupt is pending.
- INVALID_PREAMBLE_PEND If set, INVALID_PREAMBLE interrupt is pending.
- PREAMBLE_DETECT_PEND If set, PREAMBLE_DETECT interrupt is pending.
- SYNC_DETECT_PEND If set, SYNC_DETECT interrupt is pending.
- INVALID_SYNC If set, invalid sync has been detected
- RSSI_JUMP If set, RSSI jump above MODEM_RSSI_JUMP_THRESH has occured
- RSSI If set, RSSI is above MODEM_RSSI_THRESH
- INVALID_PREAMBLE If set, invalid preamble has been detected
- PREAMBLE_DETECT If set, preamble has been detected
- SYNC_DETECT If set, sync has been detected.
- CAL_PEND If set, CAL interrupt is pending.
- FIFO_UNDERFLOW_OVERFLOW_ERROR_PEND If set, FIFO_UNDERFLOW_OVERFLOW_ERROR interrupt is pending.
- CAL If set, calibration timer has expired.
- STATE_CHANGE_PEND If set, STATE_CHANGE interrupt is pending.
- CMD_ERROR_PEND If set, CMD_ERROR interrupt is pending.
- CHIP_READY_PEND If set, CHIP_READY interrupt is pending.
- LOW BATT PEND If set, LOW BATT interrupt is pending.
- WUT_PEND If set, WUT interrupt is pending.
- FIFO UNDERFLOW OVERFLOW ERROR If set, fifo underflow or overflow occured
- STATE_CHANGE If set, a state change has occured
- CMD_ERROR If set, command error has occured
- CHIP_READY If set, chip is ready to accept commands
- LOW BATT If set, low battery has been detected
- WUT If set, wakeup timer has expired



3.2.13. GET_PH_STATUS

- Summary: Returns the packet handler status.
- Purpose:
 - Returns current packet handler status bytes and possibly clears pending packet handler interrupts.
- Command Stream

GET_PH_STATUS Command		6	5	4	3	2	1	0
CMD				0x	21			

Reply Stream

GET_PH_ STATUS Reply	7	6	5	4	3	2	1	0
CMD_ COMPLETE					CTS[7:0]			
PH_PEND	FILTER_ MATCH_ PEND	FILTER_ MISS_ PEND	PACKET_ SENT_ PEND	PACKET_ RX_ PEND	CRC_ ERROR_ PEND	Х	TX_FIFO_ ALMOST_ EMPTY_PEND	RX_FIFO_ALMOST_ FULL_PEND
PH_STATUS	FILTER_ MATCH	FILTER_ MISS	PACKET_ SENT	PACKET_ RX	CRC_ ERROR	Х	TX_FIFO_ ALMOST_EMPTY	RX_FIFO_ALMOST_ FULL

Parameters:

- None
- Response:
 - FILTER_MATCH_PEND If set, FILTER_MATCH interrupt is pending.
 - FILTER_MISS_PEND If set, FILTER_MISS interrupt is pending.
 - PACKET_SENT_PEND If set, PACKET_SENT interrupt is pending.
 - PACKET_RX_PEND If set, PACKET_RX interrupt is pending.
 - CRC_ERROR_PEND If set, CRC_ERROR interrupt is pending.
 - TX_FIFO_ALMOST_EMPTY_PEND If set, TX_FIFO_ALMOST_EMPTY interrupt is pending.
 - RX_FIFO_ALMOST_FULL_PEND If set, RX_FIFO_ALMOST_FULL interrupt is pending.
 - FILTER_MATCH If set, incoming packet matched filter.
 - FILTER_MISS If set, incoming packet was discarded because filter did not match
 - PACKET_SENT If set, Packet Sent
 - PACKET_RX If set, Packet Received
 - CRC_ERROR If set, CRC-32 error
 - TX_FIFO_ALMOST_EMPTY If set, TX fifo is below watermark
 - RX_FIFO_ALMOST_FULL If set, RX fifo is above watermark



3.2.14. GET MODEM STATUS

- Summary: Returns the modem status byte.
- Purpose:
 - Returns and possibly clears the current modem status byte.
- Command Stream

GET_MODEM_STATUS Command	7	6	5	4	3	2	1	0
CMD				0x	22			

Reply Stream

GET_MODEM_S TATUS Reply	7	6	5	4	3	2	1	0	
CMD_ COMPLETE					СТ	S[7:0]			
MODEM_PEND	Х	Х	INVALID_ SYNC_ PEND	RSSI_ JUMP_ PEND	RSSI_ PEND	INVALID_ PREAMBLE_ PEND	PREAMBLE_ DETECT_PEND	SYNC_ DETECT_ PEND	
MODEM_ STATUS	Х	X	INVALID_ SYNC	RSSI_ JUMP	RSSI	INVALID_ PREAMBLE	PREAMBLE_ DETECT	SYNC_ DETECT	
CURR_RSSI					CURR	RSSI[7:0]			
LATCH_RSSI					LATCH	_RSSI[7:0]			
ANT1_RSSI					ANT1_	RSSI[7:0]			
ANT2_RSSI					ANT2_	RSSI[7:0]			
AFC_FREQ_ OFFSET		AFC_FREQ_OFFSET[15:8]							
AFC_FREQ_ OFFSET				AF	C_FREQ	_OFFSET[7:0]			

Parameters:

- None
- Response:
 - INVALID_SYNC_PEND If set, INVALID_SYNC interrupt is pending.
 - RSSI_JUMP_PEND If set, RSSI_JUMP interrupt is pending.
 - RSSI_PEND If set, RSSI interrupt is pending.
 - INVALID_PREAMBLE_PEND If set, INVALID_PREAMBLE interrupt is pending.
 - PREAMBLE_DETECT_PEND If set, PREAMBLE_DETECT interrupt is pending.
 - SYNC_DETECT_PEND If set, SYNC_DETECT interrupt is pending.
 - INVALID_SYNC If set, invalid sync has been detected
 - RSSI_JUMP If set, RSSI jump above MODEM_RSSI_JUMP_THRESH has occured
 - RSSI If set, RSSI is above MODEM_RSSI_THRESH
 - INVALID_PREAMBLE If set, invalid preamble has been detected
 - PREAMBLE_DETECT If set, preamble has been detected
 - SYNC_DETECT If set, sync has been detected
 - CURR_RSSI[7:0] Current RSSI reading from the modem.
 - LATCH_RSSI[7:0] Latched RSSI reading from the modem as configured by MODEM_RSSI_CONTROL. Reset to 0 at the start of every RX.
 - ANT1_RSSI[7:0] RSSI of ANT1 while antenna diversity. Latched during preamble evaluation and avaliable for reading
 after sync detection.
 - ANT2_RSSI[7:0] RSSI of ANT2 while antenna diversity. Latched during preamble evaluation and avaliable for reading after sync detection.
 - AFC_FREQ_OFFSET[15:0] The AFC value that is generated by the AFC loop during receive mode.



3.2.15. GET_CHIP_STATUS

- Summary: Returns the chip status.
- Purpose:
 - Returns current chip status bytes and possibly clears pending chip status interrupts.
- Command Stream

GET_CHIP_STATUS Command	7	6	5	4	3	2	1	0
CMD				0x	23			

Reply Stream

GET_CHIP_ STATUS Reply	7	6	5	4	3	2	1	0
CTS				CTS[7:0]			
CHIP_PEND	CA PE	_	FIFO_UNDERFLOW_ OVERFLOW_ERROR_ PEND	STATE_ CHANGE_ PEND	CMD_ ERROR_ PEND	CHIP_ READY_ PEND	LOW_ BATT_ PEND	WUT_PEND
CHIP_ STATUS	CA	٩L	FIFO_UNDERFLOW_ OVERFLOW_ERROR	STATE_ CHANGE	CMD_ ERROR	CHIP_ READY	LOW_ BATT	WUT
CMD_ERR_ STATUS				CMD_ERR_S	STATUS[7:0]			

Parameters:

- None
- Response:
 - FIFO_UNDERFLOW_OVERFLOW_ERROR_PEND If set, FIFO_UNDERFLOW_OVERFLOW_ERROR interrupt is pending.
 - CAL_PEND If set, CAL interrupt is pending.
 - STATE_CHANGE_PEND If set, STATE_CHANGE interrupt is pending.
 - CMD_ERROR_PEND If set, CMD_ERROR interrupt is pending.
 - CHIP_READY_PEND If set, CHIP_READY interrupt is pending.
 - LOW_BATT_PEND If set, LOW_BATT interrupt is pending.
 - WUT_PEND If set, WUT interrupt is pending.
 - FIFO_UNDERFLOW_OVERFLOW_ERROR If set, fifo underflow or overflow occured.
 - CAL If set, calibration timer has expired.
 - STATE_CHANGE If set, a state change has occured
 - CMD_ERROR If set, command error has occured
 - CHIP_READY If set, chip is ready to accept commands
 - LOW_BATT If set, low battery has been detected
 - WUT If set, wakeup timer has expired
 - CMD_ERR_STATUS[7:0] Last command error cause. Only valid if CMD_ERROR status bit is set.
 - 0x00 = No error.
 - 0x10 = Bad command issued.
 - 0x11 = Argment(s) in issued command were invalid.
 - 0x12 = Command was issued before previous command was completed.
 - 0x20 =
 - 0x30 =
 - 0x31 =
 - 0x40 = Bad Property ID was provided.



3.2.16. START_TX

- Summary: Switches to TX state and starts packet transmission.
- Purpose:
 - Switches to TX state when condition is met. Command arguments are retained though sleep state, so they only need to be written when they change. CTS will not return high until in TX state.
- Command Stream

START_TX Command	7	6	5	4	3	2	1	0		
CMD		0x31								
CHANNEL		CHANNEL[7:0]								
CONDITION	TXC	COMPLET	E_STATE	[3:0]	0	RETRANSMIT	STAR	RT[1:0]		
TX_LEN				TX_	LEN[1	5:8]				
TX_LEN		TX_LEN[7:0]								

Reply Stream

START_TX Reply	7	6	5	4	3	2	1	0
стѕ	CTS[7:0]							

Parameters:

- CHANNEL[7:0] Channel number to transmit the packet on. Frequency is determined using integer, fractional, and step size properties in the FREQ_CONTROL property group. This value will be overwritten with START_RX:CHANNEL
- TXCOMPLETE_STATE[7:4] State to go to when current packet transmission completes. If this parameter is not sent with the command, the last value specified is used. Defaults to 3.
 - 0 = No change.
 - 1 = Sleep state.
 - 2 = Spi Active state.
 - 3 = Ready state.
 - 4 = Another enumeration for Ready state.
 - 5 = Tune state for TX.
 - 6 = Tune state for RX.
 - 7 = TX state.
 - 8 = RX state.
- RETRANSMIT
 - 0 = Send data that has been written to fifo. If fifo is empty a fifo underflow interrupt will occur.
 - 1 = Send last packet again. If this option is used, ensure that no new data is written to the fifo.
- START[1:0]
 - 0 = Start TX immediately.
 - 1 = Start TX when wake up timer expires.
- TX_LEN[15:0] If this field is nonzero, the packet will be transmitted using only field 1. If this field is zero, the configuration of the packet handler fields is used. If RETRANSMIT is set, this field is ignored.
- Response
 - None



3.2.17. START RX

- Summary: Switches to RX state.
- Purpose:
 - Switches to RX state when condition is met and switch to specified state when RX packet completes. CTS will not return until in RX mode
- Command Stream

START_RX Command	7	6	5	4	3	2	1	0		
CMD		0x32								
CHANNEL					CHAN	INEL[7:0]				
CONDITION		0000000 STAR								
RX_LEN					RX_L	EN[15:8]				
RX_LEN					RX_I	_EN[7:0]				
NEXT_STATE1		00	000			RXTIMEOU [*]	T_STATE[3:0]			
NEXT_STATE2		0000 RXVALID_STATE[3:0]								
NEXT_STATE3		0000 RXINVALID_STATE[3:0]								

■ Reply Stream

START_RX Reply	7	6	5	4	3	2	1	0
CTS				CTS	[7:0]			

Parameters

- CHANNEL[7:0] Channel number to transmit the packet on. Frequency is determined using integer, fractional, and step size properties in the FREQ_CONTROL property group. This value will be overwritten with START_TX:CHANNEL
- START
 - 0 = Start RX immediately.
 - 1 = Start RX when wake up timer expires.
- RX_LEN[15:0] If this field is nonzero, the packet will be received using only field 1 with no packet handler features (eg. crc, whitening). If this field is zero, the configuration of the packet handler fields is used.
- RXTIMEOUT_STATE[3:0] If preamble detection times out, RX will transition to RXTIMEOUT_STATE. Defaults to 0. See PREAMBLE_CONFIG_STD_2 for details on configuring preamble timeout. Defaults to 0.
 - 0 = No change.
 - 1 = Sleep state.
 - 2 = Spi Active state.
 - 3 = Ready state.
 - 4 = Another enumeration for Ready state.
 - 5 = Tune state for TX.
 - 6 = Tune state for RX.
 - 7 = TX state.
 - 8 = RX state.



- RXVALID_STATE[3:0] RXVALID_STATE[3:0] RX transitions to RXVALID_STATE if CRC check passes when CRC is enabled via PKT group properties. If CRC is not enabled, upon receiving packet received interrupt, RX transitions to RXVALID_STATE. Defaults to 3.
 - 0 = No change
 - 1 = Sleep state.
 - 2 = Spi Active state.
 - 3 = Ready state.
 - 4 = Another enumeration for Ready state.
 - 5 = Tune state for TX.
 - 6 = Tune state for RX.
 - 7 = TX state.
 - 8 = RX state.
- RXINVALID_STATE[3:0] If CRC checking is enabled, in case of CRC error, RX will transition to RXINVALID_STATE. Defaults to 3.
 - 0 = No change
 - 1 = Sleep state.
 - 2 = Spi Active state.
 - 3 = Ready state.
 - 4 = Another enumeration for Ready state.
 - 5 = Tune state for TX.
 - 6 = Tune state for RX.
 - 7 = TX state.
 - 8 = RX state.
- Response

None



3.2.18. REQUEST_DEVICE_STATE

- Summary: Request current device state.
- Purpose:
 - Requests the current state of the device and lists pending TX and RX requests.
- Command Stream

REQUEST_DEVICE_STATE Command	7	6	5	4	3	2	1	0
CMD				0x	33			

■ Reply Stream

REQUEST_DEVICE_STATE Reply	7	6	5	4	3	2	1	0	
стѕ	CTS[7:0]								
CURR_STATE	XXXX MAIN_STATE[3:0]								
CURRENT_CHANNEL	CURRENT_CHANNEL[7:0]								

- Parameters:
 - None
- Response:
 - MAIN_STATE[3:0] Current State.
 - 0 = No change
 - 1 = Sleep state.
 - 2 = Spi Active state.
 - 3 = Ready state.
 - 4 = Another enumeration for Ready state.
 - 5 = Tune state for TX.
 - 6 = Tune state for RX.
 - 7 = TX state.
 - 8 = RX state.
 - CURRENT_CHANNEL[7:0]



3.2.19. CHANGE_STATE

- Summary: Update state machine entries.
- Purpose:
 - This command is used to manually switch to a specified state, or to cancel pending state transitions.
- Command Stream

CHANGE_STATE Command	7	6	5	4	3	2	1	0
CMD				0x	34			

■ Reply Stream

CHANGE_STATE Reply	7	6	5	4	3	2	1	0
стѕ	CTS[7:0]							

■ Parameters:

- NEW_STATE[3:0] State to go to immediately.
 - 0 = No change
 - 1 = Sleep state.
 - 2 = Spi Active state.
 - 3 = Ready state.
 - 4 = Another enumeration for Ready state.
 - 5 = Tune state for TX.
 - 6 = Tune state for RX.
 - 7 = TX state.
 - 8 = RX state.
- Response:
 - None

3.2.20. READ_CMD_BUFF

- Summary: Used to read CTS and the command response.
- Purpose:
 - This command does not cause CTS to go low and can be sent and the reply read while CTS is low. This command is used
 to read values from the hardware. The command ID should be clocked in on SDI then the reply should be clocked out on
 SDO without deasserting NSEL.
- Command Stream

READ_CMD_BUFF Command	7	6	5	4	3	2	1	0
CMD				0x	44			

Reply Stream

READ_CMD_BUFF Reply	7	6	5	4	3	2	1	0			
стѕ				CTS	[7:0]						
CMD_BUFF0	CMD_BUFF0[7:0]										
CMD_BUFF1	CMD_BUFF1[7:0]										
CMD_BUFF2	CMD_BUFF2[7:0]										
CMD_BUFF3				CMD_BL	JFF3[7:0]						
CMD_BUFF4				CMD_BL	JFF4[7:0]						
CMD_BUFF5	CMD_BUFF5[7:0]										
CMD_BUFF6	CMD_BUFF6[7:0]										
CMD_BUFF7	CMD_BUFF7[7:0]										
CMD_BUFF8				CMD_BU	JFF8[7:0]						
CMD_BUFF9				CMD_BL	JFF9[7:0]						
CMD_BUFF10			(CMD_BU	FF10[7:0)]					
CMD_BUFF11			(CMD_BU	FF11[7:0]					
CMD_BUFF12			(CMD_BU	FF12[7:0)]					
CMD_BUFF13	CMD_BUFF13[7:0]										
CMD_BUFF14			(CMD_BU	FF14[7:0)]					
CMD_BUFF15	CMD_BUFF15[7:0]										

Parameters:

- None
- Response:
 - CMD_BUFF0[7:0] Byte 0 of the command response buffer. Only valid if CTS is 0xFF
 - CMD_BUFF1[7:0] Byte 1 of the command response buffer. Only valid if CTS is 0xFF
 - CMD_BUFF2[7:0] Byte 2 of the command response buffer. Only valid if CTS is 0xFF
 - CMD_BUFF3[7:0] Byte 3 of the command response buffer. Only valid if CTS is 0xFF
 - CMD_BUFF4[7:0] Byte 4 of the command response buffer. Only valid if CTS is 0xFF
 - CMD_BUFF5[7:0] Byte 5 of the command response buffer. Only valid if CTS is 0xFF
 - CMD_BUFF6[7:0] Byte 6 of the command response buffer. Only valid if CTS is 0xFF



- CMD_BUFF7[7:0] Byte 7 of the command response buffer. Only valid if CTS is 0xFF
- CMD_BUFF8[7:0] Byte 8 of the command response buffer. Only valid if CTS is 0xFF
- CMD_BUFF9[7:0] Byte 9 of the command response buffer. Only valid if CTS is 0xFF
- CMD_BUFF10[7:0] Byte 10 of the command response buffer. Only valid if CTS is 0xFF
- CMD_BUFF11[7:0] Byte 11 of the command response buffer. Only valid if CTS is 0xFF
- CMD_BUFF12[7:0] Byte 12 of the command response buffer. Only valid if CTS is 0xFF
- CMD_BUFF13[7:0] Byte 13 of the command response buffer. Only valid if CTS is 0xFF
- CMD_BUFF14[7:0] Byte 14 of the command response buffer. Only valid if CTS is 0xFF
- CMD_BUFF15[7:0] Byte 15 of the command response buffer. Only valid if CTS is 0xFF

3.2.21. FRR_A_READ

- Summary: Reads the fast response registers starting with A.
- Purpose:
 - This command does not cause CTS to go low, and can be sent and the reply read while CTS is low. This command is used to read values from the hardware. The command ID should be clocked in on SDI then the reply should be clocked out on SDO without deasserting NSEL..
- Command Stream

FRR_A_READ Command	7	6	5	4	3	2	1	0
CMD				0x	50			

Reply Stream

FRR_A_READ Reply	7	6	5	4	3	2	1	0		
FRR_A_VALUE	FRR_A_VALUE[7:0]									
FRR_B_VALUE	FRR_B_VALUE[7:0]									
FRR_C_VALUE	FRR_C_VALUE[7:0]									
FRR_D_VALUE	FRR_D_VALUE[7:0]									

- Parameters:
 - None
- Response:
 - FRR_A_VALUE[7:0] Value in Fast Response Register A.
 - FRR_B_VALUE[7:0] Value in Fast Response Register B.
 - FRR_C_VALUE[7:0] Value in Fast Response Register C.
 - FRR_D_VALUE[7:0] Value in Fast Response Register D.



3.2.22. FRR_B_READ

- Summary: Reads the fast response registers starting with B.
- Purpose:
 - This command does not cause CTS to go low, and can be sent and the reply read while CTS is low. This command is used to read values from the hardware. The command ID should be clocked in on SDI then the reply should be clocked out on SDO without deasserting NSEL..
- Command Stream

FRR_B_READ Command	7	6	5	4	3	2	1	0
CMD				0x	51			

Reply Stream

FRR_B_READ Reply	7	6	5	4	3	2	1	0	
FRR_B_VALUE	FRR_B_VALUE[7:0]								
FRR_C_VALUE	FRR_C_VALUE[7:0]								
FRR_D_VALUE			F	RR_D_V	ALUE[7:	0]			
FRR_A_VALUE	FRR_A_VALUE[7:0]								

- Parameters:
 - None
- Response:
 - FRR_B_VALUE[7:0] Value in Fast Response Register B.
 - FRR_C_VALUE[7:0] Value in Fast Response Register C.
 - FRR_D_VALUE[7:0] Value in Fast Response Register D.
 - FRR_A_VALUE[7:0] Value in Fast Response Register A.

3.2.23. FRR_C_READ

- Summary: Reads the fast response registers starting with C.
- Purpose:
 - This command does not cause CTS to go low, and can be sent and the reply read while CTS is low. This command is used to read values from the hardware. The command ID should be clocked in on SDI then the reply should be clocked out on SDO without deasserting NSEL..
- Command Stream

FRR_C_READ Command	7	6	5	4	3	2	1	0
CMD				0x	53			

Reply Stream

FRR_C_READ Reply	7	6	5	4	3	2	1	0	
FRR_C_VALUE	FRR_C_VALUE[7:0]								
FRR_D_VALUE	FRR_D_VALUE[7:0]								
FRR_A_VALUE			F	RR_A_V	ALUE[7:	0]			
FRR_B_VALUE	FRR_B_VALUE[7:0]								

- Parameters:
 - None
- Response:
 - FRR_C_VALUE[7:0] Value in Fast Response Register C.
 - FRR_D_VALUE[7:0] Value in Fast Response Register D.
 - FRR_A_VALUE[7:0] Value in Fast Response Register A.
 - FRR_B_VALUE[7:0] Value in Fast Response Register B.



3.2.24. FRR_D_READ

- Summary: Reads the fast response registers starting with D.
- Purpose:
 - This command does not cause CTS to go low, and can be sent and the reply read while CTS is low. This command is
 used to read values from the hardware. The command ID should be clocked in on SDI then the reply should be clocked
 out on SDO without deasserting NSEL..
- Command Stream

FRR_D_READ Command	7	6	5	4	3	2	1	0
CMD				0x	57			

Reply Stream

FRR_D_READ Reply	7	6	5	4	3	2	1	0	
FRR_D_VALUE	FRR_D_VALUE[7:0]								
FRR_A_VALUE	FRR_A_VALUE[7:0]								
FRR_B_VALUE			F	RR_B_V	ALUE[7:	0]			
FRR_C_VALUE	FRR_C_VALUE[7:0]								

- Parameters:
 - None
- Response:
 - FRR_D_VALUE[7:0] Value in Fast Response Register D.
 - FRR_A_VALUE[7:0] Value in Fast Response Register A.
 - FRR_B_VALUE[7:0] Value in Fast Response Register B.
 - FRR_C_VALUE[7:0] Value in Fast Response Register C.

3.2.25. WRITE_TX_FIFO

- Summary: Writes the TX FIFO.
- Purpose:
 - This command does not cause CTS to go low, and can be sent and the reply read while CTS is low. This command has no response to be read. If you write more data than the TX FIFO can hold, it will trigger a FIFO Overflow interrupt.
- Command Stream

WRITE_TX_FIFO Command	7	6	5	4	3	2	1	0	
CMD	0x66								
FIRST_BYTE	FIRST_BYTE[7:0]								

■ Reply Stream

WRITE_TX_FIFO Reply	7	6	5	4	3	2	1	0
---------------------	---	---	---	---	---	---	---	---

- Parameters:
 - FIRST_BYTE[7:0] First byte to write to the TX FIFO.
- Response:
 - None.



3.2.26. READ_RX_FIFO

- Summary: Reads the RX FIFO.
- Purpose:
 - This command does not cause CTS to go low, and can be sent and the reply read while CTS is low. This command is used to read values from the hardware. The command ID should be clocked in on SDI; then, the reply should be clocked out on SDO without deasserting NSEL. If you read more data than the RX FIFO contains, it will trigger a FIFO Underflow interrupt.
- Command Stream

READ_RX_FIFO Command	7	6	5	4	3	2	1	0
CMD				0x	77			

■ Reply Stream

READ_RX_FIFO Reply	7	6	5	4	3	2	1	0
Read FIFO contents				RX FIFC	BYTES			

- Parameters:
 - None.
- Response:
 - None.

3.2.27. RX_HOP

- Summary: Fast RX hopping
- Purpose:RX Hop is designed to provide the fastest RX to RX switching time for frequency hopping systems. The RX to RX time is 75usec using this command. The VCO_CNT must be calculated offline and stored in the host.

•

Command Stream

RX_HOP Command	7	6	5	4	3	2	1	0			
CMD		0x36									
INTE		INTE[7:0]									
FRAC2				FRAC	2[7:0]						
FRAC1				FRAC	1[7:0]						
FRAC0				FRAC	0[7:0]						
VCO_CNT1		VCO_CNT1[7:0]									
VCO_CNT0		VCO_CNT0[7:0]									

Reply Stream

RX_HOP Reply	7	7 6 5 4 3 2 1 0									
CTS				CTS	[7:0]						

Parameters:

- INTE[7:0] INTE register value. Range 0-127.
- FRAC2[7:0] FRAC2 register value. Range 0–15.
- FRAC1[7:0] FRAC1 register value. Range 0–255.
- FRAC0[7:0] FRAC0 register value. Range 0–255.
- VCO_CNT0[7:0] VCO_CNT0 register value. Range 0-255.
- VCO_CNT1[7:0] VCO_CNT1 register value. Range 0-255.
- Response:
 - None

3.3. Properties

3.4. Common Properties

3.4.1. INT CTL ENABLE

- Summary: Interrupt enable property
- Purpose:
 - Enables top-level interrupt sources
- Property: 0x0100
- Default: 0x04
- Fields:
 - CHIP_INT_STATUS_EN default:1 If set, Enables CHIP_INT_STATUS interrupt.
 - MODEM_INT_STATUS_EN default:0 If set, Enables MODEM_INT_STATUS interrupt.
 - PH_INT_STATUS_EN default:0 If set, Enables PH_INT_STATUS interrupt.
- Register View



					INT_CTL_	ENABLE					
7	7 6 5 4 3 2 1 0										
	0x00 CHIP_INT_STATUS_EN MODEM_INT_STATUS_EN PH_INT_STATUS_EN										
	0x00 1 0 0										

3.4.2. INT_CTL_PH_ENABLE

■ Summary: Packet handler interrupt enable property

■ Purpose:

• Enables packet handler interrupt sources

Property: 0x0101Default: 0x00

■ Fields:

• FILTER_MATCH_EN - default:0 If set, Enables FILTER_MATCH interrupt.

• FILTER_MISS_EN - default:0 If set, Enables FILTER_MISS interrupt.

• PACKET_SENT_EN - default:0 If set, Enables PACKET_SENT interrupt.

• PACKET_RX_EN - default:0 If set, Enables PACKET_RX interrupt.

• CRC_ERROR_EN - default:0 If set, Enables CRC_ERROR interrupt.

• TX_FIFO_ALMOST_EMPTY_EN - default:0 If set, Enables TX_FIFO_ALMOST_EMPTY interrupt.

• RX_FIFO_ALMOST_FULL_EN - default:0 If set, Enables RX_FIFO_ALMOST_FULL interrupt.

■ Register View

	INT_CTL_PH_ENABLE											
7	6	5	4	3	2	1	0					
FILTER_ MATCH_ EN	FILTER_MISS_ EN	PACKET_SENT_ EN	PACKET_RX_ EN	CRC_ ERROR_ EN	0	TX_FIFO_ ALMOST_ EMPTY_EN	RX_FIFO_ ALMOST_ FULL_EN					
0	0	0	0	0	0	0	0					



3.4.3. INT_CTL_MODEM_ENABLE

■ Summary: Modem interrupt enable property

Purpose:

• Enables modem interrupt sources

Property: 0x0102Default: 0x00

■ Fields:

• INVALID_SYNC_EN - default:0 If set, Enables INVALID_SYNC interrupt.

• RSSI_JUMP_EN - default:0 If set, Enables RSSI_JUMP interrupt.

• RSSI_EN - default:0 If set, Enables RSSI interrupt.

• INVALID_PREAMBLE_EN - default:0 If set, Enables INVALID_PREAMBLE interrupt.

• PREAMBLE_DETECT_EN - default:0 If set, Enables PREAMBLE_DETECT interrupt.

• SYNC_DETECT_EN - default:0 If set, Enables SYNC_DETECT interrupt.

Register View

			INT_C	rl_mod	EM_ENABLE							
7	7 6 5 4 3 2 1 0											
02	0x0 INVALII SYNC_		RSSI_ JUMP_EN	RSSI_ EN	INVALID_ PREAMBLE_EN	PREAMBLE_ DETECT_EN	SYNC_ DETECT_EN					
0x0 0 0 0 0 0												

3.4.4. INT_CTL_CHIP_ENABLE

■ Summary: Chip interrupt enable property

■ Purpose:

• Enables chip interrupt sources

Property: 0x0103Default: 0x04

■ Fields:

• FIFO_UNDERFLOW_OVERFLOW_ERROR_EN - default:0 If set, Enables FIFO_UNDERFLOW_OVERFLOW_ERROR interrupt.

• STATE_CHANGE_EN - default:0 If set, Enables STATE_CHANGE interrupt.

• CMD_ERROR_EN - default:0 If set, Enables CMD_ERROR interrupt.

• CHIP_READY_EN - default:1 If set, Enables CHIP_READY interrupt.

• LOW_BATT_EN - default:0 If set, Enables LOW_BATT interrupt.

• WUT_EN - default:0 If set, Enables WUT interrupt.

	INT_CTL_CHIP_ENABLE										
7	6	5	4	3	2	1	0				
(0x0 FIFO_UNDERFLOW_ OVERFLOW_ERROR_EN		STATE_ CHANGE_EN	CMD_ ERROR_EN	CHIP_ READY_EN	LOW_ BATT_EN	WUT_EN				
(Ox0	0	0	0	1	0	0				



3.4.5. FRR_CTL_A_MODE

- Summary: Fast Response Register A Configuration
- Purpose:
 - Set the data that is present in fast response register A.
- Property: 0x0200
- Default: 0x01
- Fields:
 - FRR_A_MODE[7:0] default:0x01
 - 0 = Disabled. Will always read back 0
 - 1 = Global status
 - 2 = Global interrupt pending
 - 3 = Packet Handler status
 - 4 = Packet Handler interrupt pending
 - 5 = Modem status
 - 6 = Modem interrupt pending
 - 7 = Chip status
 - 8 = Chip status interrupt pending
 - 9 = Current state
 - 10 = Latched RSSI value as defined in MODEM_RSSI_CONTROL:LATCH

	FRR_CTL_A_MODE										
7	7 6 5 4 3 2 1 0										
	FRR_A_MODE[7:0]										
0x01											



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3.4.6. FRR_CTL_B_MODE

- Summary: Fast Response Register B Configuration
- Purpose:
 - Set the data that is present in fast response register B.
- Property: 0x0201
- Default: 0x02
- Fields:
 - FRR_B_MODE[7:0] default:0x02
 - 0 = Disabled. Will always read back 0
 - 1 = Global status
 - 2 = Global interrupt pending
 - 3 = Packet Handler status
 - 4 = Packet Handler interrupt pending
 - 5 = Modem status
 - 6 = Modem interrupt pending
 - 7 = Chip status
 - 8 = Chip status interrupt pending
 - 9 = Current state
 - 10 = Latched RSSI value as defined in MODEM_RSSI_CONTROL:LATCH

	FRR_CTL_B_MODE										
7	7 6 5 4 3 2 1 0										
	FRR_B_MODE[7:0]										
0x02											



3.4.7. FRR_CTL_C_MODE

- Summary: Fast Response Register C Configuration
- Purpose:
 - Set the data that is present in fast response register C.
- Property: 0x0202
- Default: 0x09
- Fields:
 - FRR_C_MODE[7:0] default:0x09
 - 0 = Disabled. Will always read back 0
 - 1 = Global status
 - 2 = Global interrupt pending
 - 3 = Packet Handler status
 - 4 = Packet Handler interrupt pending
 - 5 = Modem status
 - 6 = Modem interrupt pending
 - 7 = Chip status
 - 8 = Chip status interrupt pending
 - 9 = Current state
 - 10 = Latched RSSI value as defined in MODEM_RSSI_CONTROL:LATCH

Register View

	FRR_CTL_C_MODE										
7	7 6 5 4 3 2 1 0										
	FRR_C_MODE[7:0]										
0x09											



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3.4.8. FRR_CTL_D_MODE

- Summary: Fast Response Register D Configuration
- Purpose:
 - Set the data that is present in fast response register D.
- Property: 0x0203
- Default: 0x00
- Fields:
 - FRR_A_MODE[7:0] default:0x00
 - 0 = Disabled. Will always read back 0
 - 1 = Global status
 - 2 = Global interrupt pending
 - 3 = Packet Handler status
 - 4 = Packet Handler interrupt pending
 - 5 = Modem status
 - 6 = Modem interrupt pending
 - 7 = Chip status
 - 8 = Chip status interrupt pending
 - 9 = Current state
 - 10 = Latched RSSI value as defined in MODEM_RSSI_CONTROL:LATCH

	FRR_CTL_D_MODE										
7	7 6 5 4 3 2 1 0										
	FRR_A_MODE[7:0]										
0x00											



3.4.9. SYNC_BITS_31_24

■ Summary: Byte 3 of sync word

■ Purpose:

• Sync bytes are always sent bit 0 first.

Property: 0x1101Default: 0x2D

■ Fields:

• BITS_31_24[7:0] - default:0x2D Sync bytes are always sent bit 0 first.

Range: 0-0xff

■ Register View

SYNC_BITS_31_24										
7	7 6 5 4 3 2 1 0									
	BITS_31_24[7:0]									
	0x2D									

3.4.10. SYNC_BITS_23_16

■ Summary: Byte 2 of sync word

■ Purpose:

• Sync bytes are always sent bit 0 first.

Property: 0x1102Default: 0xD4

■ Fields:

• BITS_23_16[7:0] - default:0xD4 Sync bytes are always sent bit 0 first.

Range: 0-0xff

■ Register View

	SYNC_BITS_23_16										
7	7 6 5 4 3 2 1 0										
	BITS_23_16[7:0]										
	0xD4										



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3.4.11. FREQ_CONTROL_INTE

■ Summary: Frac-N PLL integer number.

Purpose:

• Fractional-N PLL integer number defined by the modem calculator. See datasheet for frequency equation for manual calculation.

Property: 0x4000Default: 0x3C

■ Fields:

inte[6:0] - default:0x3C
 Range: 0–127

■ Register View

FREQ_CONTROL_INTE										
7	7 6 5 4 3 2 1 0									
0	0 INTE[6:0]									
0				0x3C						

3.4.12. FREQ_CONTROL_FRAC_2

■ Summary: Byte 2 of Frac-N PLL fraction number.

■ Purpose:

• Fractional-N PLL fraction number defined by the modem calculator. See data sheet for frequency equation for manual calculation.

Property: 0x4001Default: 0x08

■ Fields:

• frac_2[2:0] - default:0x0 Range: 0-7

	FREQ_CONTROL_FRAC_2									
7 6 5 4 3 2 1 0										
	0x01 frac_2[2:0]									
	0x01 0x0									



3.4.13. FREQ_CONTROL_FRAC_1

■ Summary: Byte 1 of Frac-N PLL fraction number.

■ Purpose:

• Fractional-N PLL fraction number defined by the modem calculator. See datasheet for frequency equation for manual calculation.

Property: 0x4002Default: 0x00

■ Fields:

• frac_1[7:0] - default:0x00 Range: 0-255

■ Register View

FREQ_CONTROL_FRAC_1										
7	7 6 5 4 3 2 1 0									
	FRAC_1[7:0]									
	0x00									

3.4.14. FREQ_CONTROL_FRAC_0

■ Summary: Byte 0 of Frac-N PLL fraction number.

■ Purpose:

• Fractional-N PLL fraction number defined by the modem calculator. See datasheet for frequency equation for manual calculation.

Property: 0x4003Default: 0x00

■ Fields:

• frac_0[7:0] - default:0x00 Range: 0-255

■ Register View

	FREQ_CONTROL_FRAC_0									
7	7 6 5 4 3 2 1 0									
	FRAC_0[7:0]									
	0x00									



3.4.15. FREQ_CONTROL_CHANNEL_STEP_SIZE_1

■ Summary: Byte 1 of channel step size.

Purpose:

• Channel frequency step size used when using EZ frequency programming. EZ frequency programming is defined by base frequency (inte + frac) + channel number x step size.

Property: 0x4004Default: 0x00

Fields:

• channel_step_size_1[7:0] - default:0x00

Range: 0-255

■ Register View

FREQ_CONTROL_CHANNEL_STEP_SIZE_1										
7 6 5 4 3 2 1 0										
	CHANNEL_STEP_SIZE_1[7:0]									
0x00										

3.4.16. FREQ_CONTROL_CHANNEL_STEP_SIZE_0

■ Summary: Byte 0 of channel step size.

■ Purpose:

• Channel frequency step size used when using EZ frequency programming. EZ frequency programming is defined by base frequency (inte + frac) + channel number x step size.

Property: 0x4005Default: 0x00

■ Fields:

• channel_step_size_0[7:0] - default:0x00

Range: 0-255

	FREQ_CONTROL_CHANNEL_STEP_SIZE_0										
7	7 6 5 4 3 2 1 0										
	CHANNEL_STEP_SIZE_0[7:0]										
	0x00										



3.4.17. GLOBAL_XO_TUNE

- Summary: Configure crystal oscillator frequency tuning bank
- Purpose:
 - Crystal oscillator frequency tuning value. 0x00 is maximum frequency value and 0x7F is lowest frequency value. Each LSB code corresponds to a 70fF capacitance change. The total adjustment range assuming a 30MHz XTAL is +/-100ppm.
- Property: 0x0000
- Default: 0x40
- Fields:
 - TUNE_VALUE[6:0] default:0x40
 - 0 = Maximum frequency
 - 127 = Lowest frequency
- Register View

	GLOBAL_XO_TUNE										
7	6 5 4 3 2 1 0										
0	0 TUNE_VALUE[6:0]										
0	0 0x40										

3.4.18. GLOBAL CLK CFG

- Summary: Clock configuration options
- Purpose:
- •
- Property: 0x0001
- Default: 0
- Fields:
 - DIVIDED CLK EN default:0
 - 0 = Divided clock output is disabled.
 - 1 = Divided clock output is enabled.
 - DIVIDED_CLK_SEL[2:0] default:0x0
 - 0 = Clock output is system clock divided by 1.
 - 1 = Clock output is system clock divided by 2.
 - 2 = Clock output is system clock divided by 3.
 - 3 = Clock output is system clock divided by 7.5.
 - 4 = Clock output is system clock divided by 10.
 - 5 = Clock output is system clock divided by 15.
 - 6 = Clock output is system clock divided by 30.
 - CLK_32K_SEL[2:0] default:0x0
 - 0 = 32 kHz clock is disabled
 - 1 = 32 kHz clock is driven by internal RC oscillator
 - 2 = 32 kHz clock is driven by External crystal
- Register View

GLOBAL_CLK_CFG											
7	6 5 4 3 2 1 0										
0	DIVIDED_CLK_EN	DIVID	ED_CLK_SE	L[2:0]	CLK	_32K_SEL	[2:0]				
0	0 0x0 0x0										



3.4.19. GLOBAL_LOW_BATT_THRESH

■ Summary: Low battery threshold

■ Purpose:

• Sets the low battery threshold

Property: 0x0002Default: 0x18

Fields:

• THRESHOLD[4:0] - default:0x18

Range: 0-31 0 = 1.52 V 31 = 3.13 V

Threshold is a linear 5 mV/step

Register View

	GLOBAL_LOW_BATT_THRESH										
7	7 6 5 4 3 2 1 0										
	0x0 THRESHOLD[4:0]										
	0x0 0x18										

3.4.20. GLOBAL CONFIG

Summary: Global configuration settings

■ Purpose:

• Various settings that affect entire chip. If PROTOCOL is specified, the chip is placed into protocol aware state.

■ Property: 0x0003

Default: 0Fields:

FIFO_MODE - default:0

0- TX and RX FIFO are independent, 64-byte size each.

1- TX/RX FIFO are sharing with 128-byte size buffer.

• PROTOCOL[2:0] - default:0x0

0x0 = Packet format is generic, no dynamic reprogramming of packet handler properties.

0x1 = Packet format is IEEE802.15.4g compliant.

• POWER_MODE - default:0

0 = High performance mode for RX and TX. RX current = 13 mA.

1 = Low power mode for RX and TX. RX current = 10 mA.

	GLOBAL_CONFIG										
7	7 6 5 4 3 2 1 0										
	0x0 FIFO_MODE PROTOCOL[2:0] POWER_MODI										
	0x0 0x0 0										



3.4.21. GLOBAL_WUT_CONFIG

- Summary: GLOBAL WUT configuation
- Purpose:
 - Program WUT and enable events, Low Battery Detector support , Low Duty Cycle operation.
- Property: 0x0004
- Default: 0x00
- Fields:
 - WUT LDC EN[1:0] default:0x0
 - 0 = Disable LDC operation
 - 1 = treated as wake-up START_RX. START_RX end state is used .

 Could allow hopping; need to determine how to support LDC in this case .
 - 2 = treated as wake-up START_TX. START_TX end state is used .
 - WUT_CAL_PERIOD[2:0] default:0x0. If enabled by CAL_EN, selects how often to power up the chip and perform 32 kHz RC calibration.
 - 0 =If the CAL function is enabled, the chip will be powered on every 1 s.
 - 1 = If the CAL function is enabled, the chip will be powered on every 2 s.
 - 2 = If the CAL function is enabled, the chip will be powered on every 4 s.
 - 3 = If the CAL function is enabled, the chip will be powered on every 8 s.
 - 4 = If the CAL function is enabled, the chip will be powered on every 16 s.
 - 5 = If the CAL function is enabled, the chip will be powered on every 32 s.
 - 6 = If the CAL function is enabled, the chip will be powered on every 64 s.
 - 7 = If the CAL function is enabled, the chip will be powered on every 128 s.
 - WUT LBD EN default:0
 - 0 = Disable low battery detect
 - 1 = Enable low battery detect on WUT inteval
 - WUT_EN default:0
 - 0 = Disable wake up timer
 - 1 = Enable wake up timer
 - CAL EN default:0
 - 0 = Disable calibration timer
 - 1 = Enable calibration timer
- Register View

	GLOBAL_WUT_CONFIG										
7	7 6 5 4 3 2 1 0										
WUT_LD0	C_EN[1:0]	WUT_	CAL_PERIO	D[2:0]	WUT_LBD_EN	WUT_EN	CAL_EN				
0)	0x0 0x0				0	0	0				



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3.4.22. GLOBAL_WUT_M_15_8

■ Summary: Configure WUT_M_15_8

■ Purpose:

• Sets HW WUT_M higher byte

Property: 0x0005Default: 0x00

■ Fields:

• WUT_M_15_8[7:0] - default:0x00

Range: 0-255

■ Register View

	GLOBAL_WUT_M_15_8										
7 6 5 4 3 2 1 0											
	WUT_M_15_8[7:0]										
	0x00										

3.4.23. GLOBAL_WUT_M_7_0

■ Summary: Configure WUT_M_7_0

■ Purpose:

• Sets HW WUT_M lower byte

Property: 0x0006Default: 0x01

■ Fields:

• WUT_M_7_0[7:0] - default:0x01

Range: 1-255

	GLOBAL_WUT_M_7_0										
7 6 5 4 3 2 1 0											
	WUT_M_7_0[7:0]										
	0x01										



3.4.24. GLOBAL_WUT_R

■ Summary: Configure WUT_R

■ Purpose:

Sets HW WUT_RProperty: 0x0007

■ Default: 0x00

■ Fields:

• WUT_SLEEP - default:0

0 = Go to Ready state after WUT1 = Go to Sleep state after WUT

• WUT_R[4:0] - default:0x00

Range: 0-20

■ Register View

	GLOBAL_WUT_R										
7	6	5	4	3	2	1	0				
0>	(0	WUT_SLEEP	WUT_R[4:0]								
0>	0x0 0 0x00										

3.4.25. GLOBAL_WUT_LDC

■ Summary: Configure WUT_LDC

■ Purpose:

• Sets firmware internal WUT_LDC

Property: 0x0008Default: 0x00

■ Fields

• WUT_LDC[7:0] - default:0x00

Range: 0-255

■ Register View

	GLOBAL_WUT_LDC										
7	7 6 5 4 3 2 1 0										
	WUT_LDC[7:0]										
	0x00										



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3.4.26. PREAMBLE_TX_LENGTH

■ Summary: Preamble length

Purpose:

• Byte or nibble length of preamble to send, depends on LENGTH_CONFIG field in PREAMBLE_CONFIG property.

Property: 0x1000Default: 0x08

■ Fields:

• TX_LENGTH[7:0] - default:0x08 Byte or nibble length of preamble to send, depends on LENGTH_CONFIG field in PREAMBLE_CONFIG property.

Range: 0–255 Register View

	PREAMBLE_TX_LENGTH										
7	7 6 5 4 3 2 1 0										
	TX_LENGTH[7:0]										
	0x08										

3.4.27. PREAMBLE_CONFIG_STD_1

■ Summary: Standard preamble configuration

■ Purpose:

• Note: This field only applies to standard preambles.

Property: 0x1001Default: 0x14

■ Fields:

• SKIP_SYNC_TIMEOUT - default:0

0x1 = In standard packet mode, if set the system will ignore the syncword search timeout reset.

• RX_THRESH[6:0] - default:0x14

Number of preamble bits that must be valid to detect a valid preamble.

Zero is a valid value in this field means that the preamble checking will be skipped.

Range: 0-127

PREAMBLE_CONFIG_STD_1										
7 6 5 4 3 2 1 0										
SKIP_SYNC_TIMEOUT		RX_THRESH[6:0]								
0		0x14								



3.4.28. PREAMBLE_CONFIG_NSTD

Summary: Non-standard preamble configuration

■ Purpose:

• Note: This field only applies to non-standard preambles.

Property: 0x1002Default: 0x00

Fields:

• RX_ERRORS[2:0] - default:0x0 Number of preamble bit errors that are allowed when detecting a valid preamble.

Range: 0-7

• PATTERN_LENGTH[4:0] - default:0x00 This value plus 1 is the number of valid bits of PREAMBLE_PATTERN. If PREAM_TX_LENGTH is longer, this pattern will repeat.

Range: 0-31

Register View

PREAMBLE_CONFIG_NSTD										
7	6	5	4	3	2	1	0			
F	RX_ERRORS[2:0]			PATTERN_LENGTH[4:0]						
	0x0	0x0 0x00								

3.4.29. PREAMBLE CONFIG STD 2

■ Summary: Standard preamble configuration

■ Purpose:

• Note: This field only applies to standard preambles.

Property: 0x1003Default: 0x0F

■ Fields:

• RX_PREAMBLE_TIMEOUT_EXTEND[3:0] - default:0x0

This is only used for a long preamble timeout, more than 15 nibbles.

If this field is non-zero, then PREAMBLE_TIMEOUT is RX_PREAMBLE_TIMEOUT_EXTEND by 15 nibbles, up to 225 nibbles.

Range: 0-15

• RX_PREAMBLE_TIMEOUT[3:0] - default:0xF Number of nibbles to search for before determining that a preamble does not exist. This is usually used for hopping.

Range: 0-15

Register View

	PREAMBLE_CONFIG_STD_2										
7	7 6 5 4 3 2 1 0										
RX_F	PREAMBLE_TIM	IEOUT_EXTENI	D[3:0]	RX_	_PREAMBLE	_TIMEOUT[3:0]				
		0:	кF								



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3.4.30. PREAMBLE CONFIG

■ Summary: Preamble configuration bits

Purpose:

• Misc preamble configuration bits.

■ Property: 0x1004

Default: 0x21

Fields:

• PREAM FIRST 1 OR 0 - default:1

0x0 = First bit is 0, calculated from the calculator. 0x1 = First bit is 1, calculated from the calculator.

• LENGTH_CONFIG - default:0

0x0 = Preamble tx_length register is in nibbles.

0x1 = Preamble tx_length register is in bytes.

• MAN_CONST - default:0

0x0 =When Manchester is enabled, if preamble pattern is 0101, the post-Manchester transmitted bits will be 10011001.... If the preamble pattern is 1010, the post-Manchester transmitted bits will be 01100110...

0x1 = When Manchester is enabled, if preamble pattern is 0101, the pre-Manchester pattern will be 1111, the post-Manchester transmitted bits will be 01010101... If the preamble pattern is 1010, the pre-Manchester pattern will be 0000, the post-Manchester transmitted bits will be 10101010....

• MAN_ENABLE - default:0

0x0 = Preamble is not manchester encoded.

0x1 = Preamble is manchester encoded.

• STANDARD_PREAM[1:0] - default:0x1

0x0 = Use non-standard preamble

0x1 = Use standard preamble of 1010.

0x2 = Use standard preamble of 0101.

	PREAMBLE_CONFIG										
7	6	6 5 4 3 2 1									
C	x0	PREAM_FIRST_1_OR_0	LENGTH_CONFIG	MAN_CONST	MAN_ENABLE	STANDARD_	PREAM[1:0]				
С	x0	x0 1 0 0 0x1									



3.4.31. PREAMBLE_PATTERN_31_24

- Summary: Preamble pattern
- Purpose:
 - Preambles always sent bits 0-31 timewise.
 - Preamble pattern to be transmitted or expected to be received. Field is expressed in chips, after Manchester encoding or before Manchester decoding.
 - To use this register, PREAM_CONFIG_STANDARD_PREAM should be set to 0, use non-standard preamble.
- Property: 0x1005
- Default: 0
- Fields:
 - PATTERN_31_24[7:0] default:0x00

Preambles always sent bits 0-31 timewise.

Preamble pattern to be transmitted or expected to be received. Field is expressed in chips, after Manchester encoding or before Manchester decoding.

To use this register, PREAM_CONFIG_STANDARD_PREAM should be set to 0, use non-standard preamble.

Range: 0-0xff

Register View

	PREAMBLE_PATTERN_31_24										
7	7 6 5 4 3 2 1 0										
	PATTERN_31_24[7:0]										
	0x00										

3.4.32. PREAMBLE_PATTERN_23_16

- Summary: Preamble pattern
- Purpose
 - Preambles always sent bits 0-31 timewise.
 - Preamble pattern to be transmitted or expected to be received. Field is expressed in chips, after Manchester encoding or before Manchester decoding.
 - To use this register, PREAM_CONFIG_STANDARD_PREAM should be set to 0, use non-standard preamble.
- Property: 0x1006
- Default: 0
- Fields
 - PATTERN_23_16[7:0] default:0x00

Preambles always sent bits 0-31 timewise.

Preamble pattern to be transmitted or expected to be received. Field is expressed in chips, after Manchester encoding or before Manchester decoding.

To use this register, PREAM_CONFIG_STANDARD_PREAM should be set to 0, use non-standard preamble.

Range: 0-0xff

Register View

	PREAMBLE_PATTERN_23_16										
7	7 6 5 4 3 2 1 0										
	PATTERN_23_16[7:0]										
	0x00										



3.4.33. PREAMBLE_PATTERN_15_8

- Summary: Preamble pattern
- Purpose:
 - Preambles always sent bits 0-31 timewise.
 - Preamble pattern to be transmitted or expected to be received. Field is expressed in chips, after Manchester encoding or before Manchester decoding.
 - To use this register, PREAM_CONFIG_STANDARD_PREAM should be set to 0, use non-standard preamble.
- Property: 0x1007
- Default: 0
- Fields:
 - PATTERN_15_8[7:0] default:0x00

Preambles always sent bits 0-31 timewise.

Preamble pattern to be transmitted or expected to be received. Field is expressed in chips, after Manchester encoding or before Manchester decoding.

To use this register, PREAM_CONFIG_STANDARD_PREAM should be set to 0, use non-standard preamble.

Range: 0-0xff

Register View

PREAMBLE_PATTERN_15_8									
7 6 5 4 3 2 1 0									
PATTERN_15_8[7:0]									
0x00									

3.4.34. PREAMBLE_PATTERN_7_0

- Summary: Preamble pattern
- Purpose:
 - Preambles always sent bits 0-31 timewise.
 - Preamble pattern to be transmitted or expected to be received. Field is expressed in chips, after Manchester encoding or before Manchester decoding.
 - To use this register, PREAM_CONFIG_STANDARD_PREAM should be set to 0, use non-standard preamble.
- Property: 0x1008
- Default: 0
- Fields:
 - PATTERN_7_0[7:0] default:0x00

Preambles always sent bits 0-31 timewise.

Preamble pattern to be transmitted or expected to be received. Field is expressed in chips, after Manchester encoding or before Manchester decoding.

To use this register, PREAM_CONFIG_STANDARD_PREAM should be set to 0, use non-standard preamble.

Range: 0-0xff

PREAMBLE_PATTERN_7_0									
7 6 5 4 3 2 1 0									
PATTERN_7_0[7:0]									
0x00									



3.4.35. SYNC CONFIG

■ Summary: Sync configuration bits

Purpose:

• Misc sync word configuration bits. Least significant bit of sync word is transmitted/received first.

■ Property: 0x1100

■ Default: 0x01

Fields:

• SKIP TX - default:0

0x0 = Sync word is transmitted as defined by LENGTH field.

0x1 =Sync word is not transmitted.

• RX_ERRORS[2:0] - default:0x0 Number of sync bit errors that are allowed in the sync field during receive sync detection.

• 4FSK - default:0

0x0 =Sync word is not 4FSK modulated.

0x1 =Sync word is 4FSK modulated.

• MANCH - default:0

0x0 =Sync word is not manchester encoded.

0x1 = Sync word is manchester encoded.

• LENGTH[1:0] - default:0x1

0x0 =Sync word is 8 bits, sync byte 3 is used.

0x1 =Sync word is 16 bits, sync bytes 2 and 3 are used.

0x2 = Sync word is 24 bits, sync bytes 1, 2, and 3 are used.

0x3 = Sync word is 32 bits, sync bytes 0, 1, 2, and 3 are used.

Register View

SYNC_CONFIG									
7	6	5	4	3	2	1	0		
SKIP_TX	RX_ERRORS[2:0]			4FSK	MANCH	LENG ⁻	TH[1:0]		
0	0x0			0	0	0:	x1		

3.4.36. SYNC_BITS_15_8

■ Summary: Byte 1 of sync word

■ Purpose:

• Sync bytes are always sent bit 0 first.

Property: 0x1103Default: 0x2D

■ Fields:

• BITS_15_8[7:0] - default:0x2D Sync bytes are always sent bit 0 first.

Range: 0-0xff

Register View

SYNC_BITS_15_8									
7 6 5 4 3 2 1 0									
	BITS_15_8[7:0]								
0x2D									



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3.4.37. SYNC_BITS_7_0

■ Summary: Byte 0 of sync word

■ Purpose:

• Sync bytes are always sent bit 0 first.

Property: 0x1104Default: 0xD4

Fields:

• BITS_7_0[7:0] - default:0xD4 Sync bytes are always sent bit 0 first.

Range: 0-0xff

Register View

SYNC_BITS_7_0									
7 6 5 4 3 2 1 0									
BITS_7_0[7:0]									
0xD4									

3.4.38. PKT_CRC_CONFIG

Summary: Select a CRC polynomial and seed

■ Purpose:

• Pick the desired CRC polynomial and CRC seed.

■ Property: 0x1200

Default: 0Fields:

• CRC_SEED - default:0

0 = Use all 0s for the CRC Seed.1 = Use all 1s for the CRC Seed.

• CRC_POLYNOMIAL[3:0] - default:0x0

0 = No CRC.

1 = ITU-T CRC8: X8+X2+X+1

2 = IEC-16: X16+X14+X12+X11+X9+X8+X7+X4+X+13 = Baicheva-16: X16+X15+X12+X7+X6+X4+X3+1

4 = CRC-16 (IBM): X16+X15+X2+1

5 = CCIT-16: X16+X12+X5+1

6 = Koopman: X32 + X30 + X29 + X28 + X26 + X20 + X19 + X17 + X16 + X15 + X11 + X10 + X7 + X6 + X4 + X2 + X + 1

7 = IEEE 802.3: X32+X26+X23+X22+X16+X12+X11+X10+X8+X7+X5+X4+X2+X+1

8 = Castagnoli: X32 + X28 + X27 + X26 + X25 + X23 + X22 + X20 + X19 + X18 + X14 + X13 + X11 + X10 + X9 + X8 + X6 + X11 + X10 + X10

Register View

PKT_CRC_CONFIG									
7	6	5	4	3	2	1	0		
CRC_SEED		0x0		CRC_POLYNOMIAL[3:0]					
0		0x0			0)	(0			



3.4.39. PKT_CONFIG1

- Summary: General packet configuration bits
- Purpose:
 - · General packet configuration bits.
- Property: 0x1206
- Default: 0
- Fields:
 - PH FIELD SPLIT default:0
 - 0 = Field level properties (property 0x120D to 0x1220) are shared between TX and RX.
 - 1 = Field level properties are split between TX and RX. TX: from 0x120D ~ 0x1220, RX: from 0x1221 ~ 0x1234
 - PH_RX_DISABLE default:0
 - 0 = Packet handler is enabled in RX.
 - 1 = Packet handler is disabled in RX.
 - 4FSK EN default:0
 - 0 = The modem is not in 4FSK mode.
 - 1 = The modem is in 4FSK mode.
 - RX MULTI PKT default:0
 - 0x0 = Turn off receive chain after packet received.
 - 0x1 = Leave receive chain enabled after packet received.
 - MANCH_POL default:0
 - 0x0 = 0 is encoded/decoded to/from 01 Manchester pattern.
 - 0x1 = 0 is encoded/decoded to/from 10 Manchester pattern.
 - CRC INVERT default:0
 - 0x0 = Leave each CRC bit intact.
 - 0x1 = Invert each CRC bit before transmit. Invert received CRC before comparison. Data in fifo remains untouched.
 - CRC ENDIAN default:0
 - 0x0 = CRC low bytes are received/transmitted first.
 - 0x1 = CRC high bytes are received/transmitted first.
 - BIT_ORDER default:0
 - 0x0 = Msb first for all fields. Bit 7 transmitted first timewise. Note: Preamble and sync word are always transmitted lsb first.
 - 0x1 = Lsb first for all fields. Bit 0 transmitted first timewise.
- Register View

	PKT_CONFIG1											
7 6 5 4 3 2 1 0												
PH_FIELD_ SPLIT	PH_RX_ DISABLE	4FSK_EN	RX_MULTI_PKT	MANCH_POL	CRC_ INVERT	CRC_ ENDIAN	BIT_ORDER					
0	0	0	0	0	0	0	0					



3.4.40. PKT LEN

- Summary: Provides information regarding how to use the length from the received packet.
- Purpose:
 - This property is used for variable length packet reception.
- Property: 0x1208
- Default: 0x00
- Fields:
 - ENDIAN default:0

0x0 =The length field is least significant byte first.

0x1 = The length field is most significant byte first.

• SIZE - default:0

0x0 =The length field is one byte in length.

0x1 =The length field is two bytes in length.

• IN_FIFO - default:0

0x0 = The data bytes containing the length field are not put in the fifo.

0x1 = The data bytes containing the length field are put in the fifo.

• DST_FIELD[2:0] - default:0x0

Selects field number that will vary in length.

A value of 0 in this field specifies fixed packet length mode. Field 2 to 5 can be designated as variable length field.

Register View

	PKT_LEN											
7	6	5	4	3	2	1	0					
0>	(Ο	ENDIAN	SIZE	IN_FIFO	DST_FIELD[2:0]							
0>	0x0 0 0 0x0											

3.4.41. PKT_LEN_FIELD_SOURCE

- Summary: Field number containing the embedded length field.
- Purpose:
 - This property is used in variable packet mode defining where the length field is in the packet.
 - The length field must be the last byte in a fixed length field and precede the variable length field
- Property: 0x1209
- Default: 0
- Fields:
 - SRC_FIELD[2:0] default:0x0

Selects field number that contains the length field.

A value of 0 in this field is treated as 1.

Range: 0-4

PKT_LEN_FIELD_SOURCE												
7	7 6 5 4 3 2 1 0											
	0x00 SRC_FIELD[2:0]											
	0x00 0x0											



3.4.42. PKT LEN ADJUST

- Summary: Adjust length field by this amount to derive the byte count of the variable length field.
- Purpose:
 - This property is added to the value extracted from the length field in the packet.
 - The result is used to set the length of the selected destination field that varies in length.
 - This constant is typically defined in a protocol specification or can be derived from the specification.
 - For example, if a protocol defines the first byte as the length field, the length field specifies the number of subsequent payload excluding the CRC bytes, LEN_ADJUST should be set to 0; If the length field specifies the number of subsequent payload including the CRC bytes, LEN_ADJUST should be set to the negative number of the CRC byte count in 2's complement.
 - LEN_ADJUST is a signed char.
- Property: 0x120A
- Default: 0
- Fields:
 - LEN_ADJUST[7:0] default:0x00

This property is used to add or subtract a constant to the value extracted from the length field in the packet.

The result is used to set the length of the selected destination field that varies in length.

It is assumed the length field embedded in the packet includes the length field itself. LEN_ADJUST can be set to 0xFF for 1byte length field or 0xFE for 2-byte length field if the length field is not inclusive.

LEN_ADJUST is a signed char.

Range: -128 to 127

Register View

PKT_LEN_ADJUST											
7	7 6 5 4 3 2 1 0										
	LEN_ADJUST[7:0]										
	0x00										

3.4.43. PKT_TX_THRESHOLD

- Summary: TX almost empty threshold.
- Purpose:
 - Transmit almost empty interrupt fires when the amount of space in the transmit fifo equal to or greater than TX THRESHOLD.
- Property: 0x120B
- Default: 0x30
- Fields:
 - TX_THRESHOLD[7:0] default:0x30 Transmit almost empty interrupt fires when the amount of space in the transmit fifo equal to or greater than TX_THRESHOLD.

Range: 0-64

Register View

PKT_TX_THRESHOLD										
7 6 5 4 3 2 1 0										
	TX_THRESHOLD[7:0]									
	0x30									



3.4.44. PKT_RX_THRESHOLD

■ Summary: RX almost full threshold.

Purpose:

• Receive almost full interrupt fires when there are at least RX_THRESHOLD number of bytes present in the receive fifo.

■ Property: 0x120C

■ Default: 0x30

Fields:

RX_THRESHOLD[7:0] - default:0x30 Receive almost full interrupt fires when there are at least RX_THRESHOLD number
of bytes present in the receive fifo.

Range: 0-64

■ Register View

PKT_RX_THRESHOLD										
7 6 5 4 3 2 1 0										
	RX_THRESHOLD[7:0]									
	0x30									

3.4.45. PKT_FIELD_1_LENGTH_12_8

■ Summary: Byte 1 of field length

Purpose:

• This property specifies the length of this field in bytes.

• A value of zero in this property means that the field is not used.

• If the field is programmed as a variable length field, this property sets the maximum length of the field.

• Used along with byte 0 property.

■ Property: 0x120D

■ Default: 0x00

■ Fields:

• FIELD_1_LENGTH_12_8[4:0] - default:0x00 0x0 = Bit 8 to 12 of the field length.

	PKT_FIELD_1_LENGTH_12_8										
7	7 6 5 4 3 2 1 0										
	0x0 FIELD_1_LENGTH_12_8[4:0]										
0x0 0x00											



3.4.46. PKT_FIELD_1_LENGTH_7_0

■ Summary: Byte 0 of field length

■ Purpose:

• See byte 1 for details.

■ Property: 0x120E

■ Default: 0x00

■ Fields:

• FIELD_1_LENGTH_7_0[7:0] - default:0x00 See byte 1 for details.

Range: 0-0xff

■ Register View

	PKT_FIELD_1_LENGTH_7_0										
7	7 6 5 4 3 2 1 0										
	FIELD_1_LENGTH_7_0[7:0]										
	0x00										

3.4.47. PKT_FIELD_1_CONFIG

Summary: Field 1 configuration bits.

■ Purpose:

• Field 1 configuration bits common to TX and RX.

Property: 0x120FDefault: 0x00

■ Fields:

• 4FSK - default:0

0x1 = Enable 4fsk on this field.

• PN_START - default:0

0x1 = Load PN-9 engine with seed value at the start of this field.

• WHITEN - default:0

0x1 =Enable whitening on this field.

• MANCH - default:0

0x1 = Enable manchester encoding on this field.

■ Register View

	PKT_FIELD_1_CONFIG											
7 6 5 4 3 2 1 0												
	0x0		4FSK	0	PN_START	WHITEN	MANCH					
	0x0	0	0	0								



3.4.48. PKT_FIELD_1_CRC_CONFIG

Summary: Field 1 CRC configuration bits.

Purpose:

• Field 1 CRC configuration bits.

Property: 0x1210Default: 0x00

■ Fields:

• CRC START - default:0

• 0x1 = Load CRC engine with seed value at the start of this field using CRC_SEED.

• SEND_CRC - default:0

• 0x1 = Transmit CRC at the end of this field

• CHECK_CRC - default:0

• 0x1 = Check CRC at the end of this field. If PH_FIELD_SPLIT is set, this bit is ignored.

• CRC_ENABLE - default:0

0x1 = Enable CRC over this field.

Register View

PKT_FIELD_1_CRC_CONFIG											
7	6	5	4	3	2	1	0				
CRC_START	0	SEND_CRC	0	CHECK_CRC	0	CRC_ENABLE					
0	0	0	0	0	0	0					

3.4.49. PKT_FIELD_2_LENGTH_12_8

■ Summary: Byte 1 of field length

■ Purpose:

• This property specifices the length of this field in bytes.

• A value of zero in this property means that the field is not used.

• If the field is programmed as a variable length field, this property sets the maximum length of the field.

• Used along with byte 0 property.

Property: 0x1211Default: 0x00

Fields:

• FIELD_2_LENGTH_12_8[4:0] - default:0x00 0x0 = Bit 8 to 12 of the field length.

PKT_FIELD_2_LENGTH_12_8											
7	7 6 5 4 3 2 1 0										
	0x0 FIELD_2_LENGTH_12_8[4:0]										
0x0 0x00											



3.4.50. PKT_FIELD_2_LENGTH_7_0

■ Summary: Byte 0 of field length

■ Purpose:

• See byte 1 for details.

Property: 0x1212Default: 0x00

■ Fields:

• FIELD_2_LENGTH_7_0[7:0] - default:0x00 See byte 1 for details.

Range: 0-0xff

Register View

PKT_FIELD_2_LENGTH_7_0											
7	7 6 5 4 3 2 1 0										
	FIELD_2_LENGTH_7_0[7:0]										
	0x00										

3.4.51. PKT_FIELD_2_CONFIG

■ Summary: Field 2 configuration bits.

■ Purpose:

• Field 2 configuration bits common to TX and RX.

Property: 0x1213Default: 0x00

■ Fields:

• 4FSK - default:0

0x1 = Enable 4fsk on this field.

• RESERVED - default:0 Reserved.

• WHITEN - default:0

0x1 = Enable whitening on this field.

• MANCH - default:0

0x1 = Enable manchester encoding on this field.

■ Register View

	PKT_FIELD_2_CONFIG										
7	7 6 5 4 3 2 1 0										
	0x0 4FSK 0 RESERVED WHITEN MANG										
0x0 0 0 0 0											



3.4.52. PKT_FIELD_2_CRC_CONFIG

Summary: Field 2 CRC configuration bits.

Purpose:

• Field 2 CRC configuration bits.

Property: 0x1214Default: 0x00

Fields:

• RESERVED[1:0] - default:0x0 Reserved.

• SEND_CRC - default:0

0x1 = Transmit CRC at the end of this field

• CHECK_CRC - default:0

0x1 = Check CRC at the end of this field. If PH_FIELD_SPLIT is set, this bit is ignored.

• CRC_ENABLE - default:0

0x1 = Enable CRC over this field.

Register View

	PKT_FIELD_2_CRC_CONFIG										
7	7 6 5 4 3 2 1 0										
RESER	RESERVED[1:0] SEND_CRC 0 CHECK_CRC 0 CRC_ENABLE										
0:	0x0 0 0 0 0										

3.4.53. PKT_FIELD_3_LENGTH_12_8

■ Summary: Byte 1 of field length

Purpose:

- This property specifices the length of this field in bytes.
- A value of zero in this property means that the field is not used.
- If the field is programmed as a variable length field, this property sets the maximum length of the field.
- Used along with byte 0 property.

■ Property: 0x1215

■ Default: 0x00

■ Fields:

• FIELD_3_LENGTH_12_8[4:0] - default:0x00 0x0 = Bit 8 to 12 of the field length.

PKT_FIELD_3_LENGTH_12_8										
7	7 6 5 4 3 2 1 0									
	0x0 FIELD_3_LENGTH_12_8[4:0]									
	0x0				0x00					



3.4.54. PKT_FIELD_3_LENGTH_7_0

■ Summary: Byte 0 of field length

■ Purpose:

• See byte 1 for details.

Property: 0x1216Default: 0x00

■ Fields:

• FIELD_3_LENGTH_7_0[7:0] - default:0x00 See byte 1 for details.

Range: 0-0xff

■ Register View

PKT_FIELD_3_LENGTH_7_0											
7	7 6 5 4 3 2 1 0										
	FIELD_3_LENGTH_7_0[7:0]										
	0x00										

3.4.55. PKT_FIELD_3_CONFIG

Summary: Field 3 configuration bits.

■ Purpose:

• Field 3 configuration bits common to TX and RX.

Property: 0x1217Default: 0x00

■ Fields:

• 4FSK - default:0

0x1 = Enable 4fsk on this field.

• RESERVED - default:0 Reserved.

• WHITEN - default:0

0x1 = Enable whitening on this field.

• MANCH - default:0

0x1 = Enable manchester encoding on this field.

■ Register View

	PKT_FIELD_3_CONFIG										
7	7 6 5 4 3 2 1 0										
	0x0 4FSK 0 RESERVED WHITEN MANC										
	0x0		0	0	0	0	0				



3.4.56. PKT_FIELD_3_CRC_CONFIG

Summary: Field 3 CRC configuration bits.

Purpose:

• Field 3 CRC configuration bits.

Property: 0x1218Default: 0x00

Fields:

• RESERVED[1:0] - default:0x0 Reserved.

• SEND_CRC - default:0

• 0x1 = Transmit CRC at the end of this field

• CHECK_CRC - default:0

• 0x1 = Check CRC at the end of this field. If PH_FIELD_SPLIT is set, this bit is ignored.

• CRC_ENABLE - default:0

0x1 = Enable CRC over this field.

Register View

	PKT_FIELD_3_CRC_CONFIG										
7	7 6 5 4 3 2 1 0										
RESERVED[1:0] SEND_CRC 0 CHECK_CRC 0 CRC_ENABLE											
0:	x0	0	0	0	0	0					

3.4.57. PKT_FIELD_4_LENGTH_12_8

Summary: Byte 1 of field length

Purpose:

• This property specifices the length of this field in bytes.

• A value of zero in this property means that the field is not used.

• If the field is programmed as a variable length field, this property sets the maximum length of the field.

• Used along with byte 0 property.

Property: 0x1219Default: 0x00

■ Fields:

FIELD_4_LENGTH_12_8[4:0] - default:0x00
 0x0 = Bit 8 to 12 of the field length.

	PKT_FIELD_4_LENGTH_12_8										
7	7 6 5 4 3 2 1 0										
	0x0 FIELD_4_LENGTH_12_8[4:0]										
0x0 0x00											



3.4.58. PKT_FIELD_4_LENGTH_7_0

■ Summary: Byte 0 of field length

■ Purpose:

• See byte 1 for details.

■ Property: 0x121A

■ Default: 0x00

■ Fields:

• FIELD_4_LENGTH_7_0[7:0] - default:0x00 See byte 1 for details.

Range: 0-0xff

Register View

PKT_FIELD_4_LENGTH_7_0											
7	7 6 5 4 3 2 1 0										
	FIELD_4_LENGTH_7_0[7:0]										
	0x00										

3.4.59. PKT_FIELD_4_CONFIG

■ Summary: Field 4 configuration bits.

■ Purpose:

• Field 4 configuration bits common to TX and RX.

Property: 0x121BDefault: 0x00

■ Fields:

• 4FSK - default:0

0x1 = Enable 4fsk on this field.

• RESERVED - default:0 Reserved.

• WHITEN - default:0

0x1 = Enable whitening on this field.

• MANCH - default:0

0x1 = Enable manchester encoding on this field.

Register View

	PKT_FIELD_4_CONFIG										
7	7 6 5 4 3 2 1 0										
0x0 4FSK 0 RESERVED WHITEN MAN											
	0x0		0	0	0	0	0				



3.4.60. PKT_FIELD_4_CRC_CONFIG

Summary: Field 4 CRC configuration bits.

■ Purpose:

• Field 4 CRC configuration bits.

Property: 0x121CDefault: 0x00

Fields:

• RESERVED[1:0] - default:0x0 Reserved.

• SEND_CRC - default:0

0x1 = Transmit CRC at the end of this field

• CHECK_CRC - default:0

0x1 = Check CRC at the end of this field. If PH_FIELD_SPLIT is set, this bit is ignored.

• CRC_ENABLE - default:0

0x1 = Enable CRC over this field.

Register View

	PKT_FIELD_4_CRC_CONFIG										
7	6	5	4	3	2	1	0				
RESERVED[1:0] SEND_CRC 0 CHECK_CRC 0 CRC_ENABLE											
0x0 0 0 0 0											

3.4.61. PKT FIELD 5 LENGTH 12 8

■ Summary: Byte 1 of field length

Purpose:

- This property specifices the length of this field in bytes.
- A value of zero in this property means that the field is not used.
- If the field is programmed as a variable length field, this property sets the maximum length of the field.
- Used along with byte 0 property.

■ Property: 0x121D

■ Default: 0x00

■ Fields:

• FIELD_5_LENGTH_12_8[4:0] - default:0x00 0x0 = Bit 8 to 12 of the field length.

PKT_FIELD_5_LENGTH_12_8											
7	7 6 5 4 3 2 1 0										
	0x0 FIELD_5_LENGTH_12_8[4:0]										
0x0 0x00											



3.4.62. PKT_FIELD_5_LENGTH_7_0

■ Summary: Byte 0 of field length

■ Purpose:

• See byte 1 for details.

Property: 0x121EDefault: 0x00

■ Fields:

• FIELD_5_LENGTH_7_0[7:0] - default:0x00 See byte 1 for details.

Range: 0-0xff

■ Register View

PKT_FIELD_5_LENGTH_7_0											
7	7 6 5 4 3 2 1 0										
	FIELD_5_LENGTH_7_0[7:0]										
	0x00										

3.4.63. PKT_FIELD_5_CONFIG

■ Summary: Field 5 configuration bits.

■ Purpose:

• Field 5 configuration bits common to TX and RX.

Property: 0x121FDefault: 0x00

■ Fields:

• 4FSK - default:0

0x1 = Enable 4fsk on this field.

• RESERVED - default:0 Reserved.

• WHITEN - default:0

0x1 = Enable whitening on this field.

• MANCH - default:0

0x1 = Enable manchester encoding on this field.

■ Register View

	PKT_FIELD_5_CONFIG										
7	7 6 5 4 3 2 1 0										
	0x0		4FSK	0	RESERVED	WHITEN	MANCH				
	0x0		0	0	0	0	0				



3.4.64. PKT_FIELD_5_CRC_CONFIG

Summary: Field 5 CRC configuration bits.

Purpose:

• Field 5 CRC configuration bits.

Property: 0x1220Default: 0x00

■ Fields:

• RESERVED[1:0] - default:0x0 Reserved.

• SEND_CRC - default:0

0x1 = Transmit CRC at the end of this field

• CHECK_CRC - default:0

0x1 = Check CRC at the end of this field. If PH_FIELD_SPLIT is set, this bit is ignored.

• CRC_ENABLE - default:0

0x1 = Enable CRC over this field.

Register View

	PKT_FIELD_5_CRC_CONFIG										
7	7 6 5 4 3 2 1 0										
RESER	RESERVED[1:0] SEND_CRC 0 CHECK_CRC 0 CRC_ENABLE										
0)	0x0 0 0 0 0										

3.4.65. PKT_RX_FIELD_1_LENGTH_12_8

■ Summary: Byte 1 of field length for RX

■ Purpose:

- This property specifices the length of this field in bytes.
- A value of zero in this property means that the field is not used.
- If the field is programmed as a variable length field, this property sets the maximum length of the field.
- Used along with byte 0 property.

■ Property: 0x1221

■ Default: 0x00

Fields:

RX_FIELD_1_LENGTH_12_8[4:0] - default:0x00

0x0 = Bit 8 to 12 of the field length.

	PKT_RX_FIELD_1_LENGTH_12_8										
7	6	6 5 4 3 2 1 0									
	0x0 RX_FIELD_1_LENGTH_12_8[4:0]										
	0x0				0x00						



3.4.66. PKT_RX_FIELD_1_LENGTH_7_0

■ Summary: Byte 0 of field length for RX

■ Purpose:

• See byte 1 for details.

Property: 0x1222Default: 0x00

■ Fields:

• RX_FIELD_1_LENGTH_7_0[7:0] - default:0x00 See byte 1 for details.

Range: 0-0xff

Register View

PKT_RX_FIELD_1_LENGTH_7_0										
7	7 6 5 4 3 2 1 0									
	RX_FIELD_1_LENGTH_7_0[7:0]									
0x00										

3.4.67. PKT_RX_FIELD_1_CONFIG

■ Summary: Field 1 configuration bits for RX.

■ Purpose:

• Field 1 configuration bits for RX.

Property: 0x1223Default: 0x00

■ Fields:

• 4FSK - default:0

0x1 = Enable 4fsk on this field.

• PN_START - default:0

0x1 = Load PN-9 engine with seed value at the start of this field.

• WHITEN - default:0

0x1 =Enable whitening on this field.

• MANCH - default:0

0x1 = Enable manchester encoding on this field.

■ Register View

	PKT_RX_FIELD_1_CONFIG										
7	7 6 5 4 3 2 1 0										
	0x0		4FSK	0	PN_START	WHITEN	MANCH				
	0x0		0	0	0	0					



3.4.68. PKT_RX_FIELD_1_CRC_CONFIG

■ Summary: Field 1 CRC configuration bits for RX.

Purpose:

• Field 1 CRC configuration bits.

Property: 0x1224Default: 0x00

Fields:

• CRC START - default:0

0x1 = Load CRC engine with seed value at the start of this field using CRC_SEED.

• CHECK_CRC - default:0

0x1 = Check CRC at the end of this field

• CRC ENABLE - default:0

0x1 = Enable CRC over this field.

Register View

PKT_RX_FIELD_1_CRC_CONFIG										
7	7 6 5 4 3 2 1 0									
CRC_START		0x0		CHECK_CRC	0	CRC_ENABLE				
0		0x0		0	0	0				

3.4.69. PKT_RX_FIELD_2_LENGTH_12_8

■ Summary: Byte 1 of field length for RX

■ Purpose:

- This property specifices the length of this field in bytes.
- A value of zero in this property means that the field is not used.
- If the field is programmed as a variable length field, this property sets the maximum length of the field.
- Used along with byte 0 property.

■ Property: 0x1225

■ Default: 0x00

Fields:

• RX_FIELD_2_LENGTH_12_8[4:0] - default:0x00

0x0 = Bit 8 to 12 of the field length.

	PKT_RX_FIELD_2_LENGTH_12_8										
7	6	5	4	3	2	1	0				
0x0 RX_FIELD_2_LENGTH_12_8[4:0]											
	0x0				0x00						



3.4.70. PKT_RX_FIELD_2_LENGTH_7_0

■ Summary: Byte 0 of field length for RX

■ Purpose:

• See byte 1 for details.

Property: 0x1226Default: 0x00

■ Fields:

• RX_FIELD_2_LENGTH_7_0[7:0] - default:0x00 See byte 1 for details.

Range: 0-0xff

Register View

PKT_RX_FIELD_2_LENGTH_7_0										
7	7 6 5 4 3 2 1 0									
	RX_FIELD_2_LENGTH_7_0[7:0]									
0x00										

3.4.71. PKT_RX_FIELD_2_CONFIG

■ Summary: Field 2 configuration bits for RX.

■ Purpose:

• Field 2 configuration bits for RX.

Property: 0x1227Default: 0x00

■ Fields:

• 4FSK - default:0

0x1 = Enable 4fsk on this field.

• RESERVED - default:0 Reserved.

• WHITEN - default:0

0x1 = Enable whitening on this field.

• MANCH - default:0

0x1 = Enable manchester encoding on this field.

Register View

	PKT_RX_FIELD_2_CONFIG										
7	7 6 5 4 3 2 1 0										
	0x0		4FSK	0	RESERVED	WHITEN	MANCH				
0x0 0 0 0 0											



3.4.72. PKT_RX_FIELD_2_CRC_CONFIG

■ Summary: Field 2 CRC configuration bits for RX.

■ Purpose:

• Field 2 CRC configuration bits.

Property: 0x1228Default: 0x00

■ Fields:

• RESERVED[1:0] - default:0x0 Reserved.

• CHECK_CRC - default:0

0x1 = Check CRC at the end of this field

• CRC_ENABLE - default:0

0x1 = Enable CRC over this field.

Register View

	PKT_RX_FIELD_2_CRC_CONFIG										
7	6	6 5 4 3 2 1									
RESER	/ED[1:0]	0x0		CHECK_CRC 0		CRC_ENABLE					
0)	0x0 0x0 0 0										

3.4.73. PKT_RX_FIELD_3_LENGTH_12_8

Summary: Byte 1 of field length for RX

■ Purpose:

• This property specifices the length of this field in bytes.

- A value of zero in this property means that the field is not used.
- If the field is programmed as a variable length field, this property sets the maximum length of the field.
- Used along with byte 0 property.

Property: 0x1229Default: 0x00

■ Fields:

• RX_FIELD_3_LENGTH_12_8[4:0] - default:0x00 0x0 = Bit 8 to 12 of the field length.

■ Register View

	PKT_RX_FIELD_3_LENGTH_12_8										
7	6	5	4	3	2	1	0				
	0x0		RX_FIELD	D_3_LENGTH	_12_8[4:0]						
	0x0				0x00						



3.4.74. PKT_RX_FIELD_3_LENGTH_7_0

■ Summary: Byte 0 of field length for RX

■ Purpose:

• See byte 1 for details.

■ Property: 0x122A

■ Default: 0x00

■ Fields:

• RX_FIELD_3_LENGTH_7_0[7:0] - default:0x00 See byte 1 for details.

Range: 0-0xff

■ Register View

	PKT_RX_FIELD_3_LENGTH_7_0										
7	7 6 5 4 3 2 1 0										
	RX_FIELD_3_LENGTH_7_0[7:0]										
	0x00										

3.4.75. PKT_RX_FIELD_3_CONFIG

■ Summary: Field 3 configuration bits for RX.

■ Purpose:

• Field 3 configuration bits for RX.

Property: 0x122BDefault: 0x00

■ Fields:

• 4FSK - default:0

0x1 = Enable 4fsk on this field.

• RESERVED - default:0 Reserved.

• WHITEN - default:0

0x1 = Enable whitening on this field.

• MANCH - default:0

0x1 = Enable manchester encoding on this field.

■ Register View

PKT_RX_FIELD_3_CONFIG											
7	7 6 5 4 3 2 1 0										
	0x0 4FSK 0 RESERVED WHITEN MANCH										
0x0 0 0 0 0											



3.4.76. PKT_RX_FIELD_3_CRC_CONFIG

■ Summary: Field 3 CRC configuration bits for RX.

■ Purpose:

• Field 3 CRC configuration bits.

Property: 0x122CDefault: 0x00

■ Fields:

• RESERVED[1:0] - default:0x0 Reserved.

• CHECK_CRC - default:0

0x1 = Check CRC at the end of this field

• CRC_ENABLE - default:0

0x1 = Enable CRC over this field.

Register View

PKT_RX_FIELD_3_CRC_CONFIG									
7	6	5	4	3	2	1	0		
RESER	VED[1:0]	0>	κ0	CHECK_CRC	0	CRC_ENABLE			
0;	x0	0>	κ0	0	0	0			

3.4.77. PKT_RX_FIELD_4_LENGTH_12_8

Summary: Byte 1 of field length for RX

■ Purpose:

• This property specifices the length of this field in bytes.

- A value of zero in this property means that the field is not used.
- If the field is programmed as a variable length field, this property sets the maximum length of the field.
- Used along with byte 0 property.

Property: 0x122DDefault: 0x00

■ Fields:

• RX_FIELD_4_LENGTH_12_8[4:0] - default:0x00 0x0 = Bit 8 to 12 of the field length.

PKT_RX_FIELD_4_LENGTH_12_8											
7	7 6 5 4 3 2 1 0										
	0x0 RX_FIELD_4_LENGTH_12_8[4:0]										
0x0 0x00											



3.4.78. PKT_RX_FIELD_4_LENGTH_7_0

■ Summary: Byte 0 of field length for RX

■ Purpose:

• See byte 1 for details.

■ Property: 0x122E

Default: 0x00Fields:

• RX_FIELD_4_LENGTH_7_0[7:0] - default:0x00 See byte 1 for details.

Range: 0-0xff

■ Register View

	PKT_RX_FIELD_4_LENGTH_7_0										
7	7 6 5 4 3 2 1 0										
		R)	X_FIELD_4_L	NGTH_7_0[7	:0]						
	0x00										

3.4.79. PKT_RX_FIELD_4_CONFIG

■ Summary: Field 4 configuration bits for RX.

■ Purpose:

• Field 4 configuration bits for RX.

Property: 0x122FDefault: 0x00

■ Fields:

• 4FSK - default:0

0x1 = Enable 4fsk on this field.

• RESERVED - default:0 Reserved.

• WHITEN - default:0

0x1 = Enable whitening on this field.

• MANCH - default:0

0x1 = Enable manchester encoding on this field.

■ Register View

	PKT_RX_FIELD_4_CONFIG										
7	7 6 5 4 3 2 1 0										
	0x0 4FSK 0 RESERVED WHITEN MANCI										
0x0 0 0 0 0											



3.4.80. PKT_RX_FIELD_4_CRC_CONFIG

■ Summary: Field 4 CRC configuration bits for RX.

■ Purpose:

• Field 4 CRC configuration bits.

Property: 0x1230Default: 0x00

■ Fields:

• RESERVED[1:0] - default:0x0 Reserved.

• CHECK_CRC - default:0

0x1 = Check CRC at the end of this field

• CRC_ENABLE - default:0

0x1 = Enable CRC over this field.

Register View

	PKT_RX_FIELD_4_CRC_CONFIG										
7	7 6 5 4 3 2 1 0										
RESER	VED[1:0]	0>	(Ο	CHECK_CRC	0	CRC_ENABLE					
0:	0x0 0x0 0 0										

3.4.81. PKT_RX_FIELD_5_LENGTH_12_8

Summary: Byte 1 of field length for RX

■ Purpose:

• This property specifices the length of this field in bytes.

- A value of zero in this property means that the field is not used.
- If the field is programmed as a variable length field, this property sets the maximum length of the field.
- Used along with byte 0 property.

Property: 0x1231Default: 0x00

■ Fields:

• RX_FIELD_5_LENGTH_12_8[4:0] - default:0x00 0x0 = Bit 8 to 12 of the field length.

PKT_RX_FIELD_5_LENGTH_12_8										
7	7 6 5 4 3 2 1 0									
	0x0 RX_FIELD_5_LENGTH_12_8[4:0]									
0x0 0x00										



3.4.82. PKT_RX_FIELD_5_LENGTH_7_0

■ Summary: Byte 0 of field length for RX

■ Purpose:

• See byte 1 for details.

Property: 0x1232Default: 0x00

■ Fields:

• RX_FIELD_5_LENGTH_7_0[7:0] - default:0x00 See byte 1 for details.

Range: 0-0xff

■ Register View

PKT_RX_FIELD_5_LENGTH_7_0										
7 6 5 4 3 2 1 0										
	RX_FIELD_5_LENGTH_7_0[7:0]									
0x00										

3.4.83. PKT_RX_FIELD_5_CONFIG

■ Summary: Field 5 configuration bits for RX.

■ Purpose:

• Field 5 configuration bits for RX.

Property: 0x1233Default: 0x00

■ Fields:

• 4FSK - default:0

0x1 =Enable 4fsk on this field.

• RESERVED - default:0 Reserved.

• WHITEN - default:0

0x1 = Enable whitening on this field.

• MANCH - default:0

0x1 = Enable manchester encoding on this field.

■ Register View

PKT_RX_FIELD_5_CONFIG											
7 6 5 4 3 2 1 0											
	0x0		4FSK	0	RESERVED	WHITEN	MANCH				
	0x0		0	0	0	0	0				



3.4.84. PKT_RX_FIELD_5_CRC_CONFIG

■ Summary: Field 5 CRC configuration bits for RX.

■ Purpose:

• Field 5 CRC configuration bits.

Property: 0x1234Default: 0x00

■ Fields:

• RESERVED[1:0] - default:0x0 Reserved.

• CHECK_CRC - default:0

• 0x1 = Check CRC at the end of this field

• CRC_ENABLE - default:0

0x1 = Enable CRC over this field.

	PKT_RX_FIELD_5_CRC_CONFIG									
7	7 6 5 4 3 2 1									
RESER\	RESERVED[1:0] 0x0		CHECK_CRC	0	CRC_ENABLE					
0x0 0x0 0 0										



3.4.85. MODEM_MOD_TYPE

- Summary: Modulation Type
- Purpose:
 - This property selects between OOK, FSK, 4FSK and GFSK modulation, modulation source, and tx direct mode control.
 - The modulator must be configured for one mode through the entire packet. If portions of the packet alternate between FSK and 4FSK modes, the modem should be programmed to 4FSK mode.
- Property: 0x2000
- Default: 0x02
- Fields:
 - TX_DIRECT_MODE_TYPE default:0
 - 0 = Direct mode operates in synchronous mode, applies to TX only.
 - 1 = Direct mode operates in asynchronous mode, applies to TX only. GFSK is not supported.
 - TX_DIRECT_MODE_GPIO[1:0] default:0x0. Selects which GPIO will be used as the TX data source if MOD_SOURCE = 1. The gpio selected here must be configured as a CMOS input using the GPIO_PIN_CFG command.
 - 0 = TX direct mode uses gpio0 as data source, applies to TX only.
 - 1 = TX direct mode uses gpio1 as data source, applies to TX only.
 - 2 = TX direct mode uses gpio2 as data source, applies to TX only.
 - 3 = TX direct mode uses gpio3 as data source, applies to TX only.
 - MOD_SOURCE[1:0] default:0x0
 - 0 = Modulation source is packet handler fifo
 - 1 = Modulation source is direct mode pin
 - 2 = Modulation source is pseudo-random generator
 - MOD_TYPE[2:0] default:0x2
 - 0 = CW
 - 1 = OOK
 - 2 = 2FSK
 - 3 = 2GFSK
 - 4 = 4FSK
 - 5 = 4GFSK
- Register View

MODEM_MOD_TYPE									
7	6	5	4	3	2	1	0		
TX_DIRECT_MODE_TYPE	TX_DIRECT_M	ODE_GPIO[1:0]	MOD_SOL	JRCE[1:0]	МО	D_TYPE[[2:0]		
0	0 0x0 0x0 0x2								



3.4.86. MODEM_MAP_CONTROL

- Summary: Controls bit mapping.
- Purpose:
 - Modem Mapping Control.
- Property: 0x2001
- Default: 0x80
- Fields:
 - enmanch default:1
 - 0 = Disable Manchester coding.
 - 1 = Enable Manchester coding.
 - eninv_rxbit default:0
 - 0 = Do not invert RX data bits.
 - 1 = Invert RX data bits.
 - eninv_txbit default:0
 - 0 = Do not invert TX data bits.
 - 1 = Invert TX data bits.
- eninv_fd default:0 If set, frequency deviation's priority from negative to positive.
- Register View

	MODEM_MAP_CONTROL										
7	6	5	4	3	2	1	0				
ENMANCH	ENINV_RXBIT	ENINV_TXBIT	ENINV_FD								
1	0	0	0								



3.4.87. MODEM_DATA_RATE_2

■ Summary: Byte 2 of TX data rate in bps (bits per second).

■ Purpose:

• Data rate, unsigned 24-bit

Property: 0x2003Default: 0x0F

■ Fields:

• dr_23_16[7:0] - default:0x0F

Range: 0-255

■ Register View

MODEM_DATA_RATE_2										
7	7 6 5 4 3 2 1 0									
	DR_23_16[7:0]									
	0x0F									

3.4.88. MODEM_DATA_RATE_1

■ Summary: Byte 1 of TX data rate in bps (bits per second).

■ Purpose:

• Data rate, unsigned 24-bit

Property: 0x2004Default: 0x42

■ Fields:

• dr_15_8[7:0] - default:0x42 Range: 0–255

■ Register View

	MODEM_DATA_RATE_1										
7	7 6 5 4 3 2 1 0										
	DR_15_8[7:0]										
	0X42										



3.4.89. MODEM_DATA_RATE_0

■ Summary: Byte 0 of TX data rate in bps (bits per second).

■ Purpose:

• Data rate, unsigned 24-bit

Property: 0x2005Default: 0x40

■ Fields:

• dr_7_0[7:0] - default:0x40 Range: 0–255

■ Register View

MODEM_DATA_RATE_0										
7	7 6 5 4 3 2 1 0									
	dr_7_0[7:0]									
	0x40									

3.4.90. MODEM_FREQ_DEV_2

■ Summary: Byte 2 of TX frequency deviation (a 17-bit unsigned number). This only programs the MSB of TX frequency deviation.

■ Purpose:

• Frequency deviation, unsigned 17-bit.

Property: 0x200ADefault: 0x00

■ Fields:

• freqdev_16 - default:0

MODEM_FREQ_DEV_2										
7 6 5 4 3 2 1 0										
	0x00 FREQDEV_16									
	0x00									



3.4.91. MODEM_FREQ_DEV_1

■ Summary: Byte 1 of frequency deviation.

■ Purpose:

• Frequency deviation, unsigned 17-bit.

Property: 0x200BDefault: 0x06

■ Fields:

• freqdev_15_8[7:0] - default:0x06

Range: 0-255

■ Register View

MODEM_FREQ_DEV_1										
7	7 6 5 4 3 2 1 0									
	freqdev_15_8[7:0]									
	0x06									

3.4.92. MODEM_FREQ_DEV_0

■ Summary: Byte 0 of frequency deviation.

■ Purpose:

• Frequency deviation, unsigned 17-bit.

Property: 0x200CDefault: 0xD3

■ Fields:

• freqdev_7_0[7:0] - default:0xD3

Range: 0-255

■ Register View

	MODEM_FREQ_DEV_0										
7	7 6 5 4 3 2 1 0										
	freqdev_7_0[7:0]										
	0xD3										



3.4.93. MODEM ANT DIV CONTROL

- Summary: Specifies antenna diversity controls. Antenna diversity mode is valid for standard packet only.
- Purpose:
 - Specifies pm detection threshold and GPIO config in antenna diversity mode.
- Property: 0x2049
- Default: 0x80
- Fields:
 - ant2pm_thd[3:0] default:0x8 The second phase preamble detection threshold in ANT-DIV mode. Default is set to 8 bits threshold
 - matap default:0 Number of taps for moving average filter during Antenna Diversity RSSI evaluation. Allows for reduced noise variation on measured RSSI value but with slower update rate.
 - 0 = Filter tap length is 8*Tb prior to first PREAMBLE_VALID, and 4*Tb thereafter.
 - 1 = Filter tap length is 8*Tb.
 - antdiv[2:0] default:0x0 The GPIO must be configured for antenna diversity for the algorithm to work properly.
 - 0 = RX/TX state: GPIO-Ant1=1, GPIO Ant2=0: Non-RX/TX State GPIO Ant1=0, GPIO Ant2 = 0.
 - 1 = RX/TX state: GPIO-Ant1=0, GPIO Ant2=1: Non-RX/TX State GPIO Ant1=0, GPIO Ant2 = 0.
 - 2 = RX/TX state: GPIO-Ant1=1, GPIO Ant2=0: Non-RX/TX State GPIO Ant1=1, GPIO Ant2 = 1.
 - 3 = RX/TX state: GPIO-Ant1=0, GPIO Ant2=1: Non-RX/TX State GPIO Ant1=1, GPIO Ant2 = 1.
 - 4 = RX/TX state: GPIO=Antenna diversity algorithm: Non-RX/TX State GPIO Ant1=0, GPIO Ant2 = 0.
 - 5 = RX/TX state: GPIO=Antenna diversity algorithm: Non-RX/TX State GPIO Ant1=1, GPIO Ant2 = 1.
 - 6 = RX/TX state: GPIO=Antenna diversity algorithm in beacon mode: Non-RX/TX State GPIO Ant1=0, GPIO Ant2 = 0.
 - 7 = RX/TX state: GPIO=Antenna diversity algorithm in beacon mode: Non-RX/TX State GPIO Ant1=1, GPIO Ant2 = 1.

MODEM_ANT_DIV_CONTROL										
7	7 6 5 4 3 2 1 0									
	ANT2PM_THD[3:0] MATAP ANTDIV[2:0]									
	0 000									



3.4.94. MODEM_RSSI_THRESH

■ Summary: RSSI threshold control

Purpose:

• Selects threshold for clear channel assessment. If RSSI value is above this threshold, the CCA GPIO will be high and the RSSI interrupt will be generated.

Property: 0x204ADefault: 0xFF

Fields:

• RSSI_THRESH[7:0] - default:0x08 Selects threshold for clear channel assessment. If RSSI value is above this threshold, the CCA GPIO will be high and the RSSI interrupt will be generated.

Range: 0-255

■ Register View

	MODEM_RSSI_THRESH										
7	7 6 5 4 3 2 1 0										
	RSSI_THRESH[7:0]										
	0xFF										

3.4.95. MODEM_RSSI_JUMP_THRESH

■ Summary: RSSI jumping detection threshold.

■ Purpose:

• RSSI jumping detection threshold, step in 1dB.

Property: 0x204BDefault: 0x0C

■ Fields:

• rssijmpthd[6:0] - default:0x0C RSSI jumping detection threshold.

Register View

	MODEM_RSSI_JUMP_THRESH										
7	7 6 5 4 3 2 1 0										
0		rssijmpthd[6:0]									
0				0x0C							



3.4.96. MODEM_RSSI_CONTROL

■ Summary: RSSI control

■ Purpose:

 Selects where in the packet to latch the RSSI value in the RSSI Latch fast response register. The latched value can also be read using GET_MODEM_STATUS command.

■ Property: 0x204C

Default: 0x01

Fields:

AVERAGE - default:0

0 = RSSI updated every bit.

1 = RSSI averaged over 4 bits

• LATCH[1:0] - default:0x1

0 = Latch disabled, will always read 0

1 = Latches at preamble detect

2 = Latches at sync detect

3 = Latches RSSI 4Tb (7Tb if averaging is enabled) after RX is enabled.

Register View

MODEM_RSSI_CONTROL											
7	7 6 5 4 3 2 1 0										
	0x0		AVERAGE	0x0		LATC	H[1:0]				
0x0 0 0x0 0x1											

3.4.97. MODEM_RSSI_CONTROL2

■ Summary: RSSI control

■ Purpose:

• Enable RSSI jumping detection. Used to detect an RSSI jump as configured by MODEM_RSSI_CONTROL while receiving a packet. Can be useful to detect interferring or secondary incoming packet.

■ Property: 0x204D

■ Default: 0x00

Fields:

- rssijmp_dwn default:0 If set, enable RSSI jumping-down detection.
- rssijmp_up default:0 If set, enable RSSI jumping-up detection.
- enrssijmp default:0

Enable RSSI jumping detection.

Once RSSI difference between 2Tb or 4Tb is above the RSSI jumping threshold, and interrupt will be generated.

• jmpdlylen - default:0

0 = RSSI jumping detection is running with 2Tb

1 = RSSI jumping detection is running with 4Tb

• enjmprx - default:0 If set, RSSI jumping detection will force RX machine to reset.

Register View

	MODEM_RSSI_CONTROL2										
7	6	5 4 3 2 1									
0.	X0	RSSIJMP_DWN	RSSIJMP_UP	ENRSSIJMP	JMPDLYLEN	ENJMPRX					
0	x0	0 0 0 0									



3.4.98. MODEM_RSSI_COMP

■ Summary: RSSI reading offset.

■ Purpose:

• Offsets RSSI curve in 1dB steps. 32 is no offset, lower will adjust RSSI down, and higher will adjust RSSI up.

■ Property: 0x204E

■ Default: 0x32

■ Fields:

■ rssi_comp[6:0] - default:0x32 RSSI reading offset.

Range: 0-127

■ Register View

MODEM_RSSI_COMP											
7	6	6 5 4 3 2 1 0									
0	0 RSSI_COMP[6:0]										
0				0x32							

3.4.99. PA_MODE

■ Summary: PA operating mode and groups.

■ Purpose:

Specify PA modeProperty: 0x2200

Default: 0x10Fields:

• PA_GROUP[3:0] - default: 0x02

1 = 1 group on 2 = 2 groups on

• PA_MODE[1:0] - default:0x0 PA mode.

0 = Switch, for Square Wave or Class E

1 = Switch Current

■ Register View

	PA_MODE										
7	7 6 5 4 3 2 1 0										
0>	0x0 PA_GROUP[3:0] PA_MODE[1:0]										
0>	0x0 0x4 0x0										



3.4.100. PA_PWR_LVL

■ Summary: PA Power Level Configuration

Purpose:

• Adjusts the TX power level in fine resolution.

Property: 0x2201Default: 0x7F

Fields:

DDAC[6:0] - default:0x7F Range: 0-127

Register View

	PA_PWR_LVL										
7	6	6 5 4 3 2 1 0									
0	DDAC[6:0]										
0				0x7F							

3.4.101. PA_BIAS_CLKDUTY

■ Summary: PA Bias and TX clock duty cycle configuration

Property: 0x2202Default: 0x00

■ Fields:

• CLK_DUTY[1:0] - default:0x0 Select 25% or 50% duty cycle clocks for transmitter to improve transmit efficiency. 25% is more efficient but has higher harmonics compared to 50%.

0 = TXP: 50%, TXN: 50% 1 = TXP: 25%, TXN: 25%

• OB[5:0] - default:0x00 Factor to multiply the PA output current as a way to control the output power steps. This setting only applies to switched current mode.

Range: 0–63Register View

PA_BIAS_CLKDUTY										
7	7 6 5 4 3 2 1 0									
CLK_DI	JTY[1:0]	/[1:0] OB[5:0]								
0:	0x0 0x00									



3.4.102. PA TC

■ Summary: PA Ramping Time Control Register

Purpose:

 Configuration control for PA power ramping in order to minimize switching spectrum noise. In (G)FSK mode, the values of TC and FSK_MOD_DLY should be programmed together so data modulation only occurs after the PA power ramping has been completed.

Property: 0x2203Default: 0x5D

Fields:

• FSK_MOD_DLY[2:0] - default:0x02

In (G)FSK mode this is the delay from PA enable to the start of modulation. This is necessary to give the PA time to ramp. 0 = Modulation will begin 2 μ s after PA is enabled. 1 = Modulation will begin 6 μ s after PA is enabled. 2 = Modulation will begin 10 μ s after PA is enabled. 3 = Modulation will begin 14 μ s after PA is enabled. 4 = Modulation will begin 18 μ s after PA is enabled. 5 = Modulation will begin 22 μ s after PA is enabled. 6 = Modulation will begin 26 μ s after PA is enabled. 7 = Modulation will begin 30 μ s after PA is enabled.

TC[4:0] - default:0x1D Ramping time (up and down) for the output device. The ramp rate is determined by the formula: Ramp time = 20 s/(32-TC) NOTE: If using (G)FSK modulation this value must be programmed to a value less than 29.

Register View

PA_TC										
7	6	5	4	3	2	1	0			
FSK_MOD_DLY[2:0] TC[4:0]										
	0x02				0x1D					

3.4.103. MATCH VALUE 1

■ Summary: Match 1 value.

Purpose:

• See "AN626: Packet Handler Operation for Si446x RFICs" for details on using the packet handler features.

Property: 0x3000Default: 0x00

Fields:

VALUE_1[7:0] - default:0x00
 Range: 0-0xFF

Register View

MATCH_VALUE_1										
7	7 6 5 4 3 2 1 0									
	VALUE_1[7:0]									
0x00										



3.4.104. MATCH_MASK_1

■ Summary: Match 1 mask.

Purpose:

• See "AN626: Packet Handler Operation for Si446x RFICs" for details on using the packet handler features.

Property: 0x3001Default: 0x00

■ Fields:

MASK_1[7:0] - default:0x00
 Range: 0-0xFF

Register View

MATCH_MASK_1										
7 6 5 4 3 2 1 0										
	MASK_1[7:0]									
	0x00									

3.4.105. MATCH_CTRL_1

■ Summary: Packet match enable and match 1 configuration.

■ Purpose:

• Enable packet match processing and pattern 1 matches or not.

Property: 0x3002Default: 0x00

■ Fields:

• POLARITY - default:0

0x00 = True if packet matches.

0x01 = True if packet doesn't match.

• MATCH_EN - default:0 Note: This bit is quite different from other pattern match controlling.

1 = Enable packet match.

• OFFSET[4:0] - default:0x00 Pattern match 1 offset in byte after sync word

Range: 0-0x1F

MATCH_CTRL_1										
7 6 5 4 3 2 1 0										
POLARITY	RITY MATCH_EN 0 OFFSET[4:0]									
0	0	0			0x00					



3.4.106. MATCH_VALUE_2

■ Summary: Match 2 value.

■ Purpose:

•

Property: 0x3003Default: 0x00

■ Fields:

• VALUE_2[7:0] - default:0x00

Range: 0-0xFF

■ Register View

MATCH_VALUE_2										
7	7 6 5 4 3 2 1 0									
	VALUE_2[7:0]									
	0x00									

3.4.107. MATCH_MASK_2

■ Summary: Match 2 mask.

■ Purpose:

•

Property: 0x3004Default: 0x00

■ Fields:

MASK_2[7:0] - default:0x00
 Range: 0-0xFF

■ Register View

	MATCH_MASK_2										
7	7 6 5 4 3 2 1 0										
	MASK_2[7:0]										
	0x00										



3.4.108. MATCH_CTRL_2

■ Summary: Match 2 configuration.

■ Purpose:

• Enable pattern 2 matches or not.

Property: 0x3005Default: 0x00

Fields:

• POLARITY - default:0

0x00 = True if packet matches. 0x01 = True if packet doesn't match.

• LOGIC - default:0

0x00 = AND with previous MATCH field. 0x01 = OR with previous MATCH field.

• OFFSET[4:0] - default:0x00 Match 2 offset in byte after sync word

Range: 0-0x1F

■ Register View

	MATCH_CTRL_2										
7 6 5 4 3 2 1 0											
POLARITY	LOGIC	0			OFFSET[4:0]						
0	0	0			0x00						

3.4.109. MATCH_VALUE_3

■ Summary: Match 3 value.

■ Purpose:

•

Property: 0x3006Default: 0x00

■ Fields:

• VALUE_3[7:0] - default:0x00 Range: 0-0xFF

■ Register View

MATCH_VALUE_3										
7 6 5 4 3 2 1 0										
	VALUE_3[7:0]									
	0x00									



3.4.110. MATCH_MASK_3

■ Summary: Match 3 mask.

■ Purpose:

•

Property: 0x3007Default: 0x00

■ Fields:

• MASK_3[7:0] - default:0x00 Range: 0-0xFF

■ Register View

MATCH_MASK_3										
7 6 5 4 3 2 1 0										
	MASK_3[7:0]									
	0x00									

3.4.111. MATCH_CTRL_3

■ Summary: Match 3 configuration.

■ Purpose:

• Enable pattern 3 matches or not.

Property: 0x3008Default: 0x00

■ Fields:

• POLARITY - default:0

0x00 = True if packet matches.

0x01 = True if packet doesn't match.

• LOGIC - default:0

0x00 = AND with previous MATCH field.

0x01 = OR with previous MATCH field.

• OFFSET[4:0] - default:0x00 Match 3 offset in byte after sync word

Range: 0-0x1F

■ Register View

MATCH_CTRL_3											
7	6	5	4 3 2 1								
POLARITY	LOGIC	0		OFFSET[4:0]							
0	0	0			0x00						



3.4.112. MATCH_VALUE_4

■ Summary: Match 4 value.

■ Purpose:

•

Property: 0x3009Default: 0x00

■ Fields:

• VALUE_4[7:0] - default:0x00 Range: 0-0xFF

■ Register View

MATCH_VALUE_4											
7 6 5 4 3 2 1 0											
	VALUE_4[7:0]										
	0x00										

3.4.113. MATCH_MASK_4

■ Summary: Match 4 mask.

■ Purpose:

•

Property: 0x300ADefault: 0x00

■ Fields:

MASK_4[7:0] - default:0x00
 Range: 0-0xFF

	MATCH_MASK_4											
7	7 6 5 4 3 2 1 0											
	MASK_4[7:0]											
	0x00											



3.4.114. MATCH_CTRL_4

■ Summary: Match 4 configuration.

■ Purpose:

• Enable pattern 4 matches or not.

Property: 0x300BDefault: 0x00

■ Fields:

• POLARITY - default:0

0x00 = True if packet matches.

0x01 = True if packet doesn't match.

• LOGIC - default:0

0x00 = AND with previous MATCH field.

0x01 = OR with previous MATCH field.

• OFFSET[4:0] - default:0x00 Match 4 offset in byte after sync word

Range: 0-0x1F

■ Register View

	MATCH_CTRL_4											
7	6	5	4	3	2	1	0					
POLARITY	LOGIC	0		OFFSET[4:0]								
0	0	0			0x00							

3.4.115. FREQ_CONTROL_VCOCNT_RX_ADJ

■ Summary: VCO target count adjustment for RX

■ Purpose:

• VCO target count adjustment for RX, signed

Property: 0x4007Default: 0xFF

■ Fields:

vcocnt_rx_adj[7:0] - default:0xFF Range: -128 to 127

■ Register View

FREQ_CONTROL_VCOCNT_RX_ADJ											
7 6 5 4 3 2 1 0											
	VCOCNT_RX_ADJ[7:0]										
	0XFF										



3.4.116. RX_HOP_CONTROL

■ Summary: RX hop control.

Purpose:

• Sets RSSI timeout value and select RX hop condition.

Property: 0x5000Default: 0x04

Fields:

• HOP_EN[2:0] - default:0x0 RX hop condition.

0 = Hop disabled

- 1 = Hop if preamble timeout occurs. If no preamble detected after RX preamble timeout, then hop. Otherwise a preamble is detected, stay on channel.
- 2 = Hop if either RSSI timeout occurs or preamble timeout occurs. Either timeout condition forces hop, whichever occurs first. Otherwise stay on channel.
- 3 = Hop if preamble timeout or invalid sync word.
- 4 = Hop on RSSI timeout, preamble timeout or invalid sync word.
- RSSI_TIMEOUT[3:0] default:0x4 Sets the RSSI time out expressed in nibbles.
- Register View

	RX_HOP_CONTROL												
7	6	5	4	3	2	1	0						
0		HOP_EN[2:0]			RSSI_TIM	EOUT[3:0]							
0		0x0			0>	< 4							

3.4.117. RX_HOP_TABLE_SIZE

■ Summary: Number of entries in the RX hop table.

Purpose:

• Number of entries in the RX hop table.

Property: 0x5001Default: 0x01

■ Fields:

• RX_HOP_TABLE_SIZE[6:0] - default:0x01

Range: 1-64

Register View

RX_HOP_TABLE_SIZE											
7	6	6 5 4 3 2 1 0									
0	0 RX_HOP_TABLE_SIZE[6:0]										
0				0x01							



3.4.118. RX_HOP_TABLE_ENTRY_0

■ Summary: No.1 entry in RX hopping table.

■ Purpose:

• No.1 entry in RX hopping table. Skip this entry if 0xFF.

■ Property: 0x5002

Default: 0Fields:

• CHANNEL_NUM[7:0] - default:0x00

Range: 0-255

255 = Hopping entry is invalid.

■ Register View

RX_HOP_TABLE_ENTRY_0											
7	7 6 5 4 3 2 1 0										
	CHANNEL_NUM[7:0]										
	0x00										

3.4.119. RX_HOP_TABLE_ENTRY_xx

■ Summary: No.x entry in RX hopping table.

■ Purpose:

■ No.2 entry in RX hopping table. Skip this entry if 0xFF.

■ Property: 0x50xx

Default: 1Fields:

• CHANNEL_NUM[7:0] - default:0x01

Range: 0-255

255 = Hopping entry is invalid.

■ Register View

RX_HOP_TABLE_ENTRY_xx											
7	7 6 5 4 3 2 1 0										
	CHANNEL_NUM[7:0]										
	0x01										



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