

GR551x Bluetooth Low Energy Throughput Example Application

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Preface

Purpose

This document introduces how to use and verify a Bluetooth Low Energy (Bluetooth LE) throughput example in the GR551x Software Development Kit (SDK), to help users quickly get started with secondary development.

Audience

This document is intended for:

- GR551x user
- GR551x developer
- GR551x tester
- Hobbyist developer
- Technical writer

Release Notes

This document is the tenth release of *GR551x Bluetooth Low Energy Throughput Example Application*, corresponding to GR551x System-on-Chip (SoC) series.

Revision History

Version	Date	Description
1.0	2019-12-08	Initial release
1.3	2020-03-16	Updated the release time in the footers.
1.5	2020-05-30	Updated the logos in the headers.
1.6	2020-06-30	Updated the document version based on SDK changes.
1.7	2020-11-09	Updated figures in "Test and Verification".
1.8	2020-12-15	Updated GRToolbox UI figures based on software update.
1.9	2021-04-20	Optimized descriptions in "Initial Operation" and "Application Details".
2.0	2021-08-09	Changed the section "Supported Development Platform" into "Preparation".
2.1	2021-12-30	Added the section "Setting TX Power".
2.2	2022-02-20	Modified the file name of the example firmware based on SDK changes.



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1 Introduction

The Bluetooth LE throughput example in this document demonstrates how link parameters influence the data throughput in Bluetooth LE connections. These link parameters include Connection Interval, Maximum Transmission Unit (MTU), Data Length, PHY, and TX Power. This example can also verify Bluetooth LE data throughput of GR551x System-on-Chips (SoCs) in different transfer modes (Notify, Write, and Notify & Write).

This document introduces how to use a Bluetooth LE throughput example in the GR551x Software Development Kit (SDK) to verify Bluetooth LE data throughput of GR551x SoCs.

Before getting started, you can refer to the following documents.

Table 1-1 Reference documents

Name	Description
GR551x Sample Service	Introduces how to apply and customize Goodix Sample Service in developing Bluetooth LE
Application and Customization	applications based on GR551x SDK.
GR551x Developer Guide	Introduces GR551x SDK and how to develop and debug applications based on the SDK.
Bluetooth Core Spec	Offers official Bluetooth standards and core specification from Bluetooth SIG.
Bluetooth GATT Spec	Provides details about Bluetooth profiles and services. Available at www.bluetooth.com/
Bidetootii dAi i Spec	specifications/gatt.
J-Link/J-Trace User Guide	Provides J-Link operational instructions. Available at www.segger.com/downloads/jlink/
J-Lilliky J- Hace Osel Guide	UM08001 JLink.pdf.
Keil User Guide	Offers detailed Keil operational instructions. Available at www.keil.com/support/man/docs/uv4/ .



2 Profile Overview

2.1 Device Roles

Goodix Throughput Profile defines two device roles:

- Throughput Server: Initiate advertising, wait for a connection request from Throughput Client, receive data from Throughput Client, and send data to Throughput Client using Notify.
- Throughput Client: Send a connection request, establish connections with Throughput Server, send data to Throughput Server using Write without Response, and receive data from Throughput Server.

2.2 Throughput Service

Throughput Service interactions between Throughput Server and Throughput Client are shown in Figure 2-1.

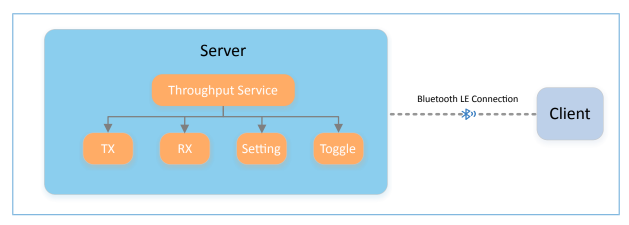


Figure 2-1 Server-client interactions

The Throughput Service (THS) is a type of service customized by Goodix. THS is intended for setting the data transfer rate and parameters in Bluetooth LE THS tests, and the 128-bit vendor-specific UUID of which is A6ED0301-D344-460A-8075-B9E8EC90D71B.

THS characteristics include:

- TX: Send data to THS Client.
- RX: Receive data from THS Client.
- Setting: Receive parameter settings of THS tests, such as MTU, PHY, TX Power, and Connection Interval, and notify setting results to THS Client.
- Toggle: Start/Stop THS tests.

THS characteristics are described in Table 2-1.



Table 2-1 THS characteristics

Characteristic	UUID	Туре	Support	Security	Property
ТХ	A6ED0302-D344-460A-8075- B9E8EC90D71B	128 bits	Mandatory	None	Notify
RX	A6ED0303-D344-460A-8075- B9E8EC90D71B	128 bits	Mandatory	None	Write without Response
Setting	A6ED0304-D344-460A-8075- B9E8EC90D71B	128 bits	Mandatory	None	Notify, Write without Response
Toggle	A6ED0305-D344-460A-8075- B9E8EC90D71B	128 bits	Mandatory	None	Write without Response

Three transfer modes are available for Bluetooth LE THS tests:

- Unidirectional transfer from THS Server: THS Server sends TX characteristic value to THS Client by means of Notify.
- Unidirectional transfer from THS Client: THS Client sends RX characteristic value to THS Server by means of Write without Response.
- Bidirectional transfer between THS Server and THS Client: Simultaneous data transfers between each other are allowed.

In the three transfer modes mentioned above, THS Server receives Setting characteristic value from THS Client to set parameters for THS tests, and notifies setting results to THS Client.



3 Initial Operation

This chapter introduces how to use a Bluetooth LE throughput example (THS Server and THS Client) in the GR551x SDK.

Note:

SDK_Folder is the root directory of GR551x SDK.

3.1 Preparation

Perform the following tasks before running a Bluetooth LE throughout example.

Hardware preparation

Table 3-1 Hardware preparation

Name	Description
Development board	GR5515 Starter Kit Board (SK Board). Two boards are required.
Connection cable	Micro USB 2.0 cable
Android phone	A mobile phone running on Android 5.0 (KitKat) and later

Software preparation

Table 3-2 Software preparation

Name	Description
Windows	Windows 7/Windows 10
J-Link driver	A J-Link driver. Available at www.segger.com/downloads/jlink/ .
Keil MDK5	An integrated development environment (IDE). MDK-ARM Version 5.20 or later is
Kell MDK3	required. Available at www.keil.com/download/product/ .
GRToolbox (Android)	A Bluetooth LE debugging tool. Available in SDK_Folder\tools\GRToolbox.
GProgrammer (Windows)	A programming tool. Available in SDK_Folder\tools\GProgrammer.

3.2 Firmware Programming

The source code of the Bluetooth LE throughput example is in:

- SDK_Folder\projects\ble_peripheral\ble_app_throughput (for THS Server)
- SDK_Folder\projects\ble_central\ble_app_throughput_c (for THS Client)

You can download *ble_app_throughput.bin* and *ble_app_throughput_c.bin* to the SK Board A (serving as THS Server) and SK Board B (serving as THS Client) respectively through GProgrammer.

For details, see GProgrammer User Manual.



Note:

- The ble_app_throughput.bin is in SDK_Folder\projects\ble\ble_peripheral\ble_app_throughput\build.
- The ble_app_throughput_c.bin is in SDK_Folder\projects\ble\ble_central\ble_app_throughput_c\build.

3.3 Test and Verification

In this document, two scenarios are involved in Bluetooth LE THS tests:

- Scenario 1: Perform a THS test between SK Board A and a mobile phone.
- Scenario 2: Perform a THS test between SK Boards A and B.

3.3.1 Test Between SK Board A and a Mobile Phone

This section introduces how to perform Bluetooth LE THS test and verification between THS Server (SK Board A) and THS Client (an Android phone).

Steps for the test between SK Board A and the mobile phone are described below:

- 1. Enable the Bluetooth.
 - Enable the Bluetooth of the mobile phone and power on SK Board A.
- 2. Scan Goodix THS devices.
 - Run GRToolbox on the mobile phone and tap **Application** > **THS**.
 - Start scanning. An SK Board with the advertising name Goodix_THS is discovered, as shown in Figure 3-1.





Figure 3-1 Discovering **Goodix_THS**

Note:

Screenshots of GRToolbox in this document are for reference only, to help users better understand the software operation. In the case of interface differences due to version changes, the interface of GRToolbox in practice shall prevail.

3. Connect Goodix_THS.

Tap and connect **Goodix_THS** to enter the THS test interface, as shown in Figure 3-2.



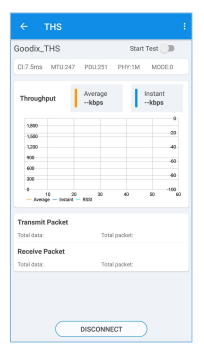


Figure 3-2 THS test interface

4. Set test parameters.

Tap in the upper-right corner of the THS test interface, to enter the test parameter setting interface and configure parameters, as shown in Figure 3-3.

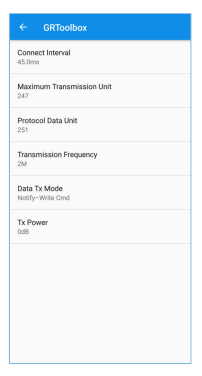


Figure 3-3 Test parameter setting interface



Note:

Users need to set the MTU value on GRToolbox before connecting the mobile phone to the SK Board. This is because an MTU exchange takes place immediately once the mobile phone is connected to the SK Board, and only one MTU exchange takes place during one connection.

5. Start the THS test.

Tap to start the test. The average value and instant value of Bluetooth LE data throughputs between the mobile phone and the SK Board are displayed in a statistical graph, as shown in Figure 3-4.

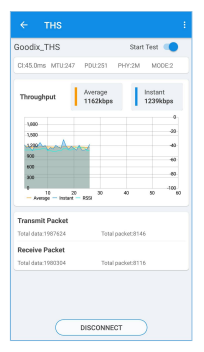


Figure 3-4 Starting the THS test

3.3.2 Test Between THS Server and THS Client

This section introduces Bluetooth LE THS test and verification between THS Server (SK Board A) and THS Client (SK Board B).

Steps for Bluetooth LE THS test and verification are described below:

- 1. Power on SK Board A and SK Board B.
 - Enable advertising after THS Server (SK Board A) is powered on.
 - Wait for scanning THS Server (SK Board A) after THS Client (SK Board B) is powered on. The state is displayed on the screen of SK Board B, as shown in Figure 3-5.





Figure 3-5 SK Board B: waiting for scanning

2. Start scanning and establish connection with SK Board A.

Press **OK** on THS Client (SK Board B). SK Board B starts scanning (Figure 3-6). After THS Server (SK Board A) is discovered, SK Board B sends a connection request to SK Board A automatically.



Figure 3-6 SK Board B: scanning device

When THS Client (SK Board B) is connected to THS Server (SK Board A) successfully, the parameter setting interface of SK Board B automatically displays, as shown in Figure 3-7.



Figure 3-7 Parameter setting interface on SK Board B

3. Set THS parameters.

Press **UP/DOWN** on THS Client (SK Board B) to select the parameters to be set (such as **SET PHY**). Press **OK** to enter the setting interface. The **SET PHY** interface is shown in Figure 3-8.



Figure 3-8 **SET PHY** interface

In the **SET PHY** interface, select a PHY parameter on demand, and press **OK**.



Start the THS test.

After all THS parameters are set, select START TEST and press OK, as shown in Figure 3-9.



Figure 3-9 **SETTING** interface

The THS test results are displayed on the screen. An example is shown in Figure 3-10.



Figure 3-10 THS test results

Parameter descriptions of the THS test results are shown in Table 3-3:

Table 3-3 Parameter description of THS test results

Parameter	Description
INS	Instant throughput
AVE	Average throughput
RSSI	Received signal strength indication

To update test parameters during the test, press **LEFT** to go back to the parameter setting interface, and reset parameters.

Note:

THS Client (SK Board B) supports parameter setting and real-time output of test results on GRUart. Users can also press buttons on SK Board B to set parameters and view test results on the display, as mentioned in "Section 3.3.2 Test Between THS Server and THS Client". Users can select either of the two approaches. For more information about formats of serial port commands, see "Chapter 5 Set THS Parameters on GRUart".



4 Application Details

This chapter introduces the project directory and running procedures of the Bluetooth LE THS example (including THS Server and THS Client).

4.1 Project Directory of Bluetooth LE THS Server

The source code and project file of the Bluetooth LE THS Server example are in SDK_Folder\projects\ble\bl e_peripheral\ble_app_throughput, and project file is in the Keil_5 folder.

Double-click the project file, *ble_app_throughput.uvprojx*, to view the ble_app_throughput project directory structure of the Bluetooth LE THS Server example in Keil. For related files, see Table 4-1.

File Group Description gr_profiles ths.c Implements Throughput Service. Implements GAP callback, such as connection, disconnection, and user_gap_callback.c GAP parameter update. user callback user gatt common callback.c Implements GATT common callback, such as MTU exchange. Configures App logs, device address, and power management user_platform user_periph_setup.c mode. Contains the main() function. main.c Implements profile registration and logical processing for THS user app user app.c Server applications. throughput.c Handles THS events.

Table 4-1 File description of ble_app_throughput

4.2 Project Directory of Bluetooth LE THS Client

The source code and project file of the Bluetooth LE THS Client example are in SDK_Folder\projects\ble\ble_central\ble_app_throughput_c, and project file is in the Keil_5 folder.

Double-click the project file, *ble_app_throughput_c.uvprojx*, to view the ble_app_throughput_c project directory structure of the Bluetooth LE THS Client example in Keil. For related files, see Table 4-2.

Group	File	Description	
gr_profiles	ths_c.c	Implements Throughput Service Client Profile.	
user_callback	user_gap_callback.c	Implements GAP callback, such as connection, disconnection, and GAP parameter update.	
	user_gatt_common_callback.c	Implements GATT common callback, such as MTU exchange.	
user_platform	user_periph_setup.c	Configures device serial port, device address, and device buttons.	
	user_interrupt.c	Contains the serial port interrupt handler.	

Table 4-2 File description of ble_app_throughput_c



Group	File	Description
	main.c	Contains the main() function.
user_app	user_app.c	Implements profile registration and logical processing for THS Client applications.
	throughput_c.c	Processes Throughput Service Client events and provides throughput statistics.

4.3 Running Procedures

Interactions between THS Server and THS Client are shown in Figure 4-1:

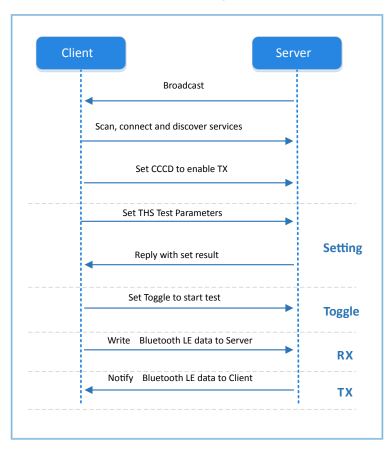


Figure 4-1 Running procedures



5 Set THS Parameters on GRUart

During the Bluetooth LE THS test, THS Client receives commands input on GRUart to test related parameters. All input commands should end with a newline (' \r \n'). The specific command formats are defined as follows.

5.1 Scanning Device

Table 5-1 Scanning command

Command	SCAN
Description	None
Note	None
Example	SCAN
Response	Results from GRUart:
	Start scan device.
	Connected.
	Throughput Service discovery completely.
	Enabled TX Notification.
	Enabled SETTING Notification.

5.2 Updating Connection Parameters

Table 5-2 Connection parameter update command

Command	CI: <conn_interval_min>:<conn_interval_max>:<latency>:<timeout></timeout></latency></conn_interval_max></conn_interval_min>
Description	<pre><conn_interval_min>: minimum value of connection interval (unit: 1.25 ms)</conn_interval_min></pre>
	<pre><conn_interval_max>: maximum value of connection interval (unit: 1.25 ms)</conn_interval_max></pre>
	<latency>: connection latency</latency>
	<timeout>: connection timeout (unit: 10 ms)</timeout>
Note	If a fixed connection interval is required, set the maximum and the minimum connection intervals to the same
	value.
	For tests on optimal throughput, set the latency value to 0.
	Timeout > (1 + Latency) x conn_interval x 2
Example	CI:12:12:0:100
Response	Setting results from GRUart

5.3 Setting MTU

Table 5-3 MTU setting command

Command	MTU: <mtu_value></mtu_value>
---------	------------------------------



Description	<mtu_value>: MTU; value range: 23 to 512</mtu_value>
Note	The MTU value is exchanged for once only during one connection.
Example	MTU: 247
Response	Setting results from GRUart

5.4 Setting PDU

Table 5-4 PDU setting command

Command	PDU: <payload_octets>:<time></time></payload_octets>
Description	<pre><payload_octets>: payload octets</payload_octets></pre>
	< time >: time for TX
Note	None
Example	PDU:251:2120
Response	Setting results from GRUart

5.5 Setting PHY

Table 5-5 PHY setting command

Command	PHY: <tx_phy>:<rx_phy>:<phy_opt></phy_opt></rx_phy></tx_phy>
Description	<tx_phy>: Preferred transmit PHYs</tx_phy>
	• 1: 1M PHY
	• 2: 2M PHY
	• 4: Coded PHY
	<rx_phy>: Preferred receive PHYs</rx_phy>
	• 1: 1M PHY
	• 2: 2M PHY
	• 4: Coded PHY
	<pre>< phy_opt >: Options for PHY</pre>
	O: Host has no preferred coding when transmitting on the LE Coded PHY.
	• 1: Host prefers that S=2 coding be used when transmitting on the LE Coded PHY.
	2: Host prefers that S=8 coding be used when transmitting on the LE Coded PHY.
Note	None
Example	PHY:1:1:0
Response	Setting results from GRUart



5.6 Setting Test Mode

Table 5-6 Test mode setting command

Command	TRANS_MODE: <mode></mode>
Description	<mode>: test mode</mode>
	0: Send data from THS Server only (Notify).
	1: Send data from THS Client only (Write).
	2: Send data from both THS Server and THS Client.
Note	None
Example	TRANS_MODE: 2
Response	Setting results from GRUart

5.7 Setting TX Power

5-7: TX Power setting command

Command	TX_PWR: <tx_power_value></tx_power_value>
Description	<tx_power_value>: TX power value; options: "-20", "-4", "0", "2", "4", "7"</tx_power_value>
Note	None
Example	TX_PWR:2
Response	Setting results from GRUart

5.8 Starting/Stopping Test

Table 5-8 Test start/stop command

Command	TOGGLE_SET: <start_or_stop></start_or_stop>
Description	< start_or_stop >: Start or stop the test.
	0: Stop the test.
	1: Start the test.
Note	None
Example	TOGGLE_SET: 1
Response	Setting results from GRUart