

Protocol Specification of Performance Analyzer for RF215

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1 Introduction

This document explains about serial protocol that is used to communicate between the Wireless Performance Analyzer application which is running on host PC and Performance Analyzer firmware which is running on the Atmel Evaluation kit. Atmel EVKs are pre-flashed with Performance Analyzer firmware. This application is targeted to evaluate various Atmel transceivers in terms of Packet Error Rate, Range etc. Wireless Performance Analyzer is an application (part of Studio) on host PC is connects to Atmel Evaluation kit using USB or UART interface. This application is used to configure various parameters like CSMA, Antenna Diversity, TX power, Rx sensitivity to evaluate transceiver. The format of the messages used to communicate is given below.

2 Scope

The scope of the document is to describe the frame format of the messages that are used for communication between the Wireless Performance Analyzer Application running on the host PC and Performance Analyzer Firmware on the kit. The following sections describe the messages and its definitions in detail.

3 Protocol

3.1 Message Format

The Performance Analyzer protocol uses a common message format for both directions of communication.

RX/TX message format:

SOT	Msg Length	Protocol	Msg Id	Msg Payload	EOT
		ld			
(1 byte)	(1 byte)	(1 byte)	(1 byte)	(Msg Length – 2) bytes	(1 byte)

The details of message format are presented below:

Field	Size	Values	Description
SOT	1 byte	0x01	Start of the Transmission
Msg Length	1 byte	0- 255	Length of the message including Protocol Id, Msg Id and Msg Payload
Protocol Id	1 byte	0x00-0xFF	Describes the protocol used TAL – 0x00 MAC– 0x01 etc Performance Analyzer is an
			application on TAL, so it has the

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			protocol id as 0x00
Msg Id	1 byte	0x00-0xFF	Describes what message sent.
Msg Payload	(Msg Length – 2) bytes		Payload for the message. This does not includes Protocol Id and Msg Id
EOT	1 byte	0x04	End of Transmission

3.2 Message Identifier

The message identifier indicates what the message is all about. The interpretation of the data packet will depend on the message identifier. Wireless Performance Analyzer application which is running on host PC sends Request packets, which are received and interpreted by the Performance Analyzer firmware in the kit. The Performance Analyzer firmware then performs the necessary operations and sends a confirmation or response back to the Performance Analyzer application running on the host PC.

Request packet Identifiers are shown below:

Message Type	Value	Description
IDENTIFY_BOARD_REQ	0x00	Identifies the connected board and get the details
PERF_START_REQ	0x01	Starting performance test in Range or PER mode
PERF_SET_REQ	0x02	Sets the various configuration parameters for the performance Test. (Note: Refer to Section Performance test Configuration parameters to get the details on various parameters types and values.)
PERF_GET_REQ	0x03	Gets the various configuration parameters for the performance Test. (Note: Refer to Section Performance test Configuration parameters to get the details on various parameters types and values.)
IDENTIFY_PEER_NODE_REQ	0x04	Allows to identify the remote node by blinking
CONT_PULSE_TX_REQ	0x05	Allows continuous wave pulse mode transmission from the radio transceiver in current channel
CONT_WAVE_TX_REQ	0x06	Requests to start continuous transmission in CW or PRBS mode in current channel
REGISTER_READ_REQ	0x07	Requests to read the value of the given register

		address
REGISTER_WRITE_REQ	0x08	Requests to write the value into the given register address
REGISTER_DUMP_REQ	0x09	Dumps the register values of the given set of the register address
ED_SCAN_START_REQ	0x0a	Starts the Energy Detection Scan stops automatically on completion
SENSOR_DATA_REQ	0x0b	Requests to get the sensor data like battery voltage
PER_TEST_START_REQ	0x0c	Starts the Packet Error Rate with current user settings
PEER_DISCONNECT_REQ	0x0d	Initiates the disconnection with the peer node
SET_DEFAULT_CONFIG_REQ	0x0e	All configurable parameters shall be set to their default values.
GET_CURRENT_CONFIG_REQ	0x0f	Current values of all configurable parameters shall be read
RANGE_TEST_START_REQ	0x50	Starts the Range test with current user settings
RANGE_TEST_STOP_REQ	0x52	Stops the Range test

Confirmations and response identifiers for the above requests are shown below:

Message Identifier	Value	Description
IDENTIFY_BOARD_CONFIRM	0x10	Identifies the connected board and gives the details of board like MCU, Transceiver and FW version
PERF_START_CONFIRM	0x11	Starting performance test in Range or PER mode and gives the status and all configurable parameters
PERF_SET_CONFIRM	0x12	Sets the various configuration parameters for the



		performance Test
PERF_GET_CONFIRM	0x13	Gets the various configuration parameters for the performance Test
IDENTIFY_PEER_NODE_CONFIRM	0x14	Allows to identify the remote node by blinking
CONT_PULSE_TX_CONFIRM	0x15	Provide the status on completion of continuous wave pulse mode transmission from the radio transceiver in current channel
CONT_WAVE_TX_CONFIRM	0x16	Start continuous transmission in CW or PRBS mode in current channel and provide the status
REGISTER_READ_CONFIRM	0x17	Register Read status with the register value
REGISTER_WRITE_CONFIRM	0x18	Register write status with the register address
REGISTER_DUMP_CONFIRM	0x19	Dumps the register values of the given set of the register address
ED_SCAN_START_CONFIRM	0x1a	Provides the time required for scan and Starts the Energy Detection Scan stops automatically on completion
ED_SCAN_END_INDICATION	0x1b	Provides Energy values of all channels on completion of Energy detection
SENSOR_DATA_CONFIRM	0x1c	Provides the information like Battery voltage and temperature.
PER_TEST_START_CONFIRM	0x1d	Starts the Packet Error Rate with current user settings.
PER_TEST_END_INDICATION	0x1e	Provides information like No. of transmitted frames, Received frames LQI and RSSI Value on successful completion of PER test
PEER_DISCONNECT_CONFIRM	0x1f	Provides the result of peer Disconnect req
SET_DEFAULT_CONFIG_CONFIRM	0x20	Provides the result for the Set default config req
GET_CURRENT_CONFIG_CONFIRM	0x21	Provides the result for the Get current config req

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RANGE_TEST_BEACON_RESPONSE	0x54	Response Frame for the Beacon Transmitted from the Host Node
RANGE_TEST_BEACON	0X55	Beacon Frame Transmitted over the air in Range Test Mode
RANGE_TEST_MARKER_INDICATION	0X56	Marker Indication Frame which is sent when a button is pressed at the receptor end. The LQI and ED of the Marker Cmd is sent to the GUI

3.3 Message payload Descriptions

The following sections explain the format of payloads of all the message types.

3.3.1 IDENTIFY_BOARD_REQ (0x00)

Field	Type/	Values	Description
	Size		
Startup	unsigned	0x00-0xFF	Startup parameter to identify
parameter	integer /		the request.
	1 byte		Default value id Oxaa

3.3.2 IDENTIFY_BOARD_CONFIRM (0x10)

Field	Type/	Values	Description
	Size		
Status	1 byte	0x00-0xFF	Status of the request
			0x00 = SUCCESS
			Non zero = FAILURE, This

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			board/port is not a Performance test pre-flashed board. User may need to manual check and flash the application. For error codes refer Section Error codes
IC type	unsigned integer /	0x00 - 0x01	IC type on Kit. $0x00 = MCU-TRX$ $0x01 = SoC$
MCU/SoC name	Array of chars / (first byte of the array indicates the length)		This represents the name of SoC or MCU used on the Kit based on the IC type parameter
Transceiver name	Array of chars / (first byte of the array indicates the length)		This represents the name of the transceiver used on the kit. Ignore this field if IC type = SoC
Board name	Array of chars / (first byte of the array indicates the length)		Name of Board/ kit used for Transmitter/Initiator node
MAC address	unsigned integer/ 8 bytes	0X000000000000000000001 — 0Xffffffffffffffe	MAC address of the Transmitter/Initiator node

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FW version	Floating point value/4 bytes	Starts from - 1.0	Current FW version on the Kit
Features supported	unsigned integer/ 4 bytes	0X00000001 - 0X00000003	Each bit set represents a particular feature is supported. Ex: If LSB-b0 is set it says channel selection option is available. If bit b1 is set, Range test mode is available.

3.3.3 PERF_START_REQ (0x01)

Field	Type/ Size	Values	Description
Start mode	unsigned integer /	0x01-0x02	Start mode for the Performance test
	1 byte		0x01 = PER measurement mode
			0x02 = Single node tests

3.3.4 PERF_START_CONFIRM (0x11)

	Type/ Size	Values	Description
Status	unsigned	0x00-0xFF	Status of the PERF_START_REQ

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	integer /		0x00 = SUCCESS
	1 byte		Non zero = FAILURE.
			For error codes refer Section Error codes
Start mode	unsigned integer / 1 byte	0x01- 0x02	Start mode in which the Performance test is started 0x01 = PER mode 0x02 = Single node test mode
Channel	unsigned integer / 2 bytes	11-26 for 2.4GHz (Legacy modes) 0-10 for 780/915 Sub GHz band(Legacy modes)	The default channel in which the Performance test is started Refer Table 68d in [2] to find maximum number of channels the SUN PHY can support.
Channel Page	unsigned integer /	0,2,5,9,16,18	The channel page in which the Performance test is started
TX Power dBm value	signed integer / 1 byte	-17dBm to +14dBm	TX power value in dBm
TX Power Register value	unsigned integer / 1 byte	0x00 - 0x1f	TX power register value, if exists Oxff= does not exists for this kit, do not show it in GUI This field exists does not exist for AT86RF212B
CSMA	Boolean/ 1 byte	True/false	CSMA-CA default value True = enabled

			False = disabled
Frame Retry	Boolean / 1 byte	True/false	Frame retransmission default value True = enabled False = disabled
ACK Request	Boolean / 1 byte	True/false	Ack Request default value True = enabled False = disabled
Rx desensitization	unsigned integer/ 1 byte /	True/false	Rx De-sensitivity default value 0xff= does not exists for this kit, do not show it in GUI 0x00- disabled 0x01 - enabled
RPC	unsigned integer/ 1 byte	0x00- 0xff	RPC default value if it exists 0xff= does not exists for this kit, do not show it in GUI 0x00- disabled 0x01 - enabled
Antenna Diversity	unsigned integer/ 1 byte	0x00 – 0xff	Antenna diversity default value if it exists This field does not exist for AT86REB215 Oxff= does not exists for this kit, do not show it in GUI OX00- enabled, OX01- disabled, ANT A1/X2

			selected
			0X02 - disabled, ANT A2/X3 selected
Transceiver state	unsigned integer/ 1 byte	0x00- 0xff	Default transceiver state 0x08 = TRX OFF Single node tests 0x16 = RX ON for PER test
No. of test frames	Unsigned integer/ 4 bytes	0 – 4294967295(2^32 - 1)	Default test frames for PER test = 100. Ignore this field if start mode parameter is not equal to 0x01
PHY frame length	unsigned integer/ 2 byte	12 – 127 (Legacy modes) 14 – 2047(SUN PHY modes)	Default PHY frame length = 20. Ignore this field if start mode parameter is not equal to 0x01
Antenna Diversity on Peer	unsigned integer/ 1 byte	0x00- 0xff	Antenna diversity default value if it exists This field does not exist for AT86REB215 Oxff= does not exists for this kit, do not show it in GUI
CRC Setting on Peer	Boolean/ 1 byte	TRUE/FALSE	Indicate whether Counting of packets with wrong CRC is enabled TRUE = enable FALSE = disable
Peer IC type	unsigned integer / 1 byte	0x00 - 0x01	IC type on Peer node. 0x00 = MCU- TRX

			0x01- SOC
			Ignore this field if start mode parameter is not equal to 0x01
Peer MCU/SoC name	Array of chars / (first byte of the array indicates the length)		This represents the name of SoC or MCU used on Peer node based on the Peer IC type parameter Ignore this field if start mode parameter is not equal to 0x01
Peer Transceiver name	Array of chars / (first byte of the array indicates the length)		This represents the name of the transceiver used on Peer node. Ignore this field if IC type = SoC Ignore this field if start modes parameter is not equal to 0x01
Peer Board name	Array of chars / (first byte of the array indicates the length)		Board/ kit name of the Peer node
Peer MAC address	unsigned integer/ 8 bytes	0X000000000000000000000000000000000000	MAC address of the Peer node
Peer FW version	Floating point value/4 bytes		Current FW version on the peer node
Features supported on	unsigned integer/	0X00000001 - 0X00000003	Each bit set represents a particular feature is supported.

3.3.5 PERF_SET_REQ (0x02)

Field	Type/	Values	Description
	Size		
Parameter	unsigned	0x00-0xFF	Parameter type that needs to
Туре	integer /		be set. Types of parameter are
	1 byte		defined in the table 1
Parameter	Various	Parameter Specific.	The value to set for
Value	(first byte indicates the length)		Performance test parameters

Note: Refer to Section Performance test Configuration parameters to get the details on various parameters types and values.

3.3.6 PERF_SET_CONFIRM (0x12)

Field	Type/ Size	Values	Description
Status	unsigned integer / 1 byte	0x00-0xFF	Status of the PERF_SET_REQ 0x00 = SUCCESS Non zero = FAILURE and previous value should be retained. For error codes refer Section Error codes
Parameter	unsigned	0x00-0xFF	Parameter type that had been

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Туре	integer / 1 byte		set. Types of parameters are defined in the table 1
Parameter Value	Various (first byte indicates the length)	Parameter Specific	The parameter value that has been set

3.3.7 PERF_GET_REQ (0x03)

Field	Type/	Values	Description
	Size		
Parameter	unsigned	0x00-0xFF	Parameter type to read
Туре	integer /		
	1 byte		

3.3.8 PERF_GET_CONFIRM (0x13)

Field	Type/ Size	Values	Description
Status	unsigned integer / 1 byte	0x00-0xFF	Status of the PERF_GET_REQ 0x00 = SUCCESS Non zero = FAILURE and do not consider the following fields. For error codes refer Section Error codes
Parameter Type	unsigned integer /	0x00-0xFF	Parameter type that was requested to get.

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	1 byte		
Parameter	various	Parameter Specific	The value of the parameter
Value			value that was read

3.3.9 IDENTIFY_PEER_NODE_REQ (0x04)

Field	Туре/	Values	Description
	Size		
Dummy byte	unsigned	0x00-0xFF	Dummy byte. It has no
	integer /		meaning
	1 byte		Default value is 0xaa

IDENTIFY_PEER_NODE_CONFIRM (0x14) 3.3.10

pe/	Values	Description
e		
signed eger / yte	Ox00-0xFF	Status of the IDENTIFY_PEER_NODE_REQ 0x00 = SUCCESS, the Peer node has been identified Non zero = FAILURE, Not able to contact peer node. For error codes refer Section Error codes This feature is available only if the start mode of the PERF_START_CONFIRM has a value 0x01(sec 1.3.4)
e si	gned ger /	gned 0x00-0xFF ger /

3.3.11 CONT_PULSE_TX_REQ (0x05)

Field	Type/	Values	Description
	Size		
Dummy byte	unsigned	0x00-0xFF	Dummy byte. It has no
	integer /		meaning
	1 byte		Default value is 0xaa

CONT_PULSE_TX_CONFIRM (0x15) 3.3.12

Field	Type/	Values	Description
	Size		
Status	unsigned	0x00-0xFF	Status of the CONT_
	integer / 1		CONT_PULSE_TX_REQ
	byte		Ox00 = SUCCESS, the continuous pulse wave transmission is done Non zero = FAILURE, Not done. For error codes refer Section Error codes

3.3.13 CONT_WAVE_TX_REQ (0x06)

Field	Type/	Values	Description
	Size		
Start stop	Boolean /	TRUE/FALSE	This parameter indicates
parameter			whether Continuous
	1 byte		transmission has to start or
			stop the ongoing transmission.
			0x00 = Stop Continuous
			transmission

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			0x01 = Start Continuous
			Transmission
TX mode	unsigned	0x00- 0x01	Indicates the mode in which
	integer /		Continuous Transmission
			should start.
	1 byte		
			0x00 = CW- Continuous Wave
			0x01 = PRBS- Pseudo Random
			Binary Sequence

3.3.14 CONT_WAVE_TX_CONFIRM (0x16)

Field	Type/	Values	Description
	Size		
Status	unsigned integer / 1 byte	0x00-0xFF	Status of the CONT_ CONT_WAVE_TX_REQ 0x00 = SUCCESS, the continuous wave transmission is started or stopped Non zero = FAILURE, Not done. For error codes refer Section Error codes
Start stop parameter	Boolean / 1 byte	TRUE/FALSE	This same as Start stop parameter in the Req
TX mode	unsigned integer / 1 byte	0x00- 0x01	This is same as TX mode parameter in the Req

3.3.15 REGISTER_READ_REQ (0x07)

Field	Type/	Values	Description
	Size		
Register	unsigned	0x0000- 0x3fff – for regular	Address of the Register to be
address	integer/	transceivers	read. Valid range is based on
	2 bytes		the whether the kit has regular transceiver or SoC, for this information refer IC type parameter of IDENTIFY_BOARD_CONFRM (Sec 1.3.2)

REGISTER_READ_CONFIRM (0x17) 3.3.16

Field	Type/	Values	Description
	Size		
Status	unsigned integer / 1 byte	0x00-0xFF	Status of the REGISTER_READ_REQ 0x00 = SUCCESS, Non zero = FAILURE, Do not consider following fields. For error codes refer Section Error codes
Register address	unsigned integer/2 bytes	0x00- 0x3fff	The address of the register that has been read
Register value	unsigned integer /	0x00- 0xFF	The value in the specified register address that has been read

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3.3.17 REGISTER_WRITE_REQ (0x08)

Field	Type/	Values	Description
	Size		
Register address	unsigned integer/2 bytes	0x00- 0x3fff	The address of the register that has to be written
Register value	unsigned integer /1 byte	0x00- 0xFF	Value to be written in the specified register address

3.3.18 REGISTER_WRITE_CONFIRM (0x18)

Field	Type/	Values	Description
	Size		
Status	unsigned integer / 1 byte	0x00-0xFF	Status of the REGISTER_WRITE_REQ 0x00 = SUCCESS, Non zero = FAILURE, Do not consider following fields. For error codes refer Section Error codes
Register address	unsigned integer/2 bytes	0x00- 0x3fff	The address of the register that has been written
Register value	unsigned integer / 1 byte	0x00- 0xFF	Value written in the specified register address

3.3.19 REGISTER_DUMP_REQ (0x09)

Field	Type/	Values	Description
	Size		
Start register	unsigned	0x00- 0x3fff	The start address of the
address	integer/2		register set that has to be read
	bytes		
End register	unsigned	0x00- 0x3fff	The end address of the register
address	integer /2		set that has to be read. The End
	bytes		register address Should be
			always greater than Start
			register address

REGISTER_DUMP_CONFIRM (0x19) 3.3.20

Field	Type/	Values	Description
	Size		
Status	unsigned	0x00-0xFF	Status of the
	integer /		REGISTER_DUMP_REQ
	1 byte		0x00 = SUCCESS,
			Non zero = FAILURE, Do not
			consider following fields.
			For error codes refer Section
			Error codes
Start register	unsigned	0x00- 0x3fff	The start address of the
address	integer/		register set that has been read
	2 bytes		
End register	unsigned	0x00- 0x3fff	The end address of the register
address	integer /2		set that has been read.
	bytes		
Register values	Array of		The list of register values that

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List	register	had been read.
	values/	
	(First byte	
	of the array	
	indicates	
	the length)	

3.3.21 ED_SCAN_START_REQ (0x0A)

Field	Type/	Values	Description
	Size		
Scan duration	unsigned integer/1 byte	0x00- 0x0e	A value used to calculate the length of time to spend scanning each channel for ED
Channels Selected	Unsigned integer/4 bytes	0x00000000-0x07FFF800 – Ghz band(Legacy modes) 0x00000000-0x000007FF – Subghz bands(Legacy Modes)	A 32-bit value used to represent 32 channels, from 0-31. Assuming the lower byte is transmitted first to firmware. Note: ED scan does not supported by SUN PHY modes

ED_SCAN_START_CONFIRM (0x1A) 3.3.22

Field	Type/ Size	Values	Description
Status	unsigned integer/1 byte	0x00- 0xFF	Status of the ED_SCAN_START_REQ 0x00 = SUCCESS, ED scan

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			started Non zero = FAILURE, Not started, do not consider following fields For error codes refer Section Error codes
Scan time minutes part	unsigned integer/1 byte	0x00- 0x32	Minutes part of the approximate time to be taken to complete scan. If this value is '0' means the scan may take less than 1 minute
Scan time seconds part	Floating point/4 bytes		Seconds part of the approximate time to be taken to complete scan. First three decimal point values shall give milliseconds value

3.3.23 ED_SCAN_END_INDICATION (0x1B)

Field	Type/ Size	Values	Description
No of channels	unsigned integer/ 1 byte	0- 16	The no of channels scanned 16 for 2.4GHZ 10 for 780/915MHZ
Energy detection List	Array of ED values along with channel		The list of Energy values in all channels found during the ED scan. Each element in the List is channel followed by ED value. No. of channels parameter

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	indicates the No. of elements in
	the list. Refer 3.3.23.1 for
	details

3.3.23.1 **Energy detection List**

Field	Type/ Size	Values	Description
Channel number	unsigned integer/ 1 byte	0- 26	The channel number scanned 11- 26 for 2.4GHZ 0-10 for 780/915MHZ
ED value	signed integer/ 1 byte	-91dBm to -7dBm	The Energy detected in a channel during the ED scan.

SENSOR_DATA_REQ (0x0B) 3.3.24

Field	Type/ Size	Values	Description
Dummy byte	unsigned integer/ 1 byte	0x00-0xFF	Dummy byte. It has no meaning Default value is 0xaa

3.3.25 SENSOR_DATA_CONFIRM (0x1C)

	_		
Field	Type/	Values	Description
	Size		

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Status	unsigned integer/ 1 byte	0x00- 0xFF	Status of the SENSOR_DATA_REQ request. 0x00 = SUCCESS, Got the sensor data Non zero = FAILURE, do not consider following fields. For error codes refer Section Error codes
Battery voltage	floating point/ 4 bytes		Battery voltage of the current kit. The value shall be in volts
Temperature	floating point/ 4 bytes		Temperature measured in the degrees Celsius. This field is available only for SoC which will be know by IC type parameter of the IDENTIFY_BOARD_CONFIRM(re fer Sec1.3.2)

3.3.26 PER_TEST_START_REQ (0x0C)

Field	Type/ Size	Values	Description
Dummy byte	unsigned integer/	0x00-0xFF	Dummy byte. It has no meaning Default value is 0xaa

3.3.27 PER_TEST_START_CONFIRM (0x1D)

Field	Type/	Values	Description
	Size		

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Status	unsigned	0x00-0xFF	Status of the PER_TEST _START
	integer/		REQ
	1 byte		0x00 = SUCCESS, PER test Initiated
			Non zero = FAILURE, Not initiated.
			For error codes refer Section Error codes

PER_TEST_END_INDICATION (0x1E) 3.3.28

Field	Type/ Size	Values	Description
Status	unsigned integer/1 byte	0x00-0xFF	Status of the PER test. Sent on completion of PER test 0x00 = SUCCESS, PER test completed Non zero = FAILURE, Not able to contact remote node to get the test results after the completion of the test. Ignore following fields in this case. For error codes refer Section Error codes
Average RSSI value	Signed integer/1 byte		Indicates average RSSI value of the PER test
Average LQI value	unsigned integer/1 byte	0x00- 0xFF	Indicates average LQI of the PER test
No. of frames	unsigned	0x00- 0xfffffff	No. of frames transmitted from

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transmitted	integer/4 bytes		Transmitter node during the PER test
No. of frames received	unsigned integer/4 bytes	0x00- 0xfffffff	No. of frames received by Receptor node during the PER test
Frame failures	unsigned integer/4 bytes	0x00- 0xfffffff	No. of frames failed to be transmitted
Frames w/o ACK	unsigned integer/ 4 bytes	0x00- 0xfffffff	No of transmitted frames didn't get the ACK from receptor. Ignore this field if ACK request parameter is disabled for the current PER test. Refer. ACK Request parameter in the PERF_START_CONFIRM in Sec 1.3.4. Value if disabled is 0xffffffff.
Frames with Access failures	unsigned integer/ 4 bytes	0x00- 0xfffffff	No. of frames could not be transmitted due to CHANNEL_ACCESS_FAILURE. Ignore this field if CSMA is disabled for the current PER test. Refer. CSMA parameter in the PERF_START_CONFIRM in Sec 1.3.4. Value if disabled is 0xffffffff.
Frames with wrong CRC	unsigned integer/4 bytes	0x00- 0xfffffff	No. of frames received with wrong CRC. Ignore this field if CRC setting on remote node is disabled for the current PER test. Refer CRC Setting on Peer parameter in the PERF_START_CONFIRM in Sec 1.3.4. Value if disabled is

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		Oxffffffff.
Test Duration	Floating point /4 bytes	 Time taken to complete the PER test in seconds
Net data rate	Floating point /4 bytes	 Net data rate for the test.

PEER_DISCONNECT_REQ (0x0D) 3.3.29

Field	Type/	Values	Description
	Size		
Dummy byte	unsigned integer/	0x00-0xFF	Dummy byte. It has no meaning
	1 byte		Default value is 0xaa

3.3.30 PEER_DISCONNECT_CONFIRM (0x1F)

Field	Type/ Size	Values	Description
Status	unsigned integer/ 1 byte	0x00- 0xFF	Status of the PEER_DISCONNECT_REQ 0x00 = SUCCESS, Peer is disconnected successfully. After this confirm, the nodes are again to open for new peer search. Non zero = FAILURE. For error codes refer Section Error codes

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3.3.31 SET_DEFAULT_CONFIG_REQ (0x0E)

Field	Type/	Values	Description
	Size		
Dummy byte	unsigned	0x00-0xFF	Dummy byte. It has no
	integer/		meaning
	1 byte		Default value is 0xaa

SET_DEFAULT_CONFIG_CONFIRM (0x20) 3.3.32

Field	Туре/	Values	Description
	Size		
Status	unsigned	0x00- 0xFF	Status of the
	integer/		SET_DEFAULT_CONFIG_REQ
	1 byte		0x00 = SUCCESS.
			Non zero = FAILURE.
			For error codes refer Section
			Error codes
Channel	unsigned	11-26 for 2.4GHz(Legacy modes)	The default channel in which
	integer /	0- 10 for Sub GHz bands(Legacy	the Performance test is started
	2 bytes	modes)	Refer Table 68d in [2] to find
			maximum number of channels
			the SUN PHY can support.
Channel Page	unsigned	0,2,5,9,16,18	The channel page in which the
	integer /		Performance test is started
	1 byte		

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TX Power dBm value	signed integer /	-17dBm to +14dBm	TX power value in dBm
TX Power Register value	unsigned integer / 1 byte	0x00 – 0x0f	TX power register default value, if exists Oxff= does not exists for this kit, do not show it in GUI This field does not exists for AT86RF212B transceiver
CSMA	Boolean/ 1 byte	True/false	CSMA-CA default value True = enabled False = disabled
Frame Retry	Boolean / 1 byte	True/false	Frame retransmission default value True = enabled False = disabled
ACK Request	Boolean / 1 byte	True/false	Ack Request default value True = enabled False = disabled
Rx desensitization	unsigned integer/ 1 byte /	True/false	Rx De-sensitivity default value Oxff= does not exists for this kit, do not show it in GUI Ox00- disabled Ox01 - enabled
RPC	unsigned	0x00- 0xff	RPC default value if it exists

	integer/ 1 byte		Oxff= does not exists for this kit, do not show it in GUI This field exists for AT86RF233 only 0x00- disabled 0x01 - enabled
Antenna Diversity	unsigned integer/ 1 byte	Ox00- Oxff	Antenna diversity default value if it exists This field does not exist for AT86REB215 Oxff= does not exists for this kit, do not show it in GUI Ox00- enabled, Ox01- disabled, ANT A1/X2 selected Ox02 - disabled, ANT A2/X3 selected
Transceiver state	unsigned integer/ 1 byte	0x00- 0xff	Ox08 = TRX OFF Single node tests Ox16 = RX ON for PER test
No. of test frames	Unsigned integer/ 4 bytes	0 – 4294967295(2^32 - 1)	Default test frames for PER test = 100. Ignore this field if start mode parameter is not equal to 0x01
PHY frame length	unsigned integer/	12 - 127(Legacy modes) 14 – 2047(SUN PHY modes)	Default PHY frame length = 20. Ignore this field if start mode parameter is not equal to 0x01

Antenna	unsigned	0x00- 0xff	Antenna diversity current value
Diversity on	integer/		if it exists and the peer is
Peer	1 byte		connected
			This field does not exist for AT86REB215
			0x00- enabled,
			0x01- disabled, ANT A1/X2 selected
			0x02 - disabled, ANT A2/X3 selected
			Ignore this field if start mode parameter is not equal to 0x01
CRC Setting on Peer	Boolean/ 1 byte	TRUE/FALSE	Indicate whether Counting of packets with wrong CRC is enabled TRUE = enable
			FALSE = disable Ignore this field if start mode parameter is not equal to 0x01

GET_CURRENT_CONFIG_REQ (0x0F) 3.3.33

Field	Type/	Values	Description
9	Size		

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Dummy byte	unsigned	0x00-0xFF	Dummy byte. It has no
	integer/		meaning
	1 byte		Default value is 0xaa

GET_CURRENT_CONFIG_CONFIRM (0x21) 3.3.34

Field	Туре/	Values	Description
	Size		
Status	unsigned integer/ 1 byte	0x00- 0xFF	Status of the GET_CURRENT_CONFIG_REQ 0x00 = SUCCESS. Non zero = FAILURE. For error codes refer Section Error codes
Channel	unsigned integer / 2 byte	11-26 for 2.4GHz (Legacy modes) 0- 10 for Sub GHz bands(Legacy modes)	The current channel in which the Performance test is running now Refer Table 68d in [2] to find maximum number of channels the SUN PHY can support.
Channel Page	unsigned integer /	0,2,5,9,16, 18	The current channel page in which the Performance test is running now
TX Power dBm value	signed integer / 1 byte	-17dBm to +14dBm	Current TX power value in dBm
TX Power Register value	unsigned integer /	0x00 – 0x1f	Current TX power register value, if exists

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	1 byte		0xff= does not exists for this
	1 byte		
			kit, do not show it in GUI
			This field does not exists for
			AT86RF212B transceiver
CSMA	Boolean/	True/false	CSMA-CA current value
	4 1		To a control of
	1 byte		True = enabled
			False = disabled
Frame Retry	Boolean /	True/false	Frame retransmission default
	4 1		value
	1 byte		T.
			True = enabled
			False = disabled
ACK Request	Boolean /	True/false	Ack Request current value
	1 6.40		True anabled
	1 byte		True = enabled
			False = disabled
Rx	unsigned	True/false	Rx De-sensitivity current value
desensitization	integer/		Oxff= does not exists for this
	1 byto /		
	1 byte /		kit, do not show it in GUI
			0x00- disabled
			0x01 – enabled
RPC	unsigned	0x00- 0xff	RPC current value if it exists
	integer/	CAGO GAIT	The Confere value in it exists
	11108017		Oxff= does not exists for this
	1 byte		kit, do not show it in GUI
			This field and a second
			This field exists for AT86RF233
			only.
			0x00- disabled
			0x01 - enabled

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Antenna	unsigned	0x00- 0xff	Antenna diversity current value
Diversity	integer/		if it exists
,	1 byte		This field does not exist for AT86REB215
			Oxff= does not exists for this
			kit, do not show it in GUI
			0x00- enabled,
			0x01- disabled, ANT A1/X2 selected
			0x02 - disabled, ANT A2/X3 selected
Transceiver	unsigned	0x00- 0xff	Current transceiver state
state	integer/		0v09 - TDV OEE Single node
	1 byte		0x08 = TRX OFF Single node tests
			0x16 = RX AACK ON for PER test
No. of test	Unsigned	0 – 4294967295(2^32-1)	Current test frames for PER test
frames	integer/		= 100.
	4 bytes		Ignore this field if start mode parameter is not equal to 0x01
PHY frame	unsigned	12 - 2047	Default PHY frame length = 20.
length	integer/		Ignore this field if start made
	1 byte		Ignore this field if start mode parameter is not equal to 0x01
	1 byte		
Antenna	unsigned	0x00- 0xff	Antenna diversity current value
Diversity on	integer/		if it exists and the peer is
Peer	1 byte		connected
	,		This field does not exist for AT86REB215
			0x00- enabled,

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			0x01- disabled, ANT A1/X2 selected 0x02 - disabled, ANT A2/X3 selected Ignore this field if start mode parameter is not equal to 0x01
CRC Setting on Peer	Boolean/ 1 byte	TRUE/FALSE	Indicate whether Counting of packets with wrong CRC is enabled currently TRUE = enable FALSE = disable Ignore this field if start mode parameter is not equal to 0x01
ISM frequency	Floating point/ 4 bytes	2322.0 – 2527.0	Indicates the ISM frequency in which transceiver currently being operated. range.Ex:2323.5,2526.0 etc This field is valid only If Transceiver is AT86RF233 and channel parameter(of this CONFIRM) is equal to 0xff only, ignore this field otherwise

3.3.35 RANGE_TEST_START_REQ (0x50)

Field	Type/	Values	Description
	Size		

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Dummy byte	unsigned	0x00-0xFF	Dummy byte. It has no
	integer/		meaning
	1 byte		Default value is 0xBB

3.3.36 RANGE_TEST_START_CONFIRM (0x51)

Field	Type/ Size	Values	Description
Status	unsigned integer/ 1 byte	Ox00-0xFF	Status of the RANGE_TEST _START REQ 0x00 = SUCCESS, Range test Initiated Non zero = FAILURE, Not initiated. For error codes refer Section Error codes

3.3.37 RANGE_TEST_STOP_REQ (0x52)

Field	Type/	Values	Description
	Size		
Dummy byte	unsigned	0x00-0xFF	Dummy byte. It has no
	integer/		meaning
	1 byte		Default value is 0xCC

3.3.38 RANGE_TEST_STOP_CONFIRM (0x53)

Field	Type/	Values	Description
	Size		

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Status	unsigned	0x00-0xFF	Status of the RANGE_TEST
	integer/		_STOP REQ
	1 byte		0x00 = SUCCESS, Range test Initiated
			Non zero = FAILURE, Not initiated.
			For error codes refer Section Error codes

RANGE_TEST_BEACON_RESPONSE (0x54) 3.3.39

Field	Type/ Size	Values	Description
PHY Payload	Array of unsigned integers/1 byte	0x00-0xFF	The PHY Payload of the Range Test Beacon Response Frame which was received from the receptor node is sent to the Host application. Refer Table 3.3.4
LQI-R	unsigned integer/1 byte	0x00-0xFF	Postfix-R indicates, the LQI value detected at the remote node.
ED value- R	signed integer/1 byte	0x00-0xFF	Postfix-R indicates, the ED value detected at the remote node.
LQI-h	unsigned integer/1 byte	0x00-0xFF	Postfix-h indicates, the LQI value detected at the host node.

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ED value- h	signed	0x00-0xFF	Postfix-h indicates, the ED value
	integer/1		detected at the host node.
	byte		

3.3.40 RANGE_TEST_BEACON (0x55)

Field	Type/ Size	Values	Description
PHY Payload	Array of unsigned integers/1 byte	0x00-0xFF	The PHY Payload of the Range Test Beacon Frame which is transmitted over the air is sent to the Host application. Refer

3.3.41 RANGE_TEST_MARKER_INDICATION (0X56)

Field	Type/ Size	Values	Description
PHY Payload	Array of unsigned integers/1 byte	0x00-0xFF	The PHY Payload of the Range Test Marker Frame which was received from the receptor node on event of Button Press on receptor side, is sent to the Host application. Refer Table 3.3.42
LQI	unsigned integer/1 byte	0x00-0xFF	LQI of the received Marker Indication Frame
	signed	0x00-0xFF	ED Value of the received

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ED	integer/1	Marker Indication Frame
	byte	

3.3.42 PHY Payload for Range Test Beacon/Beacon Reply/Marker

Field	Type/	Values			
	Size	Beacon*	Beacon Reply	Marker	Description
Frame Length	unsigned integer/1 byte	0x00-0x7F	0x00-0x7F	0x00-0x7F	The Length of the PHY payload which is sent over the air.(Including the FCS Field)
FCF	unsigned integer/2by tes	0x00-0xFF	0x00-0xFF	0x00-0xFF	The two byte FCF occupies the first two octets of the MPDU.(0X8861 is the default used in the application)
Sequence Number-PHY	unsigned integer/1 byte	0x00-0xFF	0x00-0xFF	0x00-0xFF	The one-octet sequence number following the FCF identifies a particular frame
PAN ID	unsigned integer/2by tes	0x00-0xFF	0x00-0xFF	0x00-0xFF	Both Source and Destination PAN ID are same (Intra-PAN).(OXCAFE is the default PAN ID used in the application)
Destination Short Address	unsigned integer/2by tes	0x00-0xFF	0x00-0xFF	0x00-0xFF	16-bit Destination Short address

Source Short Address	unsigned integer/2by tes	0x00-0xFF	0x00-0xFF	0x00-0xFF	16-bit Source Short address
CMD ID	unsigned integer/1 byte	0X12	0X13	0X15	I byte command ID to identify the type of frame(beacon/beacon reply/marker)
Sequence Number	unsigned integer/1 byte	0x00-0xFF	0x00-0xFF	0x00-0xFF	The one-octet sequence number to Identify the range Test Beacon frame
Range Test	Unsigned -	0-	0 -	0-	Indicates the Range Test Beacon
Frame Count	32 bit integer/ 4 bytes	4294967295 (2^32 - 1)	4294967295 (2^32 - 1)	4294967295 (2^32 - 1)	frame count
Range Test Payload	Signed*/un signed integer/2 bytes(only 1 byte for Marker)	0X00	OX00-OXFF First Byte is Signed followed by unsigned integer Byte	OXAA	The Range Test Beacon Frame has 0X00 in both the two fields and the receptor node fills these two bytes with ED and LQI value respectively .For Marker cmd it is a dummy value.

^{*}Beacon name is used to indicate periodic transmissions .IEEE 802.15.4 Compliant Data frame is used for all the above cases.

3.4 Performance test Configuration parameters

The following table shows the parameters that can be configured (written to kit) using the PERF_SET_REQ and can be read from the kit using PERF_GET_REQ.

Parameter	Identifier	Type/ Size	Valid range	Default value	Description
Channel	0x00	unsigned	11-26 for	21	Indicates the physical

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		integer/ 2 bytes	2.4GHz band(Legacy modes)		channel on which the PER test is running
			0– 10 for Sub GHz bands(Legacy modes)	1	
				0 - For all SUN PHY modes	Refer Table 68d in [2] to find maximum number of channels the SUN PHY can support.
Channel Page	0x01	unsigned integer/ 1 byte	0,9,16 for 2.4GHz band 2,5,9,16,18 for Sub GHz bands	2	Indicates the on which channel page currently PER test is running. This is to support high data rates
TX power in Reg	0x02	unsigned integer/ 1 byte	0x00- 0x1F	0x15	Indicate the TX power setting in terms of TX_PWR register value

TX power in dBm	0x03	signed integer/ 1 byte	-17dBm to +14dBm	4dBm	Indicate the TX power setting in terms of dBm value
CSMA	0x04	boolean / 1 byte	TRUE or FLASE	TRUE	Indicate whether CSMA-CA mechanism is enabled TRUE = enable FALSE = disable
Frame retry	0x05	boolean / 1 byte	TRUE or FLASE	FALSE	Indicate whether Frame Retransmission feature is enabled TRUE = enable FALSE = disable
ACK Request	0x06	boolean / 1 byte	TRUE or	TRUE	Indicate whether Auto ACK feature is enabled TRUE = enable FALSE = disable
Antenna Diversity	0x07	unsigned integer/	0x00- 0xFF	0 – non RF233 based	Indicates whether Antenna diversity on source node is enabled

		1 byte		1- for RF233 based boards	and antenna selected in case of disabled 0 = ant div enabled 1= ant div disabled & ant1 i.e. A1/X2 is selected 2= ant div disabled & ant2 i.e. A2/X3 is selected
Antenna Diversity on Peer	0x08	unsigned integer/ 1 byte	0x00- 0x02	0 – non RF233 based boards 1- for RF233 based boards	Indicates whether Antenna diversity on source node is enabled and antenna selected in case of disabled 0 = ant div enabled 1= ant div disabled & ant1 i.e. A1/X2 is selected 2= ant div disabled & ant2 i.e. A2/X3 is selected
Desensitization	0x09	boolean / 1 byte	TRUE or FLASE	FALSE	Indicate whether Receiver desensitization is enabled TRUE = enable FALSE = disable
Transceiver	0x0a	unsigned	0 - 5	0x16 for	Indicates the

-1-1-		:/		DED to at	A
state		integer/		PER test	transceiver state
		1 byte			RESET = 0x00
				0x08 for	TRX_OFF = 0x08
				Single node tests	PLL_ON = 0x09
					RX = 0x16
					SLEEP = 0x0f
					DEEP_SLEEP= 0x20 (only
					RF233 only)
CRC on Peer	0x0b	boolean /	TRUE or	FALSE	Indicate whether
node	UXUU	boolean /	TRUE OF	FALSE	Counting of packets
noue		1 byte	FLASE		with wrong CRC is
					enabled
					enabled
					TRUE = enable
					FALSE = disable
No. of test	0x0c	unsigned	0 –	100	Indicates no. of packets
frames		integer/	4294967295		to be transmitted for
					PER test
		4 bytes	(2^32 - 1)		
PHY frame	0x0d	unsigned	12- 2047	20	Length of frame to be
length		integer/			used for PER test
		1 byte			
RPC	0x0e	boolean /	TRUE or	TRUE	Indicate whether RPC
		4.5.	FLACE		feature is enabled. This
		1 byte	FLASE		parameter is exists only
					for RF233 transceiver
					only
					TRUE = enable

				FALSE = disable
ISM frequency	0x0f	Floating	2322.0 –	 Indicates the ISM
		point/	2527.0	frequency in which
				transceiver should be
		4 bytes		operated. Only
				frequencies with
				multiples of 0.5 is
				allowed in the given
				range.Ex:2323.5,2526.0
				etc
				This parameter is exists
				only for RF233
				transceiver only

3.5 Page 9 Setting

If the selected page is 9, then it must be followed by the below fields.

Band	Unsigned	0x00 - 0x13	This parameter indicates the
	integer/		band at which currently PER
	1 byte		test is running.
			0X02 – 470MHz China
			0X03 – 780MHz China
			0X04 – 863MHz EU
			0X07 – 915MHz US
			0X08 – 917MHz Korea
			0X09 – 920MHz Japan

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			0X13 - 2450MHz ISM band
Modulation	Unsigned integer/ 1 byte	0X00 - 0X02	This parameter indicates the modulation technique used. 0X00 - FSK 0X01 - OFDM 0X02 - OQPSK 0X03 - LEG-OQPSK
Options	Variable		Refer to table – FSK for FSK related options Refer to table – OFDM for OFDM related options Refer to table – OQPSK for OQPSK related options Refer to table – LEG-OQPSK optionsfor LEG-OQPSK related option

3.5.1 FSK options

Modulation	Boolean/	TRUE/FALSE	This parameter defines the
type	1 byte		modulation type.
			0x00 – 2 FSK
			0x01 – 4 FSK

Modulation	Unsigned	0X00 – 0X07	This parameter indicates
index	integer /		Modulation index used.
	1 byte		
Data rate	Unsigned	0X00 – 0X05	This parameter indicates
	integer /		symbol rate used.
	1 byte		
Operation	Unsigned	0X01 - 0X04	This parameter indicates the
mode	integer/1		FSK operation mode.
	byte		
BT	Unsigned	0X00 - 0X03	This parameter defines the
	integer/		bandwidth time product used
	1 byte		in FSK modulation
FEC enable	Boolean/	TRUE/FALSE	This parameter indicates
	1 byte		whether FEC has to enable or
			not.
			0X00 – Disable
			0X01 - Enable

For more details on FSK option refer [1]

3.5.2 OFDM options

Unsigned	0X00 - 0X03	This parameter defines the
integer/		OFDM bandwidth option.
4 1. 1.		
1 byte		
Unsigned	0X00 – 0X06	This parameter indicates
integer /		Modulation and Coding
		Scheme used.
1 byte		
	integer/ 1 byte Unsigned	integer/ 1 byte Unsigned ox00 – 0x06 integer /

Interleaving	Boolean/	TRUE/FALSE	This parameter indicates
option	4 1. 1.		whether interleaving has to
	1 byte		enable or not.
			0X00 – Disable
			0X01 - Enable

For more details on OFDM options refer [1]

3.5.3 OQPSK options

Rate mode	Unsigned	0X00 – 0X05	This parameter defines the
	integer/		Rate mode used
	1 byte		
Chip Rate	Unsigned	0X00 - 0X03	This parameter defines the chip
	integer/		rate used
	1 byte		0X00 – 100 kchips/s
			0X01 – 200 kchips/s
			0X02 – 1000 kchips/s
			0X03 – 2000 kchips/s

For more details on OQPSK options refer [1]

3.5.4 LEG-OQPSK options

Unsigned	0X00 - 0X02	This parameter defines the
integer/		data rate used
4 1. 1.		0,000 350 11
1 byte		0X00 – 250 kbps
		0X01 – 500 kbps
		0X02 – 1 Mbps
	_	integer/

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Chip Rate	Unsigned	0X00 - 0X03	This parameter defines the chip
	integer/		rate used
	1 byte		0X00 – 100 kchips/s
			0X01 – 200 kchips/s
			0X02 – 1000 kchips/s
			0X03 – 2000 kchips/s

For more details on LEG-OQPSK options refer [1]

3.6 Error codes

Error code	value	Description
SUCCESS	0x00	Requested operation is completed successfully
INVALID_CMD	0x20	Invalid command identifier is given in the request
ED_SCAN_UNDER_PROCESS	0x21	Currently Energy Detection Scan is under progress, no requests are serviced
TX_UNDER_PROGRESS	0x22	Currently Transmission is under progress, no requests are serviced
CONT_WAVE_TX_UNDER_PROGRESS	0x23	Currently Continuous Wave transmission is under progress, no requests are serviced
NO_PEER_FOUND	0x24	No peer device found after peer search
UNABLE_TO_CONTACT_PEER	0x25	Unable to contact peer node
INVALID_ARGUMENT	0x26	Arguments in the request are wrong
VALUE_OUT_OF_RANGE	0x27	Argument/parameter value in the request is out of the range
INVALID_REGISTER_ORDER	0x28	Start register address should be lesser

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		than the End register address
TRANSCEIVER_IN_SLEEP	0x29	Currently Transceiver in Sleep.
TRANSMISSION_FAILURE	0x30	Transmission to the Peer node is failed
RANGE_TEST_IN_PROGRESS	0X31	Indicates a PER Mode Range Test is in Progress

4 Abbreviations

RPC Reduced Power Consumption

CW **Continuous Wave**

PRBS Pseudo Random Binary Sequence

ED **Energy Detection**

LQI **Link Quality Indication**

RSSI Received Signal Strength Index

CSMA- CA Carrier Sense Multiple Access – Collision Avoidance

PER Packet Error Rate

CRC Cyclic Redundancy Check

PHY **Physical Layer**

MCU Micro Controller Unit

IC **Integrated Chip**

System on Chip SoC

FEM Front End Module

Frame Control Field FCF

FCS Frame Check Sequence

PAN Personal Area Network

References

- AT86RF215 Data Sheet
- [2] IEEE std 802.15.4g[™]-2012: Part 15.4: Low-Rate Wireless Personal Area Networks (LR-WPANs) Amendment 3: Physical Layer (PHY) Specifications for Low-Data-Rate, Wireless, Smart Metering Utility Networks.

6 Revision History

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А	20/APRIL/2014	PERFORMANCE ANALYZER FOR RF215 v1.0 INITIAL DRAFT



Enabling Unlimited Possibilities®

Atmel Corporation

1600 Technology Drive San Jose, CA 95110

USA

Tel: (+1)(408) 441-0311 Fax: (+1)(408) 487-2600

www.atmel.com

Atmel Asia Limited

Unit 01-5 & 16, 19F BEA Tower, Millennium City 5

418 Kwun Tong Road Kwun Tong, Kowloon

HONG KONG

Tel: (+852) 2245-6100 **Fax:** (+852) 2722-1369

Atmel Munich GmbH

Business Campus

Parkring 4

D-85748 Garching b. Munich

GERMANY

Tel: (+49) 89-31970-0 **Fax:** (+49) 89-3194621

Atmel Japan G.K.

16F Shin-Osaki Kangyo Bldg.1-6-4 Osaki, Shinagawa-ku

Tokyo 141-0032

JAPAN

Tel: (+81)(3) 6417-0300 **Fax:** (+81)(3) 6417-0370

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