

BTC-4148 Bluetooth Audio Measurement Interface User's Guide



Summary

The Portland Tool & Die BTC-4148 is a complete interface for measuring and characterizing Bluetooth audio devices including handsets, headsets, speakers, car kits and other devices with Bluetooth audio input or output.

Accurately measuring Bluetooth devices is challenging. The Bluetooth protocol is a dynamic and adaptive system that provides devices with many options and parameters that are normally negotiated and set in an invisible manner. Using typical PC Bluetooth interface devices as an audio bridge in test applications is not ideal as the compression codec, sample rate and other parameters cannot be controlled and the engineer is left guessing as to what values are actually used.

The BTC-4148 overcomes this by offering full control over all Bluetooth protocol settings and explicit control over the CODEC choice and display of the sample rate. This enables devices to be specifically tested under the conditions that they need to operate. For example when testing a device that supports apt-X compression, you can be certain that apt-X is in fact being used. It also enables comparison of characteristics such as frequency response using different compression algorithms or sample rates.

The instrument is controlled via touchscreen or Microsoft Windows command line interface. It provides a Bluetooth 3.0 compliant RF interface and supports A2DP, HFP and HSP. It also provides an interface for device inquiry /discovery, pairing, and control of SCO and A2DP streaming states. In addition a supplementary interface for AVRCP and AT commands is available.

To speed up manufacturing and quality control test scenarios, the instrument provides for pairing directly by device address rather than requiring a lengthy inquiry step first. The host interfaces via USB for both audio and control data. Audio data is simultaneously available via both USB and SPDIF. Audio is always transported in the digital domain maximizing measurement fidelity.

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BTC-4148 Hardware

0	PORTLAND TOOL & DIE	model BTC-4148		
(PTRI)	Role: Source	Sink	Bluetooth RF	
	Connect A2DP: SBC. ap	otX Open		
		BC Open		
	Audio: USB A2DP H			
8	Save Default	ts Help ?		
-				

- 1. Touchscreen display
- 2. Bluetooth RF interface, N-type connector



- 1. Power switch
- 2. Instrument DC power input
- 3. USB interface
- 4. SPDIF/AES3 input
- 5. SPDIF/AES3 output
- 6. Chassis ground connector

Configuring the BTC-4148 instrument via the touchscreen display

The instrument's touchscreen display allows all instrument parameters to be controlled and displays the value for all parameters. To configure:

Main Menu						
Role:	Source		Sink			
Connect						
A2DP:	SBC	aptX	Open			
HFP:	CVSD	nSBC	Open			
Audio: USB	A2DP	HFP	$-\mathrm{kHz}$			
Save	Defa	ults	_About ?			

From the main menu you can set the operational role of the instrument, the Bluetooth address the instrument will connect to, configure the audio profiles, and start and stop the audio streaming.

When operating the instrument via the touchscreen the best practice is to start at the top of the menu and proceed down. That is, first set the role of the instrument then select the device to connect to, then configure your audio profiles and connect them. Finally you can start and stop streaming via the Audio menu.

Role		
Role:	Source	Sink

The top row of the touchscreen UI allows you to configure whether the operational role of the instrument is as a source or a sink.

When configured as a **Source** the instrument is an A2DP (Advanced Audio Distribution Profile) Source and an HFP (Hands Free Profile) / HSP (Headset Profile) Gateway. This is the appropriate mode for testing speakers, headphones, headsets and car kits.

When configured as a **Sink** the instrument is an A2DP Sink and an HFP/HSP hands-free device. This is the appropriate mode for testing telephones, tables, and computers.

Connect	
Connect	

The Connect... button provides access to functions for selecting the device to connect to. Selecting it takes you to the Connect To: sub-menu. From the Connect To: sub-menu you can directly enter the address of a Bluetooth device, perform a Bluetooth inquiry to identify available devices, and view and/or clear the devices the instrument is already paired with.

Connect To:

com		10.					
<u>←Back⊐</u> Connect To:							
0	1	2	3	4	5	6	7
8	9	A	В	С	D	E	F
Inquire Paired							

In the Connect To: sub-menu you can directly enter the address of a device you want to pair with. You can also access the Inquire and Paired sub-menus from this location.

Inquire				
<u>_</u> ±Back⊐ _ I	Inquire	_5 s	10	8
BIG JAMBOX b	00:21:3C	:80:C3	:28	t
PLT_Legend	0C:E0:E4	10:14	1:15	1
foxL	00:24:10	EA:EI	:79	-
				1
				ţ

In the Inquire sub-menu you can run a Bluetooth Inquiry. There are two options, to inquire for 5 seconds or 10 seconds. Please note that the total time to perform the inquiry will take longer than 5 or 10 seconds because after devices return their BT address, the instrument tries to decode their friendly name. If many devices respond the inquiry process may take a significant period of time.

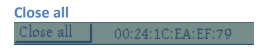
You can select any device to connect to by selecting the button that contains its friendly name.

Paired devices <u>Clea</u>	ar
0C:E0:E4:10:14:15	t
00:24:1C:EA:EF:79	1
	1
1	t
	0C:E0:E4:10:14:15

The Paired devices sub-menu allows you to view devices you are already paired with. With this sub-menu you can directly connect with a device you have previously connected to without manually entering its Bluetooth address or performing an inquiry. Simply select the button that contains the friendly name of the device you want to connect to.

In addition you can clear the paired device list by selecting the Clear button. It may be desirable to un-pair with a device you have previously connected to, if for example, you want to change

the Bluetooth connection profiles under which you connect. That can be accomplished in this sub-menu.



When an A2DP or HFP link is active the Connect... button will instead display Close All. When selected this action will disconnect all active audio channels. Please note that if the device to which the instrument was connected shuts down or otherwise becomes inaccessible without first closing all open connections, it can take the instrument up to 60 seconds to respond.



The A2DP control allows you to select the CODEC that will be prioritized when connecting to a device via the A2DP profile. You are allowed to select SBC, the default and mandatory CODEC that all devices should support or aptX an enhanced optional CODEC. Please note that when aptX is selected if a device does not support it the instrument will fall back to SBC.

Selecting the Open button will open the A2DP L2CAP (Logical Link Control and Adaptation Protocol) connection but will not start audio streaming. When a connection is open the button label will change to Close. Selecting Close will close the A2DP connection.



The HFP control allows you to control whether the CVSD (narrow band) or mSBC (wide band) CODEC is prioritized when connecting via the HFP or HSP profile. Similar to the A2DP control, selecting the Open button opens a SCO (Synchronous COnnection) channel to the Bluetooth device but it does not open a call or stream audio. When a connection is open the button will instead display Close. Selecting close will disconnect the SCO.

CVSD is a mandatory CODEC and even when a device supports mSBC for wide band voice service, the initial connection will be via CVSD. In this case the instrument may not indicate that mSBC is being used until a call is opened and audio data is streaming.

A Note On Opening & Closing A2DP and HFP Connections

When opening and closing connections several operation will happen in the background if the instrument and the device under test are not paired and have not previously connected.

First, the instrument and the device will assess each other's capabilities via SDP (Service Discovery Protocol).

Second, the instrument will try and pair using SSP (Simple Secure Pairing) Just Works.

The above steps will take some time depending on the device under test and therefore the very first time a connection is opened with a device it will take longer than subsequent connections.

When disconnecting a device after testing, it is recommended to deliberately close all open links rather than just powering the device off. If an instrument simply disappears without first closing the Bluetooth links, then the instrument may appear unresponsive for up to 60 seconds.

Finally, many devices remember the properties of the devices they pair with and do not update unless they are paired with again. For this reason, if you change the instrument's A2DP or HFP/HSP configuration, for example if you change from SBC to aptX, you may need to re-pair with the device for the change to be effective.



The audio control line provides three functions:

Audio Sourc	e:
<u>_</u>	Rear Panel Audio
Source:	USB SPDIF
Save	Defaults

Audio Source:

First, access to the audio source sub-menu. By selecting the Audio: button you will access this sub-menu which allows you to select whether audio transmitted to the Bluetooth device is sourced from the USB connection or the SPDIF input.

Please note, audio received from the Bluetooth device is simultaneously provided to both the USB connection and the SPDIF output.

Second, you can selectively enable or disable A2DP audio streaming or HFP/HSP call activity by selecting the appropriate button.

Finally, when connected to a device and streaming audio the instrument will display the sample rate of the Bluetooth audio stream in kHz.

Save, Defaults and About
Save Defaults About ?

The Save button will save the current instrument settings to non-volatile memory. The Defaults button restores the factory default settings. The About button displays the instruments own Bluetooth address, firmware version and other information.

Calibrating the touchscreen display

If you find that the touchscreen is not responding correctly to inputs it may be necessary to recalibrate it. To recalibrate the touchscreen simply:

- 1. Turn the instrument off
- 2. Touch the screen while turning the instrument on
- 3. Follow the onscreen directions

```
IMPORTANT.
Performing touch
screen calibration.
Press 5 hold the center
of the filled circle.
Touch screen to
continue.
```

Following touchscreen calibration you will also have the option to adjust the display's contrast.

Configuring the BTC-4148 via the USB interface

Installing the Microsoft Windows support software

Please run BTC-4148-Setup-vX-XX.exe, supplied with your instrument to automatically install the device driver required to control your instrument via USB.

Using the btcutil.exe

A Windows command shell program is also provided as an alternate to the touchscreen interface. This program allows all variable parameters of the instrument to be set.

BTC-4148-Setup automatically installs, creates a program group and shortcut icon. Once installed the program can be called from the command line as follows.

Usage: btcutil [<option> <value>] [<option> <value>] ...

Options:

/? /#	help instrument	Prints this information Specific instrument # or serial number
/s	save	Save settings into [filename]
/o	open	Load settings from [filename]
/i	identify	Identifies connected instruments
/1	list	List current instrument settings
/r	restore	Restore factory default settings
/sd	save-defaults	Save current settings as power on
		defaults
/sc	screen-capture	[filename] to save screen bitmap into
/as	audio-source	Audio source [USB SPDIF]
/ba	bluetooth-address	-
,		instrument
/C -	-call	Call [<friendly name=""> or <braddress>]</braddress></friendly>
		;[A2DP HFP]. The friendly name must be
		surrounded with quotes if the name
		contains spaces. The bt address must be
/1c	list-connections	formatted as xx:xx:xx:xx:xx:xx. List open Bluetooth connections
/d	disconnect	Closes all connections and makes
/u		instrument discoverable
/ro	role	[SOURCE SINK] Set the role of the
/10	1010	instrument. SOURCE=(A2DP source,
		HFP-AG), SINK=(A2DP sink, HFP-HF)
/pc	profile-codec	[A2DP;SBC APTX MP3 AAC] or
/ [p	[HFP;NARROW_BAND WIDE_BAND]
/q	query	Search for Bluetooth devices for [1-48]
, 1		seconds
/tf	bluetooth-file	Configure Bluetooth from [filename]
/bn	bluetooth-name	Bluetooth friendly name
/1p	list-paired	Lists the currently paired devices
/ср	clear-paired	Clears the paired devices list
/aa		
/ha	a2dp-audio hfp-audio	[ON OFF] Set the a2dp audio state [ON OFF] Set the hfp audio state

Note - The command line utility does require the Microsoft .NET runtime installed. It can be downloaded from here: <u>http://www.microsoft.com/net/</u>

Connection to 3rd party test equipment

Via USB

Simply connect the USB interface on the instrument to an Apple Mac or Microsoft Windows PC. The audio portion of the instrument will appear as a line level input device and requires no driver installation.

Note - The instrument appears as two distinct USB devices. An audio device and a virtual com port. The audio device requires no drivers and will function immediately. The virtual com port requires a device driver to be installed but is only required if you wish to control the instrument remotely over USB. For command port installation instructions see the following page.

Via SPDIF

The SPDIF output is simultaneously active with the USB audio output. To use, simply connect to equipment with a SPDIF or AES3 input.

The SPDIF input must be selected as the audio source via the touchscreen or command line interface.

A note on sample rate and bit depth

The BTC-4148 outputs 24-bit, 48 kHz PCM digital audio regardless of the sample rate of the Bluetooth link. For best results insure that your test system accepts audio at this sample rate and bit depth.

Use with Listen, Inc. SoundCheck

The BTC-4148 integrates directly with Listen, Inc.'s SoundCheck audio measurement system via USB or the SPDIF input of a professional audio interface. Instructions for both are provided below:

Directly via USB

First, create a hardware channel

Since the BTC-4148 appears as a normal Windows audio device when connected via USB to use it with SoundCheck you simply configure it as any other WDM audio device. Simply follow these steps:

- 1. With your BTC-4148 connected and powered on start SoundCheck.
- 2. From the main menu open Setup and then Hardware...

- 3. Add input and output hardware channels.
- 4. The BTC-4148 uses the WDM driver, operates at 48 kHz sample rate and supports 24-bit audio. Typical input and output channel configurations are:

🖞 Hardware - System	🐙 Hardware - System
?	?
Audio Digital I/O Interface DC Connect AmpConnect	Audio Digital I/O Interface DC Connect AmpConnect
Output Input 🗹 Advanced View	Output Input Input Advanced View
Hardware Channel Audio Driver	Hardware Channel Audio Driver
BT Input 1 WDM/MME	BT Output 1 WDM/MME
Add Delete Rename ASIO	Add Delete Rename O ASIO
Use Device Name No.	Use Device Name No.
Use Device No. Device Name Select Channel	© Use Device No. Device Name Select Channel
Line (PTD BTC-4148)	Line (PTD BTC-4148)
Latency (samples) O Analog	Analog
1000 🔄 💿 Digital	Oigital
Sampling Rate Bit Depth	Sampling Rate Bit Depth
48000 Hz 💌 24 bit 💌	48000 Hz 💌 24 bit 💌
Alias free freq (Hz) %FSD	Alias free freq (Hz) %FSD
22800 100	22800 💌 100
Calibration Sequence	Calibration Sequence
Sound Card cal	Sound Card cal Calibrate
Open Table Import Save Save As Cancel	Open Table Import Save Save As Cancel

5. Save your changes.

Second, setup an input signal channel

Once the hardware channel is setup we need to add an input signal channel to the calibration table. To do so, simply follow these steps:

- 1. From the main menu open Setup and then Calibration...
- 2. Add input and output signal paths.

🖞 Calibration - System	🖞 Calibration - System
Input Output ?	Input Output ?
Calibrated Input Device	Output Signal Path BT Out 1 Add Delete Rename Copy
digital unity cal (AES-17)-in.dat Add Delete Rename Copy	digital unity cal (AES17)-out.dat Add Delete Rename Copy
	Add Delete Rename Copy
Sensitivity TOTM ■ F5/FS ■ Units 100.0 ■ Hz dB ref 1 FS Last Cal. 11/15/2014 6:39 PM Ch Name BT Input 1 Copy From Memory List Driver WDM/MME Calibration Sequence Digram Pate 48000 Hz Microphone Calibration Image: Calibrate Device	Sensitivity 1.414 F5/FS Units 1000.0 H2 dB ref 1 FS Last Cal. 6/25/2014 3:04 PM Calibration Sequence AmpConnect Amplifier Calibration Input Signal Path BT Output 1 Driver WDM/MME Device Line (PTD BTC-4148) Ch L Vp 1 Dig/Ana Digital Samp Rate 48000 Hz Alias Freq 22800 Hz Bit Depth 24 bit Bit Depth 24 bit
Open Table Import	Open Table Import
Save	Save Cancel

Note: If you wish your input and output units to be scaled according to AES17 then add new input and output calibrated devices with sensitivities of 0.707 (-3.01 dB) FS/FS for the input and 1.414 (+3.01 dB) FS/FS for the output.

3. Save your changes.

Via an existing audio interface using SPDIF

The SPDIF input and output of the BTC-4148 can also be connected to the SPDIF I/O of an audio interface such as an RME Multiface or Fireface, Digital Audio Labs Card Deluxe, Lynx Studio Lynx Two or Aurora that is already supported by and interfaced to SoundCheck.

In this case the actual input would appear to originate from the audio interface and you would follow the steps specific for that device to add the hardware channel.

Advantages of using an existing audio interface with a SPDIF input

There are two configuration scenarios where it is useful to use the SPDIF input of a professional audio interface rather than the USB output of the BTC-4148. These include:

 ASIO Driver - By using, for example, the digital input of an RME Fireface UC or UCX the audio signal is delivered to SoundCheck via an ASIO driver with the practical benefit of deterministic and consistent delay. In addition ASIO bypasses the Windows mixer, which allows full 24-bit audio under Windows XP and eliminates the concern that gain may be applied to the signal under Windows 7. 2. Reference microphone measurement - If you wish to measure one microphone by comparing it to another, the simplest solution is to connect the BTC-4148 to the same input device as the reference microphone. Further, if you then slave the sample clock of the audio interface to the SPDIF output of the BTC-4148 then both the MEMS digital microphone and the reference microphone will be sampled synchronously, the is useful for the Log Time Selective Response measurement.

Using a reference microphone or mic substitution measurement is the simplest way to measure a digital microphone's sensitivity and frequency response in a non-anechoic environment and without special test fixtures or couplers.

BTC-4148 Specifications

Bluetooth RF

Transmit Power: +4 dBm Receive Sensitivity: -88 dBm N-type Connector

HFP/HSP Audio Gateway or Hands Free

• Voice - CVSD

• Wide-Band Voice - mSBC HSP Audio Gateway or Hands Free

Bluetooth Protocol

Bluetooth 3.0 Compliant

A2DP Source or Sink

- SBC
- APT-X

Host Interface

Touchscreen LCD panel USB - Windows command line

Physical

86 x 271 x 211 mm H x W x D 1.6 kg 12VDC, 24W power input (Universal 100-240 VAC / 50 – 60 Hz power supply included)

Support and Contact Information

Sold and distributed world-wide exclusively by:

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