

RTX2254

Bluetooth RF Tester

API Specification

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1 History

Date	Initials	Rev.	Description	
23/01/2017	MHP	1.0	Initial version	
03/04/2017	MVC	1.1	Layout updated. Some textual updates.	
30/05/2017	MVC	1.2	Layout updated, new logo. Some textual updates.	
23/08/2017	MVC	1.3	Document sub title changed to "API Specification"	
			Added short note about supported protocols.	

2 References

TBD

3 Terms and abbreviations

Term	Description		
API	Application Programming Interface		
BtTst	The Bluetooth tester expansion module. In this document		
	simply referred to as BtTst or the module.		
Call	The combination of a request followed by a confirm.		
Confirm	The result of the request, returned by Rtx2300 module.		
DII	Dynamic Link Library		
Firmware	The software running in the target.		
Generic types	RTX basic types		
Global types	RTX product specific types		
Instrument	The software that, along with the BtTst module and the DUT		
	can be used for testing the DUT, similar to a physical desktop		
	instrument.		
Master	The software and or system controlling the module, typically		
	an application running on a PC.		
Request	A command sent to the module, e.g. measure voltage.		
RTX2300	An integrated production and calibration system.		
Target	The complete module, including the board containing the		
	circuitry and the software running it.		
Task	A self-contained major software component in the RTX		
	standard software environment.		

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4 Introduction

This document describes the SW interface (API) between master PC running the module driver software and the tester. An overview of the system is shown in Figure 1.

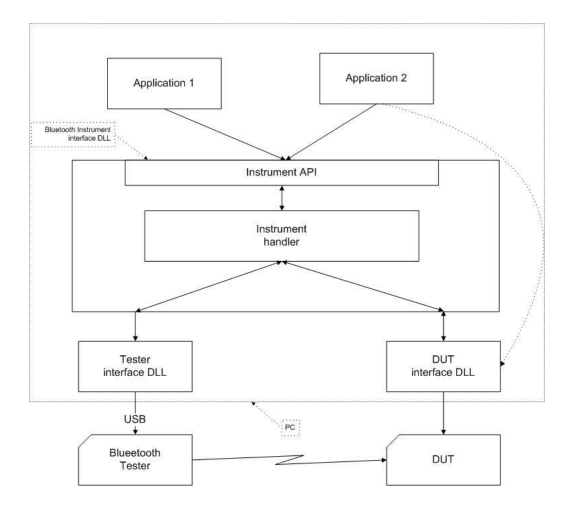


Figure 1

The Bluetooth Tester consists of the actual tester hardware and the *Tester Interface DLL*. The two communicates using three UART over USB COM-ports:

- RTX BLE Analyser
- RTX BLE Generator
- RTX BLE Tester

The interface DLL also needs a second DLL, the *DUT interface DLL*, in order to communicate with the DUT. This DLL is a simple wrapper that connects the fixed interface of the tester interface DLL and whatever interface the DUT may support:

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UART interface:

- RTX BLE DUT 0
- RTX BLE DUT 1

Or

USB interface:

■ The USB device driver name

It is provided as source code and must be modified by the customer to suit the DUT.

The Tester interface DLL exposes the Instrument API to applications using it, as well as the Tester API and the DUT API. For normal use only the instrument API is needed.

The DLL and LIB files are released in Visual Studio 2010 format to support as many systems as possible. However, they can be linked with projects using Visual Studio 2013 or 2015 without problems.

Bluetooth HCl and 2-wire protocols are supported.

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5 Generic Types

The interfaces use RTX standard platform independent types. These types must be defined in accordance with the platform used.

Type name	Typical definition	Description
rsuint8	typedef unsigned char rsuint8;	unsigned 8 bit
rsint8	typedef signed char rsint8;	signed 8 bit
rsuint16	typedef unsigned short rsuint16;	unsigned 16 bit
rsint16	typedef signed short rsint16;	signed 16 bit
rsuint32	typedef unsigned long rsuint32;	unsigned 32 bit
rsint32	typedef signed long rsint32;	signed 32 bit
Rsbitfield	typedef unsigned char rsbitfield;	bitfield designator

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6 Interfaces, Mails, Calls and Types

Communication with a device is done using an *interface*, which is a collection of mails, functions and types.

Interfaces are documented using the following format:

Interface:	The name of the interface
Description:	A description of the interface.

All mails, functions and types following an interface specification belong to that interface, until the end of the document or a new interface is specified.

Most communication in an interface is mail based. Please read the *Rtx2300 Interface Specification* for a detailed description of mails and primitives. A set of mails is known as a *mail set*. A typical mail set consists of a request and a confirm, although other mail types may be found as well. All mail sets also supply functions for sending and receiving the mails (which makes the mail interfaces function based as well). This document describes the mails of any mail set only – to find the corresponding functions look up the function having the same name as the mail primitive. Example:

To make a power measurement the BTTST_GET_POWER_REQ mail must be send. This can be done using the function SendBtTstGetPowerReq, which takes the parameters described in the mail interface for BTTST_GET_POWER_REQ. The reply will typically be received by a mail handler and delivered to the application as a BtTstGetPowerCfm structure, containing the fields described in the mail interface for the BTTST_GET_POWER_CFM. These mail sending functions are easily recognized by the word *Send* prefixed to the function name. Alternatively can the function

BtTstGetPowerCfm BtTstGetPower(x,y,z)

be used instead. This variant (without the *Send* prefix) is blocking, i.e. it will send the request and wait until the confirm has been received. It relieves the application from having to implement a mail handler, but precludes concurrent execution of commands.

The mail sets are documented using the following format:

MailSet:	The name of the call, e.g. SetPower				
Description:	A detailed desc	A detailed description of what the call does.			
Request:	The name of th	e request part of the o	call. Optional.		
Description:	Overall descrip	tion of the request. Op	otional.		
Primitive:	The primitive us	ed by the request. The	value of the primitive may be specified here as		
	well. Optional.	well. Optional.			
Parameters:					
Туре		Name	Description		
			Here the types and names of all fields in the request are specified.		
		_			

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Confirm:	The name of the confirm part of the call. Optional.				
Description:	Overall descrip	Overall description of the confirm. Optional.			
Primitive:	The primitive us well. Optional.	The primitive used by the confirm. The value of the primitive may be specified here as well. Optional.			
Parameters:					
Туре		Name	Description		
			Here the types and names of all fields in the confirm are specified.		

Note that this format also documents the functions available for sending the mails. In these the fields of the request corresponds to the arguments in the call, while the fields in the confirm corresponds to the return value of the function. If the confirm only lists a single field that field is returned by the function. If multiple fields are listed the function will return a structure containing all the fields.

Function interfaces do not use mails for communication. Typically, these interact with the DLL and do not directly communicate with the target. A function is documented like this:

Call:	The name of the function				
Description:	A descript	A description of what the function does			
Return value type:	The type of the return value. This may be a simple type or the name of a composite type, which is documented in the <i>Types</i> section in this document. If a composite type is only used as a call return value it may be documented immediately after the call documentation. Some types are global Rtx2300 types which are documented elsewhere.				
Return value description:	A descript	A description of the return value			
Parameters:					
Туре		Name	Description		
			Here the types and names of all parameters in the function is described. Types used for parameters are documented elsewhere in this document, unless it is a simple type or a type documented elsewhere in the Rtx2300 documentation.		

Type definitions are documented using one of two similar formats:

TypeName:	The name of the defined type		
Group:	The kind of type. Typical groups are enumerations, structures, unions, constants, etc.		
Description:	A description of the type		
Type:	The underlying type, e.g. rsuint8, int32, rsbool etc.		
Value:	The value of the type (constants only)		

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TypeName:	The name of the defined type		
Group:	The kind of type. Typical groups are enumerations, structures, unions, constants, etc.		
Description:	A description of the underlying type		
Code		Description	
Code that defines the members of the type		A description of each member.	

The following sections document the various interfaces used in this system and their mail sets, functions, and types.

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7 Instrument Interface

Interface:	InstrumentIntf
Description:	This interface allows applications to use and configure the Bluetooth
	tester system and the DUT as an instrument. All functions and types
	defined in this interface are prefixed with BtTst. Note that the
	interface also uses types from other interfaces which uses other
	prefixes.

7.1 Function Interface

7.1.1 Init

Call:	BtTstSca	BtTstScanForDutDevice			
Description:	Scan for r	Scan for new DUT sending advertising packets and return the result.			
	This is on	ly for Advertising Mode			
Return value type:	BtTstScar	nForDutDeviceResultTyp	pe		
Return value					
description:					
Parameters:					
Туре		Name	Description		
BtTstOutputRFConfig	gurationT	DutRfConnector	The selected RF interface DUT 0 or		
ype			DUT 1		
rsint8		DutMinRssi	Only accept DUT advertising		
			reports with stronger RF signal		
			than this level. Used as filter.		
			Lowest -127 dBm		
rsuint16		DutPacketIntervalMs	The expected DUT packet interval		
			time between two packets in ms.		
			For DTM mode PacketInterval = 1		
			ms		
			For Advertising mode		
			PacketInterval = 20 – 10.240 ms		

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TypeName:	BtTstScanForDutDevi	ceResultType
Group:	Struct	
Description:	The advertising DUT scan	information result
Code		Description
Rtx2300ErrorType E	rrorCode;	RTX2300_ERR_NO_ERROR
		RTX2300_ERR_BUSY: the module is busy.
		RTX2300_ERR_RANGE: illegal
		parameter(s) found
BtTstBdAddressType	e BdAddress;	The Bluetooth device address from DUT
		scanning
rsint8 RSSIValue;		The RSSI value in dBm from the
		advertising scanning
rsuint16 PacketInterval;		The packet interval between advertising
		packets during advertising scanning
rsuint8 BdDeviceRea	nd;	DUT BD device info read (TRUE/FALSE)

7.1.2 Power Measurements

Call:	BtTstGetPower			
Description:	Make a power measurement and return the result.			
Return value type:	BtTstGetI	PowerResultType		
Return value				
description:				
Parameters:				
Туре		Name	Description	
BtTstRfMeasureMod	leТуре	RfMode	The RF mode to use (Burst,	
			advertising or CW).	
			Note! CW is not available with all	
			DUT devices.	
rsuint16		PacketIntervalMs	The time in ms between expected	
			packets to measure.	
			For DTM mode PacketInterval = 1	
			ms	
			For Advertising mode	
			PacketInterval = 20 – 10.240 ms	
BtTstOutputRFConfig	gurationT	DutRfConnector	The selected RF interface DUT 0 or	
уре			DUT 1	

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BtTstChannelNumberType	Channel	The channel number (0 – 39)
BtTstPowerLevelType	DutPowerLvl	The power level. Unit dBm. Range
		depends on DUT device.
BtTstDataLengthType	Length	The payload length in bytes (0 - 37)
BtTstPayloadTypeType	PacketType	The type of the payload (0 - 7)

TypeName:	BtTstGetPowerResultType		
Group:	Struct		
Description:	The measured power and	error info	
Code	Description		
Rtx2300ErrorType E	rrorCode;	RTX2300_ERR_NO_ERROR	
		RTX2300_ERR_BUSY: the module is busy.	
		RTX2300_ERR_RANGE: illegal	
		parameter(s) found	
double MeasuredPo	wer;	The measured power in dBm	

7.1.3 Sensitivity Measurements

Call:	BtTstGetPacketErrorRate			
Description:	Make a so	ensitivity measuremer	nt and return the result	
Return value type:	BtTstGetI	Packet Error Rate Result	Туре	
Return value				
description:				
Parameters:				
Туре		Name	Description	
BtTstChannelNumbe	erType	Channel	The channel number (0 – 39)	
BtTstOutputRFConfigurationT		DutRfConnector	The selected RF interface DUT 0 or	
уре			DUT 1	
BtTstPowerLevelType		PowerLevel	The power level. Unit dBm (-40	
			dBm to -100 dBm)	
BtTstPacketCountTy	pe	Packets	The number of packets to use in	
			packet error rate (PER) test	
BtTstDataLengthType		Length	The payload length in bytes (0 - 37)	
BtTstPayloadTypeType		PacketType	The type of the payload (0 - 7)	
BtTstBdAddressType	2	DutBdAddress	The DUT Bluetooth address	

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	T	T
rsuint16	DutPacketIntervalMs	The expected DUT packet interval
		time between two packets in ms.
		For DTM mode PacketInterval = 1
		ms
		For Advertising mode
		PacketInterval = 20 – 10.240 ms
rsint8	DutMinAdvertisingR	Only accept DUT advertising
	ssi	reports with stronger RF signal
		than this level. Used as a filter.
		Lowest -127 dBm.
		Note! Not used for DTM mode, use
		0
DeviceAddressTypeEnumTyp	DutDeviceAddressTy	The DUT device address type to
е	ре	use with white listing scanning
rsbool	DutUseWhiteListing	Used as a filter.
		Set TRUE to add the DUT address
		to the white list.
		Set FALSE to not use white listing

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TypeName:	BtTstGetPacketErrorRateResultType		
Group:	Struct		
Description:	The measured packet err	or rate and error info	
Code		Description	
Rtx2300ErrorType E	rrorCode;	RTX2300_ERR_NO_ERROR	
		RTX2300_ERR_BUSY: the module is busy.	
		RTX2300_ERR_RANGE: illegal	
		parameter(s) found	
double PacketErrorR	Rate;	The measured error rate in percent.	
		Result is between 0% and 100%. The	
		result is the rate of packet failures, so 0	
		means no packets was lost.	
BtTstPacketCountType TxCount;		The number of packets actually sent.	
		Because of internal execution and	
		communication time spent the actual	
		number of packets may be slightly larger	
		than what was requested.	
BtTstPacketCountType ErrorCount;		The number of missing or erroneous	
		packets. An integer between 0 and the	
		TxCount value.	

7.1.4 Frequency Offset Correction

7.1.4 Frequency Offset Correction						
Call:	BtTstMeasureOffset					
Description:	Measure	Measure the DUT RF frequency offset.				
Return value type:	BtTstMea	asure Offset Result Type				
Return value						
description:						
Parameters:						
Type Name		Name	Description			
rsbool		PowerMeasure	Whatever to do a power measurement during frequency offset measurement. Set TRUE to include.			
BtTstRfMeasureModeType		RfMode	The RF mode to use (Burst, advertising or CW). Note! CW is not available with all DUT devices.			

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rsuint16	PacketIntervalMs	The time in ms between expected
		packets to measure.
		For DTM mode PacketInterval = 1
		ms
		For Advertising mode
		PacketInterval = 20 – 10.240 ms
BtTstChannelNumberType	Channel	The channel number (0 – 39)
BtTstOutputRFConfigurationT	DutRfConnector	The selected RF interface DUT 0 or
уре		DUT 1

TypeName:	BtTstMeasureOffsetResultType		
Group:	Struct		
Description:	The measured packet erro	or rate and error info	
Code		Description	
Rtx2300ErrorType Er	rorCode;	RTX2300_ERR_NO_ERROR	
		RTX2300_ERR_BUSY: the module is busy.	
		RTX2300_ERR_RANGE: a supplied	
		parameter is out of range. This may	
		happen if a faulty parameter is specified,	
		or if the DUT is not able to handle the	
		specified compensation value. Note that	
		not all DUT's are able to provide this	
		information.	
BtTstFrequencyType	OffsetHz;	The measured frequency offset in Hz.	
		Valid range is -500.000 to +500.000 Hz.	
BtTstRfOffsetType O	ffsetPpm;	The measured frequency offset in ppm.	
		Valid range is -100.00 to +100.00.	
		Resolution is 0.01	
BtTstRSSIType RSSIV	alue;	The measured RSSI value in dBm if	
		enabled in PowerMeasure.	

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	1				
Call:	BtTstSe	tOffsetCompensation	on		
Description:	Change t	he XTAL frequency to co	ompensate for frequency offset in		
	the RF output. This call may be as part of an adjustment loop, in				
	which the	e value is not written to	NVS. When the compensation is		
	satisfacto	ory the call can be used	to write the value to NVS and		
	optionall	y reset the DUT.			
Return value type:	Rtx2300E	rrorType			
Return value	RTX2300	_ERR_NO_ERROR			
description:	RTX2300	_ERR_RANGE: a supplie	d parameter is out of range. This		
	may happ	oen if a faulty paramete	er is specified, or if the DUT is not		
	able to ha	andle the specified com	pensation value. Note that not all		
	DUT's are	e able to provide this in	formation.		
Parameters:					
Туре		Name	Description		
BtTstFrequencyPPM	Туре	CompensationValue	The amount to move the XTAL		
			frequency. The unit is ppm and the		
			valid range is -1000000 to		
			+1000000. Resolution is 0.1 ppm.		
			Note that the oscillator in the DUT		
			is most likely not able to handle		
			the entire range.		
BtTstNativeCrystalTu	uneType	NativeTuneValue	The DUT native crystal tune value		
			during frequency offset		
			measurement.		
rsbool		WriteToNvs	False: the compensation value is		
			applied to the XTAL frequency only.		
			Use this during the adjustment.		
			True: write the compensation		
			value to NVS to make it		
			permanent.		
rsbool		Reset	False: no reset is applied		
			True: the DUT is reset after the		
			value is written. This parameter		
			has no effect if the WriteToNvs		
			parameter is false.		

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Call:	BtTstCalculatePpm				
Description:	Calculate	Calculate the difference in ppm between the two specified			
	frequenc	frequencies.			
Return value type:	BtTstRfO	BtTstRfOffsetType			
Return value					
description:					
Parameters:					
Туре	Name Description				
Rtx2300FrequencyTy	00FrequencyType Freq1 The expected frequency in Hz				
Rtx2300FrequencyTy	уре	Freq2	The actual frequency in Hz		

7.1.5 Configuration

These functions are used to configure the DUT and the DUT interface DLL.

Call:	BtTstLo	padDutInterfaceDll			
Description:	Load the	e DLL containing the DUT interface. It is important to load a			
	DUT inter	face before accessing t	he DUT or using the tester.		
	If the stri	ng specifies a full path,	the function searches only that path		
	for the m	odule. If the string spec	cifies a relative path or a module		
	name wit	hout a path, the function	on uses the standard Windows		
	search strategy to find the module. If the function cannot find the				
	module, the function fails. When specifying a path, be sure to use				
	backslash	kslashes (\), not forward slashes (/).			
Return value type:	BtTstLoad	dDutInterface DII Result T	уре		
Return value					
description:					
Parameters:					
Туре	Name Description				
const char*		Filename	The path to the interface DLL		

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TypeName:	BtTstLoadDutInterfaceDllResultType			
Group:	Struct			
Description:	The result of unloading the DUT interface DLL			
Code	Description			
Rtx2300ErrorType ErrorCode;		RTX2300_ERR_NO_ERROR		
		RTX2300_ERR_NO_ACCESS: DLL not found		
		or could not be loaded.		
rsuint32 Handle;		The windows handle to the loaded DLL		

Call:	BtTstUnloadDutInterfaceDll					
Description:	Unload th	Unload the DLL containing the DUT interface.				
Return value type:	Rtx2300E	Rtx2300ErrorType				
Return value	RTX2300_ERR_NO_ERROR					
description:	RTX2300_ERR_NO_ACCESS: DLL could not be unloaded.					
Parameters:						
Туре		Name	Description			

Call:	BtTstConfigureDut			
Description:	Make a c	Make a configuration change in the DUT interface. The values in the		
	<i>Cfg</i> parar	neter are passed uncha	nged to the DUT interface DLL and	
	may be u	sed to configure the int	erface.	
Return value type:	BtTstDutConfigurationType			
Return value	Data returned from the DUT interface DLL.			
description:				
Parameters:				
Туре		Name	Description	
BtTstDutConfigurationType Cfg		Cfg	The configuration data	

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	T				
Call:	BtTstSetDutComPort				
Description:	Specify the number of the COM port to use in the DUT DLL. Note that				
	the DLL may not support or use a COM port at all. Configuration of				
	all other	her types of communication must be done using the			
	BtTstCon	figureDut function.	igureDut function.		
Return value type:	Rtx2300E	rrorType			
Return value	RTX2300	_ERR_NO_ERROR			
description:	RTX2300	300_ERR_UNSUPPORTED: the DLL does not support a COM port			
	RTX2300	_ERR_BUSY: unable to open the COM port (if trying to open			
	a port) or	r to close it (if trying to close a port)			
	RTX2300	_ERR_NO_ACCESS: the	specified COM port does not exist		
Parameters:					
Туре		Name	Description		
rsuint16		ComPortNumber	The number of the ComPort to		
			open. Specify 0 to close an already		
			open COM port.		
rsuint32		ComBaudRate	The baud rate to use with DUT.		
rsbool		EnableHwFlowCtrl	Set to enable DUT HW flow control		
BtTstDutProtocolSel	ectType	BtTstDutProtocol	The communication protocol		

Call:	BtTstSetDutCommunication			
Description:	Open or close the communication protocol between the DUT			
	interface	DLL and the DUT. Open	ing the protocol will try to establish	
	communi	cation with the DUT an	d initialize it.	
Return value type:	Rtx2300E	rrorType		
Return value	RTX2300	X2300_ERR_NO_ERROR		
description:	RTX2300	X2300_ERR_NO_ACCESS: the communication failed (the DUT did		
	not respo	espond).		
Parameters:				
Туре		Name	Description	
rsbool		Open	True: open the communication and	
			establish a connection with the	
			DUT	
			False: close the connection. Note	
			that this will not close the COM	
			port.	

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Call:	BtTstSetTesterCommunication			
Description:	Specify the EAI port server name and number of the COM port to use			
	for communication with the tester main module.			
Return value type:	Rtx2300ErrorType			
Return value	RTX2300	_ERR_NO_ERROR		
description:	RTX2300	_ERR_UNSUPPORTED: t	he DLL does not support a COM port	
	RTX2300	_ERR_BUSY: unable to o	open the COM port (if trying to open	
	a port) or	to close it (if trying to	close a port)	
	RTX2300_	_ERR_NO_ACCESS: the	specified COM port does not exist	
Parameters:				
Туре	Туре		Description	
Rtx2300InstanceNoT	Rtx2300InstanceNoType*		Pointer to destination that will	
			receive the instance number of this	
			instance. This instance number	
			must be specified in all following	
			calls to API functions operating on	
			this instance. If the returned	
			instance number is	
			RTX2300INTF_ERROR_NONE the	
			port server instance could not be	
			found or connected to.	
const char*	const char*		The name of the port server to use	
rsuint16		ComPortNumber	The number of the ComPort to	
			open. Specify 0xFF to log on to an	
			existing port server without	
			changing the COM port.	

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Call:	BtTstSetGeneratorComPort			
Description:	Opens th	Opens the COM port specified for generator module.		
Return value type:	Rtx2300E	Rtx2300ErrorType		
Return value	RTX2300	RTX2300_ERR_NO_ERROR		
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the Tester did			
	not respond).			
Parameters:				
Туре		Name	Description	
rsuint16		ComPortNumber	The number of the COM port to	
			open. Specify 0 to close an already	
			open COM.	

Call:	BtTstSetAnalyzerComPort			
Description:	Opens th	Opens the COM port specified for RF measurements.		
Return value type:	Rtx2300E	Rtx2300ErrorType		
Return value	RTX2300	RTX2300_ERR_NO_ERROR		
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the Tester did			
	not respond).			
Parameters:				
Туре		Name	Description	
rsuint16		ComPortNumber	The number of the COM port to	
			open. Specify 0 to close an already	
			open COM.	

Call:	BtTstSetIoExt			
Description:	DUT test	DUT test interface to use for test.		
Return value type:	Rtx2300E	Rtx2300ErrorType		
Return value	RTX2300	RTX2300_ERR_NO_ERROR		
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the Tester did			
	not respond).			
Parameters:				
Туре		Name	Description	
BtTstOutputRFConfigurationT		RfOutputConfigurati	Setup of front RF port	
уре		on		

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BtTstOutputConfigurationTyp	OutputConfiguration	Setup of front communication port
е		(UART/USB)

Call:	BtTstOperationModeSettings				
Description:	Set the o	Set the operation mode settings for the tester			
Return value type:	Rtx2300E	rrorType			
Return value	RTX2300	_ERR_NO_ERROR			
description:					
Parameters:					
Туре		Name	Description		
TesterAnalyzerOpera	ationMo	OperationMode	The current operation mode		
deType					
rsuint16		PacketIntervalMs	The time in ms between expected		
			packets to measure.		
			For DTM mode PacketInterval = 1		
			ms		
			For Advertising mode		
			PacketInterval = 20 – 10.240 ms		

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8 DUT Interface

Interface:	DutIntf
Description:	This interface allows applications to use and configure the DUT using
	the DUT interface DLL. It is intended for debugging only. All messages
	and types in this interface are prefixed with <i>Dut</i> . Note: this interface
	cannot be used unless a DUT interface has been loaded, see 7.1.5

8.1 Function Interface

8.1.1 Power Measurements

DutStartTx			
Start a packet transmission from the DUT to the tester. Starts BLE			
Bluetooth	n Low Energy transmitt	er test mode (equivalent to the	
HCI_LE_T	ransmitter_Test comm	and). Starts packet transmission on	
selected	channel.		
Rtx2300ErrorType			
RTX2300_ERR_NO_ERROR			
RTX2300_ERR_BUSY: the module is busy.			
RTX2300_ERR_RANGE: illegal parameter(s) found			
Name Description			
BtTstChannelNumberType		The channel number (0 - 39)	
е	Length	The payload length in bytes (a	
		number between 1 and 37)	
	Start a pa Bluetooth HCI_LE_T selected of Rtx2300E RTX2300 RTX2300 RTX2300	Start a packet transmission from Bluetooth Low Energy transmitt HCI_LE_Transmitter_Test comm selected channel. Rtx2300ErrorType RTX2300_ERR_NO_ERROR RTX2300_ERR_BUSY: the modul RTX2300_ERR_RANGE: illegal pacenty.	

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D	T_	
BtTstPayloadTypeType	Туре	The type of the data payload.
		Available types depend on used
		protocol HCl or 2-Wire, refer to
		Bluetooth specification:
		HCI: (0-7)
		0 = PRBS9
		1 = 11110000
		2 = 01010101
		3 = PRBS15
		4 = 11111111
		5 = 00000000
		6 = 00001111
		7 = 01010101
		2-Wire: (0-3)
		0 = PRBS9
		1 = 11110000
		2 = 0101010
		3 = Vendor specific

Call:	DutStopTx				
Description:	Stop an o	Stop an ongoing packet transmission from the DUT (equivalent to			
	the HCI_L	the HCI_LE_Test_End command).			
Return value type:	Rtx2300ErrorType				
Return value	RTX2300_ERR_NO_ERROR				
description:	RTX2300_ERR_NO_ACCESS: no transmission was ongoing.				
Parameters:					
Туре		Name	Description		

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Call:	DutStartContinuousTx				
Description:	Start a co	Start a continuous carrier from the DUT to the tester. Note that the			
	frequenc	y is selected as a channe	el number.		
	Note! Ma	y not be supported on	all devices.		
	This call is for debugging only!				
Return value type:	Rtx2300ErrorType				
Return value	RTX2300_ERR_NO_ERROR				
description:	RTX2300_	_ERR_BUSY: the module	e is busy.		
Parameters:					
Туре	Name Description				
BtTstChannelNumbe	erType	Channel	The channel number (0 – 39)		

Call:	DutStopContinuousTx				
Description:	Stop an o	Stop an ongoing continuous transmission from the DUT.			
	Note! On	some devices the trans	mission must be terminated by a		
	device re	device reset.			
	This call is for debugging only!				
Return value type:	Rtx2300ErrorType				
Return value	RTX2300_	_ERR_NO_ERROR			
description:	RTX2300_	TX2300_ERR_NO_ACCESS: no transmission was ongoing.			
Parameters:					
Туре		Name	Description		

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8.1.2 Sensitivity Measurements

Call:	DutStartRx			
Description:	Start a packet reception in the DUT. Starts BLE Bluetooth Low Energy			
	receive te	est mode (equivalent to	the HCI_LE_Receiver_Test	
	command	d). Starts packet recepti	on on a selected.	
	Note: rec	eption must be stopped	by sending DutStopRx. If not done	
	so within appr. 42 seconds after starting, the packet count may be			
	invalid because the internal 16-bit packet counter in the DUT will			
	overflow!			
Return value type:	Rtx2300ErrorType			
Return value	RTX2300_	_ERR_NO_ERROR		
description:	RTX2300_	_ERR_BUSY: the module	e is busy.	
	RTX2300_	_ERR_RANGE: illegal pa	rameter(s) found	
Parameters:				
Туре		Name	Description	
BtTstChannelNumbe	erType	Channel	The channel number (0 - 39)	

Call:	DutStop	oRx	
Description:	Stop an ongoing packet reception in the DUT and return the number		
	of packets received (equivalent to the HCI_LE_Test_End command).		
Return value type:	DutStopRxResultType		
Return value			
description:			
Parameters:			
Туре		Name	Description

TypeName:	DutStopRxResultType		
Group:	Struct		
Description:			
Code	Description		
Rtx2300ErrorType ErrorCode;		RTX2300_ERR_NO_ERROR	
		RTX2300_ERR_NO_ACCESS: no reception	
		was ongoing. The packet count is invalid.	
BtTstPacketCountTy	pe Count;	The number of OK packets received	

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Call:	DutStartContinuousRx		
Description:	Start receive of a continuous carrier from the Tester. Note that the		
	frequenc	y is selected as a channe	el number.
	Note! Ma	y not be supported on	all devices.
	This call is	s for debugging only!	
Return value type:	Rtx2300ErrorType		
Return value	RTX2300_ERR_NO_ERROR		
description:	RTX2300_	_ERR_BUSY: the module	e is busy.
Parameters:			
Туре	Name Description		
BtTstChannelNumbe	erType	Channel	The channel number (0 - 39)

Call:	DutStopContinuousRx				
Description:	Stop an o	Stop an ongoing receive of a continuous transmission from the			
	Tester.				
	Note! On	some devices the trans	mission must be terminated by a		
	device reset.				
	This call is	This call is for debugging only!			
Return value type:	Rtx2300ErrorType				
Return value	RTX2300_ERR_NO_ERROR				
description:	RTX2300_	300_ERR_NO_ACCESS: no transmission was ongoing.			
Parameters:					
Туре		Name	Description		

Call:	DutRead	dRSSI		
Description:	Get the R	ne RSSI value of the signal from the tester measured by DUT.		
	This call is	s for debugging only!		
Return value type:	DutReadRSSIResultType			
Return value				
description:				
Parameters:				
Туре		Name	Description	

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TypeName:	DutReadRSSIResultType		
Group:	Struct		
Description:			
Code		Description	
Rtx2300ErrorType ErrorCode;		RTX2300_ERR_NO_ERROR	
BtTstRSSIType RSSIValue;		The RSSI value in dBm	

8.1.1 Frequency Offset Correction

Call:	DutRead	dFreqEst		
Description:	Get the fr	et the frequency offset of the tester measured by DUT.		
	This call is for debugging only!			
Return value type:	DutReadFreqEstResultType			
Return value				
description:				
Parameters:				
Туре		Name	Description	

TypeName:	DutReadFreqEstResultType		
Group:	Struct		
Description:			
Code		Description	
Rtx2300ErrorType ErrorCode;		RTX2300_ERR_NO_ERROR	
BtTstFrequencyType FreqEstValue;		The frequency offset in hertz (Hz)	

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Call:	DutSet0	OffsetCompensation	1	
Description:	Change t	he XTAL frequency to co	ompensate for frequency offset in	
	the RF output. This call may be as part of an adjustment loop, in			
	which the	e value is not written to	NVS. When the compensation is	
	satisfacto	ory the call can be used	to write the value to NVS and	
	optionall	y reset the DUT.		
	This call i	s for debugging only!		
Return value type:	Rtx2300E	rrorType		
Return value	RTX2300	_ERR_NO_ERROR		
description:	RTX2300	_ERR_RANGE: a supplie	d parameter is out of range. This	
	may hapı	pen if a faulty paramete	er is specified, or if the DUT is not	
	able to h	andle the specified com	pensation value. Note that not all	
	DUT's are	e able to provide this in	formation.	
Parameters:				
Туре		Name	Description	
BtTstFrequencyPPM	Туре	CompensationValue	The amount to move the XTAL	
			frequency. The unit is ppm and the	
			valid range is -1000000 to	
			+1000000. Resolution is 0.1 ppm.	
			Note that the oscillator in the DUT	
			is most likely not able to handle	
			the entire range.	
BtTstNativeCrystalTu	uneType	NativeTuneValue	The DUT native crystal tune value	
			during frequency offset	
			measurement.	
rsbool		WriteToNvs	False: the compensation value is	
			applied to the XTAL frequency	
			only. Use this during the	
			adjustment.	
			True: write the compensation	
			value to NVS to make it	
			permanent.	
rsbool		Reset	False: no reset is applied	
			True: the DUT is reset after the	
			value is written. This parameter	
			has no effect if the WriteToNvs	
			parameter is false.	

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Call:	DutGetOffsetCompensation			
Description:	Get the c	urrent XTAL frequency	compensation	
	This call is	s for debugging only!		
Return value type:	DutGetOf	DutGetOffsetCompensationResultType		
Return value				
description:				
Parameters:	Parameters:			
Туре		Name	Description	
BtTstGetOffsetType		GetOffset	Where to get the offset from	
BtTstFrequencyType		FreqOffset	The frequency offset to get	
			compensation for	

TypeName:	DutGetOffsetCompensationResultType		
Group:	Struct		
Description:			
Code		Description	
Rtx2300ErrorType ErrorCode;		RTX2300_ERR_NO_ERROR	
BtTstRfOffsetType CompensationValue;		The current compensation value in ppm	
BtTstRfOffsetType		The current compensation value in	
CompensationValue	Native;	whatever unit the DUT reports it. This	
		value is for debugging only and is not	
		guaranteed to always be valid.	

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8.1.2 Configuration

Call:	DutConfigure			
Description:	Make a co	Make a configuration change in the DUT interface. The values in the		
	<i>Cfg</i> paran	neter are passed uncha	nged to the DUT interface DLL and	
	may be u	sed to configure the int	erface.	
Return value type:	BtTstDutConfigurationType			
Return value	Data retu	rned from the DUT inte	rface DLL.	
description:				
Parameters:				
Туре	Name Description			
BtTstDutConfiguration	onType	Cfg	The configuration data	

Call:	DutSetC	ComPort		
Description:	Specify the number of the COM port to use in the DUT DLL. Note that			
	the DLL n	nay not support or use a	a COM port at all. Configuration of	
	all other	types of communication	n must be done using the	
	DutConfig	gure function.		
Return value type:	Rtx2300E	rrorType		
Return value	RTX2300	_ERR_NO_ERROR		
description:	RTX2300_ERR_UNSUPPORTED: the DLL does not support a COM port			
	RTX2300_ERR_BUSY: unable to open the COM port (if trying to open			
	a port) or to close it (if trying to close a port)			
	RTX2300_	RTX2300_ERR_NO_ACCESS: the specified COM port does not exist		
Parameters:				
Туре		Name	Description	
rsuint16		ComPortNumber	The number of the ComPort to	
			open. Specify 0 to close an already	
			open COM port.	
rsuint32		ComBaudRate	The baud rate to use with DUT	
rsbool		EnableHwFlowCtrl	Set to enable DUT HW flow control	
BtTstDutProtocolSel	ectType	BtTstDutProtocol	The communication protocol	

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Call:	DutSetCommunication			
Description:	Open or close the communication protocol between the DUT			
	interface	DLL and the DUT. Open	ing the protocol will try to establish	
	communi	cation with the DUT and	d initialize it.	
Return value type:	Rtx2300E	rrorType		
Return value	RTX2300_ERR_NO_ERROR			
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the DUT did			
	not respond).			
Parameters:				
Туре		Name	Description	
rsbool		Open	True: open the communication and	
			establish a connection with the	
			DUT	
			False: close the connection. Note	
			that this will not close the COM	
			port.	

Call:	DutSetTxPower			
Description:	Set Tx power of the DUT.			
	Note! DU	T Tx power is controlle	d by vendor specific HCI or 2-wire	
	command	ds and is different from	manufacture to manufacture and	
	might not	t be supported by all de	evices. The function is by default	
	empty, i.e	e. DUT will use default ⁻	Tx power setting.	
Return value type:	Rtx2300ErrorType			
Return value	RTX2300_ERR_NO_ERROR			
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the DUT did			
	not respond).			
Parameters:				
Туре		Name	Description	
rsint8		TxPower	The Tx power is a value in dBm.	
			E.g. 0 for 0 dBm	
			Note! the dBm value must be	
			mapped to vendor specific setup	
			value, e.g. 0 dBm value maps to	
			register value 2 for TI CC254x DUT	

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Call:	DutWriteHWReg				
Description:	Write val	Write value to specified hardware register in DUT.			
	This call is	s for debugging only!			
Return value type:	DutWrite	HWRegResultType			
Return value	RTX2300	RTX2300_ERR_NO_ERROR			
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the DUT did				
	not respond).				
Parameters:					
Туре		Name	Description		
rsuint16		RegAddress	The physical address of the		
		hardware register to write			
rsuint8		RegValue	The value to write hardware		
			register		

TypeName:	DutWriteHWRegResultType		
Group:	Struct		
Description:			
Code		Description	
Rtx2300ErrorType ErrorCode;		RTX2300_ERR_NO_ERROR	
rsuint8 HWregValue;		The value of the written hardware	
		register, i.e. readback of just written.	

Call:	DutRead	utReadBdAddress			
Description:	Read the	Read the DUT BD address.			
	Note! might not be supported by all devices				
Return value type:	DutReadBdAddressResultType				
Return value	RTX2300_ERR_NO_ERROR				
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the DUT did				
	not respond).				
Parameters:					
Туре		Name	Description		

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TypeName:	DutReadBdAddressResultType		
Group:	Struct		
Description:			
Code		Description	
Rtx2300ErrorType ErrorCode;		RTX2300_ERR_NO_ERROR	
BtTstBdAddressType BdAddress;		The device address from DUT	

Call:	DutReadBdAddressCS				
Description:	Read the	Read the DUT BD address.			
	Note! might not be supported by all devices				
Return value type:	void				
Return value					
description:					
Parameters:					
Туре		Name	Description		
DutReadBdAddressTypeCS*		BDAddressPtr	A pointer to store read Bluetooth		
			Device address		

TypeName:	DutReadBdAddressTypeCS		
Group:	Struct		
Description:			
Code		Description	
Rtx2300ErrorType ErrorCode;		RTX2300_ERR_NO_ERROR	
		RTX2300_ERR_NO_ACCESS: the	
		communication failed (the DUT did not	
		respond).	
rsuint8 B0;		The device address[0] from DUT	
rsuint8 B1;		The device address[1] from DUT	
rsuint8 B2;		The device address[2] from DUT	
rsuint8 B3;		The device address[3] from DUT	
rsuint8 B4;		The device address[4] from DUT	
rsuint8 B5;		The device address[5] from DUT	

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Call:	DutReset		
Description:	Resets the DUT.		
	Note! mig	ght not be supported by	all devices
Return value type:	Rtx2300E	rrorType	
Return value	RTX2300_ERR_NO_ERROR		
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the DUT did		
	not respond).		
Parameters:	eters:		
Туре	Name Description		

8.2 Types

TypeName:	BtTstFileNameType	
Group:	ray	
Description:	This type specifies a file name	
Туре:	rsuint8	
Size:	MAX_PATH	

TypeName:	BtTstGetOffsetType		
Group:	Enumeration		
Description:	This type to get the offset	t from	
Code		Description	
RTX2300_RADIO_IN	TERFACE = 0	The compensation value is read directly	
		from the radio interface, i.e. the current	
		value from radio interface –	
		compensation is 0.	
RTX2300_NVM = 1		The compensation value is read from NVS,	
		i.e. the last stored compensation value –	
		compensation is 0.	
RTX2300_CALCULAT	E_PPM = 2	The frequency offset calculated as a ppm	
		value.	
RTX2300_CALCULATE = 3		The compensation value is calculated	
		from the frequency offset called, i.e. new	
		updated value.	

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TypeName:	BtTstFrequencyType	
Group:	Simple	
Description:	This type specifies a frequency. e.g. a frequency offset	
Туре:	rsint32	

TypeName:	BtTstBdAddressType	
Group:	Array	
Description:	This type specifies a Bluetooth Device Address	
Туре:	suint8	
Size:	6	

TypeName:	BtTstDutProtocolSelectType		
Group:	Enumeration		
Description:	This type specifies the communication protocol to use with the DUT as stated in the Bluetooth specification		
Code		Description	
BTTST_DUT_PROTOCOL_HCI = 0		Tester uses HCI protocol to DUT	
BTTST_DUT_PROTOCOL_2WIRE = 1		Tester uses 2-wire protocol to DUT	

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9 Tester Module Interface

Interface:	TesterIntf
Description:	This interface allows applications to use and configure the tester
	module. It is intended for debugging only.

9.1 Mail Interface

All messages and types in this interface are prefixed with Tm.

9.1.1 Tester RF Output

MailSet:	TmSetu	рТх		
Description:	Set up a packet transmission to the DUT. Starts Bluetooth Low			
	Energy (BLE) transmit test mode (equivalent to the			
	HCI_LE_T	ransmitter_Test co	mmand). Starts packet transmission on a	
	fixed Cha	nnel, packet payloa	d Length, and payload Bit pattern.	
	Transmis	sion ends after the	specified time or when TmStopTx is sent.	
	Note!			
	This func	tion must be called	twice.	
	First time	with "TxSetupInit"	= TRUE to setup internal interrupt. Call	
	TesterSta	ortTx() to start the to	ransmission and then call this function	
	the secor	nd time with TxSetu	pInit = FALSE and it will return when the	
	specified	number of packets	have been transmitted.	
Request:				
Description:				
Primitive:	BTTST_TI	M_SETUP_TX_REQ =	= 0x7600	
Parameters:				
Туре		Name	Description	
Rtx2300InstanceNo	Туре	InstNo	The instance number	
rsuint8		TxSetupInit	TRUE = 1 to setup interrupts (TRUE	
			for first call)	
			FALSE = 0 for Tx measurements	
			(FALSE in next calls)	
BtTstPowerLevelTyp	BtTstPowerLevelType		The power level. Unit dBm.	
BtTstPacketCountTy	pe	Packets	The number of packets to send.	
			Value 1 - 65.535.	
			- if set to 0 it will continuously send	
			until stopped	

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BtTstChannelNumberType		Channel	The channel number (0 - 39)
BtTstDataLengthType		Length	The payload length in bytes (0 - 37)
BtTstPayloadTypeTy	ре	PayloadType	The type of the payload (0 - 7)
Confirm:			
Description:	The pack	et transmission has bee	n started
Primitive:	BTTST_TI	M_SETUP_TX_CFM = 0x	7601
Parameters:			
Туре		Name	Description
Rtx2300InstanceNoT	уре	InstNo	The instance number
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR
			RTX2300_ERR_BUSY: the module is
			busy.
			RTX2300_ERR_RANGE: illegal
			parameter(s) found
BtTstPacketCountTy	pe	Count	The number of packets sent. Note
			that the response time of the
			Bluetooth module may cause it to
			send a few more packets than
			requested. Use this actual number
			for calculations - not the requested
			count.

MailSet:	TmStopTx		
Description:	Stop packet transmission in the tester module.		
	Obsolete - DO NOT USE		
Request:			
Description:			
Primitive:	BTTST_TM_STOP_TX_REQ = 0x7602		
Parameters:			
Туре		Name	Description
Rtx2300InstanceNoT	Т уре	InstNo	The instance number
Confirm:			
Description:	The packe	et transmission has bee	n stopped
Primitive:	BTTST_TN	$M_STOP_TX_CFM = 0x7$	603
Parameters:			
Туре		Name	Description
Rtx2300InstanceNoT	уре	InstNo	The instance number

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Rtx2300ErrorType	ErrorCode	RTX2300_ERR_NO_ERROR
		RTX2300_ERR_BUSY: the module is
		busy.
BtTstPacketCountType	Count	The number of packets sent

MailSet:	TmSetA	ttenuation		
Description:	Set the at	tenuation of the RF signal from the tester to the DUT.		
	Range is	0 - 93 dB.		
Request:				
Description:				
Primitive:	BTTST_TI	M_SET_ATTENUATION_	REQ = 0x7604	
Parameters:				
Туре		Name	Description	
Rtx2300InstanceNoT	Rtx2300InstanceNoType		The instance number	
rsuint8		Attenuation	The attenuation to set. Range is 0 -	
			93, corresponding to 0 - 93 dB	
			attenuation.	
Confirm:				
Description:	The atter	nuator has been set		
Primitive:	BTTST_TI	M_SET_ATTENUATION_	CFM = 0x7605	
Parameters:				
Туре		Name	Description	
Rtx2300InstanceNoT	Гуре	InstNo	The instance number	
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR	
			RTX2300_ERR_RANGE: illegal	
			attenuation specified	

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MailSet:	TmSetR	fOutputLevel		
Description:	Set the le	vel of the RF signal fron	n the tester to the DUT. Setting the	
	level usin	sing this command works like the <i>PowerLvI</i> parameter in		
	TmSetupTx but may be used while a TX is ongoing.			
Request:				
Description:				
Primitive:	BTTST_TI	M_SET_RF_OUTPUT_LV	L_REQ = 0x7606	
Parameters:				
Туре		Name	Description	
Rtx2300InstanceNoType		InstNo	The instance number	
BtTstPowerLevelTyp	е	PowerLvl	The power level to set. Unit dBm.	
			Range is -40 to -100 dBm.	
Confirm:				
Description:	The level	has been set		
Primitive:	BTTST_TI	M_SET_RF_OUTPUT_LV	L_CFM = 0x7607	
Parameters:				
Туре		Name	Description	
Rtx2300InstanceNoT	Гуре	InstNo	The instance number	
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR	
			RTX2300_ERR_RANGE: illegal level	
			specified	

9.1.2 Tester RF Input

MailSet:	TmMea	TmMeasureNtp		
Description:	Measure	Measure the DUT transmitter power. The DUT must be configured to		
	transmit	transmit prior to sending this command.		
Request:				
Description:				
Primitive:	BTTST_TI	M_MEASURE_NTP_REQ = 0x7620		
Parameters:				
Туре		Name Description		
Rtx2300InstanceNoT	Гуре	InstNo	The instance number	

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rsuint16		PacketIntervalMs	The time in ms between expected
130111110		r acketilitei valivis	· ·
			packets to measure.
			For DTM mode PacketInterval = 1
			ms
			For Advertising mode
			PacketInterval = 20 - 10.240 ms
Confirm:			
Description:	The NTP	has been measured. No	ote that the result consists of two
	parts: on	e holding the integer p	art and one holding the fractional
	part. Botl	h are signed, so a resul	t of -12.3 will be returned as -12 in
	the integ	er part and -3 in the fra	actional part
Primitive:	BTTST_TI	M_MEASURE_NTP_CFN	Λ = 0x7621
Parameters:			
Туре		Name	Description
Type Rtx2300InstanceNoT	- уре	Name InstNo	Description The instance number
	- уре	11011110	•
Rtx2300InstanceNoT	⁻ уре	InstNo	The instance number
Rtx2300InstanceNoT	ype	InstNo	The instance number RTX2300_ERR_NO_ERROR
Rtx2300InstanceNoT Rtx2300ErrorType		InstNo ErrorCode	The instance number RTX2300_ERR_NO_ERROR RTX2300_ERR_BUSY: the module is busy.
Rtx2300InstanceNoT		InstNo	The instance number RTX2300_ERR_NO_ERROR RTX2300_ERR_BUSY: the module is busy. The integer part of the power level.
Rtx2300InstanceNoT Rtx2300ErrorType BtTstPowerLevelTyp	e	InstNo ErrorCode PowerLvl_Int	The instance number RTX2300_ERR_NO_ERROR RTX2300_ERR_BUSY: the module is busy. The integer part of the power level. Unit dBm.
Rtx2300InstanceNoT Rtx2300ErrorType	e	InstNo ErrorCode	The instance number RTX2300_ERR_NO_ERROR RTX2300_ERR_BUSY: the module is busy. The integer part of the power level. Unit dBm. The fractional part of the power
Rtx2300InstanceNoT Rtx2300ErrorType BtTstPowerLevelTyp	e	InstNo ErrorCode PowerLvl_Int	The instance number RTX2300_ERR_NO_ERROR RTX2300_ERR_BUSY: the module is busy. The integer part of the power level. Unit dBm.

MailSet:	TmReadAdc			
Description:	Read the	Read the ADC. The DUT must be configured to transmit prior to		
	sending t	sending this command.		
Request:				
Description:				
Primitive:	BTTST_TI	BTTST_TM_READ_ADC_REQ = 0x7622		
Parameters:				
Туре		Name	Description	
Rtx2300InstanceNoT	Гуре	InstNo	The instance number	

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rsuint16		PacketIntervalMs	The time in ms between expected
156.111.25		T delicenteer vanities	packets to measure.
			For DTM mode PacketInterval = 1
			ms
			For Advertising mode
			PacketInterval = 20 - 10.240 ms
rsuint8		Gain	The gain of the PGA. See the
			ADS7870 datasheet for details.
			Valid range is 0 - 7.
Confirm:			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Description:	The ADC	value has been read.	
Primitive:		M READ ADC CFM = 0:	x7623
Parameters:			<u></u>
Туре		Name	Description
Rtx2300InstanceNo	Гуре	InstNo	The instance number
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR
			RTX2300_ERR_RANGE: invalid
			RTX2300_ERR_RANGE: invalid parameter found
rsuint16		Reading	
rsuint16		Reading	parameter found
rsuint16		Reading Overload	parameter found The value of the ADC. The 4 most
		-	parameter found The value of the ADC. The 4 most significant bits are always 0.
		-	parameter found The value of the ADC. The 4 most significant bits are always 0. If true the ADC input was
		-	parameter found The value of the ADC. The 4 most significant bits are always 0. If true the ADC input was overloaded while the ADC was
rsbool		Overload	parameter found The value of the ADC. The 4 most significant bits are always 0. If true the ADC input was overloaded while the ADC was read, and the reading is invalid.
rsbool		Overload	parameter found The value of the ADC. The 4 most significant bits are always 0. If true the ADC input was overloaded while the ADC was read, and the reading is invalid. If Overload is true, this parameter
rsbool		Overload	parameter found The value of the ADC. The 4 most significant bits are always 0. If true the ADC input was overloaded while the ADC was read, and the reading is invalid. If Overload is true, this parameter describes the nature of the
rsbool		Overload	parameter found The value of the ADC. The 4 most significant bits are always 0. If true the ADC input was overloaded while the ADC was read, and the reading is invalid. If Overload is true, this parameter describes the nature of the overload. See the ADS7870

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MailSet:	TmMea	sureOffset				
Description:	Measure	the RF frequency offse	et. The DUT must be configured to			
	transmit	prior to sending this command.				
	Obsolete	Obsolete - DO NOT USE				
Request:						
Description:						
Primitive:	BTTST_TI	M_MEASURE_OFFSET_	REQ = 0x7624			
Parameters:						
Туре		Name	Description			
Rtx2300InstanceNo1	Гуре	InstNo	The instance number			
rsuint8		AvgCount	The number of measurements to			
			make. The returned offset is the			
			resulting average of all			
			measurements. Valid range: 1 -			
			255.			
Confirm:	Confirm:					
Description:	The offse	t value has been meas	ured. Note that the result consists of			
	two parts	s: one holding the integer part and one holding the				
	fractiona	l part. Both are signed, so a result of -12.3 will be returned				
	as -12 in	the integer part and -3	in the fractional part			
Primitive:	BTTST_TI	M_MEASURE_OFFSET_	CFM = 0x7625			
Parameters:						
Туре		Name	Description			
Rtx2300InstanceNoT	Гуре	InstNo	The instance number			
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR			
			RTX2300_ERR_RANGE: invalid			
			parameter found			
			RTX2300_ERR_BUSY: the module is			
			busy.			
BtTstRfOffsetIntegerType		Offset_Int	The integer part of the offset. Unit			
			ppm.			
BtTstRfOffsetInteger	Туре	Offset_Frac	The fractional part of the offset.			
			Unit was Decelution 0.4 was			
			Unit ppm. Resolution 0.1 ppm.			

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9.1.3 Indications

The following indications may be sent from the module to the master at any time after initialization.

MailSet:	TmResetIndication				
Description:	Reset ind	Reset indication. The module has finished it's reset handling and is			
	now read	y to accept requests.			
Request:					
Description:	This requ	est is a dummy, i.e. it is	never used and exists only to satisfy		
	the interface spec parser.				
Primitive:	BTTST_TM_RESET_INDICATION_DUMMY = 0x7630				
Parameters:					
Туре		Name	Description		
Rtx2300InstanceNoT	уре	InstNo	The instance number		
Confirm:	TmResetI	nd			
Description:					
Primitive:	BTTST_TN	$I_RESET_IND = 0x7631$			
Parameters:					
Туре		Name	Description		
Rtx2300InstanceNoT	ype	InstNo	The instance number		

MailSet:	TmBcspEventIndication			
Description:	BCSP eve	BCSP event indication. The BCSP protocol has generated an event.		
	Obsolete	- DO NOT USE		
Request:				
Description:	This request is a dummy, i.e. it is never used and exists only to satisfy			
	the interface spec parser.			
Primitive:	BTTST_TI	M_BCSP_EVENT_IND_D	UMMY = 0x7632	
Parameters:				
Туре		Name	Description	
Rtx2300InstanceNoT	Гуре	InstNo	The instance number	

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Confirm:	TmBcspE	TmBcspEventInd				
Description:						
Primitive:	BTTST_TI	BTTST_TM_BCSP_EVENT_IND = 0x7633				
Parameters:	rameters:					
Туре		Name	Description			
Rtx2300InstanceNoType		InstNo The instance number				
rsuint8		EventNo	The event			

9.1.4 Send BlueCore Command

MailSet:	TmSend	lBcCmd				
Description:	Send a st	andard CSR BlueCore co	ommand to the tester and return the			
	reply.					
	Obsolete	- DO NOT USE				
Request:						
Description:						
Primitive:	BTTST_TI	M_SEND_BCCMD_REQ :	= 0x7634			
Parameters:						
Туре		Name	Description			
Rtx2300InstanceNoT	Гуре	InstNo	The instance number			
TmBcCmdType		BcCmd	The command to send			
rsuint8		PayloadSize	The number of 16-bit payload			
			parameters in the command to			
			send. Note that at least 7			
			parameters will always be sent (see			
			TmBcCmdType) regardless of the			
			value specified here. If more than 7			
			is specified, the additional			
			parameters will be filled with			
			0x0000 before being sent to the			
			Bluetooth module.			
Confirm:						
Description:	The Bluet	ooth module has replie	ed.			
Primitive:	BTTST_TM_SEND_BCCMD_CFM = 0x7635					
Parameters:						
Туре		Name	Description			
Rtx2300InstanceNoT	Гуре	InstNo	The instance number			
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR			

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TmBcCmdType	BcCmd	The BlueCore response to the
		command

9.1.5 General Housekeeping

9.1.5.1 Initializing the System

TmInit					
Initialize	the module. Caution: t	his command must be sent before			
using the	tester module. It will p	perform a lengthy initialization			
procedure of the onboard Bluetooth module, so please allow for					
extended	execution time. If the	module has already been initialized			
sending t	his command will have	no effect.			
BTTST_TI	$M_INIT_REQ = 0x7640$				
Туре		Description			
Rtx2300InstanceNoType		The instance number			
	SkipBtInit	If true, the firmware in the tester			
		module will not initialize the			
		Bluetooth module. Instead the DLL			
		must handle this.			
The initia	lization has finished				
BTTST_TI	M_INIT_CFM = 0x7641				
	Name	Description			
Гуре	InstNo	The instance number			
Rtx2300ErrorType		RTX2300_ERR_NO_ERROR			
		RTX2300_ERR_NO_ACCESS: error			
		initializing the Bluetooth module			
	Status	The module status prior to			
		executing the TmInit command			
	Initialize using the procedur extended sending to the sending to t	Initialize the module. Caution: to using the tester module. It will procedure of the onboard Bluet extended execution time. If the sending this command will have sending this command wil			

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9.1.5.2 Getting the Manufacturer Information

The Manufacturer Information is a set of information that describes the system. The information is stored during manufacturing and cannot be changed.

MailSet:	TmGetN	TmGetManufacturerInfo			
Description:	Get the n	nanufacturer Informatio	on		
Request:					
Description:					
Primitive:	BTTST_TI	M_GET_MANUFACTURE	R_INFO_REQ = 0x7642		
Parameters:					
Туре	Name Description				
Rtx2300InstanceNoType		InstNo	The instance number		
Confirm:					
Description:					
Primitive:	BTTST_TI	M_GET_MANUFACTURE	R_INFO_CFM = 0x7643		
Parameters:					
Туре		Name	Description		
Rtx2300InstanceNoType		InstNo	The instance number		
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR		
TmManufacturerInfo	оТуре	Info	The manufacturer Information		

9.1.5.3 User Data Handling

These requests allow the client to access the user area of the on-board EEPROM. The area consists of 100 bytes and may be used by the customer for any purpose.

If the flag TM_GLOBAL_ACCESS_FLAG is OR'ed to the address, it is considered an absolute EEPROM address, capable of reaching the entire EEPROM. This is only possible in *Manufacturer mode*.

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MailSet:	TmWrit	eUserData			
Description:	Write use	Write user data to non-volatile storage. Required access rights:			
	Admin.				
Request:					
Description:					
Primitive:	BTTST_TI	M_WRITE_USERDATA_	REQ = 0x7644		
Parameters:					
Туре		Name	Description		
Rtx2300InstanceNoT	Гуре	InstNo	The instance number		
rsuint16	rsuint16		The user data address		
rsuint8		ByteCount	The number of bytes to write, max		
			16 bytes		
TmUserDataType		Data	The data to write		
Confirm:					
Description:	The data	has been written			
Primitive:	BTTST_TI	M_WRITE_USERDATA_	CFM = 0x7645		
Parameters:					
Туре		Name	Description		
Rtx2300InstanceNoT	Гуре	InstNo	The instance number		
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR		
			RTX2300_ERR_AUTHENTICATION:		
			the user does not have the		
			required privilege to do this.		
			RTX2300_ERR_RANGE: attempt to		
			access outside the user area, or		
			more than 16 bytes specified.		

MailSet:	TmReadUserData			
Description:	Read data	a from the NVS		
Request:				
Description:				
Primitive:	BTTST_TM_READ_USERDATA_REQ = 0x7646			
Parameters:				
Туре		Name Description		
Rtx2300InstanceNoType		InstNo	The instance number	
rsuint16		Addr	The user data address	

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rsuint8		ByteCount	The number of bytes to read, max
			16 bytes
Confirm:			
Description:	The data	has been read	
Primitive:	BTTST_TI	M_READ_USERDATA_CF	FM = 0x7647
Parameters:	Parameters:		
Туре		Name	Description
Rtx2300InstanceNoT	Гуре	InstNo	The instance number
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR
			RTX2300_ERR_RANGE: attempt to
			access outside the user area, or
			more than 16 bytes specified
rsuint8		ByteCount	The number of bytes read
TmUserDataType		Data	The data to write

9.1.5.4 Requesting System Status

MailSet:	TmGetStatus			
Description:	Get the c	urrent status of the mo	dule.	
Request:				
Description:				
Primitive:	BTTST_TN	M_GET_STATUS_REQ =	0x7648	
Parameters:				
Туре		Name Description		
Rtx2300InstanceNoType InstNo		InstNo	The instance number	
Confirm:		·		
Description:	Return th	e current status		
Primitive:	BTTST_TI	M_GET_STATUS_CFM =	0x7649	
Parameters:				
Туре	Туре		Description	
Rtx2300InstanceNoType		InstNo	The instance number	
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR	
TmStatusType		Status	The module status	

9.1.5.5 Requesting Firmware Version

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MailSet:	TmGetVersion			
Description:	Get versi	on info for installed firm	nware. The info consists of a	
	firmware	defined NULL terminat	ed string, and a 16-bit version	
	number.			
Request:				
Description:				
Primitive:	BTTST_TI	M_GET_VERSION_REQ =	= 0x764A	
Parameters:				
Туре	Name Description			
Rtx2300InstanceNoT	Rtx2300InstanceNoType InstNo		The instance number	
Confirm:				
Description:	Return th	e version info		
Primitive:	BTTST_TI	M_GET_VERSION_CFM	= 0x764B	
Parameters:				
Туре		Name	Description	
Rtx2300InstanceNoT	Гуре	InstNo	The instance number	
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR	
			RTX2300_ERR_UNSUPPORTED:	
			firmware not found.	
Rtx2300VersionInfo	Гуре	VersionInfo	The version info	

9.1.5.6 Requesting Firmware Information

MailSet:	TmGetF	TmGetFirmwareInfo				
Description:	Get addit	ional firmware inf	fo.			
Request:						
Description:						
Primitive:	BTTST_TI	M_GET_FIRMWAR	RE_INF	O_REQ	= 0x764C	
Parameters:						
Туре		Name		Descri	ption	
Rtx2300InstanceNoT	Type InstNo The instance number					
Confirm:		·				
Description:	Return th	e firmware info				
Primitive:	BTTST_TI	M_GET_FIRMWAR	RE_INF	O_CFM	= 0x764D	
Parameters:						
Туре		Name		Description		
Rtx2300InstanceNoT	300InstanceNoType InstNo The instance number					
Rtx2300ErrorType	e ErrorCode RTX2300_ERR_NO_ERROR			OR		
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Rtx2300DateType	LinkDate	The link date
Rtx2300VersionLabelType	VersionLabel	This field contains the version label
		as a zero terminated string.

9.1.5.7 Setting Access Mode

TmSetAccessMode			
Set the a	ccess mode. Some requ	lests need a privileged access mode	
to execute. Please note that 2 failed attempts to set the access mode			
are accep	oted. If the third attemp	ot fails, the system enters an internal	
loop and	must be restarted.		
BTTST_TI	M_SET_ACCESS_MODE	_REQ = 0x764E	
	Name	Description	
Гуре	InstNo	The instance number	
Туре	AccessMode	The required access mode	
ре	Password	The password required to enable	
		the mode. No password is required	
		to enable user mode, use 0.	
Access m	ode has been enabled		
BTTST_TI	M_SET_ACCESS_MODE_CFM = 0x764F		
	Name	Description	
Гуре	InstNo	The instance number	
Rtx2300ErrorType		RTX2300_ERR_NO_ERROR	
		RTX2300_ERR_AUTHENTICATION:	
		wrong password	
		RTX2300_ERR_RANGE: unknown	
		mode	
	Set the actor execution are acception and are acception and are acception and are acception and acception are acception and acception are acception and acception are acceptable accep	Set the access mode. Some requito execute. Please note that 2 far are accepted. If the third attempt loop and must be restarted. BTTST_TM_SET_ACCESS_MODE Name Type InstNo Type AccessMode Password Access mode has been enabled BTTST_TM_SET_ACCESS_MODE Name	

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MailSet:	TmGetA	TmGetAccessMode			
Description:	Get the a	Get the access mode			
Request:					
Description:					
Primitive:	BTTST_TI	M_GET_ACCESS_MODE	_REQ = 0x7650		
Parameters:					
Туре		Name	Description		
Rtx2300InstanceNoT	- уре	InstNo	The instance number		
Confirm:					
Description:	The curre	ent access mode			
Primitive:	BTTST_TI	M_GET_ACCESS_MODE	_CFM = 0x7651		
Parameters:					
Туре		Name	Description		
Rtx2300InstanceNoT	- уре	InstNo	The instance number		
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR		
			RTX2300_ERR_AUTHENTICATION:		
			wrong password		
Rtx2300AccessMode	туре	AccessMode	The current access mode		

9.1.5.8 Getting/Setting Serial Number

MailSet:	TmSetSerialNo			
Description:	Set serial number information. The serial number information is not			
	used by t	he firmware. The prima	ry seria	I number is a number that
	uniquely	identifies this particular	RTX230	00 system. The secondary
	serial nur	nber may be used for a	ny purp	ose. It requires
	Manufac	turer access rights to ch	ange th	e primary serial number,
	while the	secondary serial numb	er requi	res Admin access rights.
Request:				
Description:				
Primitive:	BTTST_TI	M_SET_SERIALNO_REQ	= 0x765	2
Parameters:				
Туре		Name	Descri	ption
Rtx2300InstanceNo	Гуре	InstNo	The ins	stance number
rsbool		SetPrimary	True: set the primary serial numbe	
			False:	set the secondary serial
	number			
Rtx2300SerialNumb	erType	SerialNo	The se	rial number
		<u> </u>	l	T

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Confirm:				
Description:	The seria	The serial number has been set		
Primitive:	BTTST_TI	M_SET_SERIALNO_CFM	= 0x7653	
Parameters:				
Туре	Туре		Description	
Rtx2300InstanceNoT	Rtx2300InstanceNoType		The instance number	
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR	
			RTX2300_ERR_AUTHENTICATION:	
			the user does not have the	
			required privilege to do this.	

MailSet:	TmGetS	TmGetSerialNo			
Description:	Get the s	erial number			
Request:					
Description:					
Primitive:	BTTST_TI	//_GET_SERIALNO_REQ	= 0x7654		
Parameters:					
Туре		Name	Description		
Rtx2300InstanceNoT	уре	InstNo	The instance number		
Confirm:	Confirm:				
Description:					
Primitive:	BTTST_TI	M_GET_SERIALNO_CFM = 0x7655			
Parameters:					
Туре	Туре		Description		
Rtx2300InstanceNoType		InstNo	The instance number		
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR		
Rtx2300SerialNumberType		PrimSerialNo	The primary serial number		
Rtx2300SerialNumbe	erType	SecSerialNo	The secondary serial number		

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9.1.5.9 Preset Settings to Default Values

MailSet:	TmSetNvsDefault			
Description:	Preset so	me or all system setting	gs in Non-Volatile Storage to their	
	default values, according to the specified mode. Required access			
	rights: M	anufacturer.		
Request:				
Description:				
Primitive:	BTTST_TI	M_SET_NVS_DEFAULT_	REQ = 0x7656	
Parameters:				
Туре		Name	Description	
Rtx2300InstanceNoT	Гуре	InstNo	The instance number	
Rtx2300NvsDefaultN	ЛodeТур	Mode	The mode to use when presetting	
е			the settings	
Confirm:				
Description:	The setti	ngs have been set		
Primitive:	BTTST_TI	M_SET_NVS_DEFAULT_	CFM = 0x7657	
Parameters:				
Туре	Туре		Description	
Rtx2300InstanceNoT	Гуре	InstNo	The instance number	
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR	
			RTX2300_ERR_AUTHENTICATION:	
			the user does not have the	
			required privilege to do this.	

9.1.5.10 Getting the Current Temperature

MailSet:	TmGetTemperature			
Description:	Request o	Request current temperature from the device		
Request:				
Description:				
Primitive:	BTTST_TN	M_GET_TEMPERATURE	_REQ = 0x7658	
Parameters:				
Туре		Name	Description	
Rtx2300InstanceNoType		InstNo	The instance number	

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Confirm:			
Description:	The temp	perature info has been r	eturned from the device
Primitive:	BTTST_TI	M_GET_TEMPERATURE	_CFM = 0x7659
Parameters:			
Туре		Name	Description
Rtx2300InstanceNoT	Rtx2300InstanceNoType		The instance number
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR
Rtx2300Temperatur	еТуре	Temperature	The current temperature in
			degrees Celsius. Accuracy is +/- 10
			degrees.
rsuint16		TemperatureRaw	The current temperature as raw
			ADC value

9.1.5.11 Getting Internal Debug Info

MailSet:	TmGetl	TmGetInfo				
Description:	Request o	Request debug info. This call is for internal use only!				
Request:						
Description:						
Primitive:	BTTST_TI	M_GET_INFO_REQ = 0x	765A			
Parameters:						
Туре		Name	Description			
Rtx2300InstanceNoT	уре	InstNo	The instance number			
rsuint8	rsuint8		The type of info to get			
Confirm:						
Description:	The info l	The info has been returned from the device				
Primitive:	BTTST_TI	BTTST_TM_GET_INFO_CFM = 0x765B				
Parameters:						
Туре		Name	Description			
Rtx2300InstanceNoT	- уре	InstNo	The instance number			
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR			
rsuint8		InfoType	The type of info			
rsuint16		Info0				
rsuint16	rsuint16					
rsuint16		Info2				
float		Info3				

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9.1.5.12 **Debug Mode**

MailSet:	TmSetDebugMode					
Description:	Set debug	Set debug mode. This call is for internal use only!				
Request:						
Description:						
Primitive:	BTTST_TN	M_SET_DEBUG_MODE_	REQ = 0x765C			
Parameters:						
Туре		Name	Description			
Rtx2300InstanceNoType		InstNo	The instance number			
TmDebugModeType	TmDebugModeType		The debug mode to set			
Confirm:						
Description:	The mode	e has been set in the de	vice			
Primitive:	BTTST_TI	M_SET_DEBUG_MODE_	CFM = 0x765D			
Parameters:						
Туре		Name	Description			
Rtx2300InstanceNoT	Rtx2300InstanceNoType		The instance number			
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR			

TypeName:	TmDebugModeType		
Group:	Enumeration		
Description:	This type defines the available message types, see CSR BCCMD documentation		
Code		Description	
DEBUGMODE_NONE = 0		Disable debug mode.	
DEBUGMODE_UART	_B2B = 1	Enable UART back-to-back mode. This	
		mode will never return a confirm, and any	
		further communication with the tester is	
		not possible until it is reset.	

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9.1.6 Calibration

MailSet:	TmCalibrate				
Description:	Write cal	Write calibration data to the module			
	Obsolete	- DO NOT USE			
Request:					
Description:					
Primitive:	BTTST_TI	M_CALIBRATE_REQ = 0x	7660		
Parameters:					
Туре		Name	Description		
Rtx2300InstanceNoT	уре	InstNo	The instance number		
Confirm:					
Description:					
Primitive:	BTTST_TI	M_CALIBRATE_CFM = 0>	k7661		
Parameters:	arameters:				
Туре		Name	Description		
Rtx2300InstanceNoT	уре	InstNo	The instance number		
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR		

MailSet:	TmSetu	TmSetupCwTx			
Description:	Set up a	continuous wave ou	tput to the DUT. Note: the output will		
	remain a	ctive until the teste	r is reset.		
	Obsolete	- DO NOT USE			
Request:					
Description:					
Primitive:	BTTST_TM_SETUP_CW_TX_REQ = 0x7662				
Parameters:					
Туре		Name	Description		
Rtx2300InstanceNo	2300InstanceNoType Ir		The instance number		
rsuint8	PowerLvl		The power level (0 - 63)		
rsuint16		Frequency	Transmitter frequency in MHz (2402 -		
			2495)		

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Confirm:					
Description:	The CW t	transmission has be	en started		
Primitive:	BTTST_T	M_SETUP_CW_TX_	CFM = 0x7663		
Parameters:					
Туре		Name	Description		
Rtx2300InstanceNoType		InstNo	The instance number		
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR		
			RTX2300_ERR_BUSY: the module is		
			busy.		
			RTX2300_ERR_RANGE: illegal		
			parameter(s) found		

9.1.7 Other

MailSet:	TmSetTx	TmSetTxMode			
Description:	Set the Tx	Set the TxMode control signal			
Request:					
Description:					
Primitive:	BTTST_TN	//_SET_TXMODE_RE	Q = 0x7670		
Parameters:					
Туре		Name	Description		
Rtx2300InstanceNo	Rtx2300InstanceNoType		The instance number		
TesterAnalyzerOpe	TesterAnalyzerOperationMo		The current operation mode of tester		
deType	deType				
rsuint16		PacketIntervalM	The time in ms between expected		
		S	packets to measure.		
			For DTM mode PacketInterval = 1 ms		
			For Advertising mode PacketInterval =		
			20 - 10.240 ms		
rsbool		On	The new state of the TxMode signal		
BtTstChannelNumberType Chann		Channel	The channel number (0 - 39)		
BtTstOutputRFConfiguration		DutRfConnector	The selected RF interface DUT 0 or DUT		
Туре			1		

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Confirm:			
Description:			
Primitive:	BTTST_TN	//_SET_TXMODE_CF	M = 0x7671
Parameters:			
Туре		Name	Description
Rtx2300InstanceNoType		InstNo	The instance number
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR

MailSet:	TmRese	TmReset				
Description:	Reset the	e entire module. No	tice that doing so triggers initialization of			
	the inter	the internals, which may require some time. Also note that the				
	confirm i	nay not always read	h the client before the module resets			
	itself.					
Request:						
Description:						
Primitive:	BTTST_TM_RESET_REQ = 0x7672					
Parameters:						
Туре		Name	Description			
Rtx2300InstanceNo	Туре	InstNo	The instance number			
TmResetType		ResetModule	The module/modules to reset			
Confirm:						
Description:						
Primitive:	BTTST_T	M_RESET_CFM = 0x	7673			
Parameters:						
Туре		Name	Description			
Rtx2300InstanceNo	Туре	InstNo	The instance number			
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR			

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MailSet:	TmTestSetAttenuation				
Description:	Test inte	rface to set the atte	nuation of the RF signal from the tester		
	to the Dl	JT.			
	This call	This call is for internal use only!			
Request:					
Description:					
Primitive:	BTTST_T	BTTST_TM_TEST_SET_ATTENUATION_REQ = 0x7674			
Parameters:					
Туре		Name	Description		
Rtx2300InstanceNo	Rtx2300InstanceNoType		The instance number		
rsuint8		Address	The attenuator module address		
rsuint8		Attenuation	The attenuation to set		
Confirm:					
Description:	The atter	nuator has been set			
Primitive:	BTTST_T	M_TEST_SET_ATTEN	NUATION_CFM = 0x7675		
Parameters:					
Туре		Name	Description		
Rtx2300InstanceNo	Туре	InstNo	The instance number		
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR		
			RTX2300_ERR_RANGE: illegal		
			attenuation specified		

MailSet:	TmTestSetClockDAC				
Description:	Test inter	face to set the DAC	output voltage for internal clock control.		
	This call is	This call is for internal use only!			
Request:					
Description:					
Primitive:	BTTST_TN	/_TEST_SET_CLOCK	_DAC_REQ = 0x7676		
Parameters:					
Туре		Name	Description		
Rtx2300InstanceNoType		InstNo	The instance number		
rsuint16		DAC_Setting	The DAC value to set		

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Confirm:					
Description:	The DAC	setting has been set			
Primitive:	BTTST_TN	BTTST_TM_TEST_SET_CLOCK_DAC_CFM = 0x7677			
Parameters:					
Туре		Name	Description		
Rtx2300InstanceNoType		InstNo	The instance number		
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR		
			RTX2300_ERR_RANGE: illegal DAC		
			setting specified		

TmTest	TmTestSetIoExt			
Test inte	Test interface to set the I/O extender on carrier board.			
This call i	s for internal use or	nly!		
BTTST_T	M_TEST_SET_IO_EX	T_REQ = 0x7678		
Туре		Description		
Rtx2300InstanceNoType		The instance number		
	IO_Ext_Setting	The IO ext. value to set		
The IO ex	ct. setting has been set			
BTTST_T	M_TEST_SET_IO_EXT_CFM = 0x7679			
	Name	Description		
Rtx2300InstanceNoType		The instance number		
Rtx2300ErrorType		RTX2300_ERR_NO_ERROR		
		RTX2300_ERR_RANGE: illegal DAC		
		setting specified		
	Test inte This call i BTTST_TI Type The IO ex BTTST_TI	Test interface to set the I/O of This call is for internal use or BTTST_TM_TEST_SET_IO_EX Name		

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MailSet:	TmWrit	TmWriteNVMData				
Description:	Write NV	Write NVM data to non-volatile storage. Required access rights:				
	Admin.					
Request:						
Description:						
Primitive:	BTTST_T	M_WRITE_NVMDA	TA_REQ = 0x767A			
Parameters:						
Туре		Name	Description			
Rtx2300InstanceNo	Туре	InstNo	The instance number			
rsuint16		Addr	The user data address			
rsuint8		ByteCount	The number of bytes to write, max 16			
			bytes			
TmNVMDataType		Data	The data to write			
Confirm:						
Description:	The data	has been written				
Primitive:	BTTST_T	M_WRITE_NVMDA	TA_CFM = 0x767B			
Parameters:						
Туре		Name	Description			
Rtx2300InstanceNo	Туре	InstNo	The instance number			
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR			
			RTX2300_ERR_AUTHENTICATION: the			
			user does not have the required			
			privilege to do this.			
			RTX2300_ERR_RANGE: attempt to			
			access outside the user area, or more			
			than 16 bytes specified.			

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MailSet:	TmRead	TmReadNVMData				
Description:	Read dat	Read data from the NVM				
Request:						
Description:						
Primitive:	BTTST_T	M_READ_NVMDATA	A_REQ = 0x767C			
Parameters:						
Туре		Name	Description			
Rtx2300InstanceNo	Туре	InstNo	The instance number			
rsuint16		Addr	The user data address			
rsuint8		ByteCount	The number of bytes to read, max 16			
			bytes			
Confirm:						
Description:	The data	has been read				
Primitive:	BTTST_T	M_READ_NVMDATA	A_CFM = 0x767D			
Parameters:						
Туре		Name	Description			
Rtx2300InstanceNo	Туре	InstNo	The instance number			
Rtx2300ErrorType		ErrorCode	RTX2300_ERR_NO_ERROR			
			RTX2300_ERR_RANGE: attempt to			
			access outside the user area, or more			
			than 16 bytes specified			
rsuint8		ByteCount	The number of bytes read			
TmNVMDataType		Data	The data to write			

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9.2 Types

9.2.1 ConfigurationType

TypeName:	Tester Analyzer Operation Mode Type		
Group:	Enumeration		
Description:	This type defines	the avai	lable tester analyzer operation modes
Code			Description
OPERATION_MODE	_READ	=0	Read current tester analyzer mode. Not
			an allowed mode
OPERATION_MODE_DTM =1		DTM, Direct Test Mode selected. DUT	
			must support DTM mode
OPERATION_MODE_ADVERTISING =2		Advertising mode selected, DUT must	
			support advertising
OPERATION_MODE	_END	=3	No more operation mode

TypeName:	BtTstBdAddressType
Group:	Array
Description:	This type specifies a Bluetooth Device Address
Type:	rsuint8
Size:	6

9.2.2 StatusType

TypeName:	TmStatusType		
Group:	NonStandard		
Description:	This type is used to return	n module status information to the PC	
Code		Description	
typedef union TmSta	atusType		
{			
struct			
{			
rsbitfield InitDone : 1;		The module has been initialized and is	
		ready to accept commands.	
rsbitfield SafeMode : 1;		The firmware is in safe mode	
rsbitfield BtInitialized : 1;		The onboard Bluetooth module has been	
		initialized.	

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rsbitfield BtInitFailed : 1;	Initialization of the Bluetooth module has failed.
rsbitfield Reserved1 : 4;	
rsbitfield Reserved2 : 8;	
} Bits;	
rsuint16 Data;	
} TmStatusType;	

9.2.3 ResetType

TypeName:	TmResetType		
Group:	NonStandard		
Description:	This type is used to reset	different modules in the tester	
Code		Description	
typedef union TmRe	setType		
{			
struct			
{			
rsbitfield ResetAll : 1;		Reset the Tester, Generator and Analyzer and USB modules (except for Analyzer module)	
rsbitfield ResetGeneratorModule : 1;		Reset the Generator module	
rsbitfield ResetAna	alyzer : 1;	Reset the Analyzer and USB module	
rsbitfield ResetUSBModules : 1;		Reset the USB modules, except for Analyzer module	
rsbitfield Reserved1 : 4;			
} Bits;			
rsuint8 Data;			
} TmResetType;			

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TypeName:	TmResetEnumType	
Group:	Enumeration	
Description:	This type is used to reset	different modules in the tester. This is a bit
	field and must match defi	nition for TmResetType
Code		Description
RESET_NONE	$= 0 \times 0 0$	Disable debug mode
RESET_ALL	= 0x01	Reset the Tester, Generator and Analyzer
		and USB modules (except for Analyzer
		module)
RESET_GENERATOR_MODULE = 0x02 Reset to		Reset the Generator module
RESET_ANALYZER_MODULE = 0x04		Reset the Analyzer and USB module
$RESET_USB_MODULES = 0x08$		Reset the USB modules, except for
		Analyzer module
RESET_RESERVED1 = 0x10		Reserved
RESET_RESERVED2 = 0x20		Reserved
RESET_RESERVED4 = $0x40$ Reserved		Reserved
RESET_RESERVED	RESET_RESERVED8 = 0×80 Reserved	

9.2.4 User Data Type

TypeName:	TmUserDataType	
Group:	Struct	
Description:	This type contains data transmitted to or from the EEPROM	
Code	Description	
rsuint8 Data[16];		

TypeName:	TmNVMDataType	
Group:	Struct	
Description:	This type contains data transmitted to or from the NVM	
Code		Description
rsuint8 Data[16];		

9.2.5 User Data Constants

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TypeName:	TmUserDataSize
Group:	Constant
Description:	The number of bytes in the user data area
Туре:	rsuint32
Value:	100

TypeName:	TmNVMDataSize
Group:	Constant
Description:	The number of bytes in the NVM data area
Type:	rsuint32
Value:	1024

TypeName:	TmGlobalDataFlag		
Group:	onstant		
Description:	or internal use only		
Type:	uint16		
Value:	0x8000		

9.2.6 Manufacturer Info Type

TypeName:	TmManufacturerInfoType			
Group:	Struct	Struct		
Description:	Bluetooth tester manufac	turer information type		
Code		Description		
Rtx2300DateType ProdDate;		The date of production		
Rtx2300SerialNumberType MainboardSerial;		The mainboard serial number, 0 if not		
		applicable		
Rtx2300VersionNoType HwVersion;		The hardware version		
Rtx2300VersionNoType TestVersion;		The test version		

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9.3 Function Interface

This section contains the functions to start and stop transmit Tx and receive Rx used for different measurements.

9.3.1 Init

Call:	TesterInit			
Description:	This fu	This function must be called at init with the Instance number.		
Return value type:	Rtx230	Rtx2300ErrorType		
Return value	RTX230	RTX2300_ERR_NO_ERROR		
description:				
Parameters:				
Туре	e Name		Description	
Rtx2300InstanceNoType		InstNo	The instance number	

Call:	TesterSetAnalyzerConfig			
Description:	Sets the tester analyzer module configuration.			
	This fu	nction must be calle	d at init with the requested analyzer	
	configu	configuration.		
	Analyz	er module reset mus	t be performed afterwards to let new	
	analyze	analyzer mode take effect.		
Return value type:	Tester	TesterSetAnalyzerConfigReturnType		
Return value	RTX230	RTX2300_ERR_NO_ERROR		
description:	RTX230	00_ERR_NO_ACCESS	: the communication failed.	
Parameters:				
Туре	Туре		Description	
TesterSetAnalyzerCo	TesterSetAnalyzerConfigTy		Tester analyzer configuration	
ре				

TypeName:	TesterSetAnalyzerConfigType		
Group:	Struct		
Description:	This type contains the configuration for the analyzer module.		
Code		Description	
TesterAnalyzerOperationModeType		Tester analyzer operation mode	
Tester Analyzer Operation Mode;			
rsuint8 ForFutureUse;		Reserved for future use	

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TypeName:	TesterSetAnalyzerConfigReturnType			
Group:	Struct	Struct		
Description:	This type contains the configuration return type for the analyzer module			
Code		Description		
Rtx2300ErrorType ErrorCode;		RTX2300_ERR_NO_ERROR RTX2300_ERR_NO_ACCESS: read failed.		
TesterSetAnalyzerConfigType AnalyzerConfig;		Current analyzer configuration		

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9.3.2 Transmit

Call:	Teste	TesterStartTx			
Description:	Start a	Start a packet transmission from the Tester to the DUT			
Return value type:	Rtx230	00ErrorType			
Return value	RTX23	00_ERR_NO_ERROR			
description:	RTX23	00_ERR_BUSY: the m	nodule is busy.		
	RTX230	00_ERR_RANGE: illeខ្	gal parameter(s) found		
Parameters:					
Туре	Name		Description		
BtTstChannelNumbe	BtTstChannelNumberType Chai		The channel number (0 - 39)		
BtTstPacketCountTy	pe	Packets	The number of packets to send. Value 1 -		
			65.535.		
			- if set to 0 it will continuously send until		
			stopped		
BtTstDataLengthType		Length	The payload length in bytes (a number		
			between 0 - 37)		
BtTstPayloadTypeTy	pe	Туре	The type of the payload		

Call:	TesterStopTx			
Description:	Stop ar	Stop an ongoing packet transmission from the Tester.		
Return value type:	Rtx230	Rtx2300ErrorType		
Return value	RTX2300_ERR_NO_ERROR			
description:	RTX2300_ERR_NO_ACCESS: no transmission was ongoing.			
Parameters:				
Туре		Name	Description	

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Call:	TesterStartContinuousTx			
Description:	Start a continuous carrier from the Tester to the DUT.			
	Note tl	hat the frequency is	selected as a channel number.	
	This ca	ll is for internal use o	only!	
Return value type:	Rtx230	0ErrorType		
Return value	RTX23	00_ERR_NO_ERROR		
description:	RTX230	00_ERR_BUSY: the m	nodule is busy.	
Parameters:				
Туре	Name Descrip		Description	
BtTstChannelNumbe	erType Channel		The channel number (0 - 39)	
BtTstPowerLevelTyp	е	TxPower	The Tx power level. Unit depends on	
			Tester type.	
			Could be dBm or a register value.	

Call:	TesterStopContinuousTx			
Description:	Stop an ongoing continuous transmission from the Tester.			
	This ca	This call is for internal use only!		
Return value type:	Rtx230	Rtx2300ErrorType		
Return value	RTX2300_ERR_NO_ERROR			
description:	RTX2300_ERR_NO_ACCESS: no transmission was ongoing.			
Parameters:				
Туре		Name	Description	

Call:	TesterGeneratorSetScanParameters				
Description:	Sets th	Sets the scan parameters for the generator module in tester			
Return value type:	Rtx230	00ErrorType			
Return value	RTX23	00_ERR_NO_ERROR			
description:	RTX23	00_ERR_NO_ACCESS	: the commu	nication failed (the DUT did	
	not res	spond).			
Parameters:					
Туре	e Na		Description		
AdvertisingScanEnu	mType	ScanType	The scanning type to use		
rsuint16		ScanInterval	The time interval to scan, no x 0.625 ms		
			e.g. 0x10 = 10 ms		
rsuint16		ScanWindow	The time window to scan, x 0.625 ms,		
	e.g. 0x		e.g. 0x10 = 1	10 ms	
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AdvertisingScanningFilterP	ScanFilterPolicy	The advertising scanning filter to use
olicyEnumType		

TypeName:	AdvertisingScanEnumType		
Group:	Enumeration		
Description:	This type defines the advertising type to perform. This is a bit field.		
Code		Description	
SCAN_PASSIVE	$= 0 \times 00$	Use passive advertising scanning	
SCAN_ACTIVE	= 0x01	Use active advertising scanning to get	
		scan responses	

TypeName:	AdvertisingScanningFilterPolicyEnumType		
Group:	Enumeration		
Description:	This type defines the advertising scanning filter policy to use. This is a bit field.		
Code		Description	
FILTER_ACCEPT_ 0x00	ALL =	Accept advertising scanning results from all devices	
FILTER_ONLY_ACCEPT_WHITE_LIST = 0x01		Only accept advertising scanning results from devices added to the white list	

Call:	TesterGeneratorSetScanEnable			
Description:	Sets the scan enable or disable for the generator module in the			
	tester			
Return value type:	Rtx230	0ErrorType		
Return value	RTX23	RTX2300_ERR_NO_ERROR		
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the DUT did			
	not respond).			
Parameters:				
Type Na		Name	Description	
rsuint8		ScanEnable	Disable scanning = 0x00,	
			Enable scanning = 0x01	

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Call:	TesterGenerator Add Dut Device To List			
Description:	Adds the specified DUT device to the active list for scanning in the			
	genera	tor module in the te	ster	
Return value type:	Rtx230	00ErrorType		
Return value	RTX23	00_ERR_NO_ERROR		
description:	RTX23	TX2300_ERR_NO_ACCESS: the communication failed (the DUT did		
	not res	ot respond).		
Parameters:				
Туре		Name Description		
DeviceAddressTypeE	numT DeviceAddressTy T		The device address type to use in	
уре	pe		scanning	
BtTstBdAddressType)	DeviceAddress	The device address to scan	

TypeName:	DeviceAddressTypeEnumType		
Group:	Enumeration		
Description:	This type defines the device address type to use in the scanning. This is a bit field.		
Code		Description	
PUBLIC_DEVICE_	ADDRESS = 0×00	Use public address type in advertising scanning	
RANDOM_DEVICE_	ADDRESS = 0×01	Use random address type in advertising scanning	

Call:	TesterGeneratorClearDutDeviceList			
Description:	Clears	Clears the DUT device list in the generator module in the tester		
Return value type:	Rtx230	Rtx2300ErrorType		
Return value	RTX230	RTX2300_ERR_NO_ERROR		
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the DUT did			
	not respond).			
Parameters:				
Туре	Name		Description	

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9.3.3 Receive

Call:	Teste	TesterStartRx			
Description:	Start a packet reception in the Tester. Starts BLE Bluetooth Low				
	Energy	receive test mode (equivalent to the HCI_LE_Receiver_Test		
	comma	and). Starts packet re	eception on a fixed Channel. Note:		
	recepti	ion must be stopped	by sending TesterStopRx. If not done so		
	within	appr. 42 seconds aft	er starting, the packet count may be		
	invalid	because the interna	l 16-bit packet counter in the Tester will		
	overflo	ow!			
Return value type:	Rtx2300ErrorType				
Return value	RTX230	00_ERR_NO_ERROR			
description:	RTX230	00_ERR_BUSY: the m	nodule is busy.		
	RTX230	00_ERR_RANGE: illeខ្	gal parameter(s) found		
Parameters:					
Туре		Name	Description		
BtTstChannelNumbe	BtTstChannelNumberType		The channel number (0 - 39)		
TesterAnalyzerOper	ationM	OperationMode	The current operation mode		
odeType					

Call:	Teste	TesterStopRx			
Description:	Stop ar	Stop an ongoing packet reception in the Tester and return the			
	numbe	number of packets received.			
Return value type:	Tester	TesterStopRxResultType			
Return value					
description:					
Parameters:	arameters:				
Type Name Description			Description		
TesterAnalyzerOperationM		OperationMode	The current operation mode		
odeType					

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TypeName:	TesterStopRxResultType			
Group:	Struct	Struct		
Description:				
Code		Description		
Rtx2300ErrorType E	rrorCode;	RTX2300_ERR_NO_ERROR		
		RTX2300_ERR_NO_ACCESS: no reception		
		was ongoing. The packet count is invalid.		
BtTstPacketCountTy	pe Count;	The number of OK packets received		

Call:	TesterStartContinuousRx				
Description:	Start a	Start a receive of a continuous carrier from the DUT to the Tester.			
	Note th	hat the frequency is	selected as a channel number.		
	This ca	ll is for internal use o	only!		
Return value type:	Rtx2300ErrorType				
Return value	RTX230	00_ERR_NO_ERROR			
description:	RTX230	00_ERR_BUSY: the m	odule is busy.		
Parameters:	ers:				
Туре		Name	Description		
BtTstChannelNumbe	erType	Channel	The channel number (0 - 39)		

Call:	Teste	er Stop Continuous Rx				
Description:		n ongoing receive of a continuous transmission from the DUT.				
	This ca	ll is for internal use o	ll is for internal use only!			
Return value type:	Rtx230	Rtx2300ErrorType				
Return value	RTX230	RTX2300_ERR_NO_ERROR				
description:	RTX230	TX2300_ERR_NO_ACCESS: no transmission was ongoing.				
Parameters:						
Туре		Name	Description			

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9.3.4 Power Measurement

Call:	Teste	sterReadRSSI			
Description:	Get the	the RSSI value of the signal from the DUT measured by Tester.			
	This ca	call is for internal use only!			
Return value type:	Tester	TesterReadRSSIResultType			
Return value					
description:					
Parameters:	Parameters:				
Туре		Name	Description		

TypeName:	TesterReadRSSIResultType			
Group:	Struct			
Description:				
Code	Code Description			
Rtx2300ErrorType ErrorCode;		RTX2300_ERR_NO_ERROR		
BtTstRSSIType RSSIValue; The RSSI value in dBm				

Call:	Teste	TesterSetTxPower			
Description:	Set Tx	Set Tx power of the Tester.			
Return value type:	Rtx230	0ErrorType			
Return value	RTX23	RTX2300_ERR_NO_ERROR			
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the DUT did				
	not respond).				
Parameters:					
Туре		Name	Description		
rsint8		TxPower	The TX power is a value in dBm, e.g. 0		
			for 0 dBm.		
			Note! the dBm value must be mapped to		
			vendor specific setup value, e.g. 0 dBm		
			value maps to register value 2 for DUT		

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9.3.5 Internal Tester Registers

Call:	Teste	TesterReadHWReg			
Description:	Read v	alue from specified h	nardware register in Tester.		
	Interna	al use only			
Return value type:	Testerl	ReadHWRegResultTy	pe		
Return value	RTX2300_ERR_NO_ERROR				
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the DUT did				
	not respond).				
Parameters:					
Туре		Name	Description		
rsuint16		RegAddress	The physical address of the hardware		
			register to read from		

TypeName:	TesterReadHWRegResultType				
Group:	Struct				
Description:					
Code		Description			
Rtx2300ErrorType ErrorCode;		RTX2300_ERR_NO_ERROR			
rsuint8 HWregValue;		The value of the read hardware register			

Call:	Teste	TesterWriteHWReg			
Description:	Write v	value to specified ha	rdware register in Tester.		
Return value type:	Tester\	WriteHWRegResultT	уре		
Return value	RTX23	00_ERR_NO_ERROR			
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the DUT did				
	not res	not respond).			
Parameters:	Parameters:				
Туре		Name	Description		
rsuint16		RegAddress	The physical address of the hardware		
			register to write		
rsuint8		RegValue	The value to write hardware register		

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TypeName:	TesterWriteHWRegResultType			
Group:	Struct			
Description:				
Code	Description			
Rtx2300ErrorType ErrorCode;		RTX2300_ERR_NO_ERROR		
rsuint8 HWregValue;		The value of the written hardware		
register, i.e. readback of just written.				

9.3.1 Frequency Offset Correction

Call:	Teste	erStartFreqEst			
Description:	Start m	neasurement of frequency estimate of DUT.			
Return value type:	Rtx230	2300ErrorType			
Return value	RTX230	RTX2300_ERR_NO_ERROR			
description:	RTX230	RTX2300_ERR_NO_ACCESS: the communication failed (the DUT did			
	not res	spond).			
Parameters:					
Туре		Name	Description		

Call:	Teste	erReadFreqEst			
Description:	Get the	the frequency offset of the DUT measured by Tester.			
	The res	sult = 999999 Hz is re	eturned if frequency estimate is not ready.		
Return value type:	Tester	TesterReadFreqEstResultType			
Return value	RTX2300_ERR_NO_ERROR				
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the DUT did				
	not res	espond).			
Parameters:					
Type Name		Name	Description		

TypeName:	TesterReadFreqEstResultType			
Group:	Struct			
Description:				
Code Description				
Rtx2300ErrorType ErrorCode;		RTX2300_ERR_NO_ERROR		
BtTstFrequencyType FreqEstValue;		The frequency offset in hertz (Hz)		

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TypeName:	TesterGetOffsetCompensationResultType				
Group:	Struct	Struct			
Description:					
Code Description					
Rtx2300ErrorType ErrorCode;		RTX2300_ERR_NO_ERROR			
BtTstRfOffsetType CompensationValue;		The current compensation value in ppm			
BtTstRfOffsetType		The current compensation value in			
CompensationValueNative;		whatever unit the DUT reports it. This			
		value is for debugging only and is not			
		guaranteed to always be valid.			

9.3.2 Communication

Call:	Teste	TesterSetCommunication			
Description:	Write v	Write value to specified hardware register in Tester.			
Return value type:	Rtx230	00ErrorType			
Return value	RTX23	RTX2300_ERR_NO_ERROR			
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the DUT did				
	not res	not respond).			
Parameters:					
Туре		Name	Description		
rsbool		Open	True: open the communication and		
	establish a connection with the Test		establish a connection with the Tester		
		False: close the connection. Note			
			this will not close the COM port.		

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Call:	TesterSetGeneratorComPort				
Description:	Opens	Opens the COM port specified for generator module.			
Return value type:	Rtx230	Rtx2300ErrorType			
Return value	RTX23	RTX2300_ERR_NO_ERROR			
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the Tester did				
	not res	not respond).			
Parameters:					
Type Name Description		Description			
rsuint16		ComPortNumber	The number of the COM port to open.		
			Specify 0 to close an already open COM.		

Call:	TesterGeneratorComPortStatus			
Description:	Return	Returns the status of the COM port.		
Return value type:	rsbool			
Return value	FALSE:	FALSE: The COM port is closed		
description:	TRUE:	TRUE: The COM port is opened		
Parameters:				
Туре		Name	Description	

Call:	TesterSetAnalyzerComPort				
Description:	Opens	Opens the COM port specified for RF measurements.			
Return value type:	Rtx230	Rtx2300ErrorType			
Return value	RTX230	RTX2300_ERR_NO_ERROR			
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the Tester did				
	not res	spond).			
Parameters:					
Туре	Name Description				
rsuint16		ComPortNumber	The number of the COM port to open.		
			Specify 0 to close an already open COM.		

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Call:	TesterAnalyzerComPortStatus			
Description:	Return	Returns the status of the COM port.		
Return value type:	rsbool			
Return value	FALSE: The COM port is closed			
description:	TRUE: The COM port is opened			
Parameters:				
Туре		Name	Description	

9.3.3 Configuration

Call:	Teste	rReadConfigMen	nory		
Description:	Reads	from internal config	guration memory – the read/write NVM		
	version.				
	Tester	has 1 KB of internal	configuration memory (NVM). The		
	configu	uration memory is p	artitioned into a fixed structure (NVM		
	layout)).			
	Addres	ss offset is between	0x0000 and 0x07FF.		
	A max.	of 128 bytes can be	e read.		
	This ca	This call is for internal use only!			
Return value type:	TesterReadConfigMemoryResultType				
Return value					
description:					
Parameters:					
Туре		Name	Description		
rsuint16		ReadAddress	The address to read configuration from.		
			Note!		
			Address offset is between 0x0000 and		
0x07FF			0x07FF		
rsuint8		ReadLen	The amount of data to read from		
			selected address		
			Note!		
			Valid value is max. 128 bytes.		

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TypeName:	TesterReadConfigMemoryResultType				
Group:	Struct	Struct			
Description:					
Code	Description				
Rtx2300ErrorType ErrorCode;		RTX2300_ERR_NO_ERROR			
	RTX2300_ERR_NO_ACCESS: read failed.				
rsuint8 ConfigData[1	.28];	The read configuration memory. Max. 128			
		bytes.			

Call:	Teste	rReadRuntimeCo	nfigMemory		
Description:	Reads from internal configuration memory – the run-time version				
	used by system.				
	А сору	of the read/write N	VM version. Copied on power-up.		
	Tester	has 1 KB of internal	configuration memory (NVM). The		
	configu	uration memory is pa	artitioned into a fixed structure (NVM		
	layout)				
	Addres	s offset is between	0x0000 and 0x07FF.		
	A max.	of 128 bytes can be	read.		
	This ca	call is for internal use only!			
Return value type:	TesterReadConfigMemoryResultType				
Return value					
description:					
Parameters:					
Туре		Name	Description		
rsuint16		ReadAddress	The address to read configuration from.		
			Note!		
			Address offset is between 0x0000 and		
	0x07FF.				
rsuint8		ReadLen	The amount of data to read from		
			selected address.		
			Note!		
			Valid value is max. 128 bytes.		

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0 11		n In (I.o.	£: 0.0		
Call:	TesterReadDefaultConfigMemory				
Description:	Reads	from internal confi	guration memory – the default read-only		
	version.				
	It cont	ains some default v	values following the firmware release.		
	Tester	has 1 KB of interna	l configuration memory (NVM). The		
	configu	uration memory is ر	partitioned into a fixed structure (NVM		
	layout)).			
	Addres	ss offset is betweer	0x0000 and 0x07FF.		
	A max.	of 128 bytes can b	e read.		
	This ca	This call is for internal use only!			
Return value type:	Tester	ReadConfigMemor	yResultType		
Return value					
description:					
Parameters:					
Туре		Name	Description		
rsuint16		ReadAddress	The address to read configuration from.		
			Note!		
			Address offset is between 0x0000 and		
	0x07FF.				
rsuint8		ReadLen	The amount of data to read from		
			selected address		
			Note!		
			Valid value is max. 128 bytes.		

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Call:	Tosto	r/A/ritaCanfiaN/ar		
	TesterWriteConfigMemory			
Description:	Writes new data to internal configuration memory – the read/write			
	NVM version.			
	Tester	has 1 KB of internal	configuration memory (NVM). The	
	configu	uration memory is p	artitioned into a fixed structure (NVM	
	layout)			
	Addres	s offset is between	0x0000 and 0x07FF.	
	A min.	of 4-byte blocks (e.	g. 4, 8,12) and max. of 128 bytes can be	
	writter	٦.		
	Cautio	n!!		
	The co	nfiguration memory	y must be erased before update.	
	This ca	This call is for internal use only!		
Return value type:	Rtx230	0ErrorType		
Return value	RTX2300_ERR_NO_ERROR			
description:	RTX230	OO_ERR_NO_ACCESS	5: read failed.	
Parameters:				
Туре		Name	Description	
rsuint16		WriteAddress	The address to write configuration to.	
			Note!	
			Address is between 0x0000 and 0x07FF	
rsuint8		WriteLen	The amount of data to write to selected	
			address.	
			Note!	
			Valid value is min. 4-byte blocks and max.	
			128 bytes.	
rsuint8 *		WriteDataPtr	A pointer to the new data to write to	
			configuration memory.	

TypeName:	TesterWriteConfigMemoryType			
Group:	Struct			
Description:				
Code		Description		
rsuint8 ConfigData[128];		Type for writing configuration memory. Max. 128 bytes.		

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Call:	Teste	rEraseConfigMem	nory		
Description:	Erases the internal configuration memory – the read/write NVM				
	version	1.			
	Tester	has 1 KB of internal o	configuration memory (NVM). The		
	configu	ıration memory is pa	rtitioned into a fixed structure (NVM		
	layout)				
	Cautio	Caution!!			
	All configuration memory is completely erased and must be				
	updated.				
	This call is for internal use only!				
Return value type:	Rtx230	Rtx2300ErrorType			
Return value	RTX2300_ERR_NO_ERROR				
description:	RTX2300_ERR_NO_ACCESS: read failed.				
Parameters:					
Туре		Name	Description		

Call:	Tester Generator Read Bd Address			
Description:	Read tl	Read the generator module's BD address.		
Return value type:	TesterGeneratorBdAddressResultType			
Return value	RTX2300_ERR_NO_ERROR			
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the generator			
	did not respond).			
Parameters:				
Туре		Name	Description	

TypeName:	TesterGeneratorBdAddressResultType			
Group:	Struct			
Description:				
Code		Description		
Rtx2300ErrorType ErrorCode;		RTX2300_ERR_NO_ERROR		
BtTstBdAddressType BdAddress;		The device address from generator		
		module.		

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Call:	TesterGeneratorReset				
Description:	Resets	Resets the generator module by sending reset command			
Return value type:	Rtx2300ErrorType				
Return value	RTX230	RTX2300_ERR_NO_ERROR			
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the DUT did				
	not res	not respond).			
Parameters:					
Туре		Name	Description		

Call:	Teste	esterGeneratorSetup		
Description:	Setup f	for generator module		
Return value type:	Rtx230	Rtx2300ErrorType		
Return value	RTX230	RTX2300_ERR_NO_ERROR		
description:	RTX230	RTX2300_ERR_NO_ACCESS: the communication failed (the DUT did		
	not res	not respond).		
Parameters:				
Туре		Name	Description	

9.3.4 Housekeeping

Call:	Teste	sterSystemReset		
Description:	Resets	esets the tester system board.		
Return value type:	Rtx230	Rtx2300ErrorType		
Return value	RTX2300_ERR_NO_ERROR			
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the Tester did			
	not respond).			
Parameters:				
Туре		Name	Description	

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Call:	Teste	TesterBcCmdReset		
Description:	Resets	Resets the tester generator system board.		
Return value type:	Rtx230	Rtx2300ErrorType		
Return value	RTX2300_ERR_NO_ERROR			
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the Tester did			
	not respond).			
Parameters:				
Туре		Name	Description	

Call:	TesterTestSetClockDAC		
Description:	Test in	terface to set the DA	C output voltage for internal clock
	contro	l.	
	This ca	ll is for internal use of	only!
Return value type:	Rtx230	0ErrorType	
Return value	RTX2300_ERR_NO_ERROR		
description:	RTX2300_ERR_NO_ACCESS: the communication failed (the Tester did		
	not respond).		
Parameters:			
Туре	Name		Description
rsint16		DAC_Setting	The DAC value to set.

Call:	TesterGetAnalyzerBuildInfo			
Description:	Test in	Test interface to get the build info from the analyzer module.		
Return value type:	Tester	TesterGetAnalyzerBuildInfoType		
Return value				
description:				
Parameters:				
Туре		Name	Description	

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TypeName:	TesterGetAnalyzerBu	ildInfoType	
Group:	Struct		
Description:	This type contains the bui	ld info returned from the analyzer module.	
Code		Description	
Rtx2300ErrorType E	rrorCode;	RTX2300_ERR_NO_ERROR	
		RTX2300_ERR_NO_ACCESS: read failed.	
Rtx2300VersionStrTv	ype FirmwareVersion;	Array with the firmware version number	
		E.g. RTX BTLE V2.4.0	
rsuint8 BuildDate[12];		Array with the firmware build date	
		E.g. Apr 4 2019	
rsuint8 BuildTime[9];		Array with the firmware build time	
		E.g. 12:43:31	
Rtx2300VersionNoType ApiVersion;		Support API version number	

Call:	TesterTestStartContinuousTx		
Description:	Start a	continuous carrier fi	rom the Tester to calibrate internal RX
	modul	е.	
	Note tl	nat the frequency is	selected as a channel number.
	This ca	ll is for internal use o	only!
Return value type:	Rtx2300ErrorType		
Return value	RTX2300_ERR_NO_ERROR		
description:	RTX2300_ERR_BUSY: the module is busy.		
Parameters:			
Туре	Name		Description
BtTstChannelNumbe	erType	Channel	The channel number (0 - 39)

Call:	Teste	terTestStopContinuousTx		
Description:	Stop ar	n ongoing continuous transmission from the Tester.		
	This ca	all is for internal use only!		
Return value type:	Rtx2300ErrorType			
Return value	RTX2300_ERR_NO_ERROR			
description:	RTX2300_ERR_NO_ACCESS: no transmission was ongoing.			
Parameters:				
Туре		Name	Description	

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9.3.5 Advertising

Call:	Teste	rGetBdDeviceInfo		
Description:	Test in	terface to get the current BD device info for the DUT in		
	adverti	ising mode from the	analyzer module.	
	Tester	must be in advertising mode		
Return value type:	Tester	rGetBdDeviceInfoReturnType		
Return value				
description:				
Parameters:				
Туре		Name	Description	

TypeName:	TesterGetBdDeviceInfoType			
Group:	Struct			
Description:	This type contains DUT de	This type contains DUT device info from DUT in advertising mode		
	from the analyzer module	from the analyzer module.		
Code		Description		
BtTstBdAddressType BdAddress;		BD address from last DUT scanning		
rsint8 BdRssi;		BD RSSI from last DUT scanning		
rsuint8 BdDeviceRea	ıd;	BD device info read (TRUE/FALSE)		

TypeName:	TesterGetBdDeviceInfoReturnType		
Group:	Struct		
Description:	This type contains DUT device info return type from DUT in		
	advertising mode from the analyzer module.		
Code		Description	
Rtx2300ErrorType ErrorCode;		RTX2300_ERR_NO_ERROR	
		RTX2300_ERR_NO_ACCESS: read failed.	
TesterGetBdDeviceI	nfoType DutDeviceInfo;	DUT device info from last scanning	

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Call:	Teste	TesterGetAdvertisingReportsInfo			
Description:	Test in	terface to get the ad	vertising report info for the DUT in		
	advert	ising mode from the	generator module.		
	Note!	The function must be	e called two times during a measurement.		
	First ti	me with AdvertisingF	ReportCmd = CMD_RESET_ALL		
	Second	time with Advertisi	ngReportCmd = CMD_GET_REPORT		
	Tester	must be in advertisir	ng mode		
Return value type:	TesterGetAdvertisingReportInfoReturnType				
Return value					
description:					
Parameters:					
Туре	Туре		Description		
AdvertisingReportCr	ndEnu	AdvertisingReport	Set commands to control the advertising		
mType		Cmd	report		
BtTstBdAddressType		DutBdAddress	The DUT BD address to get reports from		
rsint8	rsint8		Only accept DUT advertising reports		
			with stronger RF signal than this level.		
			Default -127 dBm		

TypeName:	AdvertisingReportCmdEnumType		
Group:	Enumeration		
Description:	This type defines the advertising report commands. This is a bit field.		
Code		Description	
CMD_NONE	$= 0 \times 00$	Disable debug mode.	
CMD_SETUP = 0×01 Setup system for a new advertising re-		Setup system for a new advertising report	
CMD_GET_REPORT = 0×02 Get the advertising report			

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TypeName:	AdvertisingEventTypeEnumType			
Group:	Enumeration	Enumeration		
Description:	This type defines the adve	ertising event types, see Bluetooth		
	specification			
Code		Description		
ADV_IND	$= 0 \times 00$	Connectable and scannable undirected		
		advertising		
ADV_DIRECT_IND = 0×01 Connectable directed advertising		Connectable directed advertising		
ADV_SCAN_IND = 0×02 Scannable undirected advertising		Scannable undirected advertising		
ADV_NONCONN_IND = 0×03 Non connectable undirected advertising		Non connectable undirected advertising		
SCAN_RSP	= 0x04 Scan Response			
INIT_VALUE	= 0xFF Use for init of type			

TypeName:	TesterGetAdvertisingReportInfoType		
Group:	Struct		
Description:	This type contains DUT device advertising report info from DUT in		
	advertising mode from the generator module.		
Code		Description	
BtTstBdAddressType BdAddress;		BD address from last DUT scanning	
rsint8 BdRssi;		BD RSSI from last DUT scanning	
rsuint8 BdDeviceRead;		BD device info read (TRUE/FALSE)	

TypeName:	TesterGetAdvertisingReportInfoReturnType		
Group:	Struct	Struct	
Description:	This type contains DUT de	evice info return type from DUT in	
	advertising mode from th	e analyzer module.	
Code		Description	
Rtx2300ErrorType ErrorCode;		RTX2300_ERR_NO_ERROR	
		RTX2300_ERR_NO_ACCESS: read failed.	
BtTstBdAddressType BdAddress;		The DUT Bluetooth address	
AdvertisingEventTypeEnumType		The type of the received advertising event	
AdvertisingEventType;		type	
rsuint16 NumberOfAdvertisingReports;		The number of advertising reports	
		received by generator from the DUT in	
		advertising	

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rsuint16 NumberOfScanReports;	The number of advertising scan response
	reports received by generator from the
	DUT in advertising
rsint8 DutAverageRssi;	The RSSI average from all advertising
	reports from DUT
rsuint16 DutMinAdvTime;	The minimum measured interval between
	2 advertising reports
rsuint16 DutMaxAdvTime;	The maximum measured interval between
	2 advertising reports
rsuint16 DutAvgAdvTime;	The average measured interval between 2
	advertising reports

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10 Rtx2300 Common Interface

Interface:	Rtx2300Common
Description:	This interface contains types and constants that are shared by all Rtx2300 and Rtx2254
	systems and components.

10.1 Instance number constants/types

TypeName:	RTX2300_INSTNO_NONE
Group:	Constant
Description:	Indicates that no instance number exists
Type:	rsuint8
Value:	0

TypeName:	RTX2300_INSTNO_FIRST
Group:	Constant
Description:	The first valid instance number
Type:	rsuint8
Value:	1

TypeName:	RTX2300_INSTNO_LAST
Group:	Constant
Description:	The last valid instance number
Type:	rsuint8
Value:	0xFD

TypeName:	RTX2300_INSTNO_BROADCAST	
Group:	Constant	
Description:	Indicates that all instances are receivers.	
Type:	rsuint8	
Value:	0xFE	

TypeName:	RTX2300_INSTNO_COUNT
Group:	Constant
Description:	The total number of instance numbers
Type:	rsuint16
Value:	0x100

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TypeName:	Rtx2300InstanceNoType	
Group:	Simple	
Description:	The Rtx2300 instance number. The instance number is a handle that identifies the	
	application/DLL connection.	
Type:	rsuint8	

10.2 Error type

TypeName:	Rtx2300ErrorType		
Group:	Enumeration		
Description:			
Code		Description	
RTX2300_ERR_NO	D_ERROR	Operation successful.	
RTX2300_ERR_UN	NSUPPORTED	The operation is not supported.	
RTX2300_ERR_BL	JSY	The request was rejected by the protocol	
		manager as the Rtx2300 is busy and not able	
		to accept the request.	
RTX2300_ERR_TI	MEOUT	The operation timed out.	
RTX2300_ERR_RA	ANGE	A parameter was outside the legal range.	
RTX2300_ERR_NO_ACCESS		The request is not allowed in the current	
		access mode.	
RTX2300_ERR_AUTHENTICATION		The firmware did not pass the authentication	
		check.	
RTX2300_ERR_VE	ERSION	Firmware version inconsistency! One or more	
		software in the system are having different	
		version numbers. The firmware must be	
		updated before the system can be used.	
RTX2300_ERR_SY	SINT_FAULT	System Integrity Fault. The integrity of the	
		system has been compromised, please contact	
		RTX Telecom.	

TypeName:	Rtx2254ErrorType		
Group:	Enumeration		
Description:			
Code		Description	
RTX2254_ERR_NO	D_ERROR	Operation successful.	
RTX2254_ERR_UN	NSUPPORTED	The operation is not supported.	
RTX2254_ERR_BU	JSY	The request was rejected by the protocol	
		manager as the Rtx2254 is busy and not able	
		to accept the request.	
RTX2254_ERR_TIMEOUT		The operation timed out.	
RTX2254_ERR_RANGE		A parameter was outside the legal range.	
RTX2254_ERR_NO_ACCESS		The request is not allowed in the current	
		access mode.	
RTX2254_ERR_AL	JTHENTICATION	The firmware did not pass the authentication	
		check.	

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RTX2254_ERR_VERSION	Firmware version inconsistency! One or more
	software in the system are having different
	version numbers. The firmware must be
	updated before the system can be used.
RTX2254_ERR_SYSINT_FAULT	System Integrity Fault. The integrity of the
	system has been compromised, please contact
	RTX Telecom.

10.3 Value types

TypeName:	Rtx2300SignalLvlType
Group:	Simple
Description:	Measured voltage in millivolts.
Type:	rsint32

TypeName:	Rtx2300DistortionLvlType	
Group:	Simple	
Description:	Measured distortion in per mille (i.e. 1/10 percent).	
Type:	rsint16	

TypeName:	Rtx2300FrequencyType
Group:	Simple
Description:	Frequency in Hertz
Type:	rsuint32

TypeName:	Rtx2300VoltageType
Group:	Simple
Description:	Voltage in mV
Type:	rsint16

TypeName:	Rtx2300CurrentType
Group:	Simple
Description:	Current in mA
Type:	rsint16

TypeName:	Rtx2300TemperatureType	
Group:	Simple	
Description:	Temperature in degrees Celsius	
Type:	rsint8	

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TypeName:	Rtx2300AudioAttenuationType
Group:	Simple
Description:	Attenuation in dB. Special values: RTX2300_ATT_MUTE: attenuator is muted
Type:	rsuint8

TypeName:	Rtx2300RealTimeType	
Group:	Simple	
Description:	Time in seconds since 00:00:00 January 1 1970.	
Type:	rsuint32	

TypeName:	Rtx2300TimeSpanType
Group:	Simple
Description:	Time span in milliseconds
Type:	rsuint32

TypeName:	Rtx2300SerialNumberType	
Group:	Simple	
Description:	Serial number stored in the Rtx2300	
Type:	rsuint32	

10.4 Firmware types

TypeName:	Rtx2300FirmwareType		
Group:	Enumeration		
Description:	Defines the possible firmware's in the system.		
Code		Description	
RTX2300_FIRMW	ARE_TARGET	The main Rtx2300 firmware	
RTX2300_FIRMW	ARE_COPROCESSOR	The Rtx2300 coprocessor firmware	
RTX2300_FIRMW	ARE_POWERSUPPLY	The power supply module firmware	
RTX2300_FIRMW	ARE_EXPANSION_1A	The firmware found in expansion module 1	
RTX2300_FIRMWA	ARE_EXPANSION_1B	The additional firmware found in expansion	
		module 1	
RTX2300_FIRMWARE_EXPANSION_2A		The firmware found in expansion module 2	
RTX2300_FIRMWARE_EXPANSION_2B		The additional firmware found in expansion	
		module 2	
RTX2300_FIRMWARE_EXPANSION_3A		The firmware found in expansion module 3	
RTX2300_FIRMWARE_EXPANSION_3B		The additional firmware found in expansion	
		module 3	
RTX2300_FIRMW	ARE_EXPANSION_4A	The firmware found in expansion module 4	
RTX2300_FIRMW	ARE_EXPANSION_4B	The additional firmware found in expansion	
		module 4	
RTX2300_FIRMW	ARE_FREQCNT	The frequency counter firmware	
RTX2300_FIRMW	ARE_DLL	The DLL	
RTX2300_FIRMWARE_BTTST The Bluetooth tester firmware		The Bluetooth tester firmware	

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RTX2300_FIRMWARE_LIDCTRL	The Rtx2300 Lid Controller firmware
RTX2300_FIRMWARE_COUNT	

TypeName:	Rtx2300VersionNoType	
Group:	Simple	
Description:	Rtx2300 version number type.	
	Low byte: minor version	
	High byte: major version	
	Please note that this type may be used as a single hexadecimal value, e.g. if the version is v1.5 the type	
	will contain 0x0105.	
Type:	rsuint16	

TypeName:	Rtx2300VersionStrType
Group:	Array
Description:	Rtx2300 version string type. Contains a NULL terminated string.
Type:	rsuint8
Size:	16

TypeName:	Rtx2300VersionInfoType	
Group:	Struct	
Description:	Rtx2300 version info type	
Code		Description
Rtx2300VersionNoType VersionNo;		The version number
Rtx2300VersionStrType VersionStr;		The version string

TypeName:	Rtx2300VersionLabelType		
Group:	NonStandard		
Description:	This type contains the label used to identify the firmware in the VCS system		
Code	Description		
typedef struct			
{			
rsuint8 Label[64];		A zero terminated string containing the VCS	
		label.	
} Rtx2300VersionLabelType;			

10.5 System types

TypeName:	Rtx2300DateType		
Group:	Struct		
Description:	This type is used to return the time and date, e.g. of linking the firmware. All fields		
	are BCD coded numeric values as returned by the C standard function time().		
Code		Description	
rsuint8 Year;		Years since 2000	
rsuint8 Month;		Month of year, range 1-12, 1=January	

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rsuint8 Day;	Day of month, range 1-31
rsuint8 Hour;	Hour of day, range 0-23
rsuint8 Minute;	Minute of hour, range 0-59

TypeName:	Rtx2300NvsDefaultModeType		
Group:	Enumeration		
Description:	Defines the possible NVS default modes. Preset settings to their defaultvalues. See system NVS documentation for more info.		
Code		Description	
RTX2300_NVS_DEFAULTMODE_USER		Preset only some of the settings to their default values.	
RTX2300_NVS_DEFAULTMODE_FACTORY		Preset all NVS settings to their default values.	
RTX2300_NVS_DEFAULTMODE_COUNT			

TypeName:	Rtx2300PersonalityType	
Group:	Simple	
Description:	Personality info stored in the Rtx2300	
Type:	rsuint8	

TypeName:	Rtx2300AccessModeType			
Group:	Enumeration	Enumeration		
Description:	Defines the possible access modes in the system.			
Code	ode Description			
RTX2300_ACCES	RTX2300_ACCESS_MODE_USER			
RTX2300_ACCESS_MODE_ADMIN				
RTX2300_ACCESS_MODE_MANUFACTURER				
RTX2300_ACCESS	RTX2300_ACCESS_MODE_COUNT			

TypeName:	Rtx2300PasswordType		
Group:	NonStandard	NonStandard	
Description:	Rtx2300 standard password type		
Code		Description	
typedef struct Rtx2300PasswordType			
{			
rsuint8 Password[8];		The password	
} Rtx2300PasswordType;			

TypeName:	Rtx2300SimCfgDataType	
Group:	Struct	
Description:	This type is used to hold general data for simulation configuration.	
Code		Description
rsuint8 U8[4];		8 bit data

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rsuint8 U16[2];	16 bit data
rsuint8 U32;	32 bit data

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11 DLL Interface

Interface:	TmIntf_DIIIntf
Description:	This interface allows applications to configure the Rtx2300 interface DLL.

This interface provides a set of DLL functions for initializing, using and terminating the DLL instance.

Call:	TmInt	TmIntf_Init					
Description:	Create a	ate an instance and init the interface					
Return value ty	pe:	Rtx230	0Intf_ErrorType				
			00_ERR_NO_ERROR	R: no problems.			
description:		RTX23	00_ERR_TIMEOUT: r	no contact to the target			
		RTX23	00_ERR_VERSION: v	rersion inconsistency detected. A firmware			
		update	is required, see Rtx23	300Intf_StartFwu()			
Parameters:							
Туре			Name	Description			
Rtx2300Instanc	eNoType*		InstNo	Pointer to destination that will receive the			
				instance number of this instance. This instance			
				number must be specified in all following calls			
				to API functions operating on this instance. If			
				the returned instance number is			
				RTX2300INTF_ERROR_NONE the port server			
				instance could not be found or connected to.			
const char*			InstName	The name of this instance. The name is not			
				used by the DLL and may be returned by			
				GetInstanceInfo().			
const char*			PortServerName	The name of the REPS port server to connect			
				to.			
rsuint32			UartComPort	The number of the COM port to use. If			
				REPS_USE_DEFAULT_UART is specified the			
				port is not changed. All other UART and			
				transport layer setting will be set by the DLL.			
rsuint32			MaxBlockTime	The maximum time in ms to wait for a confirm			
				when using the blocking interface. Default is			
				1000ms. A value of 0 zero means no timeout			

Call:	TmInt	TmIntf_GetDIIVersion				
Description:	Return tl	Return the version of the DLL				
Return value type: Rtx230		Rtx230	0VersionNoType			
Return value	Return value					
description:						
Parameters:						
Туре		Name	Description			

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Call:	TmInt	TmIntf_GetInstanceInfo						
Description:		Get instance info. Call this function repeatedly until it returns false, i.e. there are no more instances. The first must call have the Init parameter = true, all following call must						
	have Init	= false.	All remaining paramet	ers are pointers to destination variables for				
	informat	ion elem	ents of the instance. If	a particular element is not needed the pointer				
	may be s	set to NU	JLL.					
Return value typ	oe:	rsbool						
Return value								
description:								
Parameters:								
Туре			Name	Description				
rsbool			Init					
Rtx2300Instance	eNoType*		IntfInstNoPtr					
Rtx2300Instance	eNoType*		MailInstNoPtr					
char*			InstNamePtr					
char*		PortServerNamePtr						
rsuint32*		UartComPortPtr						
rsuint32*		UartBaudRatePtr						
rsuint8*			RepsProgramIdPtr					

Call:	TmIntf_GetThisInstanceInfo						
Description:	Get insta	Get instance info for the specified instance. All parameters are pointers to destination					
	variables	s for info	mation elements of the	e instance. If a particular element is not needed			
	the point	er may b	e set to NULL.				
Return value ty	pe:	rsbool					
Return value		false if	the instance does not	exist			
description:							
Parameters:							
Туре			Name	Description			
Rtx2300Instanc	еNоТуре		IntfInstNo				
Rtx2300Instanc	eNoType*		MailInstNoPtr				
char*			InstNamePtr				
char*			PortServerNamePtr				
rsuint32*			UartComPortPtr				
rsuint32*			UartBaudRatePtr				
rsuint8*			RepsProgramIdPtr				

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Call:	TmIntf_DeleteInstance				
Description:	note that destructi mail will	Delete the specified instance. All internal threads and queues will be destructed. Please ote that this function must be called when terminating the application, before lestructing mail handlers, error handlers etc. Otherwise there is a risk that an incoming nail will call the applications handlers after they have been destructed. Do not delete instances you did not create!			
Return value typ	pe:	rsbool			
Return value description:		Returns	s false if the instance is being used by someone else		
Parameters:					
Туре			Name	Description	
Rtx2300Instance	eNoType		InstNo	instance number of the instance to terminate	
rsbool			ClosePortserver	flag, true if the EAP portserver should be closed before terminating the instance.	

Call:	TmInt	TmIntf_CheckConnection				
Description:	Check th	ne conne	ction to target by	y send	ing a mail and waiting for the reply	
Return value type: rsbool						
Return value If no re		If no re	oly has been received after 'timeout' milliseconds false is returned			
description:						
Parameters:						
Туре			Name		Description	
Rtx2300InstanceNoType			InstNo			
rsuint16			Timeout			

Call:	TmIntf_EnableUartHdlcProtocol					
Description:		Set the protocol used to communicate between PC and Rtx2300. Older versions (up to				
	v0050) uses no HDLC protocol, while newer version incorporate a HDLC protocol to					
	handle lo	ost packe	ets in noisy environme	nts. Note that this function is only to be used in		
	special c	ases – u	ınder normal circumsta	ances the DLL and system firmware will come		
	from the	same re	lease, and the HDLC s	setting will automatically be correct.		
	Note: thi	s functio	n must be called befor	e calling the Init() function – otherwise will the		
	call to th	is functio	on have no effect!			
Return value ty	pe:	rsbool				
Return value		The de	fault HDLC setting: if true the DLL expects to use the HDLC protocol.			
description:						
Parameters:						
Туре			Name	Description		
rsbool		UseHdlc	if true the HDLC protocol will be enabled, if			
				false no retransmission protocol will be used.		

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11.1 Mail, log and error handling

Call:	TmInt	TmIntf_InstallMailHandler				
Description:	Install a	mail han	dler. Multiple handler	s may be installed. Please note that the handlers		
	will be ca	alled in c	ontext of an internal t	hread, i.e. the application data modified by the		
	handlers	must be	e properly protected! I	f parameter Primitive is anything but		
	RTX230	0_PRIMI	TIVE_NONE the han	dler is specific-mail handler and will only be		
	called wi	th mails	containing that partic	ular primitive. Otherwise the handler is a general		
	mail han	dler, and	d it will be called for al	I mail types. If no mail handler is found to handle		
	an incom	ning mail	, it will be stored in th	e mail queue.		
Return value ty	pe:	void				
Return value						
description:						
Parameters:						
Туре			Name	Description		
Rtx2300Instanc	Rtx2300InstanceNoType					
Rtx2300Intf_MailHdlPtrType			Hdl			
BtTstPrimitiveTy	ype		Primitive			

Call:	TmInt	TmIntf_UninstallMailHandler				
Description:	Uninstall	the spe	cified handler			
Return value ty	pe:	void				
Return value						
description:						
Parameters:						
Туре		Name		Description		
Rtx2300InstanceNoType		InstNo		The handle to the instance		
Rtx2300Intf_Ma	ilHdlPtrTy	ре	Hdl			

Call:	TmInt	TmIntf_ReadQueuedMail				
Description:	Read the	e specifie	ed mail. The mai	il remains	s on the queue. If the mail could not be found	
	NULL is	returned	. If at least one	mail hand	dler is found to handle the incoming mail it will	
	NOT be	stored in	the queue!			
Return value ty	pe:	const B	tTstMailType*			
Return value						
description:						
Parameters:						
Туре			Name		Description	
Rtx2300InstanceNoType			InstNo	Т	he handle to the instance	
Rtx2300Intf_Ma	illndexTyp	ре	Index			

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Call:	TmInt	TmIntf_RemoveQueuedMail				
Description:	Remove	the spec	cified mail from	the que	eue.	
Return value ty	pe:	void				
Return value						
description:						
Parameters:						
Туре		Name		Description		
Rtx2300InstanceNoType		InstNo		The handle to the instance		
Rtx2300Intf_Ma	ilIndexTyp	ре	Index			

Call:	TmInt	TmIntf_GetQueuedMailCount				
Description:	return th	e numbe	er of queued ma	ils		
Return value ty	pe:	Rtx230	0Intf_MailIndex	Туре		
Return value						
description:						
Parameters:						
Туре			Name	Description		
Rtx2300InstanceNoType			InstNo	The handle to the instance		

Call:	TmInt	TmIntf_ClearMailQueue				
Description:	Clear the	e entire r	nailqueue			
Return value ty	pe:	void				
Return value						
description:						
Parameters:						
Туре			Name Description			
Rtx2300InstanceNoType			InstNo	The handle to the instance		

Call:	TmInt	TmIntf_InstallLogHandler					
Description:	Install a	log hand	ller. Only one h	andler may be installed! If no handler is installed logs			
	will be d	iscarded	. Please note th	hat the handlers will be called in context of an internal			
	thread, i	.e. the ap	oplication data	modified by the handlers must be properly protected!			
Return value ty	pe:	void					
Return value							
description:							
Parameters:							
Туре			Name	Description			
Rtx2300InstanceNoType			InstNo	The handle to the instance			
Rtx2300Intf_LogHdlPtrType			Hdl				

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Call:	TmInt	TmIntf_InstallErrorHandler					
Description:	error me	Install an error handler. Only one handler may be installed! If no handler is installed error messages will be discarded (not recommended!) Please note that the handlers					
	will be ca	alled in c	ontext of an int	ernal thread, i.e. the application data modified by the			
	handlers	must be	e properly prote	cted!			
Return value type	pe:	void					
Return value							
description:							
Parameters:							
Туре			Name	Description			
Rtx2300Instanc	еNоТуре		InstNo	The handle to the instance			
Rtx2300Intf_ErrorHdlPtrType			Hdl				

Call:	TmIntf_InstallDefaultErrorHandler					
Description:	related to installed, recomme thread, i. special p exist the The defa not be op default e	stall a default error handler. This handler is used if an error occurs but the error is not lated to a specific instance. Only one handler may be installed! If no handler is stalled, error messages will be shown and the application terminated. (not commended!) Please note that the handlers will be called in context of an internal read, i.e. the application data modified by the handlers must be properly protected! A becial problem may occur during initialization of the DLL: if the COM port does not dist the DLL terminates the application because it cannot communicate with the target. The default error handler may be used to remedy this situation: if the COM port could be opened the DDL will try to disable the transport layer. If successful it will call the refault error handler (if installed) with the error code				
Return value type	pe:	void				
Return value description:						
Parameters:						
Туре			Name	Description		
Rtx2300Intf_De	faultErrorH	HdlPtrT	Hdl			
ype						

Call:	TmInt	TmIntf_SetConfiguration				
Description:	Enable o	or disable	various facilitie	es in the	DLL.	
Return value type	pe:	void				
Return value						
description:						
Parameters:						
Туре		Name		Description		
Rtx2300InstanceNoType		InstNo		The handle to the instance		
Rtx2300Intf_Cfg	уТуре		Cfg			

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Call:	TmInt	TmIntf_GetConfiguration				
Description:	Get conf	Get configuration settings in the DLL.				
Return value type: Rtx23		Rtx230	0Intf_CfgType			
Return value						
description:						
Parameters:						
Туре		Name	Description			
Rtx2300InstanceNoType		InstNo	The handle to the instance			

Call:	TmIntf_SetMaxWaitingTime						
Description:	Set the r	Set the new max time to wait in the blocking interface and return the old time.					
Return value type: rsuint32		2					
Return value The old		waiting time					
description:							
Parameters:							
Туре		Name	Description				
Rtx2300InstanceNoType		InstNo	The handle to the instance				
rsuint32		NewTime					

11.2 Data decoding

Call:	TmIntf_DecodeMail				
Description:	Decode the specified mail and store the resulting string in DestBuf. If ColorDest is not NULL the color of the mail is stored in the variable pointed to by ColorDest.				
Return value type: void					
Return value					
description:					
Parameters:					
Туре		Name	Description		
const BtTstMailType*		MailPtr			
char*		DestBuf			
rsuint32*		ColorDest			

Call:	TmInt	TmIntf_DecodePrimitive					
Description:	Decode	Decode the specified primitive and store the resulting string in DestBuf.					
Return value type: void		void					
Return value							
description:							
Parameters:							
Туре		Name	Description				
BtTstPrimitiveType		Primitive					
char*		DestBuf					

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Call:	TmInt	TmIntf_DecodeErrorCode			
Description:	Decode	Decode the specified error code and store the resulting string in DestBuf.			
Return value type	pe:	void			
Return value	Return value				
description:					
Parameters:	Parameters:				
Туре		Name		Description	
Rtx2300ErrorType		Error	·		
char*			DestBuf		

11.3 Firmware update

Call:	TmInt	TmIntf_CheckTesterFwu			
Description:	Check if	a firmwa	are update is av	ailable for Tester module	
Return value typ	pe:	rsbool			
Return value		Returns	s true if a new f	irmware is available, false if not.	
description:					
Parameters:					
Туре			Name	Description	
Rtx2300Instanc	eNoType		InstNo	The handle to the instance	
Rtx2300VersionNoType*		CurVer	pointer to Rtx2300VersionInfoType that will receive the version of the firmware currently running on the system		
Rtx2300VersionNoType*		NewVer	pointer to Rtx2300VersionInfoType that will receive the version of the new firmware		

Call:	TmInt	TmIntf_StartTesterFwu			
Description:	Start a firmware update. The update will always use the newest version available, and the entire Rtx2300 basic system will be updated. When the update has finished, the user is notified to make a system reset and restart the application. It is possible to specify a path to an executable which will be started when the firmware update is done.				
Return value type: void					
Return value description:	_				
Parameters:					
Туре			Name	Description	
Rtx2300Instanc	Rtx2300InstanceNoType Ir			The handle to the instance	
const char*			Арр	The path to an application that will be started after the firmware update. Specify NULL if this is not required.	

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Call:	TmInt	mIntf_CheckAnalyzerFwu			
Description:	Check if	a firmwa	re update is av	vailable for Analyzer module	
Return value typ	pe:	rsbool			
Return value		Returns	s true if a new f	firmware is available, false if not.	
description:					
Parameters:					
Туре			Name	Description	
Rtx2300Instance	eNoType		InstNo	The handle to the instance	
Rtx2300VersionNoType*		CurVer	pointer to Rtx2300VersionInfoType that will receive the version of the firmware currently running on the system		
Rtx2300VersionNoType*		NewVer	pointer to Rtx2300VersionInfoType that will receive the version of the new firmware		

Call:	TmInt	TmIntf_StartAnalyzerFwu			
Description:	analyzer The COI - Click "F Baud=57 - Click "S - Click "E - Wait fo - Exit RT	firmware update. This function will start another dedicated bootloader tool. The r COM port is closed and reopen when finished. If port and firmware file must be selected Port Settings" and setup the COM-port for the 'Analyzer' interface and select r7600, Flow=None, Parity=None, Stop Bits=One and Data Bits=8 Select File" and select the file "RTX_BTLE_Analyzer_V <version no.="">" Erase Image" and then "Load Image" or firmware to download and click 'OK' TX BTLE Serial Bootloader sible to specify a path to an executable which will be started when the firmware</version>			
Return value typ	oe:	void			
Return value description:					
Туре			Name	Description	
Rtx2300Instance	Rtx2300InstanceNoType			The handle to the instance	
const char*	App The path to an application that will be start after the firmware update. Specify NULL if this is not required.			·	

Call:	Tmlnt	TmIntf_CheckGeneratorFwu			
Description:	Check if	Check if a firmware update is available for Generator module			
	For inter	For internal use only!!			
Return value ty	pe:	rsbool			
Return value		Returns	ns true if a new firmware is available, false if not.		
description:					
Parameters:					
Туре			Name	Description	
Rtx2300Instand	eNoType		InstNo	The handle to the instance	

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Rtx2300VersionNoType*	CurVer	pointer to Rtx2300VersionInfoType that will receive the version of the firmware currently running on the system
Rtx2300VersionNoType*	NewVer	pointer to Rtx2300VersionInfoType that will receive the version of the new firmware

Call:	TmInt	TmIntf_StartGeneratorFwu				
Description:		Start a firmware update. This function will start another dedicated bootloader tool. For internal use only!!				
Return value type	pe:	void				
Return value						
description:						
Parameters:						
Туре	e e			Description		
Rtx2300Instanc	Rtx2300InstanceNoType			The handle to the instance		
const char*			Арр	The path to an application that will be started after the firmware update. Specify NULL if this is not required.		

11.4 Debug functions

These functions are intended for testing the interface between the DLL and the application. They have no effects in the DLL and may be used without connection to the Rtx2300 system. If problems with the calling convention are suspected these function may be helpful.

Call:	TmInt	TmIntf_SetDbgCfg			
Description:	Set the o	Set the debug configuration. Please note that enabling debugging will seriously affect			
	performa	ance. De	bugging features are	only available in the debug version of the DLL.	
Return value ty	ype: void				
Return value					
description:					
Parameters:	Parameters:				
Туре			Name	Description	
Rtx2300Intf_Db	gCfgType		Cfg		

Call:	TmInt	TmIntf_DbgTestFuncCall0			
Description:	Test a ca	Test a call with no parameters.			
Return value ty	ype: void				
Return value					
description:					
Parameters:					
Туре		Name	Description		

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Call:	TmInt	TmIntf_DbgTestFuncCall8					
Description:	Test a ca	Test a call with one 8 bit parameter.					
Return value ty	pe:	rsuint8					
Return value	Return value the value		alue supplied in the parameter				
description:							
Parameters:							
Туре		Name	Description				
rsuint8		rsuint8data					

Call:	TmInt	TmIntf_DbgTestFuncCall16				
Description:	Test a ca	Test a call with one 16 bit parameter.				
Return value ty	pe:	rsuint10	6			
Return value		the valu	alue supplied in the parameter			
description:						
Parameters:						
Туре		Name	Description			
rsuint16		rsuint16data				

Call:	TmInt	TmIntf_DbgTestFuncCall32					
Description:	Test a ca	all with o	ne 32 bit parameter.				
Return value ty	pe:	rsuint32	2				
Return value		the valu	value supplied in the parameter				
description:							
Parameters:							
Туре		Name	Description				
rsuint32		rsuint32data					

Call:	TmIntf_DbgGetIntfTestData1					
Description:	Fill the s	Fill the structure pointed to by the TestdataPtr with known data, to test data alignment.				
	Each me	ember of	the structure is initializ	ed with the number of bits in the member, i.e.		
	the Rsui	nt8 mem	ber is initialized with 8			
Return value typ	type: void					
Return value						
description:						
Parameters:						
Туре			Name	Description		
Rtx2300Intf_Db	Rtx2300Intf_DbgDataType*					

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Call:	TmInt	TmIntf_DbgMakeError					
Description:	Call the	Call the installed error handler for the specified instance					
Return value ty	ype: void						
Return value	Return value						
description:							
Parameters:							
Туре		Name	Description				
Rtx2300InstanceNoType		InstNo	No The handle to the instance				

Call:	TmInt	TmIntf_DbgMakeErrorDefault				
Description:	Call the	Call the installed default error handler				
Return value type	pe: void					
Return value						
description:						
Parameters:						
Туре			Name	Description		

11.5 Types

TypeName:	REPS_USE_DEFAULT_UART					
Group:	Constant					
Description:	If specified as COM port number in the call to Intf_Init() the instance will reuse the					
	COM port currently used by the port server.					
Type:	rsuint8					
Value:	0xFF					

TypeName:	TRAFFICLOG_FILENAME
Group:	Constant
Description:	Name of the debug log file for logging traffic
Type:	String
Value:	"DbgTrafficLog.txt"

TypeName:	CALLLOG_FILENAME
Group:	Constant
Description:	Name of the debug log file for logging calls
Type:	String
Value:	"DbgCallLog.txt"

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TypeName:	Rtx2300Intf_ErrorType				
Group:	Enumeration	Enumeration			
Description:	The possible error codes returned for	The possible error codes returned from calls to the DLL interface.			
Code	Description				
RTX2300INTF_ER	RTX2300INTF_ERROR_NONE				
RTX2300INTF_ERROR_INIT The		The interface was not initialized or initialized twice!			
RTX2300INTF_ERROR_PORTSERVER		Error communicating with the port server			
RTX2300INTF_ERROR_UNKNOWN_INST The specified instance number is unknown					
RTX2300INTF_ERROR_INST_OVERFLOW Too many instances in use!					

TypeName:	Rtx2300Intf_MailIndexType		
Group:	Simple		
Description:	Mail index type. Mails are indexed in chronological order of reception, i.e. index 0 is		
	the oldest mail.		
Type:	rsuint16		

TypeName:	Rtx2300Intf_CfgType		
Group:	Struct		
Description:	This type is used to configure the DI	_L interface.	
Code		Description	
rsuint16 LogMailsT	oFile : 1;	Log all mail traffic to the file DbgTrafficLog.txt.	
		Slows execution considerably!	
rsuint16 LogMailsT	rsuint16 LogMailsToLog : 1; Log all mail traffic to the log handler		
rsuint16 CollectUnhandledMails : 1;		All mails that are not processed by mail	
		handlers are collected in the mail queue	
rsuint16 AssertOnTimeouts : 1;		Assert if a timeout occurs in the blocking API.	
		Debugversion of the DLL only!	
rsuint16 ErrorOnTimeouts : 1;		Call error handler if a timeout occurs in the	
		blocking API	
rsuint16 Reserved	: 11;		

TypeName:	Rtx2300Intf_DbgCfgType			
Group:	Struct			
Description:	This type is used to configure the D	LL interface for debugging		
Code		Description		
rsuint16 LogDllCalls : 1;		Log all calls to DLL-only functions. Slows execution considerably!		
rsuint16 LogStdApiCalls : 1;		Log all calls to standard API functions. Slows execution considerably!		
rsuint16 LogBlockingApiCalls : 1;		Log all calls to blocking API functions. Slows execution considerably!		
rsuint16 LogInternalCalls : 1;		Log all calls to internal functions. Slows execution considerably!		
rsuint16 Reserved : 12;				

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TypeName:	Rtx2300Intf_DbgDataType			
Group:	Struct	Struct		
Description:	Data returned by debug function			
Code	Description			
rsuint8 rsuint8;	rsuint8 rsuint8;			
rsuint16 rsuint16;	uint16 rsuint16;			
rsuint32 rsuint32;				
rsbool rsbool;				

TypeName:	Rtx2300Intf_LogEntryType			
Group:	Enumeration	Enumeration		
Description:	Log entrytype			
Code	Code Description			
RTX2300INTF_LOGENTRY_INFO The logentry contains general system info		The logentry contains general system info		
RTX2300INTF_LOGENTRY_WARNING The logentry contains a system warning		The logentry contains a system warning		
RTX2300INTF_LOGENTRY_ERROR		The logentry contains a system error		
RTX2300INTF_LO	GENTRY_MAILTRACE	The logentry contains a decoded mail		

TypeName:	Rtx2300Intf_LogHdlPtrT	ype			
Group:	NonStandard				
Description:	Pointer to log handler. This is the function that the user must provide in order to get callbacks when the system wants to log something. See XXXX_InstallLogHandler() InstNo: the instance number EntryType: the type of entry LogStr: the actual text to log Color: an rsuint32 that contains optional info on the color of the entry. This is only relevant if the logentry is a mail trace. The values used are the same as defined in conio.h				
Code		Description			
typedef void (stdcall *Rtx2300Intf_LogHdlPtrType)(Rtx2300InstanceNoType InstNo, Rtx2300Intf_LogEntryType EntryType, const char* LogStr, rsuint32 Color);					

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TypeName:	Rtx2300Intf_ErrorHdlPtr	Туре			
Group:	NonStandard				
Description:	Pointer to error handler. This is the function that the user must provide in order to				
	get callbacks when the system want	s to log an error. See			
	XXXX_InstallErrorHandler()				
	InstNo: the instance number				
	ErrNo: the error number.				
	InstName: pointer to the instance name.				
	FuncName: pointer to the name of the function in which the error occurred.				
	FileName: pointer to the name of the	e file in which the error occurred.			
	LineNo: the number of the line in the	ne file in which the error occurred.			
	ErrMsg: the actual error message.				
Code		Description			
typedef void (std	call				
*Rtx2300Intf_Error	HdlPtrType)(Rtx2300InstanceNoTyp				
e InstNo, Rtx2300I	ntf_ErrorType ErrNo, const char*				
InstName, const char* FuncName, const char*					
FileName, rsuint32	LineNo, const char* ErrMsg);				

TypeName:	Rtx2300Intf_DefaultErro	rHdlPtrType	
Group:	NonStandard		
Description:	Pointer to the default error handler. This is the function that the user must provide in order to get callbacks when the system wants to log an error but no instances exists. See XXXX_InstallErrorHandler() ErrNo: the error number. InstName: pointer to the instance name. FuncName: pointer to the name of the function in which the error occurred. FileName: pointer to the name of the file in which the error occurred. LineNo: the number of the line in the file in which the error occurred.		
Code	ErrMsg: the actual error message.	Description	
typedef void (stdcall *Rtx2300Intf_DefaultErrorHdlPtrType)(Rtx2300Intf_Err orType ErrNo, const char* FuncName, const char* FileName, rsuint32 LineNo, const char* ErrMsg);			

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TypeName:	Rtx2300Intf_MailHdlPtrType		
Group:	NonStandard		
Description:	Pointer to mail handler. This is the function that the user must provide in order to get callbacks when a mail is received. See Rtx2300Intf_InstallMailHandler() instno: the instance number mail: pointer to the mail mailsize: the size of the mail		
Code		Description	
typedef void (stdcall			
*Rtx2300Intf_MailF	ldlPtrType)(Rtx2300InstanceNoTyp		
e instno, const BtTstMailType* mail, rsuint16 mailsize);			

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12 Global Types

Global types are used by multiple interfaces simultaneously. They are all defined in the pseudo-interface *Global*.

Interface:	Global
Description:	This interface groups types used by multiple interfaces.

12.1 RTX2300 System Types

The following types are standard RTX2300 system types, see *RTX2300 System InterfaceSpecification* for a detailed description of these types. They are not defined in this document.

- Rtx2300ErrorType
- Rtx2300VersionInfoType
- Rtx2300VersionInfoStrType
- Rtx2300DateType
- Rtx2300FrequencyType
- Rtx2300AccessModeType
- Rtx2300PasswordType
- Rtx2300FwuErrorType

12.2 BtTstPowerLevelType

TypeName:	BtTstPowerLevelType
Group:	Simple
Description:	This type holds the result of a power measurement.
Туре:	rsint16

12.3 BtTstNativeCrystalTuneType

TypeName:	BtTstNativeCrystalTuneType	
Group:	Simple	
Description:	This type holds the native crystal tune value. Integer value positive	
	or negative.	
Туре:	rsint16	

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12.4 BtTstFrequencyType

TypeName:	BtTstFrequencyType
Group:	Simple
Description:	This type holds a positive or negative frequency value in hertz (Hz).
Type:	rsint32

12.5 BtTstFrequencyPPMType

TypeName:	BtTstFrequencyPPMType
Group:	Simple
Description:	This type holds a positive or negative frequency value in ppm.
Туре:	double

12.6 BtTstRSSIType

TypeName:	BtTstRSSIType
Group:	Simple
Description:	This type holds the RSSI value in dBm. It's a negative number and RSSI value is received as x100, so it must be divided by 100 to give correct RSSI level with 2 decimals.
Туре:	rsint16

12.7 BtTstRfOffsetType

TypeName:	BtTstRfOffsetIntegerType	
Group:	Simple	
Description:	This type holds the result of a RF offset measurement.	
Туре:	rsint16	

TypeName:	BtTstRfOffsetType
Group:	Simple
Description:	This type holds the result of a RF offset measurement.
Туре:	double

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12.8 BtMeasurementTimeType

TypeName:	BtTstMeasurementTimeType	
Group:	Simple	
Description:	This type holds the duration of a measurement.	
Type:	rsuint16	

12.9 BtTstSensitivityType

TypeName:	BtTstSensitivityType	
Group:	Simple	
Description:	This type holds the result of a sensitivity measurement	
Туре:	rsuint32	

12.10 BtTstPayloadTypeType

TypeName:	BtTstPayloadTypeType			
Group:	Enumeration			
Description:	This type defines the avai	lable payload types		
Code		Description		
BTTST_PAYLOADTYP	E_RANDOM9 = 0	Pseudo random bit sequence 9		
BTTST_PAYLOADTYP	E_ALTBITS_11110000 = 1	Pattern of alternating bits 11110000		
BTTST_PAYLOADTYP	E_ALTBITS_10101010 = 2	Pattern of alternating bits 10101010		
BTTST_PAYLOADTYPE_RANDOM15 = 3		Pseudo random bit sequence 15		
BTTST_PAYLOADTYPE_ALL_ONES = 4		Pattern of all 1's		
BTTST_PAYLOADTYPE_ALL_ZEROS = 5		Pattern of all 0's		
BTTST_PAYLOADTYPE_ALTBITS_00001111 = 6		Pattern of alternating bits 00001111		
BTTST_PAYLOADTYP	E_ALTBITS_0101 = 7	Pattern of alternating bits 0101		
BTTST_PAYLOADTYP	E_ADV_NO_SCAN_RESP	Expect no advertising scan responses from		
ONS = 8		DUT		
BTTST_PAYLOADTYPE_ADV_SCAN_RESPONS		Expect advertising scan responses from		
= 9		DUT		
BTTST_PAYLOADTYP	E_COUNT			

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12.11 BtTstChannelNumberType

TypeName:	BtTstChannelNumberType		
Group:	Simple		
Description: This type holds a Bluetooth channel number, 0 to 39 (BLE channel number)			
	(freqMHz - 2402) / 2).		
Туре:	rsuint8		

12.12 BtTstRfMeasureModeType

TypeName:	BtTstRfMeasureModeType				
Group:	Enumeration	Enumeration			
Description:	This type defines the selected tester RF measuring mode – DTM				
	burst, Advertising (ADV) or CW (continuous wave) signals				
Code		Description			
BTTST_RF_MEASURE_MODE_CW = 0		Tester uses CW			
BTTST_RF_MEASURE_MODE_BURST = 1		Tester uses burst			
BTTST_RF_MEASURE_MODE_ADV = 2		Tester uses advertising			

12.13 BtTstPacketCountType

TypeName:	BtTstPacketCountType	
Group:	Simple	
Description:	This type holds the number of packets. Value 1 to 65.535	
Туре:	rsuint32	

12.14 BtTstDataLengthType

TypeName:	BtTstDataLengthType		
Group:	Simple		
Description:	This type holds the number of payload bytes in a packet 0-37		
Туре:	rsuint8		

12.15 BtTstDutConfigurationType

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TypeName:	BtTstDutConfiguration	Туре	
Group:	Struct		
Description:	DUT interface configuration data. The fields in this type have no		
	specific use and may be use	ed to transport any type of configuration	
	data to or from the applica	tion to the DUT interface DLL.	
Code		Description	
rsuint8 Arg1;			
rsuint32 Arg2;			
rsuint32 Arg3;			
rsuint8 Data0;		Arrays do not autogenerate easily in C# so	
	i	individual fields are used here instead.	
rsuint8 Data1;			
rsuint8 Data2;			
rsuint8 Data3;			
rsuint8 Data4;			
rsuint8 Data5;			
rsuint8 Data6;			
rsuint8 Data7;			
rsuint8 Data8;			
rsuint8 Data9;			
rsuint8 Data10;			
rsuint8 Data11;			
rsuint8 Data12;			
rsuint8 Data13;			
rsuint8 Data14;			
rsuint8 Data15;			

TypeName:	BtTstOutputRFConfigurationType			
Group:	Enumeration			
Description:	This type defines the available output configurations on the front of			
	the tester			
Code	Description			
BtTstOutputRfDUT0Sel = 0		Select output DUTO RF on the front		
BtTstOutputRfDUT1Sel = 1		Select output DUT1 RF on the front		

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TypeName:	BtTstOutputConfigurationType		
Group:	Enumeration		
Description:	This type defines the available output configurations on the front of		
	the tester		
Code		Description	
BtTstOutputDUT0UartSel = 0		Select output DUT0 UART on the front	
BtTstOutputDUT1UartSel = 1		Select output DUT1 UART on the front	
BtTstOutputDUT0Usb = 2		Select output DUT0 USB on the front	
BtTstOutputDUT1Usb = 3		Select output DUT1 USB on the front	

12.15.1 BcCmd Message Type Type

TypeName:	TmBcCmdMessageTypeType			
Group:	Enumeration			
Description:	This type defines the available message types, see CSR BCCMD			
	documentation			
Code		Description		
BCCMD_MESSAGETYPE_GETREQ = 0		Client to server		
BCCMD_MESSAGETYPE_GETRESP = 1		Server to client		
BCCMD_MESSAGETYPE_SETREQ = 2		Client to server		

12.15.2 BcCmd Message Status Type

TypeName:	TmBcCmdStatusType		
Group:	Enumeration		
Description:	This type defines the available status types, see CSR BCCMD		
	documentation		
Code Description		Description	
BCCMD_STATUS_OK = 0		No problem found	
BCCMD_STATUS_NO_SUCH_VARID		Variable identifier not recognized	
BCCMD_STATUS_TOO_BIG		Data exceeded message capacity	
BCCMD_STATUS_NO_VALUE		Variable has no value	
BCCMD_STATUS_BAD_REQUEST		GETREQ or SETREQ held an error	
BCCMD_STATUS_NO_ACCESS		Value of variable is inaccessible	
BCCMD_STATUS_READ_ONLY		Value of variable is unwritable	
BCCMD_STATUS_WRITE_ONLY		Value of variable is unreadable	

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BCCMD_STATUS_ERROR	Other error	
BCCMD_STATUS_PERMISSION_DENIED	Request not allowed	
BCCMD_STATUS_TIMEOUT	Timeout during server processing	

12.15.3 BcCmd Command Type

TypeName:	TmBcCmdType			
Group:	Struct			
Description:	Holds a CSR BlueCore Command Type to the tester module. This type			
	is used for sending commands to the tester module, as well as for			
	receiving replies to commands. See CSR documentation for BCCMD			
	commands for details.			
Code		Description		
TmBcCmdMessageTypeType MsgType;		The message type		
rsuint16 SeqNo;		The sequence number		
rsuint16 Cmd;		The command. this is also known as the		
		Varld		
rsuint16 P0;		Parameter for the command. Specify 0 if		
		no value is required.		
rsuint16 P1;		Parameter for the command. Specify 0 if		
		no value is required.		
rsuint16 P2;		Parameter for the command. Specify 0 if		
		no value is required.		
rsuint16 P3;		Parameter for the command. Specify 0 if		
		no value is required.		
rsuint16 P4;		Parameter for the command. Specify 0 if		
		no value is required.		
rsuint16 P5;		Parameter for the command. Specify 0 if		
		no value is required.		
rsuint16 P6;		Parameter for the command. Specify 0 if		
		no value is required.		
TmBcCmdStatusTyp	e Status;	The status of the reply. Set to		
		BCCMD_STATUS_OK for commands.		

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