



THIS SPEC IS OBSOLETE

Spec No: 002-14823

Spec Title: AN214823 - OVER-THE-AIR REMOTE LOOPBACK  
THROUGHPUT TESTING USING CYPRESS BLUETOOL(TM)  
SOFTWARE

Replaced by: None

# Over-The-Air Remote Loopback Throughput Testing Using Cypress BlueTool™ Software

Associated Part Family: CYW20730

This application note contains instructions for using Cypress BlueTool™ software to prepare for and execute a remote loopback throughput test of a CYW20730-equipped device.  
 It is for engineers responsible for conducting Bluetooth throughput measurements of CYW20730-equipped devices.

## Contents

1	About BlueTool.....	1	6.1	Setting Up the HCI Control Transport .....	3
1.1	Cypress Part Numbering Scheme .....	1	6.2	Setting Up HCI Control .....	5
2	IoT Resources.....	1	6.3	Setting Up for Remote Loopback Throughput Testing.....	11
3	System Requirements.....	2	7	BlueTool Support for Perl Scripts .....	14
3.1	Host System Requirements.....	2	8	Additional Information .....	15
3.2	Hardware Requirements .....	2	8.1	Acronyms and Abbreviations .....	15
3.3	Software Requirements.....	2	8.2	References.....	15
4	System Connections .....	2		Document History Page .....	16
5	Launching BlueTool .....	3		Worldwide Sales and Design Support .....	17
6	Configuring BlueTool for Remote Loopback Throughput Testing.....	3			

## 1 About BlueTool

BlueTool is a proprietary Cypress software tool for exercising, testing, scripting, debugging, and programming devices that use Cypress Bluetooth chips. BlueTool runs on a standard PC running the Microsoft® Windows® operating system. BlueTool interfaces with the Cypress Bluetooth chips at the HCI protocol layer. The HCI UART is supported.

### 1.1 Cypress Part Numbering Scheme

Cypress is converting the acquired IoT part numbers from Broadcom to the Cypress part numbering scheme. Due to this conversion, there is no change in form, fit, or function as a result of offering the device with Cypress part number marking. The table provides Cypress ordering part number that matches an existing IoT part number.

Table 1. Mapping Table for Part Number between Broadcom and Cypress

Broadcom Part Number	Cypress Part Number
BCM20730	CYW20730

## 2 IoT Resources

Cypress provides a wealth of data at <http://www.cypress.com/internet-things-iot> to help you to select the right IoT device for your design, and quickly and effectively integrate the device into your design. Cypress provides customer access to a wide range of information, including technical documentation, schematic diagrams, product bill of materials, PCB layout information, and software updates. Customers can acquire technical documentation and software from the Cypress Support Community website (<http://community.cypress.com/>).

## 3 System Requirements

### 3.1 Host System Requirements

A personal computer running the Microsoft® Windows® operating system is required to use BlueTool. Cypress recommends running Windows XP; however, other versions of Windows are supported.

**Note:** BlueTool is constantly being revised, resulting in operational and other changes to the graphical user interface. Consequently, this document only contains basic instructions on using BlueTool. These instructions should remain the same for all BlueTool releases. If discrepancies exist between this document and the version of BlueTool you are using, contact your Cypress technical representative or visit Cypress Developer Community (see also “IoT Resources”).

### 3.2 Hardware Requirements

Besides the host personal computer, the following hardware is required:

- Two USB cables.
- One USB-to-UART adapter board.
- A Cypress BCM20730-based board (Bluetooth device with a UART host connection).
- A Broadcom BCM20702-based board (Bluetooth device with a USB host connection).

**Note:** Contact your Cypress sales representative about acquiring any of the above boards.

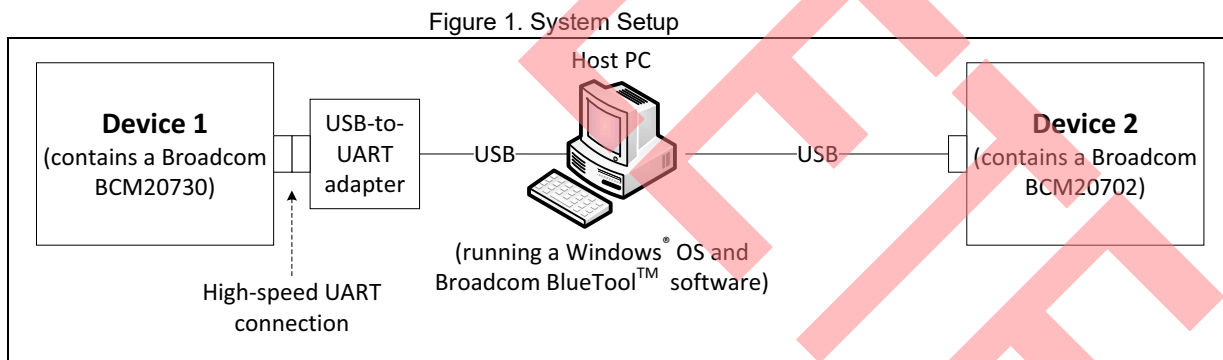
### 3.3 Software Requirements

BlueTool provides support for Perl® scripting. If this feature is being used to automate throughput testing (see 7. BlueTool Support for Perl Scripts), a Win32® version of ActivePerl (5.8.4 or higher) must be installed on the host computer. Earlier versions of ActivePerl are not supported.

**Note:** ActivePerl is available from ActiveState at [www.activestate.com](http://www.activestate.com).

## 4 System Connections

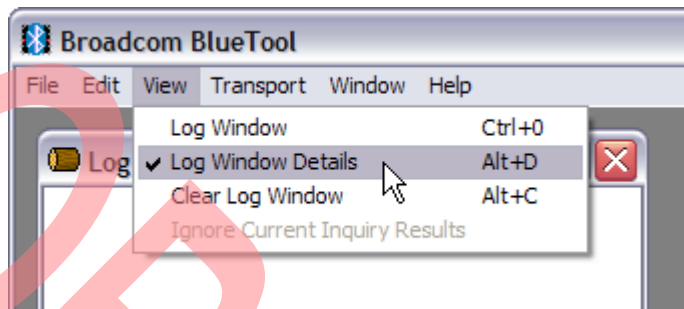
Figure 1 shows the throughput test setup.



## 5 Launching BlueTool

Complete these steps to launch BlueTool and display the log window:

1. Click **Start>All Programs>Cypress BlueTool>BlueTool** to open the BlueTool application.
2. In BlueTool, click **View>Log Window** to display the log window.
3. Click **View>Log Window Details** to enable the log window to display detailed log information.



## 6 Configuring BlueTool for Remote Loopback Throughput Testing

This section contains the following subsections on configuring BlueTool for over-the-air throughput testing:

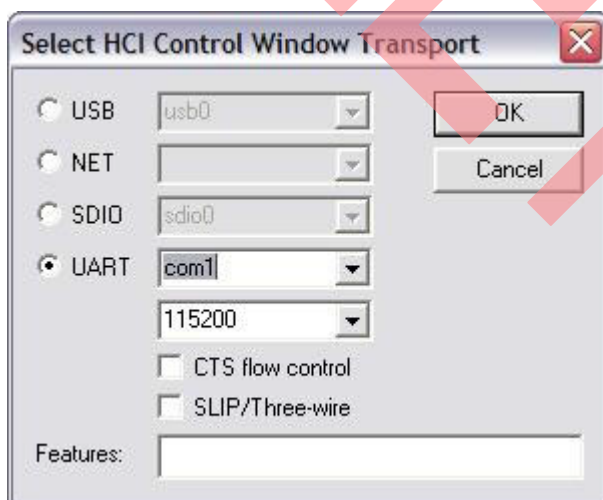
- 6.1. Setting Up the HCI Control Transport
- 6.2. Setting Up HCI Control
- 6.3. Setting Up for Remote Loopback Throughput Testing

Remote loopback throughput testing requires two Cypress Bluetooth-capable devices. One device (labeled **Device 1** in Figure 1 and in subsequent document headings) is CYW20730-based and requires a UART HCI, and the other (labeled **Device 2**) is BCM20702-based and requires a USB HCI.

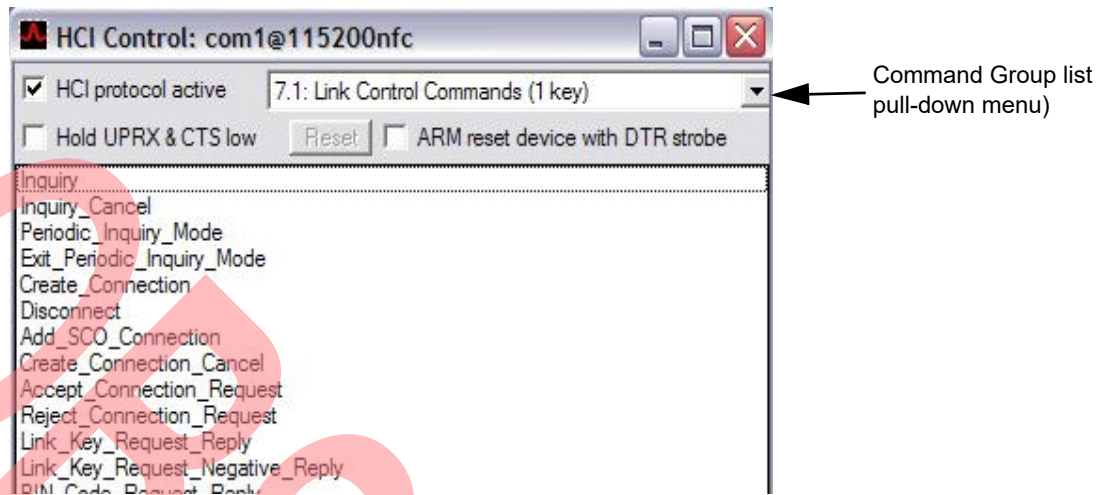
### 6.1 Setting Up the HCI Control Transport

#### 6.1.1 Setting Up the HCI Control Transport for Device 1 (UART HCI)

1. Click **Transport>HCI Control** (keyboard shortcut **CTRL+1**) to display the Select HCI Control Window Transport window.

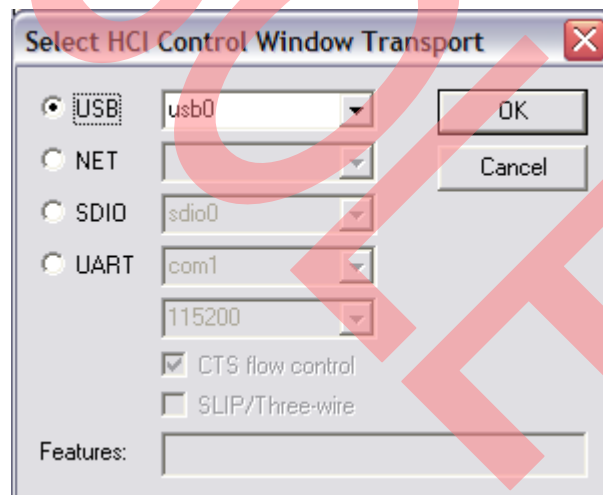


2. Select the **UART** option and select or type the device 1 COM port, and then click **OK**.
3. BlueTool displays an HCI Control window with the selected COM port and rate displayed in the window title. For the case of the following screenshot, the port and rate are shown as com1@115200nfc.

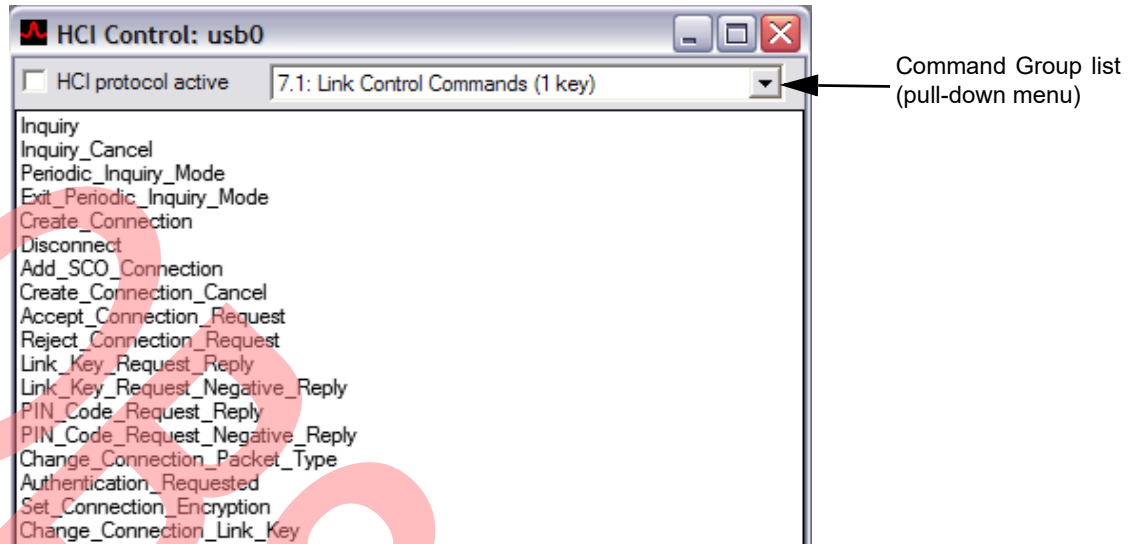


### 6.1.2 Setting Up the HCI Control Transport for Device 2 (USB HCI)

1. Click **Transport>HCI Control** (keyboard shortcut **CTRL+1**) to display the Select HCI Control Window Transport window.



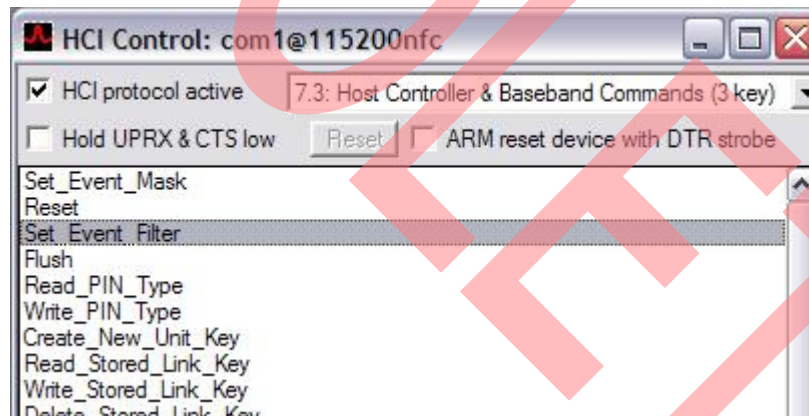
2. Select the **USB** option, select **usb0**, and then click **OK**.
3. BlueTool displays an HCI Control window with usb0 displayed in the window title.



## 6.2 Setting Up HCI Control

### 6.2.1 Setting Up HCI Control for Device 1 (UART HCI)

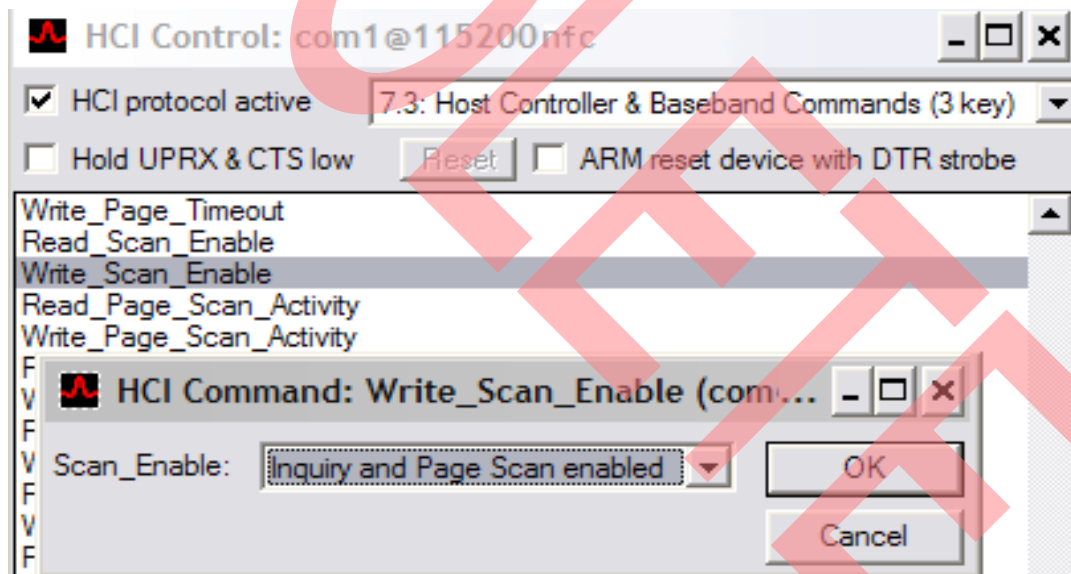
1. In the HCI Control window, do the following to evoke the HCI Command window for setting the event filter:
  - a. Select **7.3: Host Controller & Baseband Commands (3 key)** from the Command Group list.
  - b. Double-click **Set\_Event\_Filter**.



2. In the HCI Command window, do the following to set the event filter:
  - a. Set Filter\_Type to **Connection Setup**.
  - b. Set Connection\_Setup\_Filter\_Condition\_Type to **Allow Connections from all devices**.
  - c. Set Auto\_Accept\_Flag to **Do Auto accept the connection with role switch disabled**.
  - d. Click **OK**.

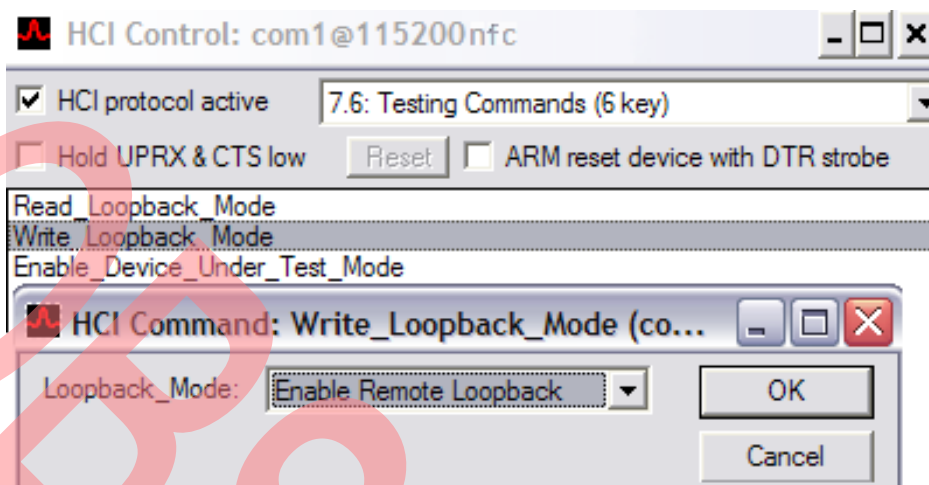


3. Do the following to enable inquiry and page scanning:
  - a. In the HCI Control window, double-click **Write\_Scan\_Enable**.
  - b. In the HCI Command: Write\_Scan\_Enable window, select **Inquiry and Page Scan enabled** and click **OK**.

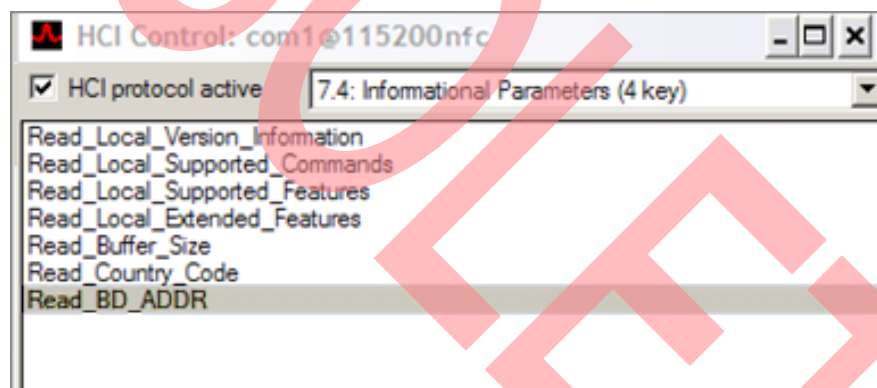




4. Do the following to enable a remote loopback:
  - a. In the HCI Control window, Select **7.6: Testing Commands (6 key)** from the Command Group list.
  - b. In the HCI Control window, double-click **Write\_Loopback\_Mode**.
  - c. In the HCI Command: Write\_Loopback\_Mode window, select **Enable Remote Loopback** and click **OK**.



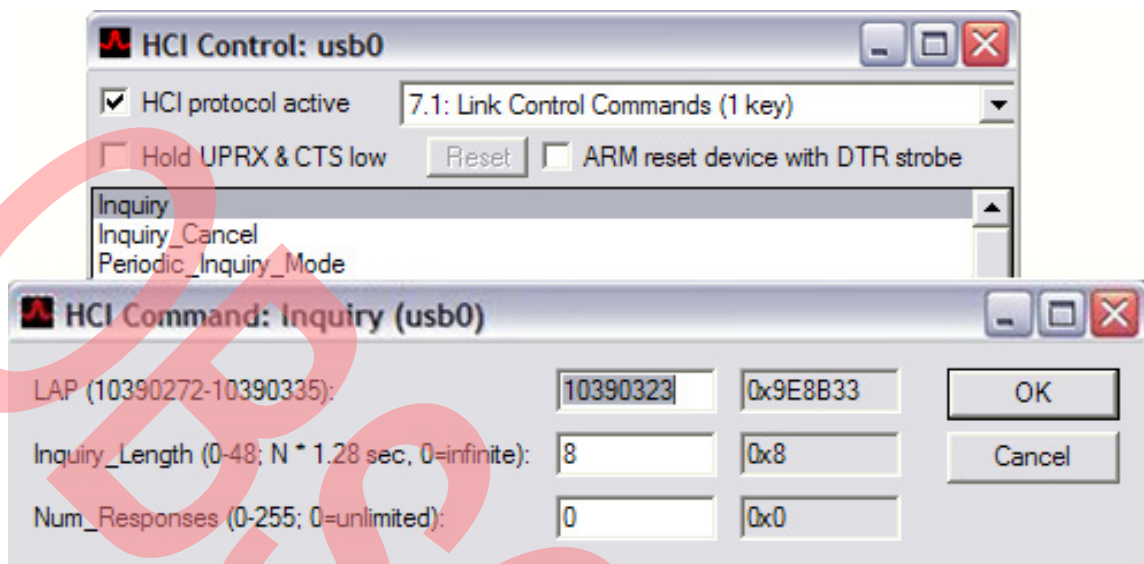
5. Do the following to read and display the Bluetooth device address in the Log window:
  - a. In the HCI Control window, Select **7.4: Informational Parameters (4 key)** from the Command Group list.
  - b. In the HCI Control window, double-click **Read\_BD\_ADDR**.



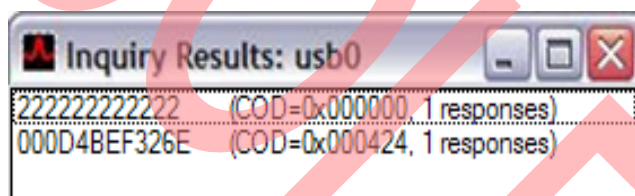


## 6.2.2 Setting Up HCI Control for Device 2 and Establishing a Connection to Device 1

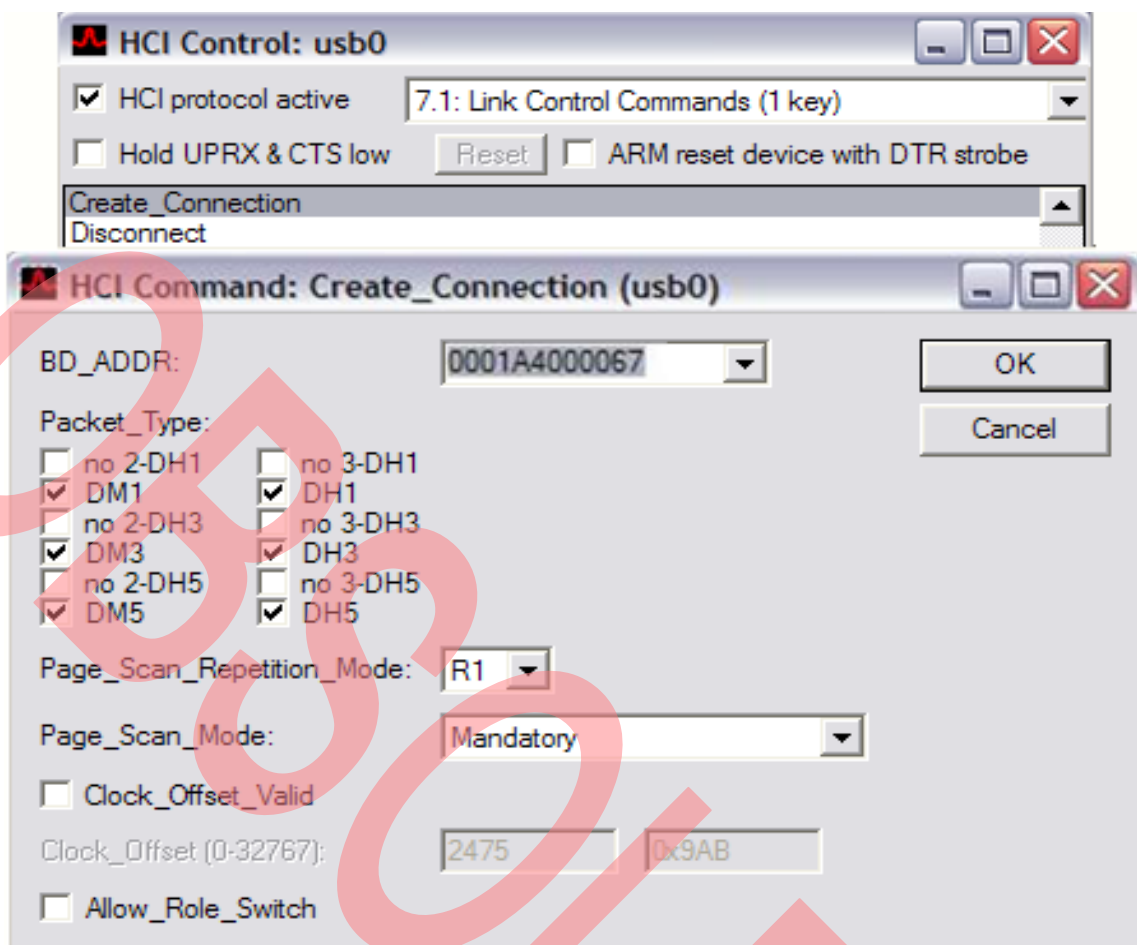
1. Do the following to enter the Inquiry scan state:
  - a. In the HCI Control window, select **7.1: Link Control Commands (1 key)**, then double-click **Inquiry**.
  - b. In the HCI Command: Inquiry window, click **OK**.



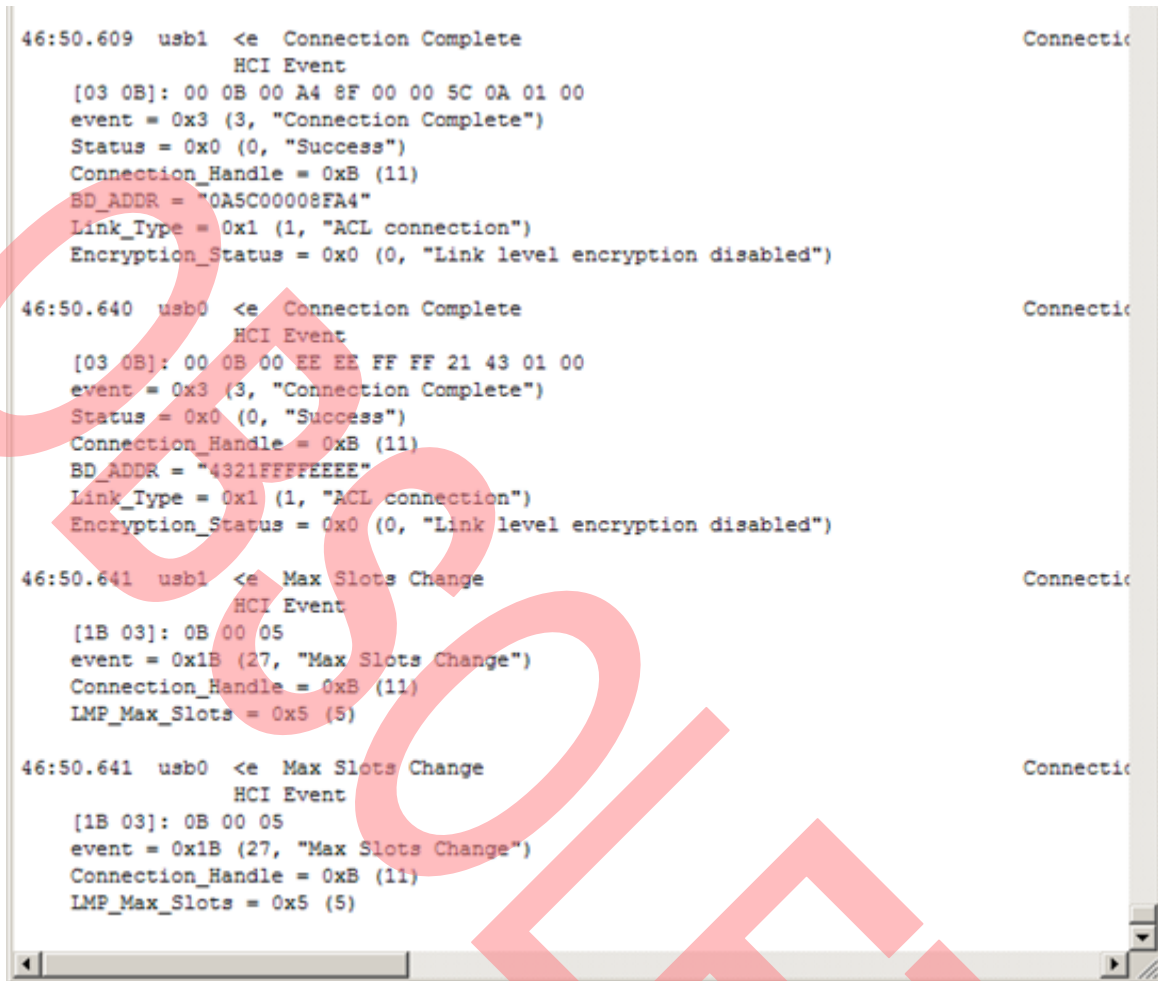
BlueTool displays the Inquiry Results window, which shows the Bluetooth device address (BD ADDR) of nearby Bluetooth devices. This list should include the BD ADDR of device 1 (com1@115200nfc).



2. Do the following to create a connection:
  - a. In the HCI Control window, double-click **Create\_Connection**.
  - b. In the HCI Command: Create Connection window:
    - From the BD\_ADDR list, select the device 1 Bluetooth address.
    - Under Packet\_Type select the packet types to be used.
    - Click **OK**.



3. Ensure that a successful connection has been established by verifying that a connection handle has been assigned and that four HCI events (similar to those shown in the following screenshot) get displayed to the Log window.



```

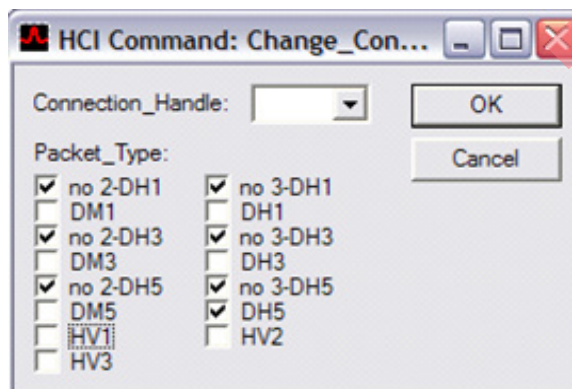
46:50.609 usb1 <e Connection Complete
HCI Event
[03 0B]: 00 0B 00 A4 8F 00 00 5C 0A 01 00
event = 0x3 (3, "Connection Complete")
Status = 0x0 (0, "Success")
Connection_Handle = 0xB (11)
BD_ADDR = "0A5C00008FA4"
Link_Type = 0x1 (1, "ACL connection")
Encryption_Status = 0x0 (0, "Link level encryption disabled")

46:50.640 usb0 <e Connection Complete
HCI Event
[03 0B]: 00 0B 00 EE EE FF FF 21 43 01 00
event = 0x3 (3, "Connection Complete")
Status = 0x0 (0, "Success")
Connection_Handle = 0xB (11)
BD_ADDR = "4321FFFFFFEE"
Link_Type = 0x1 (1, "ACL connection")
Encryption_Status = 0x0 (0, "Link level encryption disabled")

46:50.641 usb1 <e Max Slots Change
HCI Event
[1B 03]: 0B 00 05
event = 0x1B (27, "Max Slots Change")
Connection_Handle = 0xB (11)
LMP_Max_Slots = 0x5 (5)

46:50.641 usb0 <e Max Slots Change
HCI Event
[1B 03]: 0B 00 05
event = 0x1B (27, "Max Slots Change")
Connection_Handle = 0xB (11)
LMP_Max_Slots = 0x5 (5)
  
```

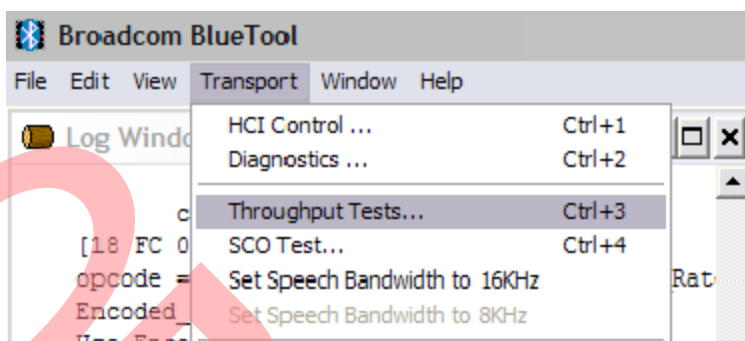
4. Do the following to change the packet types of each Bluetooth device:
  - a. In the HCI Control window (associated with each device), double-click **Change\_Connection\_Packet\_Type**.
  - b. In the HCI Command: Change\_Connection\_Packet\_Type window (associated with each device), select the packet types to match the following screenshot and then click **OK**.



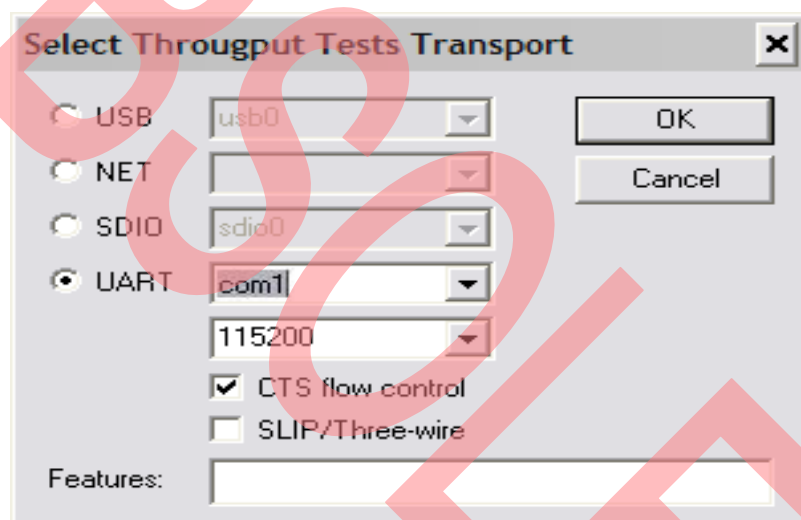
## 6.3 Setting Up for Remote Loopback Throughput Testing

### 6.3.1 Setting Up Device 1 for Remote Loopback Throughput Testing

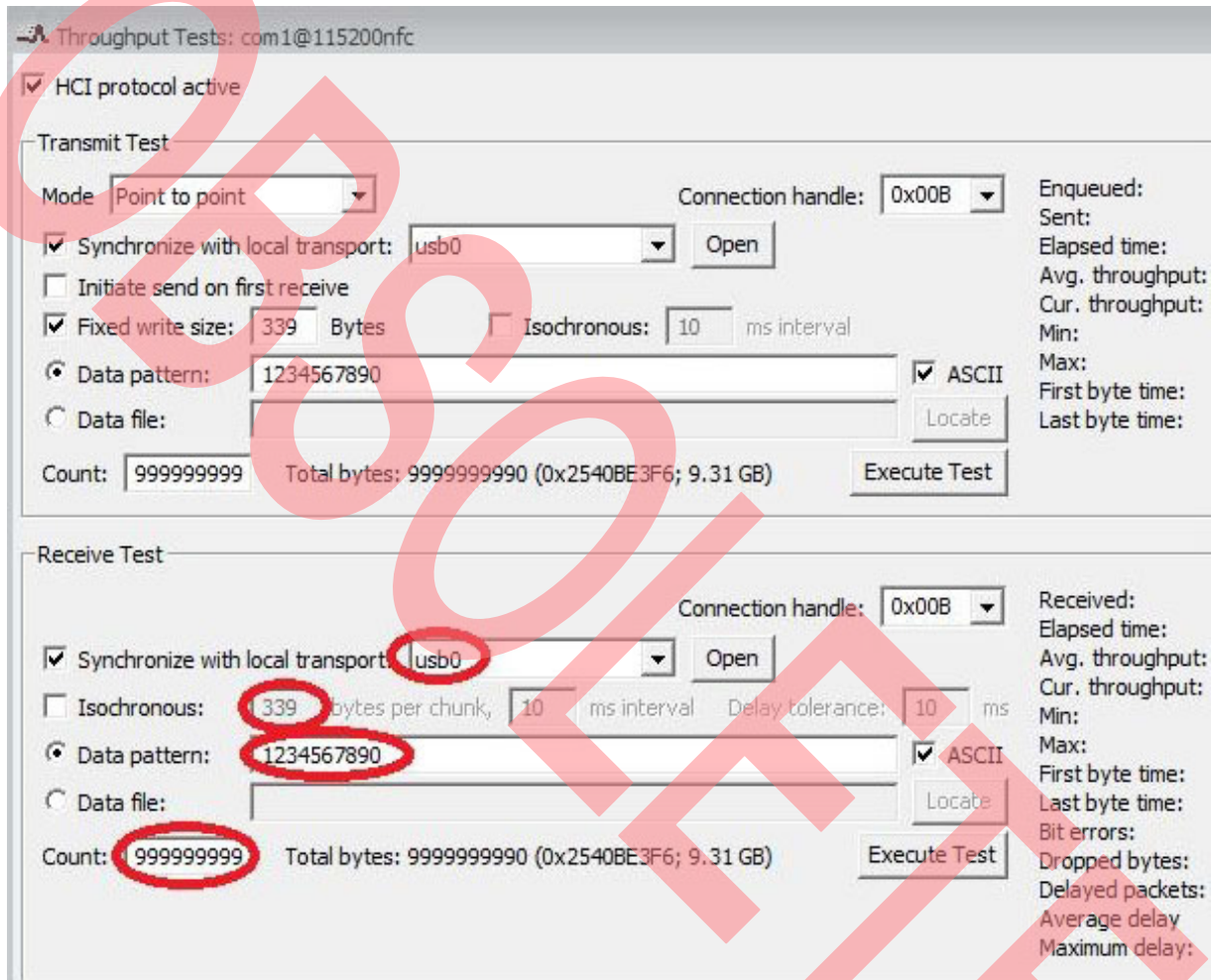
1. Click **Transport>Throughput Tests...** (keyboard shortcut **CTRL+3**).



2. In the **Select Throughput Tests Transport** window, choose **UART**, select or type the device 1 COM port, and then click **OK**.



3. In the Throughput Tests window, do the following in both the Transmit Test and Receive Test panes:
  - a. Verify that a value is generated for the connection handle.
  - b. Select **Synchronize with local transport**, and then select **usb0** from the list.
  - c. Select **Fixed write size** and enter **339** bytes.
  - d. Select the **Data pattern** option.
  - e. If not already selected, select **ASCII**, and then enter the desired data pattern (a typical ASCII data pattern is a string of alphanumeric characters).
  - f. In the Count field, enter the number of bytes to be sent, being sure not to exceed the total byte limitations of the host PC.



Throughput Tests: com1@115200nfc

☒ HCI protocol active

---

**Transmit Test**

Mode: **Point to point** Connection handle: **0x00B**

☒ Synchronize with local transport: **usb0** **Open**

☐ Initiate send on first receive

☒ Fixed write size: **339** Bytes ☐ Isochronous: **10** ms interval

☒ Data pattern: **1234567890** ☒ ASCII **Locate**

☐ Data file:

Count: **999999999** Total bytes: 9999999990 (0x2540BE3F6; 9.31 GB) **Execute Test**

---

**Receive Test**

Connection handle: **0x00B**

☒ Synchronize with local transport: **usb0** **Open**

☐ Isochronous: **339** bytes per chunk; **10** ms interval Delay tolerance: **10** ms

☒ Data pattern: **1234567890** ☒ ASCII **Locate**

☐ Data file:

Count: **999999999** Total bytes: 9999999990 (0x2540BE3F6; 9.31 GB) **Execute Test**

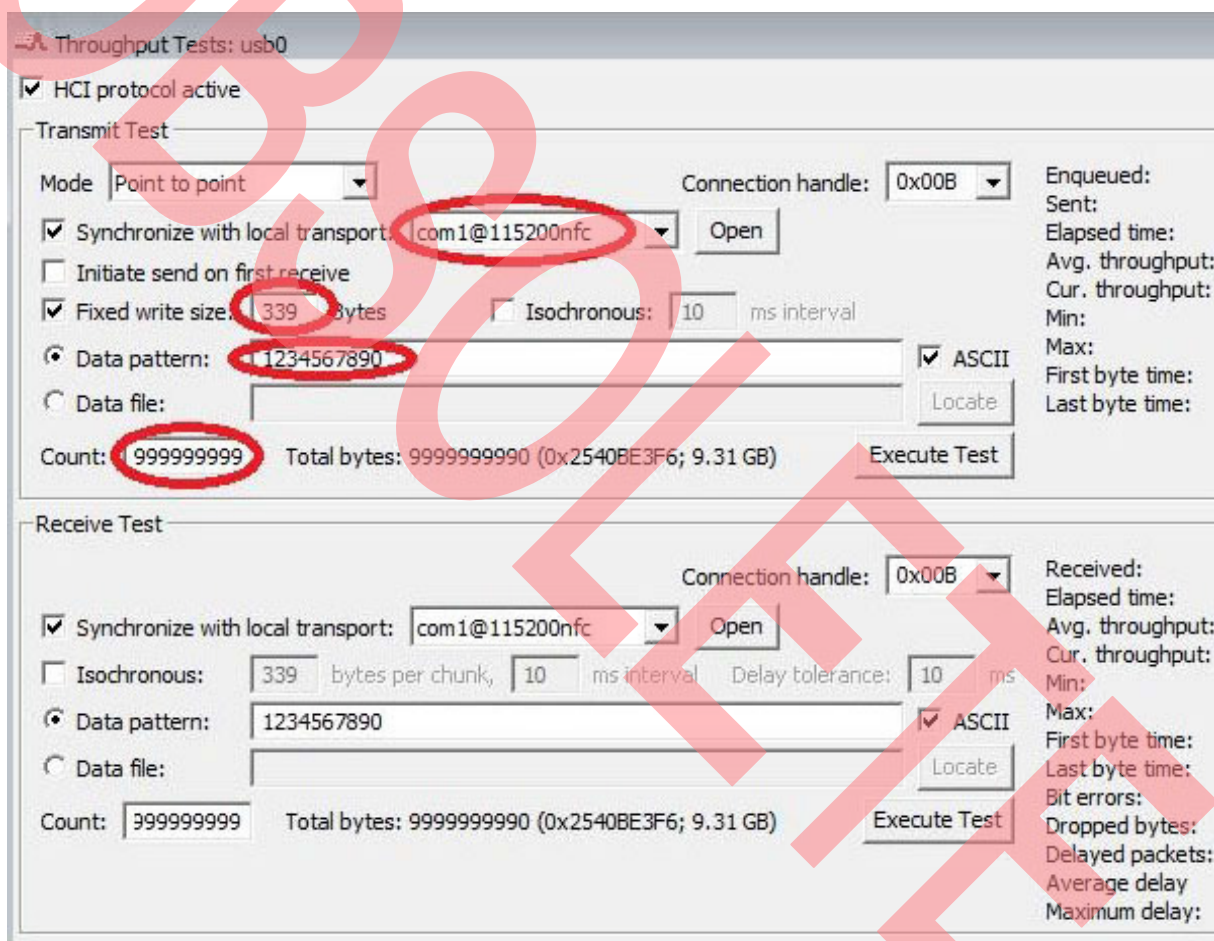
Enqueued:  
Sent:  
Elapsed time:  
Avg. throughput:  
Cur. throughput:  
Min:  
Max:  
First byte time:  
Last byte time:

Received:  
Elapsed time:  
Avg. throughput:  
Cur. throughput:  
Min:  
Max:  
First byte time:  
Last byte time:  
Bit errors:  
Dropped bytes:  
Delayed packets:  
Average delay:  
Maximum delay:



### 6.3.2 Setting Up Device 2 and Starting Remote Loopback Throughput Testing

1. Click **Transport>Throughput Tests...** (keyboard shortcut **CTRL+3**).
2. In the Select Throughput Tests Transport window, choose **USB**, select **usb0**, and then click **OK**.
3. In the Throughput Tests window, do the following in both the Transmit Test and Receive Test panes:
  - a. Verify that a value is generated for the connection handle.
  - b. Select **Synchronize with local transport**, and then select the transport port name of device 1 from the list (which is `com1@115200nfc` in the example of the following screenshot).
  - c. Select **Fixed write size** and enter **339** bytes.
  - d. Select the **Data pattern** option.
  - e. If not already selected, select **ASCII**, and then enter the desired data pattern (a typical ASCII data pattern is a string of alphanumeric characters).
  - f. In the Count field, enter the number of bytes to be sent, being sure not to exceed the total byte limitations of the host PC.
  - g. To start the remote loopback throughout test, click on **Execute Test** in the Transmit Test pane.



**Throughput Tests: usb0**

☒ HCI protocol active

**Transmit Test**

Mode: **Point to point** Connection handle: **0x00B**

☒ Synchronize with local transport: **com1@115200nfc** **Open**

☐ Initiate send on first receive

☒ Fixed write size: **339** bytes ☐ Isochronous: **10** ms interval

☒ Data pattern: **1234567890** ☒ ASCII **Locate**

☐ Data file: **Locate**

Count: **999999999** Total bytes: 9999999990 (0x2540BE3F6; 9.31 GB) **Execute Test**

**Receive Test**

Connection handle: **0x00B**

☒ Synchronize with local transport: **com1@115200nfc** **Open**

☐ Isochronous: **339** bytes per chunk, **10** ms interval Delay tolerance: **10** ms

☒ Data pattern: **1234567890** ☒ ASCII **Locate**

☐ Data file: **Locate**

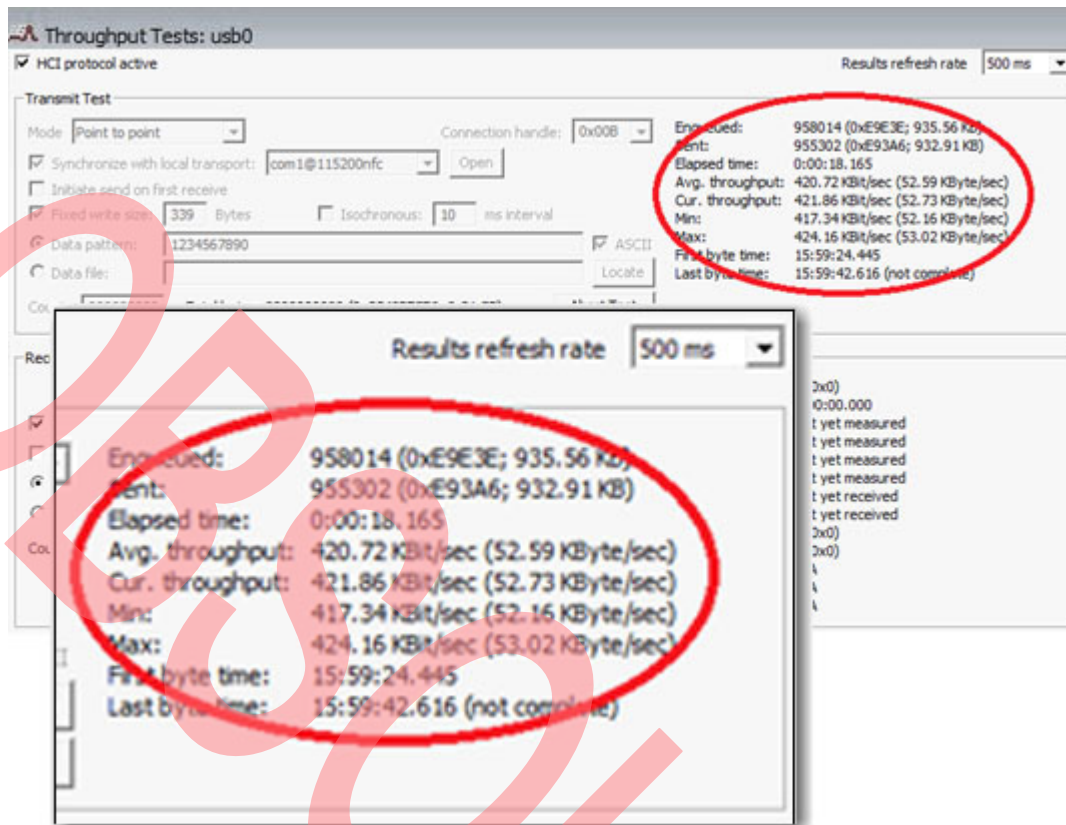
Count: **999999999** Total bytes: 9999999990 (0x2540BE3F6; 9.31 GB) **Execute Test**

**Enqueued:**  
Sent:  
Elapsed time:  
Avg. throughput:  
Cur. throughput:  
Min:  
Max:  
First byte time:  
Last byte time:

**Received:**  
Elapsed time:  
Avg. throughput:  
Cur. throughput:  
Min:  
Max:  
First byte time:  
Last byte time:  
Bit errors:  
Dropped bytes:  
Delayed packets:  
Average delay:  
Maximum delay:

**Note:** Clicking the Execute Test button in the Transmit Test pane automatically selects the Receive Test settings associated with the device 1 transport port (which is `com1@115200nfc` in the previous screenshot).

In the Throughput Test window of the transmitting device (device 2, which is controlled via the USB HCI), throughput statistics, such as those shown here, are displayed on the right side of the Transmit Test pane.



**Note:** Clicking on **Abort Test** in the **Transmit Test** pane of the **Throughput Test** window ends the test.

## 7 BlueTool Support for Perl Scripts

The BlueTool application Bluetooth support (BTSP) Perl module provides an interface for automating BlueTool operations using Perl scripts. To use BlueTool scripting capabilities, ActivePerl 5.8.4 (or higher) must be installed on the host PC prior to installing BlueTool.

Sample scripts are included with BlueTool installation software. These files are saved to the following folder during BlueTool installation:

\\Cypress BlueTool\\Scripts

During installation, the *BTSP User Guide* is saved to the **CypressBlueTool** folder. This user guide describes the fundamentals of automating BlueTool with Perl. A PDF file reader is required to view this guide.

**Note:** ActivePerl software is available from ActiveState at [www.activestate.com](http://www.activestate.com).

**Note:** References to general information on using Perl are provided in "References".



## 8 Additional Information

### 8.1 Acronyms and Abbreviations

In most cases, acronyms and abbreviations are defined upon first use. For a more complete list of acronyms and other terms used in Cypress documents, go to: <http://www.cypress.com/glossary>.

### 8.2 References

This section lists documents and resources that may be useful to understanding the information contained in this document. The information contained in the listed references is optional and is not required to successfully complete the tasks described in this application note. In some cases, links to key third-party web sites are provided.

**Note:** The “xx” suffix applied to Cypress document numbers represents the revision. When downloading Cypress documents, select the document number with the highest revision number to ensure that you have the most current version of the document.

Document Name	Document Number	Source
<b>Cypress Documents</b>		
BTSP User's Guide	–	Bundled with the BlueTool software package
Software for Exercising, Testing, Scripting, Debugging, and Programming Devices	BlueTool-QSG1xx-R	<a href="#">Cypress Developer Community</a>
<b>Other Documents</b>		
ActivePerl Documentation	–	ActiveState Docs @ <a href="http://docs.activestate.com">http://docs.activestate.com</a>
General information on Perl	–	<a href="http://www.perl.org">http://www.perl.org</a> <a href="http://www.activestate.com">http://www.activestate.com</a> <a href="http://perl.oreilly.com">http://perl.oreilly.com</a>

## Document History Page

Document Title: AN214823 - Over-The-Air Remote Loopback Throughput Testing Using Cypress BlueTool™ Software				
Document Number: 002-14823				
Rev.	ECN No.	Orig. of Change	Submission Date	Description of Change
**	—	—	01/12/2012	20730-AN300-R Initial release.
*A	5466573	UTSV	10/13/2016	Updated <a href="#">About BlueTool on page 1</a> : Added <a href="#">Cypress Part Numbering Scheme on page 1</a> . Updated to Cypress template.
*B	5883795	AESATMP8	09/14/2017	Updated logo and Copyright.
*C	6438896	SELE	01/11/2019	Obsolete document. Completing Sunset Review.

## Worldwide Sales and Design Support

Cypress maintains a worldwide network of offices, solution centers, manufacturer's representatives, and distributors. To find the office closest to you, visit us at [Cypress Locations](#).

### Products

ARM® Cortex® Microcontrollers	<a href="http://cypress.com/arm">cypress.com/arm</a>
Automotive	<a href="http://cypress.com/automotive">cypress.com/automotive</a>
Clocks & Buffers	<a href="http://cypress.com/clocks">cypress.com/clocks</a>
Interface	<a href="http://cypress.com/interface">cypress.com/interface</a>
Internet of Things	<a href="http://cypress.com/iot">cypress.com/iot</a>
Memory	<a href="http://cypress.com/memory">cypress.com/memory</a>
Microcontrollers	<a href="http://cypress.com/mcu">cypress.com/mcu</a>
PSoC	<a href="http://cypress.com/psoc">cypress.com/psoc</a>
Power Management ICs	<a href="http://cypress.com/pmic">cypress.com/pmic</a>
Touch Sensing	<a href="http://cypress.com/touch">cypress.com/touch</a>
USB Controllers	<a href="http://cypress.com/usb">cypress.com/usb</a>
Wireless Connectivity	<a href="http://cypress.com/wireless">cypress.com/wireless</a>

### PSoC® Solutions

[PSoC 1](#) | [PSoC 3](#) | [PSoC 4](#) | [PSoC 5LP](#) | [PSoC 6](#)

### Cypress Developer Community

[Forums](#) | [WICED IOT Forums](#) | [Projects](#) | [Video](#) | [Blogs](#) | [Training](#) | [Components](#)

### Technical Support

[cypress.com/support](http://cypress.com/support)

All other trademarks or registered trademarks referenced herein are the property of their respective owners.



Cypress Semiconductor  
198 Champion Court  
San Jose, CA 95134-1709

© Cypress Semiconductor Corporation, 2012–2019. This document is the property of Cypress Semiconductor Corporation and its subsidiaries, including Spanion LLC ("Cypress"). This document, including any software or firmware included or referenced in this document ("Software"), is owned by Cypress under the intellectual property laws and treaties of the United States and other countries worldwide. Cypress reserves all rights under such laws and treaties and does not, except as specifically stated in this paragraph, grant any license under its patents, copyrights, trademarks, or other intellectual property rights. If the Software is not accompanied by a license agreement and you do not otherwise have a written agreement with Cypress governing the use of the Software, then Cypress hereby grants you a personal, non-exclusive, nontransferable license (without the right to sublicense) (1s) under its copyright rights in the Software (a) for Software provided in source code form, to modify and reproduce the Software solely for use with Cypress hardware products, only internally within your organization, and (b) to distribute the Software in binary code form externally to end users (either directly or indirectly through resellers and distributors), solely for use on Cypress hardware product units, and (2) under those claims of Cypress's patents that are infringed by the Software (as provided by Cypress, unmodified) to make, use, distribute, and import the Software solely for use with Cypress hardware products. Any other use, reproduction, modification, translation, or compilation of the Software is prohibited.

TO THE EXTENT PERMITTED BY APPLICABLE LAW, CYPRESS MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS DOCUMENT OR ANY SOFTWARE OR ACCOMPANYING HARDWARE, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. To the extent permitted by applicable law, Cypress reserves the right to make changes to this document without further notice. Cypress does not assume any liability arising out of the application or use of any product or circuit described in this document. Any information provided in this document, including any sample design information or programming code, is provided only for reference purposes. It is the responsibility of the user of this document to properly design, program, and test the functionality and safety of any application made of this information and any resulting product. Cypress products are not designed, intended, or authorized for use as critical components in systems designed or intended for the operation of weapons, weapons systems, nuclear installations, life-support devices or systems, other medical devices or systems (including resuscitation equipment and surgical implants), pollution control or hazardous substances management, or other uses where the failure of the device or system could cause personal injury, death, or property damage ("Unintended Uses"). A critical component is any component of a device or system whose failure to perform can be reasonably expected to cause the failure of the device or system, or to affect its safety or effectiveness. Cypress is not liable, in whole or in part, and you shall and hereby do release Cypress from any claim, damage, or other liability arising from or related to all Unintended Uses of Cypress products. You shall indemnify and hold Cypress harmless from and against all claims, costs, damages, and other liabilities, including claims for personal injury or death, arising from or related to any Unintended Uses of Cypress products.

Cypress, the Cypress logo, Spanion, the Spanion logo, and combinations thereof, WICED, PSoC, CapSense, EZ-USB, F-RAM, and Traveo are trademarks or registered trademarks of Cypress in the United States and other countries. For a more complete list of Cypress trademarks, visit [cypress.com](http://cypress.com). Other names and brands may be claimed as property of their respective owners.