RSL10 USB Dongle User Guide

When developing Bluetooth low energy applications, you often need to establish a connection between a peripheral that is being developed and a central device that can help verify and diagnose the behavior of the peripheral.

To serve this purpose, ON Semiconductor developed the combination of the RSL10 USB Dongle and the Bluetooth® Low Energy Explorer. The Dongle is plugged into a computer that has the Bluetooth Low Energy Explorer software installed. The Dongle can then act as a generic central device on which a software developer can do anything that a typical central application would do, such as advertising scanning, establish a connection, and list services and characteristics.

1. RSL10 USB DONGLE

1.1 Key Features

- Bluetooth v.5.0, single (Bluetooth low energy) mode compliant
 - Supports Master and Slave Modes
 - Supports up to four connections
- Integrated Bluetooth low energy stack
- Radio performance
 - Transmit power: +6 dBm to -17 dBm
 - Receiver sensitivity: -94 dBm
- Host interfaces
 - USB (virtual COM port emulation)
- Bluetooth Low Energy Explorer software to diagnose Bluetooth low energy connections during application
 development
- Bluetooth 5, CE, FCC, IC and Japan certified

1.2 Electrical Characteristics

NOTE: The ratings in Table 1 are absolute maximum ratings beyond which the module can be permanently damaged. These are not maximum operating conditions. The maximum recommended operating conditions are in Table 2.

Table 1. Absolute Maximum Ratings

Rating	Min	Max	Unit
Storage Temperature	-40	+85	°C
VBUS	-0.3	6.5	V

Table 2. Recommended Operating Conditions

Rating	Min	Max	Unit
Operating Temperature Range	-40	+85	°C
VBUS	3.6	5.5	V

1.3 Certifications

1.3.1 Bluetooth

The RSL10 USB Dongle is Bluetooth qualified and listed as an End Product.

1.3.2 FCC

FCC ID: 2APD9-RSL10USB1

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

- NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

1.3.3 ISED

IC: 23763-RSL10USB1

HVIN: RSL10V1.02

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions: (1) This device may not cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

CAN ICES-3 (B)/NMB-3(B) - This Class B Digital Apparatus Complies with Canadian ICES-003.

Cet Appareil numerique de la classe (B) est conforme a la norme NMB-003 du Canada.

1.3.4 Japan

The RSL10 USB Dongle has the Japanese certification number R209-J00300.

2. BLUETOOTH LOW ENERGY EXPLORER SOFTWARE

2.1 Introduction

Bluetooth Low Energy Explorer is a desktop application run on Windows®, developed to work with the RSL10 USB Dongle. The application allows developers to quickly become familiar with developing, testing, and evaluating Bluetooth low energy devices. Bluetooth Low Energy Explorer lets you scan for your device, read advertising data, connect, and discover services. You can then pair and bond to your device, read and write to characteristics, subscribe to notifications, and receive characteristics updates. The application also features a logging section, which displays the details of processes in the underlying structure, allowing for easier troubleshooting.

List of software features:

- 1. Scanning and reading advertising data
- 2. Connecting, pairing, and bonding
- 3. Service and characteristic discovery
- 4. Reading and writing of characteristics
- 5. Support for notifications and indications
- 6. Listing paired/bonded devices
- 7. Radio transmission power selection
- 8. Local device firmware updates
- 9. An external script for updating the dongle firmware

2.2 Before Using Bluetooth Low Energy Explorer

- 1. Plug the RSL10 USB Dongle into a USB port. You might be prompted to install device driver software. You can either:
 - Follow the link in the error dialog to obtain the driver from the web.
 - Find the driver in *ON Semiconductor /Driver /CP210x_windowa_Drivers.zip* where you installed the Bluetooth Low Energy Explorer. Unzip and install the appropriate *.exe* file.
- 2. Open the windows Device Manager and check which com port has been assigned (see Figure 1, below).

Now you can start Bluetooth Low Energy Explorer.



Figure 1. Assigned COM Port

2.3 Using Bluetooth Low Energy Explorer

In the Start Menu, browse to:

- All Programs > ON Semiconductor > RSL10 dongle > Bluetooth Low Energy Explorer.exe
- If you are running Windows 10: ON Semiconductor > RSL10 dongle > Bluetooth Low Energy Explorer.exe

Select the Com Port which has been assigned during installation (see Figure 2 on page 5, and Section 2.2, "Before Using Bluetooth Low Energy Explorer").

RSL10 Bluetoot	h Low Energy Explorer Interface Setup	E
Interface	COM57	•
	Ok	

Figure 2. Select COM Port

Setun 7				
Scan Claar Sort	Connect Encrypt Disconnect			
cical solt	Info Services			
Onsemi Hearing Aids() State:Ready RSSI:-104 Bonded:Yes	Name Onsemi Hearing AidsE			
Blaze	Address 60:C0:BF:00:04:7E (Public)			
State:/dle RSSI:-59 Bonded:No	State Ready			
(no name)	RSSI -104			
statestate hsst-/2 bondeativo	Advertisement	0-06 // 5 General Directorable Media RR/EDR Met Supervised)		
State:/dle RSSI:-63 Bonded:No	Incomplete List of 128-bit Service Class UUIDs	7D74F48D-C74A-4431-862C-CCE884371592		
(no name)	Tx Power Level Shortened Local Name	0x00 Onsemi Hearing AidsD		
State:Idle RSSI-93 Bonded:No				
test State:/dle RSSI:-56 Bonded:No	Parameter	Interval:15.00ms Latency:0 Timeout:500ms		
Bose SoundSport NE	Security	Mode:1 Level:1 - No security (No authentication and no encryption)		
State:/dle RSSI:-63 Bonded:No	Generic Access Service			
(no name)	Device Name	Onsemi Hearing Aids		
statenate HSSR-91 Bondeanvo	Appearance	Unknown		
State:/dle RSSI:-100 Bonded:No 1	Device Information Service	014 015 1.0		
Meeting Room 1 TV	Firmware Revision	6.1.2		
State:Idle RSSI:-88 Bonded:No	Software Revision	6.3.0		
(no name) State:/dle RSSI:-92 Bonded:No	Serial Number	1.0.0-LE	2	
(no name) State:Idle RSSI-96 Banded:No	Manufacturer	ON Semiconductor		
(no name) State:Idle RSSI-84 Bonded:No				
(no name) State:Idle RSSI:-92 Bonded:No				
(no name) State:Idle RSSI88 Bonded:No				
(no name) State:Idle RSSI:-92 Bonded:No				
(no name) State:Idle RSSI-91 Bonded:No				
(no name) State:Idle RSSI-97 Bonded:No	J			
205411531 NN UGAI Tead Connection00 Net 205411538 NN CAIT Res (Connection00 Net 205411538 NN CAIT Res (Connection00 Net 20541175 NN CAIT Res (Connection00 Net 20541179 NN CAIT Res (Connection00 Net 20541173 NN CAIT Res (Connection00 Net 205411738 NN CAIT Res (Connection00 Net 20541193 NN CAIT Res (Connection00 Net 20541194 NN CA	detablished blastendood detablished detablished) JNSUFE ENQ JNSUFE ENQ	3	
02:54:12.270 INFO GATT Read (Connection:0x00 Han	die:0x0022 Data:0x00)			
Clear Save Log Level: INFO				Scroll Lo

Figure 3. Bluetooth Low Energy Explorer Window Areas

The Bluetooth Low Energy Explorer window is split into four main areas, as shown in Figure 3, above:

- 1. List of visible Bluetooth low energy technology devices
- 2. Details of the selected device
- 3. Log information
- 4. User action area (not shown in Figure 3; visible only when needed, e.g.: for bonding data)

Setup 7	V ³			
Scan 1	Connect Encrypt Disconnect			<u>5</u>
Onsemi Hearing Aids	hfo Services			
State:Ready RSSI:-93 Bonded:Yes	Ganarie Accore (1900)			*
Blaze State:/dle RSSI:-71 Bonded:No	Device Name 2A00	Onsemi Hearing Aids	Read	UTF8 String
(no name) State:Idle RSSI:-73 Bonded:No	Appearance 2A01	0x0000	Read	Binary +
(no name) State:Idle RSSI:-74 Bonded:No	Generic Attribute (1801)			
(no name) State:Idle RSSI:-90 Bonded:No	Service Changed 2405	OKO100FFFF	Read Indication	Binary •
test State:Idle RSSI:-43 Bonded:No	Device Information (180A)			1
Bose SoundSport NE State:Idle RSSI:-66 Bonded:No	Manufacturer Name String 2A29	ON Semiconductor	Read	UTF8 String
(no name) State:Idle RSSI:-94 Bonded:No	Model Number String 2A24	RW-BLE-10	Read	UTF8 String
(no name) State:Idle RSSI:-100 Bonded:No	Serial Number String 2A25	1000-LE	Read	UTF8 String
Meeting Room 1 TV State:Idle RSSI:-88 Bonded:No	Hardware Revision String 2A27	100	Read	UTF8 String +
(no name) State:Idle RSSI:-92 Bonded:No	Firmware Revision String	612	Read	UTF8 String
(no name) State:Idle RSSI:-94 Bonded:No	Software Revision String	63.0	Read	UTF8 String
(no name) State:Idle RSSI:-84 Bonded:No	2428 Sustem (D	0.17246655550.180105	Pard	Binary
(no name) State:Idle RSSI:-92 Bonded:No	2A23	OVERANDI LI PANOCOF	Diam	
(no name) State:Idle RSSI:-88 Bonded:No	IEEE 11073-20601 Regulatory Certification Do 2A2A	to DAFFEEDDCC88AA	Read	Binary •
(no name) State:Idle RSSI-92 Bonded:No	PnP ID 2A50	0x025E0440000003	Read	Binary •
(no name) State:Idle RSSI:-92 Bonded:No	7D74F4BD-C74A-4431-862C-CCE884371592			
(no name) State:Idle RSSI:-97 Bonded:No	24E1DFF3-AE90-41BF-BFBD-2CF8DF42BF87	(no value)	Read Notification	Binary •
	8D17AC2F-1D54-4742-A49A-EF4B20784EB3	0x00	Read	Binary •
125412244 EROR GAT Rask failed Connection/0 025412243 EROR GAT Rask failed Connection/0 025412735 EROR GAT Rask failed Connection/0 025412735 EROR GAT Rask failed Connection/0 025412880 EROR GAT Rask failed Connection/0 0254128100 EROR GAT Rask failed Connection/0 0254121310 EROR GAT Rask failed Connection/0 025413110 EROR GAT Rask failed Connection/0 025413131 EROR GAT Rask failed Connection/0 025413331 EROR GAT Rask failed Connection/0 025413331 EROR GAT Rask failed Connection/0 025413331 EROR GAT Rask failed Connection/0	An Head Annual Standburk Genetinskynden (ATT) (19) Andreids 2023 Beruchtsum Genetinskynden (ATT) (20) Handreids 2023 Beruchtsum (20) Handreids 2023 Beruchtsum (20) Handreids 2023 Beruchtsum (20) Handreids 2033 Beruchtsum (20) Handreids 2034 Beruchtsum (20) Handreids 2034 Beruchtsum (20) Handrei	RR, NOLF, ENC) RR, NOLF, ENC)		ĺ
02:54:13.520 ERROR GATT Read failed (Connection:0x Clear Save Log Level: INFO	«00 Handle:0x0042 ResultInsufficientEncryption (ATT_E	RR_INSUFF_ENC)		Scroll Lock

Figure 4. Establish Connection

General working procedure (see Figure 4, above):

- 1. Start Scanning by toggling the switch.
- 2. Select your device.
- 3. Make a connection to the device => service discovery takes place.
- 4. Switch to the new tab Services.
- 5. Depending on the services and characteristics offered by the connected device, values can be read and/or modified.

2.3.1 The Services Tab

The content of the Services tab depends on the services and characteristics offered by the connected device.

Setup 2						
Scan Clear Sort	Connect Encrypt Disconnect					
Oncomi Hanning Aldell	Info Services					
State:Ready RSSI99 Bonded:Yes	Generic Access (1800)) .	2	*
Blaze State:Idle RSSI:-59 Bonded:No	Device Name 2A00	Onsemi Hearing Aids	Read	J	UTF8 String	-
(no name) State:Idle RSSI:-66 Bonded:No	Appearance 2A01	0x0000	Read		Binary	•
(no name) State:Idle RSSI:-59 Bonded:No	Generic Attribute (1801)					
(no name) State:Idle RSSI:-96 Bonded:No	Service Changed 2A05	0x0100FFFF	Read	Indication	Binary	•
test State:Idle RSSI:-40 Bonded:No	Device Information (180A)					
Bose SoundSport NE State:/dle RSSI61 Bonded:No	Manufacturer Name String 2A29	ON Semiconductor	Read		UTF8 String	•
(no name) State:Idle RSSI:-94 Bonded:No	Model Number String 2A24	RW-8LE-10	Read		UTF8 String	•
(no name) State:Idle RSSI88 Bonded:No	Serial Number String 2A25	1.0.0-LE	Read		UTF8 String	•
Meeting Room 1 TV State:Idle RSSI-92 Bonded:No	Hardware Revision String	10.0	Read		UTF8 String	•
(no name) State:Idle RSSI-93 Bonded:No	Firmware Revision String	612	Read		UTF8 String	•
(no name) State:Idle RSSI:-95 Bonded:No	Software Revision String	63.0	Read		UTF8 String	-
(no name) State:Idle RSSI:-84 Bonded:No	2428 System ID	0v123456FFF948/CDF	Read		Binary	-
(no name) State:Idle RSSI:-90 Bonded:No	2423					
(no name) State:Idle RSSI97 Bonded:No	IEEE 11073-20601 Regulatory Certification D 2A2A	ata 0xFFEEDDCC88AA	Read		Binary	-
(no name) State:Idle RSSI:-93 Bonded:No	PnP ID 2A50	0x025E0440000003	Read		Binary	•
(no name) State:Idle RSSI-92 Bonded:No	7D74F4BD-C74A-4431-862C-CCE884371592		\square	3		
(no name) State:Idle RSSI94 Bonded:No	24E1DFF3-AE90-41BF-BFBD-2CF8DF42BF87	(no value)	Read	Notification	Binary	•
(no name) State:Idle RSSI-91 Bonded:No	8D17AC2F-1D54-4742-A49A-EF4B20784EB3	0x00	Read		Binary	•
0302:57969 ERRORGAT Read failed (Connectiond) 0302:58001 ERRORGAT Read failed (Connectiond) 0322:58011 ERRORGAT Read failed (Connectiond) 0322:58131 ERRORGAT Read failed (Connectiond) 0322:581307 ERRORGAT Read failed (Connectiond) 0322:583535 ERRORGAT Read failed (Connectiond) 0322:585359 ERRORGAT Read failed (Connectiond) 0322:585559 ERRORGAT Read failed (Connectiond) 0322:58559 ERRORGAT Read failed (Connectiond) 0322:582567 ERRORGAT Read failed (Connectiond) 0322:58257 ERRORGAT Read failed (Connectiond) 0322:58257 ERRORGAT Read failed (Connectiond) 0322:58257 ERRORGAT Read failed (Connectiond) 0322:58257 ERRORGAT Read failed (Connectiond)	300 Handrel.0003 Real:Build.cealtroutilicenterkorption (AT) 300 Handrel.0004 Real:Build.cealt	SER, No.47, ENG SER, NO.47, ENG SER SER, NO.47, ENG SER SER SER SER SER SER SER SER				Scroll Lock

Figure 5. Services Tab of a Connected Device

Typical elements in the **Services** tab, as shown in Figure 5, above:

- 1. Clicking **Read** uploads the device name from the device.
- 2. Clicking Write stores the name in the text box as the new device name in the connected device.
- 3. Some services offer a continuous update. Ticking the notification or indication box sets the characteristic in the service to be continuously updated.
- NOTE: Some parameters are only accessible over an encrypted connection (see Section 2.4, "Enable Encrypted Connection").

2.4 Enable Encrypted Connection

So far the connection has not been encrypted. To access all parameters, the connection needs to be changed to an encrypted connection.

1. The supported encryption settings can be selected in **Setup Menu** > **Security**, as shown in Figure 6 on page 8. The Security Manager abbreviations are defined in Table 3 on page 8.

		100 J
Scan Sort a)	Connect Encrypt b)	
OMEGA State:Idle RSSI:-60 Bonded:No	Info	
(no name) State:/dle RSSI:-77 Bonded:No	Aderes (SJISHCI (Mandom Matic) Bonding - State Idle	
Onsemi Hearing Aids[] State:/die RSSI:-88 Bonded:Yes	RSSI -60 Advertisement	
(no name) State:Idle RSSI:-67 Bonded:No	Flags Oddl (BK/CIR Not Supported) Complete Lind of 128-bit Service Class UUIDs 4FS3604.0202.5D0551.8	
Blaze State:Idle RSSI:-51 Bonded:No	Manufacture Specific Data Company Identifier: ON Semiconductor (0x6962), Data: 0x00000 Complete Local Name OMEGA	
Meeting Room 1 TV State:Idle RSSI:-94 Bonded:No		
Onsemi Hearing Aids State:Idle RSSI:-94 Bonded:Yes		
(no name) State:Idle RSSI:-75 Bonded:No	Security Manager 2	
	Man 27 Let 27	
	10 Case Dapiley & Keybeand •	
0341283371 INFO app Version: 1.10 0341283391 INFO RWIP Firmware Version: 8.412.0 0341283824 INFO SWIP Fardware Version: 8.03.1 0341283824 INFO SWIP Fardware Version: 1.12 0341283826 INFO SSL10 App 10: 0.0010 0341283826 INFO SSL10 App 10: 0.0010 0341283827 INFO Local Address (00:0687033348 P 034206 0504 INFO Scn for peripheral started 0342070 (08) How manched app 10: 00:0010 For 10: 00010 10: 00010 For 10: 00010 For 10: 00010 For 10: 00010 10: 00010 For 10: 00010 For 10: 00010 For 10: 00010 10: 00010 For 10: 00010 For 10: 00010 For 10: 00010 10: 00010 For 10: 00010 For 10: 00010 For 10: 00010 10: 00010 For 10: 00010 For 10: 00010 For 10: 00010 10: 00010 For 10: 00010 For 10: 00010 For 10: 00010 10: 00010 For 10: 00010 10: 00010 For 10: 00010 For 10: 00010 10: 000100 10: 00010 10: 00010 10: 00010 10: 00	Puesid	
Saka201.20 INTO New peripheral found: OMEUA 034201.21 INTO New peripheral found: 034207.176 INTO New peripheral found: 034207.244 INTO New peripheral found: Blaze 034220.250 INTO New peripheral found: Blaze 034220.251 INTO New peripheral found: Netting Roc 03422.42025 INTO New peripheral found: Notemi Hea 03422.42035	aring AddD Joom 1 TV aming AddD	

Figure 6. Setting the Security Options

Table 3. Security Manager Abbreviation Meaning	gs
--	----

Abbreviation	Definition
Bond	Bonding
Mitm	Man in the Middle
Lesc	LE Security Connections

- 2. To change the connection to an encrypted one, press the **Encrypt** button.
- 3. If a passkey is needed, it is displayed, or can be entered in the user action area (see Section 2.3, "Using Bluetooth Low Energy Explorer" on page 4).

2.5 Bond Manager

The Bond Manager is accessible in the main menu under **Settings** > **Bonds**:



Figure 7. Bond Manager

In the **Bond Manager** window, all currently active bonds are displayed. There is also the option to delete them. (See Figure 7, above.)

2.6 Dongle Information

The Bluetooth Low Energy Explorer version, and Dongle version and ID, can always be accessed in the About dialog (see Figure 8 on page 10).



Figure 8. Version and ID Info

2.7 Dongle Updater

For updating the firmware on the dongle itself, a dedicated Python script is available called *updater.py*.

NOTE: A Python interpreter (minimum version 2.7) with the pySerial extension must be installed on the computer before executing *updater.py*.

2.8 Dongle Hardware

The dongle has a dual color LED, which is used to represent different functions as shown in Table 4, below:

Table 4. LED Colors and Functions

Function	LED Color
When using the HciFW	constant blue
When using the DongleFW	a short flash during start up, and then off
When the dongle is in the bootloader	constant red

Bluetooth is a registered trademark of Bluetooth SIG, Inc. Windows is a registered trademark of Microsoft Corporation. Arm and Cortex are registered trademarks of Arm Limited. All other brand names and product names appearing in this document are trademarks of their respective holders.

ON Semiconductor and \bigcirc are trademarks of Semiconductor Components Industries, LLC dba ON Semiconductor or its subsidiaries in the United States and/or other countries. ON Semiconductor owns the rights to a number of patents, trademarks, copyrights, trade secrets, and other intellectual property. A listing of ON Semiconductor's product/patent coverage may be accessed at www.onsemi.com/site/pdf/Patent-Marking.pdf. ON Semiconductor reserves the right to make changes without further notice to any products herein. ON Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does ON Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. Buyer is responsible for its products and applications using ON Semiconductor. Typical" parameters which may be provided in ON Semiconductor data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. ON Semiconductor data sheets and/or specification or unauthorized for use as a critical component in life support systems or any FIC Alcass 3 medical devices or medical devices with a same or similar classification in a foreign jurisdiction or any devices intended for implantation in the human body. Should Buyer purchase or use ON Semiconductor products for any such unintended or unauthorized use, even if such claim alleges that ON Semiconductor was negligent regarding the design or manufacture of the part. ON Semiconductor is an Equal Opportunity/Affirmative Action Employer. This literature is subject to all applicable copyright laws and is not for resale in any manner.

PUBLICATION ORDERING INFORMATION

LITERATURE FULFILLMENT: Literature Distribution Center for ON Semiconductor 19521 E. 32nd Pkwy, Aurora, Colorado 80011 USA Phone: 303-675-2175 or 800-344-3860 Toll Free USA/Canada Fax: 303-675-2176 or 800-344-3867 Toll Free USA/Canada Email: orderlit@onsemi.com

N. American Technical Support: 800-282-9855 Toll Free USA/Canada

Europe, Middle East and Africa Technical Support: Phone: 421 33 790 2910 ON Semiconductor Website: www.onsemi.com

Order Literature: http://www.onsemi.com/orderlit

For additional information, please contact your local Sales Representative