

**BERTScope™ CR**  
**BERTScope™ CR HS**  
**BERTScope™ CR J**

**Clock Recovery  
Software Development Kit**

**Version 0130-704.00.03**

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BERTScope™ CR 12500A, 14300A, 25000A Clock Recovery  
BERTScope™ CR HS 25000A High Sensitivity Clock Recovery Instrument  
BERTScope™ CRj 12500A & Option 143 Clock Recovery with Jitter Analysis

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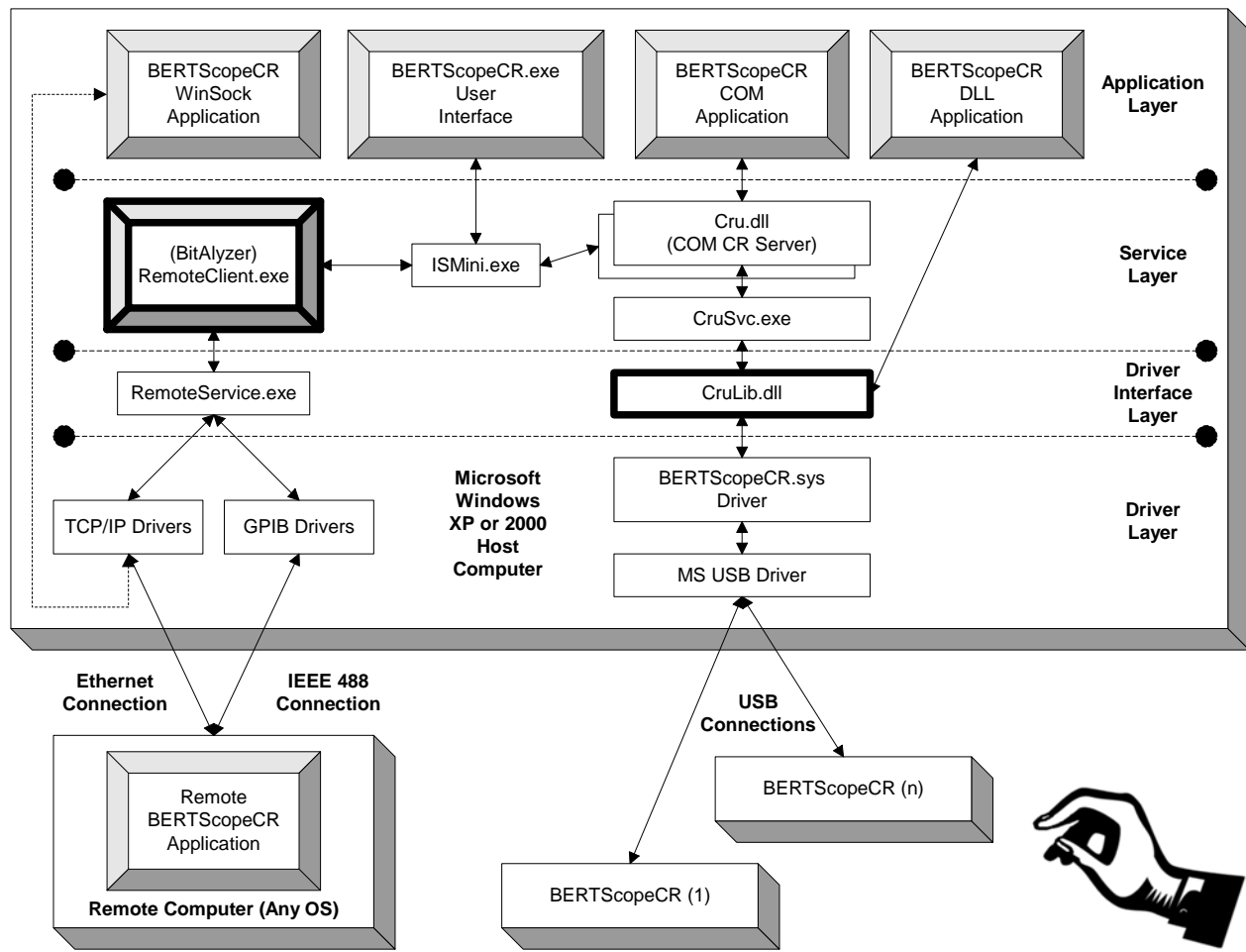
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# BERTScope™ CR / CR hs / CRJ Software Development Kit

## Overview

This document describes the various options available to develop programs for controlling and monitoring a BERTScope CR Clock Recovery instrument.

The diagram below depicts the BERTScope CR hardware and software components, and the communication links between them.



The 3-D boxes represent equipment. The diagram shows multiple BERTScope CRs connected to a Host PC, which is in turn connected to an optional Remote Computer. A Host PC is required for software control of a BERTScope CR.

A BERTScope CR is connected to a Host PC via a USB cable. The Host PC must therefore be located close to the BERTScope CR. The Host PC must be running Microsoft Windows 2000 or XP operating systems. Often, the 'Host PC' is actually a PC-based BERTScope instrument.

The Host PC is in turn connected to a Remote Computer via either an IEEE-488 GPIB or a TCP/IP connection. If TCP/IP is used, then the Remote Computer may be located a great distance away from the Host PC. The Remote Computer may run any OS.

The 2-D boxes represent software components running on the associated pieces of equipment. Framed boxes represent software components with a user interface. The 2 boxes with bold borders export the APIs (Application Programming Interfaces) available in this SDK for control software development.

Additionally, the hand in the diagram reminds us that a BERTScope CR may also be controlled manually -- applications should avoid caching the state of an instrument.

A control application may be one of the following types:

A local Windows application that links directly to the CruLib.dll low-level control interface.

A Microsoft COM-compatible application that uses the services supplied by the Cru.dll COM Clock Recovery Server. The COM interface is not support in this SDK at this time. If you are interested in developing BERTScope CR applications for Microsoft's COM or .NET, please let us know).

A TCP/IP socket application using the text-based command set supplied by BitAlyzerRemoteClient.exe. The capabilities of this text-based API are roughly the same as the API exported by the CruLib.dll. A TCP/IP application might be written to run only locally, only remotely, or on either/both the Remote Computer and Host PC.

A remote IEEE-488 GPIB) application typically written with development tools from National Instruments). This type of program would also use the text-based command set supplied by BitAlyzerRemoteClient.exe.

A script or batch-file application that spawns RC.exe to execute each command. RC.exe is supplied with the SDK, and is a simple little BERTScope CR WinSock application that sends a single command or query to the BERTScope CR, then exits. It uses the services of BitAlyzerRemoteClient.exe. It is also handy for interactive control of the BERTScope CR from a command prompt.

The best application type to choose depends upon your situation.

If the Host PC is a BERTScope, you'll want to run your application on a remote computer, using the BitAlyzerRemoteClient.exe RC API for GPIB and TCP/IP. The RC API is described in a separate document -- the **BERTScope CR Remote Control Guide** in the BERTScopeCRRemote.pdf file).

If the Host is a regular PC, is accessible, and is comfortable to work at, you might want to develop a local application using the Win32 API. The Win32 API is described in the last section of this document.

# BERTScope CR SDK Installation Details

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## Where to Install this SDK

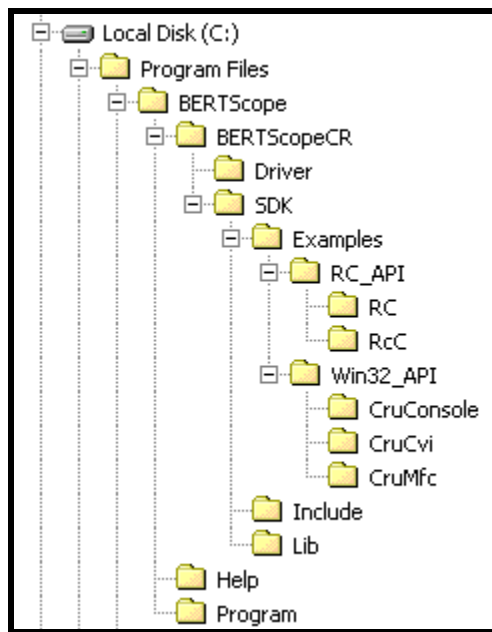
This SDK is primarily intended to support development of Win32 applications that link to our CruLib.dll. This SDK is distributed as part of the BERTScope CR software release. You should install this SDK on a Host Computer running Windows 2000 or Windows XP, linked by USB to a BERTScope CR. We DO NOT recommend that you install this SDK and your other development tools on a BERTScope, as this may degrade the BERTScope's performance.

This SDK presents a system overview and example applications that may be useful to those wishing to target the BitAlyzerRemoteClient RC) API, as well. In this case, you might wish to install this SDK on a Remote Microsoft Windows) computer, and talk with the Host computer which might be a BERTScope) via TCP/IP or GPIB. See the [BERTScope CR Remote Control Guide](#) for the RC API.

## New Directories and Files

The default installation location for the SDK is under "C:\Program Files\BERTScope".

The resulting BERTScope directory tree is shown below.



The BERTScope directory tree, and the software components in these folders, are shared by other members of the BERTScope product line. It is therefore best not to move or rename them, lest you accidentally break another application.

We will now discuss briefly the directories and files relevant to the BERTScope CR SDK:

### ***The BERTScope Program Directory***

The "C:\Program Files\BERTScope\Program" folder contains all the executable files for the BERTScope product line. These include the CruLib.dll, Cru.dll, RemoteClient.exe, and RC.exe files mentioned in the previous section, as well as a number of other files mentioned later.

Fans of the Tcl programming language may notice the TclCruLib.dll file in the Program folder. This is, indeed, a Tcl interface wrapper around the CruLib.dll. However, this DLL is maintained by our hardware and manufacturing engineers, and is subject to change at any time. We therefore discourage use of this DLL, and suggest you build your own wrapper around CruLib.dll.

## ***The BERTScope Help Directory***

The “C:\Program Files\BERTScope\Help” folder contains all the on-line and off-line Help files for the BERTScope product line. These include this document and the BERTScopeCRRemote.pdf file which documents the TCP/IP and GPIB text-based API for the BERTScope CR.

## ***The BERTScopeCR Driver Directory***

The “C:\Program Files\BERTScope\BERTScopeCR\Driver” folder contains all the files used to install or uninstall the USB driver for the BERTScope CR. The BERTScopeCR.sys driver is installed automatically as part of the SDK installation. It may, however, be manually reinstalled with the INSTALL.CMD batch file, or uninstalled with the UNINSTALL.CMD file. Make sure to have the BERTScope CR plugged in and turned on before running the UNINSTALL.CMD file, or else the driver files and registry won’t be properly cleaned up by the operating system.

## ***The SDK Include Directory***

The “C:\Program Files\BERTScope\BERTScopeCR\SDK\Include” folder contains the files needed to define the BERTScope CR programming interfaces. The CruLib.h and CruTypes.h are used for projects that link to the CruLib.dll. Note that CruLib.h includes CruTypes.h, so your application need only include CruLib.h.

## ***The SDK Lib Directory***

The “C:\Program Files\BERTScope\BERTScopeCR\SDK\Lib” folder contains the files needed to resolve the BERTScope CR programming interfaces at link time. The CruLib.lib file is used for the CruLib.DLL API.

## ***The SDK Examples Directories***

The “C:\Program Files\BERTScope\BERTScopeCR\SDK\Examples” subdirectories contain example projects for the various types of applications you can develop with this SDK. We will discuss each of these examples later, in the appropriate section.

## ***New COM Components Registered***

Several COM Components are required for the operation of the BitAlyzerRemoteClient.exe program. These are described below.

### ***Cru.dll***

This in-process COM server implements the ICru and \_ICruEvents automation-compatible interfaces with the Cru class. All COM-based BERTScope CR applications use these interfaces. Each COM application creates its own instance of this COM server, which then communicates with the CruSvc.exe COM singleton object, described next.

The installation program automatically registers Cru.dll. To manually register the component, type “regsvr32 Cru.dll” at a command prompt. To un-register the component, type “regsvr32 /u Cru.dll”.

### ***CruSvc.exe***

This out-of-process COM server is a singleton object that implements the ICruService and \_ICruServiceEvents interfaces with the CruService class. This class can service multiple Cru clients, and can access multiple BERTScope CRs connected to the same Host computer. The ICruService interface should not be used directly by an application program – use the ICru interface instead. CruSvc.exe will be started automatically when it has clients, and stopped automatically when it has none.

The installation program automatically registers CruSvc.exe as a COM server. To manually register the component, type “CruSvc -RegServer” at a command prompt. To manually un-register the component, type “CruSvc -UnregServer”.

## ***ISMini.exe***

This out-of-process COM server is a singleton object which partially implements the IISMain and \_IISMainEvents interfaces with the ISMain class. It shares a GUID with ISMain.exe, a component used by the BERTScope software. ISMini exists to resolve references to IISMain when ISMain.exe is not installed when the Host computer isn't a BERTScope). If you try to register both ISMini.exe and ISMain.exe, ISMain.exe wins. ISMini.exe will be started automatically when it has clients, or stopped automatically when it has none.

The installation program automatically registers ISMini.exe as a COM server. To manually register the component, type “ISMini -RegServer” at a command prompt. To manually un-register the component, type “ISMini -UnregServer”.

### ***IMPORTANT NOTE:***

**Don’t try to un-register ISMini.exe if ISMain.exe exists, or you will disable the BERTScope software. If you suspect this has occurred, you may manually re-register ISMain.exe by typing “ISMain -RegServer” at a command prompt.**

## ***RemoteService.exe***

This out-of-process COM server is a singleton object which implements the IRSERVER and \_IRSServerEvents interfaces with the RSServer class. It handles the IEEE 488 GPIB) and TCP/IP interfaces into the Host Computer. The IRSERVER interface should not be used directly by an application program.

RemoteService.exe will be started automatically when it has clients, and stopped automatically when it has none.

The installation program automatically registers RemoteService.exe as a COM server. To manually register the component, type “RemoteService -RegServer” at a command prompt. To manually un-register the component, type “RemoteService -UnregServer”.

## ***Other Additions to the Registry***

Besides the changes resulting from installing the BERTScopeCR.sys USB driver and registering the COM components above, a few registry changes are made for use by BERTScope CR application programs:

A “HKLM\Software\SyntheSys Research\BERTScopeCR” key contains an InstallPath string.

The “HKLM\Software\Microsoft\Windows\Help” key contains a string entry for the CRUPDATE.HLP on-line help file path.

Additions to the PATH Environment Variable

The SDK installation program automatically adds “C:\Program Files\BERTScope\Program” to the end of the system PATH environment variable.

# BERTScope CR Application Tips

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No matter which API you choose, your BERTScope CR application will need to do the following:

## **Initialize**

To initialize a BERTScope CR, you would discover it's name, open it, and set it into a known state.

## **Discover BERTScope CRs**

Most applications will only ever encounter one BERTScope CR. JUST IN CASE, however, a customer wishes to connect more than one BERTScope CR to the Host computer, we have designed the APIs to support it.

You can discover all BERTScope CRs currently connected using the `CruGetNames` routine in the Win32 API.

If using the RC API, you would send an

`ATTACHDEVNAMES?`

**or**

`NAMES?`

query.

## **Open BERTScope CR**

Before you can communicate with a BERTScope CR, you need to 'open' a connection to it.

If there is more than one BERTScope CR present, then you should prompt the user to select one. You would then open the device by name.

If there is only one BERTScope CR found, then in the Win32 API you would just open it without prompting, either by name, or by supplying an empty string for the name in which case the software will choose the first, and only, one automatically).

If using the RC API, a solitary BERTScope CR is opened automatically for you.

In the Win32 API, you are returned a 'handle' upon opening a device, which you then use for all subsequent communication. The Win32 call looks like:

`CruOpenDevice szName, &hCru`

Using the RC API, you would send either

`CRService:OPEN "szname"`

**or**

`CRS:OPEN "szname".`

In the RC API, the BitAlyzerRemoteClient program remembers the handle for you. A side effect of this is that you can only have one BERTScope CR open at a time when using the RC API.

## **Restore Settings**

You will most likely want to start your application by putting the BERTScope CR into a known state.

The BERTScope automatically restores the settings saved to the 'POWER\_ON' setup slot.

In the Win32 API, you can choose a different set of settings with the `CruRecallSetup` routine.

In the RC API, you would send

`CRControl:RCONFIGDEVICE`

**or**

`CRC:RDEV`

In the RC API, you can also retrieve settings from the Host computer's disk.

To restore a saved set of BERTScope CR Control settings:

CRControl:RCONFIGDISK "pathname"  
**or**  
CRC:RDISK "pathname"

You can also load a pre-defined sub-set of control settings known as a 'Standard'.

In the Win32 API, you would do this by calling the `CruSetStandardByName` routine.

In the RC API, you would send

CRControl:STANDARD  
**or**  
CRC:STANDARD

To restore a saved set of BERTScope CR SSC Waveform settings:

CRSSCWaveform:RCONFIGURATION "pathname"  
**or**  
SSCW:RCONFIG "pathname"

To restore a saved set of BERTScope CR Jitter Spectrum settings:

CRJitterSpectrum:RCONFIGURATION "pathname"  
**or**  
JS:RCONFIG "pathname"

To restore a saved set of ALL BERTScope CR settings:

RCONFIGURATION "pathname"  
**or**  
RCON "pathname"

## Poll

The USB interface to the BERTScope CR is one-way only. The host computer must initiate all communication – messages are never sent from the BERTScope CR to the host computer. Consequently, in order to monitor the state of the BERTScope CR which can be modified manually 'behind your program's back' via the BERTScope CR's front panel), the host computer must poll the BERTScope CR periodically. Once a second is about right. If your program is going to have an interactive user interface, then you should do the polling in a background thread.

### ***IMPORTANT NOTE:***

**Only one client application can retrieve events, because they are cleared as soon as they are read. If you are using our BERTScope CR user interface program, either in stand-alone mode, or as part of our BERTScope GUI, then DO NOT monitor events. Instead, just poll all the properties every loop. The tips below assume your application has sole ownership of the BERTScope CR.**

The polling loop should first check for events and alarms. If events indicate the BERTScope CR's state has changed, retrieve the changes. You would then handle any errors encountered. Finally, update the user interface with the new settings and measurements.

## **Check Events and Alarms**

In the Win32 API, you call `CruGetEventsAndAlarms` to retrieve the CRU\_EVENT and CRU\_ALARM bitmasks. Use of this command clears the events and alarms. You can check the alarms non-destructively using the `CruGetAlarms` routine.

There is no way to check events or alarms using the RC API.

## **Retrieve Changed Settings**

Decode the CRU\_EVENT bitmask typically with a `switch` statement) to discover the setting or measurement groups that have changed. There isn't a separate bit for each setting, but 3 or 4 related settings grouped per bit, typically. You'll only need to check the states for members of groups marked as changed.

For example, if the CRU\_EVENT\_LOOP bit was set, you would need to call `CruGetBandwidthHZ`, `CruGetPeakingDB`, `CruGetEdgeDensityMode`, and `CruGetNominalEdgeDensityPCNT`.

Using the RC API, you would retrieve any dynamic settings you wish to monitor every loop, since events are not available.

## **Handle Errors**

If any CRU\_ALARMS are detected, you'll probably want to log them and/or send off a message to the UI. Similarly, you need to handle any other unexpected failures if someone powers-off or disconnects the BERTScope CR, for example).

The Win32 API `CruMap_` routines convert alarm, error, and setting codes into character strings, for use in your error handling and debugging messages.

See "Command Status" section of the [\*\*BERTScope CR Remote Control Guide\*\*](#) for information about error-handling when using the RC API.

## **Update UI**

This step varies considerably on your application type. It could be as simple as printing out a line of text, or as complicated as sending an event from your background thread to your UI's event handler.

## **Validate Settings**

If the user is allowed change the settings of the BERTScope CR with your program, then you will need to validate the settings prior to changing them.

In the Win32 API, use the `CruGetDBaseFloat` routine to discover the valid ranges for the setting you want to validate. Note that a setting's limits may change depending upon the current data rate. Also note that some settings have a wider valid range than they do a calibrated range.

There is no way to pre-validate a setting using the RC API.

If you exceed the allowed range for any setting using either API, the passed in value is clipped. If you have a polling loop, you will discover the final value automatically. If you have no polling loop, then, when using the RC API, it would be a good idea to post-validate the setting.

## **Terminate**

At quitting time, you should save your settings and close your connection to the BERTScope CR.

## **Save Settings**

Once it is time to quit, you may want to save the state of the BERTScope CR.

If the 'Setup Auto-Save' flag is TRUE, then the CR Control settings are automatically saved at power-down to the POWER\_ON setup slot which is automatically restored).

Using the Win32 API, you can save the settings to another setup slot with the `CruSaveSetup` routine.

Using the RC API, you would save to a setup slot in the BERTScope CR using

CRControl:SCONFIGDEVICE

**or**

CRC:SDEV

Using the RC API, you can also save the CR Control settings to the Host Computer's disk drive

CRControl:SCONFIGDISK "pathname"

**or**

CRC:SDISK "pathname"

To save the BERTScope CR SSC Waveform settings:

CRSSCWaveform:SCONFIGURATION "pathname"

**or**

SSCW:SCONFIG "pathname"

To save the BERTScope CR Jitter Spectrum settings:

CRJitterSpectrum:SCONFIGURATION "pathname"

**or**

JS:SCONFIG "pathname"

To save ALL BERTScope CR settings:

SCONFIGURATION "pathname"

**Or**

SCON "pathname"

## ***Close BERTScope CR***

You must always remember to close any open connection to a BERTScope CR.

Under the Win32 UI, you pass your hCRU handle to the `CruCloseDevice` routine.

Using the RC API, you simply send `CRService:CLOSE` or `CRS:CLOSE`.

# **Example Projects**

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## ***Microsoft Win32 Projects using the CruLib.Dll API***

Three example projects are provided with this SDK to demonstrate use of the CruLib.dll Win32 API.

The default path to these samples is:

C:\Program Files\BERTScope\BERTScopeCR\SDK\Examples\Win32\_API\

### ***CruConsole – C++ Windows Command-Line Application Example***

This example opens the first BERTScope CR it finds, uploads all the Standards stored in the device, dumps them to the command console, then closes the device and exits. It is a Microsoft VC++ version 6 application.

### ***CruMfc – C++ Windows Dialog Box Application Example***

This a Microsoft VC++ MFC dialog application utilizes the complete Win32 API supported in this SDK. It features background polling of the BERTScope CR state. Try starting multiple instances of this application, then watch them interact with each other and the BERTScope CR front panel.

### ***CruCvi – National Instruments CVI Application Example***

This example is functionally equivalent to CruConsole, but uses NI CVI rather than MS VC++.

Please note that this SDK does NOT include the CVI runtime environment required to execute this example.

## ***Remote Control Projects Using the RC API***

Two example projects are provided with this SDK to demonstrate use of the RC API.

The default path to these samples is:

C:\Program Files\BERTScope\BERTScopeCR\SDK\Examples\RC\_API\

These examples may be run either on the Host computer, or a remote Windows) computer.

Remember that the BitAlyzerRemoteClient.exe application must be running on the Host computer, and that the protocol selection must match that for the example program.

### ***RC – Microsoft WinSock Command-Line Application in C***

This example is a simple little Windows socket application that allows you to enter a single RC API command or query at the command line. Typing 'RC' displays the following help:

```
>rc
Expecting '[ /host=ip_address] feature:operation number_param'
or      '[ /host=ip_address] feature:operation \"string_param\" '
or      '[ /host=ip_address] feature:operation?'
```

It defaults to 'localhost' for the IP address, if omitted.

Note that you must escape \" any quotes required for string parameters.

Sample commands:

```
>rc crs:names?
CRU0003,
>rc crs:open?
NONE
>rc crs:open \"CRU0003\
>rc crs:open?
CRU0003
```

You can also put a number of commands into a Windows batch file.

Validating a query in a batch file is tricky, but it can be done:

```
@echo off  
rc crs:open? > rctmp.txt & set /p rc_result= < rctmp.txt  
if %rc_result%==NONE goto :Error  
type rctmp.txt  
goto :Done  
  
:Error  
echo Clock Recovery not open  
  
:Done
```

### ***RCC – National Instruments CVI Application Example***

This example is a NI CVI version of RCC that works over a IEEE 488 GPIB) connections as well as over TCP/IP. Please note that this SDK does NOT include the CVI runtime environment required to execute this example.

# The CruLib.Dll Win32 API

---

This Appendix is based on the definitions found in the CruLib.h and CruTypes.h include files. If there is an inconsistency between the include files and this document, then the include files win.

Some routines in CruLib.h, however, are either obsolete or are still not implemented. Other routines are simply not useful for CR application programming. These will be marked as such in the Command Summary, below, and omitted entirely from the Command Reference.

## ***Command Summary (Organized Functionally)***

### ***Device Access and Identification Routines***

CruGetDeviceNames – Gets USB driver-name list of CR devices  
CruGetNames – Gets user-defined unit-name list of CR devices  
CruOpenDevice – Requests non-exclusive access to a CR device  
CruCloseDevice – Terminates connection to previously opened CR device  
CruGetDeviceType – Lets you check if CR device is real or simulated  
CruGetDeviceName – Gets USB driver's name for specified CR device  
CruGetDeviceSerialNumber – Gets CR device's serial number  
CruGetDeviceModel – Gets model string for specified CR device  
CruSetUnitName – Sets CR device's user-defined unit-name  
CruGetUnitName – Gets CR device's user-defined unit-name  
CruGetCapabilities – Gets CR device's capabilities  
CruGetDeviceRev – Gets SW, FW, HW, FPGA, and Exp revision strings  
CruHog – Sets a mutex-protected flag that can be used by applications to reserve CRU access  
CruShare – Clears a mutex-protected flag that can be used by applications to reserve CRU access

### ***Device Status Routines***

CruConnected – Checks if CR device is still connected and powered-on  
CruNotBusy – Checks a mutex-protected flag to see if a CR is available for shared access  
CruOperationInProgress – Please use CruOperationComplete, below  
CruOperationComplete – Checks if a CR device state change has stabilized  
CruGetLockState – Gets the current CR lock state  
CruMapLockState – Converts a lock state value into a string, for use in diagnostic messages  
CruGetAlarms – Checks for CR alarms without resetting internal CR event buffer  
CruGetEventsAndAlarms – Checks for CR events and alarms, then resets event buffer  
CruMapEvent – Converts an event code into a string, for use in diagnostic messages  
CruMapAlarm – Converts an alarm code into a string, for use in diagnostic messages  
CruMapStatus – Converts a CRUSTAT return code into a string, for use in diagnostic messages

### ***Clock Recovery Measurements***

CruGetMeasuredDataRateHZ – Get current measured data rate, in Hertz  
CruGetMeasuredPhaseErrorPk2PkPCNT – Get current peak-to-peak phase error, in %UI  
CruGetMeasuredPhaseErrorRmsPCNT – Get current RMS phase error, in %UI  
CruGetMeasuredEdgeDensityPCNT – Get current measured data edge density, in %

## **Clock Recovery Control Settings**

CruSetLockMode / CruGetLockMode – The desired locking mode  
CruMapLockMode – Converts lock mode code into a string, for use in diagnostic messages  
CruAcquireLock – Initiate a search for the clock frequency  
CruGetLockCount / CruResetLockCount – Times lock has been acquired  
CruSetEqualizer / CruGetEqualizer – Equalizer value  
CruSetFrequencyHZ / CruGetFrequencyHZ – Nominal clock frequency  
CruSetLockRangeHZ / CruGetLockRangeHZ – The +/- frequency range about nominal  
CruSetBandwidthHZ / CruGetBandwidthHZ – The -3dB loop response frequency  
CruSetPeakingdB / CruGetPeakingdB – The loop response peak setting  
CruSetPhaseErrorLimit / CruGetPhaseErrorLimit – Max phase error  
CruSetClockEnable / CruGetClockEnable – Enable / Disable Clock output  
CruSetClockAmplitudeMV / CruGetClockAmplitudeMV – Clock output amplitude.  
CruGetDDR – Get Half-Rate Clock  
CruSetSubrateClockEnable / CruGetSubrateClockEnable – Enable/Disable Sub-rate clock  
CruSetSubrateClockAmplitudeMV / CruGetSubrateClockAmplitudeMV – Sub-rate amplitude  
CruSetSubrateDivisor / CruGetSubrateDivisor – Sub-rate clock divisor setting  
CruFetchSubrateTable – Get list of valid sub-rate clock divisors  
CruSetEdgeDensityMode / CruGetEdgeDensityMode – How edge density is computed  
CruMapEdgeDensityMode – Converts edge density mode into a string, for diagnostic messages  
CruSetNominalEdgeDensityPCNT / CruGetNominalEdgeDensityPCNT – Nom. ED

### **Obsolete Clock Recovery Control Settings**

CruSetClockDutyCyclePCNT / CruGetClockDutyCyclePCNT  
CruSetSubrateClockDutyCyclePCNT / CruGetSubrateClockDutyCyclePCNT  
CruSetInputThreshold / CruGetInputThreshold

### **Unimplemented Clock Recovery Control Settings**

CruSetTriggerMode / CruGetTriggerMode / CruMapTriggerMode  
CruSetTriggerThresholdMV / CruGetTriggerThresholdMV  
CruSetTriggerTermi nationMV / CruGetTriggerTerminationMV  
CruSetTriggerHysteresisMV / CruSetTriggerHysteresisMV

## **Clock Recovery Setting Limits (from Internal Database)**

### **CruGetDBaseString – Unimplemented**

CruGetDBaseLong – Get a limit of type long, given an enumeration  
CruGetDBaseLongByName – Get a limit of type long, given setting name string  
CruGetDBaseFloat – Get a limit of type float, given an enumeration  
CruGetDBaseFloatByName – Get a limit of type float, given setting name string  
CruMapDBase – Turn an enumerated value into a setting name string

## **Clock Recovery Standard Routines**

CruGetStandardTable – Get array of Standards stored in BERTScope CR  
CruGetStandardByName – Get name of current Standard  
CruSetStandardByName – Set current Standard changing settings above)  
CruAddModifyStandard – Save the current settings as a new Standard  
CruDeleteStandard – Delete a Standard from the BERTScope CR

### **A CR Standard consists of:**

Name – Up to 12 characters, case sensitive, spaces allowed  
FrequencyHZ – Nominal Frequency, in Hertz  
LockRangeHZ – The +/- frequency range about nominal to search for lock  
BandwidthHZ – The -3 dB loop bandwidth frequency  
PeakfreqDB – Peak frequency of loop response curve  
NominalEdgeDensityPCNT – Nominal edge density of data  
SSC – Spread spectrum clocking flag 0 = off, 1 = on )

## **Device Configuration Routines**

CruSaveSetup – Save the current settings to a setup slot  
CruRecallSetup – Restore a set of settings, given a setup slot name  
CruSetSetupAutoSave / CruGetSetupAutoSave – Settings saved to POWER\_ON slot

## **Jitter Spectrum Routines (Model CRJ only)**

CruStartJitterSpecSession – Starts continuous collection of jitter spectrum data  
CruGetJitterSpecStatus – Retrieves data acquisition progress information  
CruPauseJitterSpecSession – Pauses a jitter spectrum session  
CruResumeJitterSpecSession – Resumes a paused a jitter spectrum session  
CruStopJitterSpecSession – Aborts a jitter spectrum session  
CruGetJitterSpecResults – Get the current results for the jitter spectrum session  
CruGetJitterSpecMeasurement – Retrieves integrated jitter measurement  
CruGetJitterSpecPeak – Retrieves Searches for peak within the defined window  
CruClearJitterSpecSessionData – Frees data from the previous jitter spectrum session  
CruExportJitterSpecCsvFile – Saves jitter spectrum data to a CSV formatted file on disk  
CruImportJitterSpecCsvFile – Loads jitter spectrum data from a CSV formatted file on disk

## **SSC Waveform Routines**

CruStartSscWaveformSession – Starts continuous collection of SSC Waveform data  
CruGetSscWaveformStatus – Retrieves data acquisition progress information  
CruPauseSscWaveformSession – Pauses an SSC Waveform session  
CruResumeSscWaveformSession – Resumes a paused SSC Waveform session  
CruStopSscWaveformSession – Aborts an SSC Waveform session  
CruGetSscWaveformResults – Get the current results for the SSC Waveform session  
CruGetSscWaveformMeasurement – Retrieves specified SSC Waveform measurement.  
CruClearSscWaveformSessionData – Frees data from the previous SSC Waveform session  
CruExportSscWaveformCsvFile – Saves SSC Waveform data to a CSV formatted file on disk  
CruImportSscWaveformCsvFile – Loads SSC Waveform data from a CSV formatted file on disk

## **Low-Level USB Interface Routines (Not for use by CR Applications)**

CruUsbEnum  
CruSimpl yOpen  
CruSendVendor0rCI assRequest  
CruPoke  
CruPeek  
CruBul kRead  
CruBul kWri te  
CruSetI nterface  
CruAppl i cati onRunni ng  
CruFastUsb

## **Calibration and Diagnostic Routines (Not for use by CR Applications)**

CruSetI nputThreshol dMV  
CruGetStati sti csPacket  
CruSetDDSMode / CruGetDDSMode  
CruMapDDSMode  
CruSetDDSFrequencyHZ / CruGetDDSFrequencyHZ  
CruSetDDSAmplitudePCNT / CruGetDDSAmpl i tudePCNT  
CruSetDDSWaveform / CruGetDDSWaveform  
CruMapDDSWaveform  
CruSetRamSource / CruGetRamSource  
CruMapRamSource  
CruSetRamSampl eLen / CruGetRamSampl eLen  
CruSetRamDeci mati on / CruGetRamDeci mati on  
CruStartRamCapture  
CruAbortRamCapture  
CruGetRamState  
CruMapRamState  
CruGetRamSampl es  
CruGetCombi nedRamSampl es  
CruGetCombi nedRamSampl esAndRawPhases  
CruScanI nput  
CruGetScanI nputState  
CruGetI nputHi stogram  
CruGetI nputStat  
CruGetMeasuredDutyCycl eDi storti onPCNT  
CruToggl eSi mFl ag

## ***Command Reference (Organized Alphabetically)***

### **CRUSTAT CruAcqui reLock**

Initiates a search for the clock frequency, and lock onto it once found.

#### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

#### **PARAMETERS:**

h = valid handle to a BERTScope CR

#### **REMARKS:**

This routine merely initiates a search for lock and returns immediately. Achieving lock may take some time. Achieving lock is not guaranteed and should not be assumed. The application should call `CruGetLockState` to determine the actual lock status.

#### **SEE ALSO:**

`CruGetLockState`  
`CruGetLockCount`, `CruResetLockCount`  
`CruSetLockMode`, `CruGetLockMode`  
`CruMapLockState`, `CruMapLockMode`

## **CRUSTAT CruAddModi fyStandard**

### **CRUSTANDARD**

Adds or modifies if it already exists) the Clock Recovery Standard specified.

#### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_NULL\_POINTER, if == NULL
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

#### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- = pointer to name, frequency, lock range, bandwidth, peaking, edge density, and SSC specs.

#### **REMARKS:**

The CRUSTANDARD structure is defined as:

```
typedef struct _CRUSTANDARD
{
    char Name[12];
    FrequencyHZ;
    LockRangeHZ;
    BandwidthHZ;
    PeakingDB;
    NominalEdgeDensityPCNT;
    char SSC; // Spread Spectrum Clocking Flag 0 = off, 1 = on )
} CRUSTANDARD, PCRUSTANDARD ;
```

If a Standard already exists with the same Name, the new settings replace the old.

#### **SEE ALSO:**

- CruGetStandardTable
- CruSetStandardByName, CruGetStandardByName
- CruDeleteStandard

## **CRUSTAT ClearJitterSpecSessionData**

Clears any and all data from any previous Jitter Spectrum data acquisition session

### **RETURNS:**

CRU\_OK, if no error

CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR

### **REMARKS:**

This routine frees all memory associated with a previous session, and resets the scan counter.

### **SEE ALSO:**

`CruStartJitSpecSession`, `CruGetJitSpecStatus`,  
`CruPauseJitSpecSession`, `CruResumeJitSpecSession`, `CruStopJitSpecSession`,  
`CruGetJitSpecResults`, `CruGetJitSpecMeasurement`, `CruGetJitSpecPeak`,  
`CruExportJitSpecCsvFile`, `CruImportJitSpecCsvFile`

## **CRUSTAT CruCI earSscWaveformSessionData**

Clears any and all data from any previous SSC Waveform data acquisition session

### **RETURNS:**

CRU\_OK, if no error

CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR

### **REMARKS:**

This routine frees all memory associated with a previous session, and resets the scan counter.

### **SEE ALSO:**

`CruStartSscWaveformSession`, `CruGetSscWaveformStatus`,  
`CruPauseSscWaveformSession`, `CruResumeSscWaveformSession`,  
`CruStopSscWaveformSession`,  
`CruGetSscWaveformResults`, `CruGetSscWaveformMeasurement`,  
`CruExportSscWaveformCsvFile`, `CruImportSscWaveformCsvFile`

## **CRUSTAT CruCloseDevice**

Closes previously opened BERTScope CR device, freeing all allocated memory.

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR

### **REMARKS:**

This operation changes the state of a global table of device handles, which is protected by a mutex.

### **SEE ALSO:**

`CruOpenDevice`  
`CruGetNames`

## **CRUSTAT CruConnected**

Tries to talk to the specified BERTScope CR device to check the USB connection.

### **RETURNS:**

CRU\_OK, if still connected  
CRU\_NO\_LONGER\_CONNECTED, if disconnected  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR

### **REMARKS:**

This routine simply verifies the connection to the USB chip in a previously opened BERTScope CR.  
It is independent of any BERTScope CR firmware, or device state  
other than that the chip is connected and has power).

Note that the software remembers the serial number of every BERTScope CR it encounters.  
If a device is disconnected and then reconnected via either the cable or a power-cycle),  
then 'h', the device handle, is reactivated automatically – there is no need to re-open the device.

### **SEE ALSO:**

`CruNotBusy`  
`CruOperationComplete`

## **CRUSTAT CruDeleteStandard**

### **char StdName**

Removes the Clock Recovery Standard specified from the BERTScope CR.

#### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_NULL\_POINTER, if StdName == NULL
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

#### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- StdName = case-sensitive zero-terminated char string that identifies Standard

#### **REMARKS:**

If you delete the currently selected Standard, the selection will change to “---” (None).

#### **SEE ALSO:**

- `CruGetStandardTable`
- `CruSetStandardByName`, `CruGetStandardByName`
- `CruAddModifyStandard`

## **CRUSTAT CruExportJitSpecCsvFile charpszPath**

Saves the complete set of Jitter Spectrum data to a comma-separated-variable format ASCII file

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use *CruMapStatus* to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
pszPath = zero-terminated string designating disk path and filename

### **REMARKS:**

This routine may block on a mutex if the data buffers are being updated.

### **SEE ALSO:**

*CruStartJitSpecSession*, *CruGetJitSpecStatus*,  
*CruPauseJitSpecSession*, *CruResumeJitSpecSession*, *CruStopJitSpecSession*,  
*CruGetJitSpecResults*, *CruGetJitSpecMeasurement*, *CruGetJitSpecPeak*,  
*CruClearJitSpecSessionData*,  
*CruImportJitSpecCsvFile*

## **CRUSTAT CruExportSscWaveformCsvFile charpszPath**

Saves the complete set of SSC Waveform data to a comma-separated-variable format ASCII file

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use *CruMapStatus* to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
pszPath = zero-terminated string designating disk path and filename

### **REMARKS:**

This routine may block on a mutex if the data buffers are being updated.

### **SEE ALSO:**

*CruStartSscWaveformSession*, *CruGetSscWaveformStatus*,  
*CruPauseSscWaveformSession*, *CruResumeSscWaveformSession*,  
*CruStopSscWaveformSession*,  
*CruGetSscWaveformResults*, *CruGetSscWaveformMeasurement*,  
*CruClearSscWqaveformSessionData*,  
*CruImportSscWaveformCsvFile*

## CRUSTAT CruFetchSubrateTable CRUSUBRATES

Retrieves the valid sub-rate clock divisors.

### RETURNS:

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_NULL\_POINTER, if == NULL
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### PARAMETERS:

- h = valid handle to a BERTScope CR
- = pointer to structure containing array of valid sub-rate divisors.

### REMARKS:

The CRUSUBRATES structure is defined as:

```
typedef struct _CRUSUBRATES
{
    long count;
    unsigned divisors[ CRU_CONST_MAX_DIVISORS ];
} CRUSUBRATES, *PCRUSUBRATES ;
```

The count structure member indicates the number of valid divisor[] array elements.

### SEE ALSO:

[CruSetSubrateDivisor](#), [CruGetSubrateDivisor](#)

## **CRUSTAT CruGetAI arms**

## **unsigned LongpAI arms**

Retrieves CRU\_ALARM bit-mask without clearing the BERTScope CR's internal event buffer.

### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_NULL\_POINTER, if pAlarms == NULL
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- pAlarms = pointer to bitmask containing one or more alarms really of type enum CRU\_ALARM )

### **REMARKS:**

The CRU\_ALARM codes currently defined are:

CRU\_ALARM\_FLASH\_ERROR :

Corrupted flash records found.

CRU\_ALARM\_NOM\_ED\_MISMATCH :

Nominal Edge Density doesn't match Measured Edge Density.

CRU\_ALARM\_LAST\_LOCK\_ED\_MISMATCH :

On-Lock Edge Density doesn't match Measured Edge Density.

CRU\_ALARM\_BANDWIDTH\_UNCAL :

Loop Bandwidth set outside calibrated range for Nominal Frequency.

CRU\_ALARM\_PEAKING\_UNCAL :

Peaking set outside calibrated range for Nominal Frequency and Loop Bandwidth.

### **SEE ALSO:**

- CruGetEventsAndAlarms
- CruMapEvent, CruMapAlarm

## CRUSTAT CruGetBandwidthHZ

\*

Retrieves the current frequency setting for the -3 dB point of the clock recovery loop response, in Hertz.

### RETURNS:

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### PARAMETERS:

h = valid handle to a BERTScope CR  
= pointer to the current loop bandwidth setting

### REMARKS:

Use CruGetDBaseFloat to check whether setting is within calibrated range:

CRU_DBASE_MIN_BW_HZ	Minimum allowed setting at the current nominal frequency
CRU_DBASE_MINCAL_BW_HZ	Minimum calibrated setting at the current nominal frequency
CRU_DBASE_MAXCAL_BW_HZ	Minimum calibrated setting at the current nominal frequency
CRU_DBASE_MAX_BW_HZ	Maximum allowed setting at the current nominal frequency

Where MIN <= MINCAL < MAXCAL <= MAX

### SEE ALSO:

CruSetBandwidthHZ  
CruGetDBaseFloat

## **CRUSTAT CruGetCapabilities**

### **unsigned LongpCapabilities**

Retrieves a bitmask that indicates various capabilities of the BERTScope CR.

#### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_NULL\_POINTER, if pCapabilities == NULL
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

#### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- pCapabilities = pointer to CRU\_CAPABILITY\_BIT enum ) bitmask

#### **REMARKS:**

The only CRU\_CAPABILITY\_BIT codes normally used are:

CRU_CAPABILITY_BIT_CRJ == 1	if is a BERTScope CRJ
else CRU_CAPABILITY_BIT_HS == 1	if is a BERTScope CR HS
else	is a BERTScope CR

#### **SEE ALSO:**

- CruGetDeviceModel
- CruGetDeviceName, CruGetDeviceNames
- CruGetDeviceRev, CruGetDeviceSerialNumber
- CruGetDeviceType
- CruSetUnitName, CruGetUnitName

## **CRUSTAT CruGetClockAmplitudeMV**

\*

Retrieves the current clock output amplitude setting, in millivolts.

### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_NULL\_POINTER, if == NULL
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- = pointer to the current clock amplitude setting, in millivolts.

### **REMARKS:**

Use `CruGetDBaseFloat` to check whether setting is within calibrated range:

CRU_DBASE_MIN_CLK_AMP_V	Minimum allowed setting at the current nominal frequency
CRU_DBASE_MINCAL_CLK_AMP_V	Minimum calibrated setting at the current nominal frequency
CRU_DBASE_MAXCAL_CLK_AMP_V	Minimum calibrated setting at the current nominal frequency
CRU_DBASE_MAX_CLK_AMP_V	Maximum allowed setting at the current nominal frequency

Where MIN <= MINCAL < MAXCAL <= MAX

**Note: The limits are returned in Volts, not millivolts!**

### **SEE ALSO:**

- `CruSetClockAmplitudeMV`
- `CruSetSubrateClockAmplitudeMV`, `CruGetSubrateClockAmplitudeMV`
- `CruGetDBaseFloat`

## **CRUSTAT CruGetClockEnable**

Checks whether or not the clock output is enabled.

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
= pointer to Enabled flag.

### **REMARKS:**

\*== TRUE      if clock output is currently enabled  
\*== FALSE     if clock output is currently disabled

### **SEE ALSO:**

[CruSetClockEnable](#)  
[CruSetSubrateClockEnable](#), [CruGetSubrateClockEnable](#)

## CRUSTAT CruGetDBaseFloat

**CRU\_DBASE code,  
\***

Retrieves a floating-point setting limit, given the CRU\_DBASE code.

### RETURNS:

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### PARAMETERS:

h = valid handle to a BERTScope CR  
code = setting limit identification code  
= pointer to the setting limit to be retrieved

### REMARKS:

CRU\_DBASE codes that are valid for this routine are:

CRU\_DBASE\_MIN\_FREQ\_HZ  
CRU\_DBASE\_MINCAL\_FREQ\_HZ  
CRU\_DBASE\_MAXCAL\_FREQ\_HZ  
CRU\_DBASE\_MAX\_FREQ\_HZ  
  
CRU\_DBASE\_MIN\_LOCKRANGE\_HZ  
CRU\_DBASE\_MAX\_LOCKRANGE\_HZ  
  
CRU\_DBASE\_MIN\_BW\_HZ  
CRU\_DBASE\_MINCAL\_BW\_HZ  
CRU\_DBASE\_MAXCAL\_BW\_HZ  
CRU\_DBASE\_MAX\_BW\_HZ  
  
CRU\_DBASE\_MIN\_PEAKING\_DB  
CRU\_DBASE\_MINCAL\_PEAKING\_DB  
CRU\_DBASE\_MAXCAL\_PEAKING\_DB  
CRU\_DBASE\_MAX\_PEAKING\_DB  
  
CRU\_DBASE\_MIN\_NOM\_EDGE\_DENSITY\_PCNT  
CRU\_DBASE\_MAX\_NOM\_EDGE\_DENSITY\_PCNT  
  
CRU\_DBASE\_MIN\_PHASE\_ERROR\_LIMIT\_PCNT  
CRU\_DBASE\_MAX\_PHASE\_ERROR\_LIMIT\_PCNT  
  
CRU\_DBASE\_MIN\_CLK\_AMP\_V  
CRU\_DBASE\_MINCAL\_CLK\_AMP\_V  
CRU\_DBASE\_MAXCAL\_CLK\_AMP\_V  
CRU\_DBASE\_MAX\_CLK\_AMP\_V  
  
CRU\_DBASE\_MIN\_SUBCLK\_AMP\_V  
CRU\_DBASE\_MINCAL\_SUBCLK\_AMP\_V  
CRU\_DBASE\_MAXCAL\_SUBCLK\_AMP\_V  
CRU\_DBASE\_MAX\_SUBCLK\_AMP\_V

### SEE ALSO:

CruGetDBaseFloatByName  
CruGetDBaseLong, CruGetDBaseLongByName  
CruMapDBase

## **CRUSTAT CruGetDBaseFloatByName**

**charName,  
\***

Retrieves a floating-point setting limit, given the setting Name.

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if Name == NULL or == NUL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
Name = setting limit identification string  
= pointer to the setting limit to be retrieved

### **REMARKS:**

Setting Name strings that are valid for this routine are:

```
"MIN_FREQ"  
"MINCAL_FREQ"  
"MAXCAL_FREQ"  
"MAX_FREQ"  
  
"MIN_LOCKRANGE_HZ"  
"MAX_LOCKRANGE_HZ"  
  
"MIN_BW"  
"MINCAL_BW"  
"MAXCAL_BW"  
"MAX_BW"  
  
"MIN_PEAKING_DB"  
"MINCAL_PEAKING_DB"  
"MAXCAL_PEAKING_DB"  
"MAX_PEAKING_DB"  
  
"MIN_NOM_EDGE_DENSITY_PCNT"  
"MAX_NOM_EDGE_DENSITY_PCNT"  
  
"MIN_PHASE_ERROR_LIMIT_PCNT"  
"MAX_PHASE_ERROR_LIMIT_PCNT"  
  
"MIN_CLK_AMP_V"  
"MINCAL_CLK_AMP_V"  
"MAXCAL_CLK_AMP_V"  
"MAX_CLK_AMP_V"  
  
"MIN_SUBCLK_AMP_V"  
"MAX_SUBCLK_AMP_V"  
"MINCAL_SUBCLK_AMP_V"  
"MAXCAL_SUBCLK_AMP_V"
```

### **SEE ALSO:**

CruGetDBaseFloat  
CruGetDBaseLong, CruGetDBaseLongByName  
CruMapDBase

## **CRUSTAT CruGetDBaseLong**

**CRU\_DBASE code,  
long**

Retrieves an integer setting limit, given the CRU\_DBASE code.

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
code = setting limit identification code  
= pointer to the setting limit to be retrieved

### **REMARKS:**

There are no CRU\_DBASE codes currently used with this routine.

### **SEE ALSO:**

`CruGetDBaseLongByName`  
`CruGetDBaseFloat`, `CruGetDBaseFloatByName`  
`CruMapDBase`

## **CRUSTAT CruGetDBaseLongByName**

**charName,  
long**

Retrieves an integer setting limit, given the setting Name.

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
Name = setting limit identification string  
= pointer to the setting limit to be retrieved

### **REMARKS:**

There are no setting Name strings currently used with this routine.

### **SEE ALSO:**

[CruGetDBaseLong](#)  
[CruGetDBaseFloat](#), [CruGetDBaseFloatByName](#)  
[CruMapDBase](#)

## **CRUSTAT CruGetDDR**

**BOOL \* pVal**

Checks whether the output clock is half-rate.

### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_NULL\_POINTER, if pVal == NULL
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- pVal = pointer to DDR flag.

### **REMARKS:**

- \*pVal == TRUE if clock output is Half rate(divided by 2)
  - \*pVal == FALSE if clock output is full rate(not divided by 2)
- Can be only used in CR25000 platform.

### **SEE ALSO:**

- `CruSetClockEnable`
- `CruSetSubrateClockEnable`, `CruGetSubrateClockEnable`

## **CRUSTAT CruGetDeviceModel**

### **charpBuf**

Retrieves the BERTScope CR model string.

#### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_NULL\_POINTER, if pBuf == NULL
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

#### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- pBuf = pointer to a char buffer of at least CRU\_CONST\_MAX\_INFO\_LEN.

#### **REMARKS:**

"BERTScope CR" or "BERTScope CR HS"

#### **SEE ALSO:**

- CruGetCapabilities
- CruGetDeviceName, CruGetDeviceNames
- CruGetDeviceRev, CruGetDeviceSerialNumber
- CruGetDeviceType
- CruSetUnitName, CruGetUnitName

## **CRUSTAT CruGetDeviceName**

### **charpBuf**

Gets driver's name for device:

#### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_NULL\_POINTER, if pBuf == NULL
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

#### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- pBuf = zero-terminated string containing driver's name for the BERTScope CR

#### **REMARKS:**

- "BERTScopeCR-0", etc.
- Assumes pBuf is at least CRU\_CONST\_MAX\_USB\_DEVICE\_NAME bytes.

**The device name is assigned by the BERTScopeCR USB driver,  
and may change if the device is power-cycled or momentarily disconnected.**

#### **SEE ALSO:**

- CruGetCapabilities, CruGetDeviceModel
- CruGetDeviceNames
- CruGetDeviceRev, CruGetDeviceSerialNumber
- CruGetDeviceType
- CruSetUnitName, CruGetUnitName

## **CRUSTAT CruGetDevi ceNames charpszUsbDevi ceNames, pNumDevi ces**

Retrieves count and list of valid BERTScopeCR driver devices

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if pszUsbDeviceNames == NULL or pNumDevices == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

pszUsbDeviceNames = zero-terminated string containing space separated list of driver devices  
pNumDevices = pointer to number of devices in the list

### **REMARKS:**

"BERTScopeCR-0 BERTScopeCR-1 BERTScopeCR-5 ", etc.  
Assumes pszUsbDeviceNames is at least CRU\_CONST\_MAX\_USB\_DEVICE\_CHARS bytes.

### **SEE ALSO:**

CruGetCapabilities, CruGetDeviceModel  
CruGetDeviceName  
CruGetDeviceRev, CruGetDeviceSerialNumber  
CruGetDeviceType  
CruSetUnitName, CruGetUnitName

## CRUSTAT CruGetDeviceRevision

### CRUREVpStruct

Retrieves a structure containing revision strings for the various components of the BERTScope CR

#### RETURNS:

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if pStruct == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

#### PARAMETERS:

h = valid handle to a BERTScope CR  
pStruct = pointer to CRUREV struct containing revision strings

#### REMARKS:

CRUREV is defined as:

```
typedef struct _CRUREV
{
    char DllRev[CRU_CONST_MAX_INFO_LEN]; // CruLib.dll rev      "2.4"
    char FWRev[CRU_CONST_MAX_INFO_LEN]; // Firmware rev       "1.0.1"
    char HWRev[CRU_CONST_MAX_INFO_LEN]; // Hardware rev      "0130-201-04"
    char FPGARev[CRU_CONST_MAX_INFO_LEN]; // FPGA rev          "2.8"
    char EXPRev[CRU_CONST_MAX_INFO_LEN]; // Expansion board rev "XXXX"
} CRUREV, PCRUREV;
```

#### SEE ALSO:

CruGetCapabilities, CruGetDeviceModel  
CruGetDeviceName, CruGetDeviceNames  
CruGetDeviceSerialNumber  
CruGetDeviceType  
CruSetUnitName, CruGetUnitName

## **CRUSTAT CruGetDeviceSerialNumber charBuf**

Retrieves the BERTScope CR serial number string

### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_NULL\_POINTER, if pBuf == NULL
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- pStruct = pointer to a char buffer of at least CRU\_CONST\_MAX\_INFO\_LEN.

### **REMARKS:**

This is the primary identifier for a BERTScope CR.  
It is of the format "17nnnn", where n is a digit.

### **SEE ALSO:**

- CruGetCapabilities, CruGetDeviceModel
- CruGetDeviceName, CruGetDeviceNames
- CruGetDeviceRev
- CruGetDeviceType
- CruSetUnitName, CruGetUnitName

## **CRUSTAT CruGetDeviceType**

### **CRU\_TYPEpType**

Retrieves the device type real or simulated)

#### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if pType == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

#### **PARAMETERS:**

h = valid handle to a BERTScope CR  
pType = pointer to the CRU\_TYPE device type code

#### **REMARKS:**

The following CRU\_TYPE device types are defined:

```
CRU_TYPE_SIM // No USB chip, simulated BERTScope CR
CRU_TYPE_USB // Real USB chip, but simulated BERTScope CR
CRU_TYPE_CRU // Real USB chip, Real BERTScope CR
```

#### **SEE ALSO:**

[CruGetCapabilities](#), [CruGetDeviceModel](#)  
[CruGetDeviceName](#), [CruGetDeviceNames](#)  
[CruGetDeviceRev](#), [CruGetDeviceSerialNumber](#)  
[CruSetUnitName](#), [CruGetUnitName](#)

## **CRUSTAT CruGetEdgeDensityMode**

### **CRU\_EDGE\_DENSITY\_MODE**

Retrieves the current edge density mode setting

#### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_NULL\_POINTER, if == NULL
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

#### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- CRU\_EDGE\_DENSITY\_MODE = pointer to edge density mode variable

#### **REMARKS:**

The edge density modes currently defined are:

##### **CRU\_EDGE\_DENSITY\_MODE\_NOM :**

Use the nominal edge density set with CruSetNominalEdgeDensityPCNT.

##### **CRU\_EDGE\_DENSITY\_MODE\_ON\_LOCK :**

Use the edge density that was measured at moment lock was achieved.

#### **SEE ALSO:**

- CruSetEdgeDensityMode
- CruSetNominalEdgeDensityPCNT, CruGetNominalEdgeDensityPCNT
- CruGetMeasuredEdgeDensityPCNT

**CRUSTAT CruGetEqualizer****double \* pVal**

Retrieves the Equalizer value

**RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_NULL\_POINTER, if pVal == NULL
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

**PARAMETERS:**

- h = valid handle to a BERTScope CR
- pVal = pointer to the equalizer setting

**REMARKS:**

This setting is only used in the CR25000 platform

**SEE ALSO:**

- `CruSetNominalEdgeDensityPCNT`
- `CruGetMeasuredEdgeDensityPCNT`

## **CRUSTAT CruGetEventsAndAI arms**

**unsi gned I ongpEvents,  
unsi gned I ongpAI arms**

Retrieves CRU\_EVENT and CRU\_ALARM bitmasks, clearing the BERTScope CR's internal event buffer

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if pEvents == NULL or pAlarms == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
pEvents = pointer to bitmask containing one or more events really of type enum CRU\_EVENT)  
pAlarms = pointer to bitmask containing one or more alarms really of type enum CRU\_ALARM)

### **REMARKS:**

This routine should be called periodically to check for BERTScope CR state changes.  
Only the settings that have changed then need to be retrieved.

**The CRU\_EVENT codes currently defined are:**

CRU\_EVENT\_FREQ :  
Nominal Frequency setting changed

CRU\_EVENT\_LOOP :  
Bandwidth, Peaking, Edge Density Mode, or Nominal Edge Density changed

CRU\_EVENT\_LOCKPARAM :  
Lock Range, Lock Mode, or Phase Error Limit changed

CRU\_EVENT\_CLKOUT :  
Clock Enable or Clock Amplitude changed

CRU\_EVENT\_SUBOUT :  
Sub-rate Clock Enable, Sub-rate Clock Amplitude, Sub-rate, or Sub-rate Divisor changed

CRU\_EVENT\_STANDARD :  
Current Standard, or the Standard list changed

CRU\_EVENT\_LOCK :  
Lock Count changed

CRU\_EVENT\_SETUP :  
Current Setup or, Setup Auto-Save flag changed

CRU\_EVENT\_ALARM :  
Alarm bit-mask has changed

**The CRU\_ALARM codes currently defined are:**

CRU\_ALARM\_FLASH\_ERROR :  
Corrupted flash records found.

CRU\_ALARM\_NOM\_ED\_MISMATCH :  
Nominal Edge Density doesn't match Measured Edge Density.

CRU\_ALARM\_LAST\_LOCK\_ED\_MISMATCH :  
On-Lock Edge Density doesn't match Measured Edge Density.

CRU\_ALARM\_BANDWIDTH\_UNCAL :  
Loop Bandwidth set outside calibrated range for Nominal Frequency.

CRU\_ALARM\_PEAKING\_UNCAL :  
Peaking set outside calibrated range for Nominal Frequency and Loop Bandwidth.

**SEE ALSO:**

[CruGetAlarms](#)  
[CruMapEvent](#), [CruMapAlarm](#)

## CRUSTAT CruGetFrequencyHZ \*

Retrieves the nominal data frequency setting, in Hertz

### RETURNS:

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### PARAMETERS:

h = valid handle to a BERTScope CR  
= pointer to nominal frequency variable

### REMARKS:

Use CruGetDBaseFloat to check whether setting is within calibrated range:

CRU_DBASE_MIN_FREQ_HZ	Minimum allowed setting
CRU_DBASE_MINCAL_FREQ_HZ	Minimum calibrated setting
CRU_DBASE_MAXCAL_FREQ_HZ	Minimum calibrated setting
CRU_DBASE_MAX_FREQ_HZ	Maximum allowed setting

Where MIN <= MINCAL < MAXCAL <= MAX

### SEE ALSO:

CruSetFrequencyHz  
CruGetMeasuredDataRateHz  
CruSetLockRangeHZ, CruGetLockRangeHZ  
CruGetDBaseFloat

```
CRUSTAT CruGetJitSpecMeasurement
    CRU_MEAS_TYPE MeasType,
    Mi nHz,
    MaxHz,
    IsPs,
    * pl ntJitMeas
```

Computes the integrated jitter measurement for the specified modulation frequency range

**RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use *CruMapStatus* to retrieve a diagnostic string.

**PARAMETERS:**

h = valid handle to a BERTScope CR  
MeasType = CRU\_MEAS\_TYPE\_JS\_INT\_PP Peak-to-Peak integrated jitter)  
or  
CRU\_MEAS\_TYPE\_JS\_INT\_RMS RMS integrated jitter)  
MinHz = min modulation frequency limit  
MaxHz = max modulation frequency limit  
IsPs = TRUE if need to return values in picosecs, else %UI  
pIntJitMeas = pointer to the integrated jitter measurement

**REMARKS:**

MinHz and MaxHz must lie within pMinDataHz and pMaxDataHz returned at session start.

**SEE ALSO:**

*CruStartJitSpecSession*, *CruGetJitSpecStatus*,  
*CruPauseJitSpecSession*, *CruResumeJitSpecSession*, *CruStopJitSpecSession*,  
*CruGetJitSpecResults*, *CruGetJitSpecPeak*,  
*CruClearJitSpecSessionData*,  
*CruExportJitSpecCsvFile*, *CruImportJitSpecCsvFile*

## **CRUSTAT CruGetJitSpecPeak**

```
    Mi nFreq,  
    MaxFreq,  
    Mi nAmpl ,  
    MaxAmpl ,  
    IsPs,  
    *pPeakFreq,  
    *pPeakAmpl ,  
    pFoundOne
```

Searches for a jitter amplitude peak within the defined limits

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use *CruMapStatus* to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
MinFreq = min modulation frequency limit, in Hertz  
MaxFreq = max modulation frequency limit, in Hertz  
MinAmpl = min amplitude limit  
MaxAmpl = max amplitude limit  
IsPs = TRUE if amplitudes are sent and to be returned as picoseconds, else %UI  
pPeakFreq = pointer to the modulation frequency of the detected peak, in Hertz  
pPeakAmpl = pointer to the amplitude of the detected peak  
pFoundOne = TRUE if a peak was detected within the specified limits

### **REMARKS:**

MinFreq and MaxFreq must lie within *pMinDataHz* and *pMaxDataHz* returned at session start.

Keep the search window small -- this routine isn't very smart.

### **SEE ALSO:**

*CruStartJitSpecSession*, *CruGetJitSpecStatus*,  
*CruPauseJitSpecSession*, *CruResumeJitSpecSession*, *CruStopJitSpecSession*,  
*CruGetJitSpecResults*, *CruGetJitSpecMeasurement*,  
*CruClearJitSpecSessionData*,  
*CruExportJitSpecCsvFile*, *CruImportJitSpecCsvFile*

## **CRUSTAT CruGetJitSpecResults**

```
    Mi nPlotHz,
    MaxPlotHz,
    long Bins,
    IsLogHz,
    IsLogAmpl ,
    IsPs,
    long pNumScans,
    * pHZPerBin,
    * pMaxAmpl Pts,
    * pAvgAmpl Pts,
    * pMinAmpl Pts
```

Gets the current results for the Jitter Spectrum session

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use *CruMapStatus* to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
MinPlotHz = min modulation frequency to be plotted  
MaxPlotHz = max modulation frequency to be plotted  
Bins = num plot area pixels in horizontal dir.  
IsLogHz = TRUE if need to bin in Log10 mode  
IsLogAmpl = TRUE if need to take Log10 of amplitude  
IsPs = TRUE if need to return values in picosecs, else %UI  
pNumScans = pointer to the total number of scans since session start  
pHzPerBin = pointer to the Hz-per-Bin  
pMaxAmpl Pts = pointer to an array of max amplitudes encountered in entire session  
pAvgAmpl Pts = pointer to an array of avg amplitudes  
pMinAmpl Pts = pointer to an array of min amplitudes encountered in entire session

### **REMARKS:**

This routine may block on a mutex if the data buffers are being updated.

The raw spectrum results are decimated to the requested number of Bins,  
within the MinPlotHz and MaxPlotHz range requested may be a subset of total data range).

The complete dataset can be retrieved if Bins == NumPts specified at session start,  
and MinPlotHz == pMinDataHz, MaxPlotHz == pMaxDataHz returned at session start.

MinPlotHz and MaxPlotHz will be clipped if they define a range outside of  
\*pMinDataHz and pMaxDataHz.

pMaxAmpl Pts[] and pMinAmpl Pts[] describe the total envelope of the session data.  
pAvgAmpl Pts[bin] is actually the maximum value in the bin for the averaged data set.

### **SEE ALSO:**

*CruStartJitSpecSession*, *CruGetJitSpecStatus*,  
*CruPauseJitSpecSession*, *CruResumeJitSpecSession*, *CruStopJitSpecSession*,

```
CruGetJitSpecMeasurement, CruGetJitSpecPeak,  
CruClearJitSpecSessionData,  
CruExportJitSpecCsvFile, CruImportJitSpecCsvFile
```

## **CRUSTAT CruGetJitSpecStatus**

## **LongpPcntComplete**

Retrieves data acquisition progress information

### **RETURNS:**

CRU\_OK, if no error

CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR

pPcntComplete = pointer to scan completion percentage returns 0 to 100)

### **REMARKS:**

The client should poll this until 100% is reached, then call `CruGetJitSpecResults`)

If the session is paused or stopped, this routine returns pPcntComplete == -1.

### **SEE ALSO:**

`CruStartJitSpecSession`,

`CruPauseJitSpecSession`, `CruResumeJitSpecSession`, `CruStopJitSpecSession`,

`CruGetJitSpecResults`, `CruGetJitSpecMeasurement`, `CruGetJitSpecPeak`,

`CruClearJitSpecSessionData`,

`CruExportJitSpecCsvFile`, `CruImportJitSpecCsvFile`

## **CRUSTAT CruGetLockCount**

### **long**

Retrieves the number of times lock has been achieved since last reset of lock counter

#### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_NULL\_POINTER, if == NULL
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

#### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- = pointer to lock count variable

#### **REMARKS:**

Use the lock count to monitor the stability of a clock recovery setup over long periods.

#### **SEE ALSO:**

- CruAcquireLock, CruGetLockState
- CruResetLockCount
- CruSetLockMode, CruGetLockMode
- CruMapLockState, CruMapLockMode

## **CRUSTAT CruGetLockMode**

### **CRU\_LOCK\_MODE**

Retrieves the current lock mode setting from the BERTScope CR

#### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

#### **PARAMETERS:**

h = valid handle to a BERTScope CR  
= pointer to a lock mode variable

#### **REMARKS:**

The lock modes available are:

CRU_LOCK_MODE_MANUAL	does not attempt to relock to data input until ordered to
CRU_LOCK_MODE_AUTO	tries to relock automatically anytime lock is lost
CRU_LOCK_MODE_NARROW	like auto mode, but limits search to a narrow freq. range

#### **SEE ALSO:**

CruAcquireLock, CruGetLockState  
CruGetLockCount, CruResetLockCount  
CruSetLockMode  
CruMapLockState, CruMapLockMode

## CRUSTAT CruGetLockRangeHZ \*

Retrieves the current lock range setting, in Hertz

### RETURNS:

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### PARAMETERS:

h = valid handle to a BERTScope CR  
= pointer to a lock range variable

### REMARKS:

The lock range is the +/- frequency about the nominal data frequency to search for lock

Use CruGetDBaseFloat to check whether setting is within calibrated range:

CRU_DBASE_MIN_LOCKRANGE_HZ	Minimum allowed setting at the current nominal frequency
CRU_DBASE_MAX_LOCKRANGE_HZ	Maximum allowed setting at the current nominal frequency

Where MIN < MAX

### SEE ALSO:

CruSetFrequencyHz, CruGetFrequencyHz  
CruGetMeasuredDataRateHz  
CruSetLockRangeHZ  
CruGetDBaseFloat

## **CRUSTAT CruGetLockState**

### **CRU\_LOCK\_STATE**

Retrieves the lock state of the BERTScope CR

#### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_NULL\_POINTER, if == NULL
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

#### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- = pointer to a lock state variable

#### **REMARKS:**

The lock state will be one of the following:

CRU_LOCK_STATE_UNLOCKED	unlocked, and inactive
CRU_LOCK_STATE_ACQUIRING_LOCK	unlocked, but actively attempting to lock
CRU_LOCK_STATE_LOCKED	locked
CRU_LOCK_STATE_LOCKED_HIGH_JITTER	locked, but lock state is unstable may be false lock)

#### **SEE ALSO:**

- CruAcquireLock
- CruGetLockCount, CruResetLockCount
- CruSetLockMode, CruGetLockMode
- CruMapLockState, CruMapLockMode

## **CRUSTAT CruGetMeasuredDataRateHZ**

\*

Retrieves the measured data frequency, in Hertz

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
= pointer to measured data rate variable

### **REMARKS:**

The measured data rate should be close to the nominal frequency setting,  
if the BERTScope CR has achieved true lock to the data input.

### **SEE ALSO:**

CruSetFrequencyHz, CruGetFrequencyHz  
CruSetLockRangeHZ, CruGetLockRangeHZ  
CruGetDBaseFloat

## **CRUSTAT CruGetMeasuredEdgeDensityPCNT**

\*

Measures the edge density of the incoming data, in percent.

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
= pointer to the edge density measurement

### **REMARKS:**

The measured edge density should be close to the nominal edge density, if the BERTScope CR has achieved true lock to the data input.

The BERTScope CR will set an alarm flag if this is not the case:

CRU\_ALARM\_NOM\_ED\_MISMATCH  
if nominal edge density was set with CruSetNominalEdgeDensityPCNT

CRU\_ALARM\_LAST\_LOCK\_ED\_MISMATCH  
if nominal edge density was set on lock

### **SEE ALSO:**

CruMapEdgeDensityMode  
CruSetEdgeDensityMode, CruGetEdgeDensityMode  
CruSetNominalEdgeDensityPCNT, CruGetNominalEdgeDensityPCNT

## **CRUSTAT CruGetMeasuredPhaseErrorPk2PkPCNT**

\*

Retrieves the measured peak-to-peak phase error, in percent of unit interval

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
= pointer to the peak-to-peak phase error measurement

### **REMARKS:**

### **SEE ALSO:**

CruGetMeasuredPhaseErrorRmsPCNT  
CruSetPhaseErrorLimitPCNT, CruGetPhaseErrorLimitPCNT

## **CRUSTAT CruGetMeasuredPhaseErrorRmsPCNT**

\*

Retrieves the measured RMS phase error, in percent of unit interval

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
= pointer to the RMS phase error measurement

### **REMARKS:**

### **SEE ALSO:**

CruGetMeasuredPhaseErrorPk2PkPCNT  
CruSetPhaseErrorLimitPCNT, CruGetPhaseErrorLimitPCNT

## **CRUSTAT CruGetNames CRUNAMES, pNumDevices**

Retrieves count of BERTScope CR's connected, and the identification information for each

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if == NULL or pNumDevices == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

= pointer to an array of CRUNAMES structures  
pNumDevices = pointer to an device count variable

### **REMARKS:**

Assumes Names array is at least CRU\_CONST\_MAX\_USB\_DEVICE\_NUMBER elements.

The CRUNAMES structure is defined as:

```
typedef struct _CRUNAMES
{
    USHORT idVendor;
    USHORT idProduct;
    CRU_TYPE Type;
    char szSerialNumber[CRU_CONST_MAX_INFO_LEN];
    char szUnitName[CRU_CONST_MAX_INFO_LEN];
} CRUNAMES, PCRUNAMES;
```

This routine is usually called prior to calling CruOpenDevice.

### **SEE ALSO:**

CruOpenDevice, CruCloseDevice

## **CRUSTAT CruGetNominalEdgeDensityPCNT**

\*

Retrieves the nominal expected) edge density setting for the input data, in percent

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
= pointer the nominal edge density setting

### **REMARKS:**

This setting is only used if the edge density mode is set to CRU\_EDGE\_DENSITY\_MODE\_NOM.

### **SEE ALSO:**

CruMapEdgeDensityMode  
CruSetEdgeDensityMode, CruGetEdgeDensityMode  
CruSetNominalEdgeDensityPCNT  
CruGetMeasuredEdgeDensityPCNT

## CRUSTAT CruGetPeaki ngDB

\*

Retrieves the loop response peaking setting, in dB

### RETURNS:

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### PARAMETERS:

h = valid handle to a BERTScope CR  
= pointer to a peaking variable

### REMARKS:

Use CruGetDBaseFloat to check whether setting is within calibrated range:

CRU_DBASE_MIN_PEAKING_DB	Minimum allowed at current nominal frequency
CRU_DBASE_MINCAL_PEAKING_DB	Minimum calibrated at current nominal frequency
CRU_DBASE_MAXCAL_PEAKING_DB	Minimum calibrated at current nominal frequency
CRU_DBASE_MAX_PEAKING_DB	Maximum allowed at current nominal frequency

Where MIN <= MINCAL < MAXCAL <= MAX

### SEE ALSO:

CruSetPeakingDB  
CruGetDBaseFloat

## **CRUSTAT CruGetPhaseErrorLi mi tPCNT**

\*

Retrieves the phase error limit setting, in percent of unit-interval

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
= pointer to a phase error limit variable

### **REMARKS:**

### **SEE ALSO:**

CruGetMeasuredPhaseErrorPk2PkPCNT, CruGetMeasuredPhaseErrorRmsPCNT  
CruSetPhaseErrorLimitPCNT

## **CRUSTAT CruGetSetupAutoSave**

Retrieve the state of the setup auto-save flag

### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_NULL\_POINTER, if == NULL
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- = pointer to a setup auto-save variable

### **REMARKS:**

If the setup-auto-save flag is TRUE,  
then the BERTScope CR will save its state to the setup POWER\_ON slot automatically at power-down.

### **SEE ALSO:**

- `CruSaveSetup`, `CruRecallSetup`
- `CruSetSetupAutoSave`

## **CRUSTAT CruGetSscWaveformMeasurement**

```
CRU_MEAS_TYPE MeasType,  
    Long AverageOver,  
    * pMeas
```

Computes measurement averaged over last AverageOver histograms

### **RETURNS:**

CRU\_OK, if no error

CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR

MeasType = type of SSC waveform measurement to make

AverageOver = requested number of histograms to average over clipped by n\_histograms)

pMeas = pointer to the requested measurement

### **REMARKS:**

Valid SSC Waveform measurement types are:

CRU\_MEAS\_TYPE\_SSC\_DEVMIN\_PPM

Average of Minimum Frequency relative to CR Nominal Frequency ppm)

CRU\_MEAS\_TYPE\_SSC\_DEVMAX\_PPM

Average of Maximum Frequency relative to CR Nominal Frequency ppm)

CRU\_MEAS\_TYPE\_SSC\_DEVMIN\_HZ

Average of Minimum Frequency relative to CR Nominal Frequency Hertz)

CRU\_MEAS\_TYPE\_SSC\_DEVMAX\_HZ

Average of Maximum Frequency relative to CR Nominal Frequency Hertz)

CRU\_MEAS\_TYPE\_SSC\_MODFREQ

Modulation frequency, in Hertz

CRU\_MEAS\_TYPE\_SSC\_NOMFREQ

Clock frequency, in Hertz

### **SEE ALSO:**

CruStartSscWaveformSession, CruGetSscWaveformStatus,  
CruPauseSscWaveformSession, CruResumeSscWaveformSession,  
CruStopSscWaveformSession,  
CruGetSscWaveformResults,  
CruClearSscWaveformSessionData,  
CruExportSscWaveformCsvFile, CruImportSscWaveformCsvFile

```
CRUSTAT CruGetSscWaveformResults
    long Bins,
    long Shift,
    CRU_SSC_UNITS_Units,
    long AverageOver,
    * pHistogram,
    * pNomFreq,
    long pAveragedOver,
    long NumScans
```

Gets the current results for the SSC Waveform session

**RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use *CruMapStatus* to retrieve a diagnostic string.

**PARAMETERS:**

h = valid handle to a BERTScope CR  
Bins = num plot area pixels in horiz. dir. Must be the same as histogram\_points on session start  
Shift = circle-shift the result histogram by this amount 0 and Bins-1)  
Units = CRU\_SSC\_UNITS\_PPM or CRU\_SSC\_UNITS\_HZ  
AverageOver = requested number of histogram to average over clipped by n\_histograms)  
pHistogram = pointer to the histogram data  
pNomFreq = pointer to nominal frequency averaged over the requested number of histograms  
pAveragedOver = pointer to the number of histograms averaged  
pNumScans = pointer to the total scans since session start

**REMARKS:**

This routine frees all memory associated with a previous session, and resets the scan counter.

The resulting histogram is an average over last AverageOver histograms  
or less, if the acquisition has just started - the actual number is returned in pAveragedOver).

**SEE ALSO:**

*CruStartSscWaveformSession*, *CruGetSscWaveformStatus*,  
*CruPauseSscWaveformSession*, *CruResumeSscWaveformSession*,  
*CruStopSscWaveformSession*,  
*CruGetSscWaveformMeasurement*,  
*CruClearSscWaveformSessionData*,  
*CruExportSscWaveformCsvFile*, *CruImportSscWaveformCsvFile*

## **CRUSTAT CruGetSscWaveformStatus**

**long pPcntComplete,  
int n\_zeros,  
int n\_corrected\_zeros**

Retrieves data acquisition progress information

### **RETURNS:**

CRU\_OK, if no error

CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR

pPcntComplete = pointer to scan completion percentage returns 0 to 100)

n\_zeros = NULL was used for debugging during development)

n\_corrected\_zeros = NULL was used for debugging during development)

### **REMARKS:**

The client should poll this until 100% is reached, then call `CruGetSscWaveformResults`)

If the session is paused or stopped, this routine returns pPcntComplete == -1.

Parameters n\_zeros and n\_corrected\_zeros are not currently used; pass NULL for both.

### **SEE ALSO:**

`CruStartSscWaveformSession`,

`CruPauseSscWaveformSession`, `CruResumeSscWaveformSession`,

`CruStopSscWaveformSession`,

`CruGetSscWaveformResults`, `CruGetSscWaveformMeasurement`,

`CruClearSscWaveformSessionData`,

`CruExportSscWaveformCsvFile`, `CruImportSscWaveformCsvFile`

## **CRUSTAT CruGetStandardByName**

**charStdName**

Retrieves the Name of the currently selected Standard or empty string if none selected)

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if StdName == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
StdName = zero-terminated, case-sensitive char string

### **REMARKS:**

StdName is set to Name string if current settings match a Standard

StdName is set to the empty string if current settings don't match a Standard

The CRUSTANDARD structure is defined as:

```
typedef struct _CRUSTANDARD
{
    char Name[12];
    FrequencyHZ;
    LockRangeHZ;
    BandwidthHZ;
    PeakingDB;
    NominalEdgeDensityPCNT;
    char SSC; // Spread Spectrum Clocking Flag 0 = off, 1 = on )
} CRUSTANDARD, PCRUSTANDARD ;
```

### **SEE ALSO:**

[CruGetStandardTable](#)  
[CruSetStandardByName](#)  
[CruAddModifyStandard](#), [CruDeleteStandard](#)

## **CRUSTAT CruGetStandardTable**

**I longpCount,  
CRUSTANDARD**

Retrieves the array of Standards stored in the BERTScope CR

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if pCount == NULL or == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
pCount = pointer to Count variable  
= Pointer to array of Standards, with CRU\_CONST\_MAX\_STANDARDS elements

### **REMARKS:**

The CRUSTANDARD structure is defined as:

```
typedef struct _CRUSTANDARD
{
    char Name[12];
    FrequencyHZ;
    LockRangeHZ;
    BandwidthHZ;
    PeakingDB;
    NominalEdgeDensityPCNT;
    char SSC; // Spread Spectrum Clocking Flag 0 = off, 1 = on )
} CRUSTANDARD, PCRUSTANDARD ;
```

### **SEE ALSO:**

[CruSetStandardByName](#), [CruGetStandardByName](#)  
[CruAddModifyStandard](#), [CruDeleteStandard](#)

## **CRUSTAT CruGetSubrateClockAmplitudeMV**

\*

Retrieves the current sub-rate clock output amplitude setting, in millivolts.

### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_NULL\_POINTER, if == NULL
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- = pointer to the current sub-rate clock amplitude setting, in millivolts.

### **REMARKS:**

Use CruGetDBaseFloat to check whether setting is within calibrated range:

CRU\_DBASE\_MIN\_SUBCLK\_AMP\_V      Minimum allowed setting at the current nominal frequency  
CRU\_DBASE\_MINCAL\_SUBCLK\_AMP\_V    Minimum calibrated setting at the current nominal frequency  
CRU\_DBASE\_MAXCAL\_SUBCLK\_AMP\_V    Minimum calibrated setting at the current nominal frequency  
CRU\_DBASE\_MAX\_SUBCLK\_AMP\_V      Maximum allowed setting at the current nominal frequency

Where MIN <= MINCAL < MAXCAL <= MAX

**Note: The limits are returned in Volts, not millivolts!**

### **SEE ALSO:**

- CruSetSubrateClockAmplitudeMV
- CruSetClockAmplitudeMV, CruGetClockAmplitudeMV
- CruGetDBaseFloat

## **CRUSTAT CruGetSubrateClockEnable**

Checks whether or not the sub-rate clock output is enabled.

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
= pointer to Enabled flag.

### **REMARKS:**

\*== TRUE      if sub-rate clock output is currently enabled  
\*== FALSE     if sub-rate clock output is currently disabled

### **SEE ALSO:**

CruSetSubrateClockEnable  
CruSetClockEnable, CruGetClockEnable

## **CRUSTAT CruGetSubrateDivisor**

**I long**

Retrieves the current sub-rate clock divisor setting

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
= pointer to sub-rate divisor

### **REMARKS:**

\*should be one of the valid divisors retrieved via `CruFetchSubrateTable`

### **SEE ALSO:**

`CruFetchSubrateTable`  
`CruSetSubrateDivisor`

## **CRUSTAT CruGetUnitName**

### **charpBuf**

Retrieves the user-assignable name string for a BERTScope CR

#### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_NULL\_POINTER, if pBuf == NULL
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

#### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- pBuf = pointer to char buffer of at least CRU\_CONST\_MAX\_INFO\_LEN.

#### **REMARKS:**

This is the secondary identifier for a BERTScope CR.

If the BERTScope CR's UnitName is blank,  
then GetUnitName will return a default of "CR\_17nnnn", where the "17nnnn" is the serial number.

#### **SEE ALSO:**

- CruGetCapabilities, CruGetDeviceModel
- CruGetDeviceName, CruGetDeviceNames
- CruGetDeviceRev, CruGetDeviceSerialNumber
- CruGetDeviceType
- CruSetUnitName

## **CRUSTAT CruHog**

### **int ProcId**

Tries to acquire exclusive access to a BERTScope CR

#### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_IS\_BUSY, if another process has already claimed the BERTScope CR

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

#### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- ProcId = system process ID

#### **REMARKS:**

Waits on a mutex for access to the BERTScope CR's 'Busy' flag.  
If BERTScope CR is available, then reserves it with the ProcId passed in.  
Finally, releases the mutex.

#### **SEE ALSO:**

- `CruShare`
- `CruNotBusy`

## **CRUSTAT CruImportJitSpecCsvFile** **charpszPath**

Loads a complete set of Jitter Spectrum data from a comma-separated-variable format ASCII file

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use *CruMapStatus* to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
pszPath = zero-terminated string designating disk path and filename

### **REMARKS:**

This routine should not be called if a jitter spectrum session is running.  
Any session data previously in memory is deleted.

### **SEE ALSO:**

*CruStartJitSpecSession*, *CruGetJitSpecStatus*,  
*CruPauseJitSpecSession*, *CruResumeJitSpecSession*, *CruStopJitSpecSession*,  
*CruGetJitSpecResults*, *CruGetJitSpecMeasurement*, *CruGetJitSpecPeak*,  
*CruClearJitSpecSessionData*,  
*CruExportJitSpecCsvFile*

## **CRUSTAT CruImportSscWaveformCsvFile charpszPath**

Loads a complete set of SSC Waveform data from a comma-separated-variable format ASCII file

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use *CruMapStatus* to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
pszPath = zero-terminated string designating disk path and filename

### **REMARKS:**

This routine should not be called if an SSC Waveform session is running.  
Any session data previously in memory is deleted.

### **SEE ALSO:**

*CruStartSscWaveformSession*, *CruGetSscWaveformStatus*,  
*CruPauseSscWaveformSession*, *CruResumeSscWaveformSession*,  
*CruStopSscWaveformSession*,  
*CruGetSscWaveformResults*, *CruGetSscWaveformMeasurement*,  
*CruClearSscWaveformSessionData*,  
*CruExportSscWaveformCsvFile*

## **charCruMapAl arm unsi gned l ong x**

Converts CRU\_ALARM codes into strings, for debugging messages

### **RETURNS:**

Statically allocated, zero-terminated string

### **PARAMETERS:**

x = CRU\_ALARM code to convert

### **REMARKS:**

**Performs the following conversions:**

CRU_ALARM_FLASH_ERROR	to	"CRU_ALARM_FLASH_ERROR"
CRU_ALARM_NOM_ED_MISMATCH	to	"CRU_ALARM_NOM_ED_MISMATCH"
CRU_ALARM_LAST_LOCK_ED_MISMATCH	to	"CRU_ALARM_LAST_LOCK_ED_MISMATCH"
CRU_ALARM_BANDWIDTH_UNCAL	to	"CRU_ALARM_BANDWIDTH_UNCAL"
CRU_ALARM_PEAKING_UNCAL	to	"CRU_ALARM_PEAKING_UNCAL"

### **SEE ALSO:**

[CruGetAlarms](#)  
[CruGetEventsAndAlarms](#)  
[CruMapEvent](#)

## charCruMapDBase CRU\_DBASE code

Converts CRU\_DBASE codes into strings, for debugging messages

### RETURNS:

Statically allocated, zero-terminated string

### PARAMETERS:

code = CRU\_DBASE code to convert

### REMARKS:

Performs the following conversions:

CRU_DBASE_MIN_FREQ_HZ	to	"MIN_FREQ"
CRU_DBASE_MINCAL_FREQ_HZ	to	"MINCAL_FREQ"
CRU_DBASE_MAXCAL_FREQ_HZ	to	"MAXCAL_FREQ"
CRU_DBASE_MAX_FREQ_HZ	to	"MAX_FREQ"
CRU_DBASE_MIN_LOCKRANGE_HZ	to	"MIN_LOCKRANGE_HZ"
CRU_DBASE_MAX_LOCKRANGE_HZ	to	"MAX_LOCKRANGE_HZ"
CRU_DBASE_MIN_BW_HZ	to	"MIN_BW"
CRU_DBASE_MINCAL_BW_HZ	to	"MINCAL_BW"
CRU_DBASE_MAXCAL_BW_HZ	to	"MAXCAL_BW"
CRU_DBASE_MAX_BW_HZ	to	"MAX_BW"
CRU_DBASE_MIN_PEAKING_DB	to	"MIN_PEAKING_DB"
CRU_DBASE_MINCAL_PEAKING_DB	to	"MINCAL_PEAKING_DB"
CRU_DBASE_MAXCAL_PEAKING_DB	to	"MAXCAL_PEAKING_DB"
CRU_DBASE_MAX_PEAKING_DB	to	"MAX_PEAKING_DB"
CRU_DBASE_MIN_NOM_EDGE_DENSITY_PCNT	to	"MIN_NOM_EDGE_DENSITY_PCNT"
CRU_DBASE_MAX_NOM_EDGE_DENSITY_PCNT	to	"MAX_NOM_EDGE_DENSITY_PCNT"
CRU_DBASE_MIN_PHASE_ERROR_LIMIT_PCNT	to	"MIN_PHASE_ERROR_LIMIT_PCNT"
CRU_DBASE_MAX_PHASE_ERROR_LIMIT_PCNT	to	"MAX_PHASE_ERROR_LIMIT_PCNT"
CRU_DBASE_MIN_CLK_AMP_V	to	"MIN_CLK_AMP_V"
CRU_DBASE_MINCAL_CLK_AMP_V	to	"MINCAL_CLK_AMP_V"
CRU_DBASE_MAXCAL_CLK_AMP_V	to	"MAXCAL_CLK_AMP_V"
CRU_DBASE_MAX_CLK_AMP_V	to	"MAX_CLK_AMP_V"
CRU_DBASE_MIN_SUBCLK_AMP_V	to	"MIN_SUBCLK_AMP_V"
CRU_DBASE_MINCAL_SUBCLK_AMP_V	to	"MINCAL_SUBCLK_AMP_V"
CRU_DBASE_MAXCAL_SUBCLK_AMP_V	to	"MAXCAL_SUBCLK_AMP_V"
CRU_DBASE_MAX_SUBCLK_AMP_V	to	"MAX_SUBCLK_AMP_V"

### SEE ALSO:

[CruGetDBaseLong](#), [CruGetDBaseLongByName](#)  
[CruGetDBaseFloat](#), [CruGetDBaseFloatByName](#)

## **charCruMapEdgeDensi tyMode CRU\_EDGE\_DENSI TY\_MODE X**

Converts CRU\_EDGE\_DENSITY\_MODE codes into strings, for debugging messages

### **RETURNS:**

Statically allocated, zero-terminated string

### **PARAMETERS:**

x = CRU\_EDGE\_DENSITY\_MODE code to convert

### **REMARKS:**

Performs the following conversions:

CRU_EDGE_DENSITY_MODE_NOM	to	"NOMINAL"
CRU_EDGE_DENSITY_MODE_ON_LOCK	to	"ON_LOCK"

### **SEE ALSO:**

CruSetEdgeDensityMode, CruGetEdgeDensityMode  
CruSetNominalEdgeDensityPCNT, CruGetNominalEdgeDensityPCNT  
CruGetMeasuredEdgeDensityPCNT

## charCruMapEvent

unsigned long x

Converts CRU\_EVENT codes into strings, for debugging messages

### RETURNS:

Statically allocated, zero-terminated string

### PARAMETERS:

x = CRU\_EVENT code to convert

### REMARKS:

Performs the following conversions:

CRU_EVENT_FREQ	to	"CRU_EVENT_FREQ"
CRU_EVENT_LOOP	to	"CRU_EVENT_LOOP"
CRU_EVENT_LOCKPARAM	to	"CRU_EVENT_LOCKPARAM"
CRU_EVENT_CLKOUT	to	"CRU_EVENT_CLKOUT"
CRU_EVENT_SUBOUT	to	"CRU_EVENT_SUBOUT"
CRU_EVENT_STANDARD	to	"CRU_EVENT_STANDARD"
CRU_EVENT_LOCK	to	"CRU_EVENT_LOCK"
CRU_EVENT_SETUP	to	"CRU_EVENT_SETUP"
CRU_EVENT_ALARM	to	"CRU_EVENT_ALARM"

### SEE ALSO:

[CruGetAlarms](#)  
[CruGetEventsAndAlarms](#)  
[CruMapAlarm](#)

## **charCruMapLockMode CRU\_LOCK\_MODE X**

Converts CRU\_LOCK\_MODE codes into strings, for debugging messages

### **RETURNS:**

Statically allocated, zero-terminated string

### **PARAMETERS:**

x = CRU\_LOCK\_MODE code to convert

### **REMARKS:**

Performs the following conversions:

CRU_LOCK_MODE_MANUAL	to	"MANUAL"
CRU_LOCK_MODE_AUTO	to	"AUTO"
CRU_LOCK_MODE_NARROW	to	"NARROW"

### **SEE ALSO:**

CruAcquireLock, CruGetLockState  
CruGetLockCount, CruResetLockCount  
CruSetLockMode, CruGetLockMode  
CruMapLockState

## **charCruMapLockState CRU\_LOCK\_STATE x**

Converts CRU\_LOCK\_STATE codes into strings, for debugging messages

### **RETURNS:**

Statically allocated, zero-terminated string

### **PARAMETERS:**

x = CRU\_LOCK\_STATE code to convert

### **REMARKS:**

**Performs the following conversions:**

CRU_LOCK_STATE_UNLOCKED	to	"UNLOCKED"
CRU_LOCK_STATE_ACQUIRING_LOCK	to	"ACQUIRING_LOCK"
CRU_LOCK_STATE_LOCKED	to	"LOCKED"
CRU_LOCK_STATE_LOCKED_HIGH_JITTER	to	"LOCKED_HIGH_JITTER"

### **SEE ALSO:**

CruAcquireLock, CruGetLockState  
CruGetLockCount, CruResetLockCount  
CruSetLockMode, CruGetLockMode  
CruMapLockMode

## charCruMapStatus CRUSTAT

X

Converts CRUSTAT codes into strings, for debugging messages

### RETURNS:

Statically allocated, zero-terminated string

### PARAMETERS:

h = handle to a BERTScope CR

x = CRUSTAT code to convert

### REMARKS:

Performs the following conversions:

Defaults	to	"CRUSTAT_UNKNOWN"
CRU_OK	to	"CRU_OK"
CRU_BAD_HANDLE	to	"CRU_BAD_HANDLE"
CRU_NULL_POINTER	to	"CRU_NULL_POINTER"
CRU_INVALID_PARAMETER	to	"CRU_INVALID_PARAMETER"
CRU_NOT_IMPLEMENTED	to	"CRU_NOT_IMPLEMENTED"
CRU_NO_MEMORY	to	"CRU_NO_MEMORY"
CRU_UNEXPECTED	to	"CRU_UNEXPECTED"
CRU_ABORT	to	"CRU_ABORT"
CRU_FAIL	to	"CRU_FAIL"
CRU_ACCESSDENIED	to	"CRU_ACCESSDENIED"
CRU_DEVICE_NOT_FOUND	to	"CRU_DEVICE_NOT_FOUND"
CRU_NO_LONGER_CONNECTED	to	"CRU_NO_LONGER_CONNECTED"
CRU_TOO_MANY_HANDLES	to	"CRU_TOO_MANY_HANDLES"
CRU_UNSTABLE_VAL	to	"CRU_UNSTABLE_VAL"
CRU_NOT_LOCKED	to	"CRU_NOT_LOCKED"
CRU_IS_BUSY	to	"CRU_IS_BUSY"
CRU_CLIPPED_INPUT	to	"CRU_CLIPPED_INPUT"
CRU_FW_TOO_OLD	to	"CRU_FW_TOO_OLD"
CRU_UNABLE_TO_MEASURE	to	"CRU_UNABLE_TO_MEASURE"
CRU_CALIBRATION_MISSING	to	"CRU_CALIBRATION_MISSING"
CRU_CALIBRATION_CORRUPT	to	"CRU_CALIBRATION_CORRUPT"
CRU_FILE_NOT_FOUND	to	"CRU_FILE_NOT_FOUND"
CRU_FILE_FORMAT_ERROR	to	"CRU_FILE_FORMAT_ERROR"

Special case for CRU\_USB\_ERROR :

If hCRU is not NULL,

maps to a string any System using FormatMessage ) or USB driver errors

else

converts to "CRU\_USB\_ERROR"

### SEE ALSO:

FormatMessage

USB State and Status codes in Microsoft's usbd.h

## **CRUSTAT CruNotBusy**

Checks a BERTScope CR's 'Busy' flag to see if it can be shared.

### **RETURNS:**

CRU\_OK, if no error and it is OK to access BERTScope CR  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_IS\_BUSY, if BERTscope CR has been reserved by another process

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR

### **REMARKS:**

All this does is check a flag protected by a mutex.

A cleared flag does not guarantee exclusive access -- that is up to the applications sharing it!

### **SEE ALSO:**

`CruHog`, `CruShare`  
`CruConnected`  
`CruOperationComplete`

## CRUSTAT CruOpenDevice

**szName,  
phCru**

Requests non-exclusive access to a BERTScope CR device with name of szName

### RETURNS:

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if phCru == NULL  
CRU\_TOO\_MANY\_HANDLES, if the CruLib.dll's hCRU table is used up highly unlikely!  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### PARAMETERS:

szName = zero-terminated string, or NULL  
phCru = pointer to a handle to a BERTScopeCR

### REMARKS:

This operation changes the state of a global table of device handles, which is protected by a mutex.

The szName may be one of the following:

serial number  
user assigned unit name  
NULL or empty string

If NULL or empty string, the first device found is opened.

\*phCru is set to NULL if the open is unsuccessful.

You must call CruCloseDevice before your program exits to avoid a resource leak.

### SEE ALSO:

CruCloseDevice  
CruGetNames

## **CRUSTAT CruOperationComplete unsigned longpOPC**

Checks if a state changing operation has completed

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if pOPC == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
pOPC = pointer to operation state flag

### **REMARKS:**

\*pOPC = 0 if operation is in progress, else 1

### **SEE ALSO:**

CruConnected  
CruNotBusy

## **CRUSTAT CruPauseJitSpecSession**

Pauses a running Jitter Spectrum session

### **RETURNS:**

CRU\_OK, if no error

CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR

### **REMARKS:**

The background data collection and processing threads are frozen.

### **SEE ALSO:**

`CruStartJitSpecSession`, `CruGetJitSpecStatus`,  
`CruResumeJitSpecSession`, `CruStopJitSpecSession`,  
`CruGetJitSpecResults`, `CruGetJitSpecMeasurement`, `CruGetJitSpecPeak`,  
`CruClearJitSpecSessionData`,  
`CruExportJitSpecCsvFile`, `CruImportJitSpecCsvFile`

## **CRUSTAT CruPauseSscWaveformSession**

Pauses a running SSC Waveform session

### **RETURNS:**

CRU\_OK, if no error

CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR

### **REMARKS:**

The background data collection and processing threads are frozen.

### **SEE ALSO:**

`CruStartSscWaveformSession`, `CruGetSscWaveformStatus`,  
`CruResumeSscWaveformSession`, `CruStopSscWaveformSession`,  
`CruGetSscWaveformResults`, `CruGetSscWaveformMeasurement`,  
`CruClearSscWaveformSessionData`,  
`CruExportSscWaveformCsvFile`, `CruImportSscWaveformCsvFile`

## CRUSTAT CruRecal I Setup CRU\_SETUP newVal

Restore a set of settings, given a setup code

### RETURNS:

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### PARAMETERS:

h = valid handle to a BERTScope CR  
newVal = setup code to restore

### REMARKS:

A BERTScope CR can remember up to six sets of settings (5 are user-configurable), identified by the following setup codes:

POWER_ON	Settings restored at power-on
SETUP_1	User slot 1
SETUP_2	User slot 2
SETUP_3	User slot 3
SETUP_4	User slot 4
FACTORY	Restores factory default settings

The POWER\_ON setup set is restored whenever the BERTScope CR is powered up.

If the setup-auto-save flag is TRUE,  
then the BERTScope CR will save its state to the setup POWER\_ON slot automatically at power-down.

### SEE ALSO:

`CruSaveSetup`  
`CruSetSetupAutoSave`, `CruGetSetupAutoSave`

## **CRUSTAT CruResetLockCount**

Resets the BERTScope CR's internal lock counter to zero

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use *CruMapStatus* to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR

### **REMARKS:**

Reset lock counter prior to a lock stability test

### **SEE ALSO:**

*CruAcquireLock*, *CruGetLockState*  
*CruGetLockCount*  
*CruSetLockMode*, *CruGetLockMode*  
*CruMapLockState*, *CruMapLockMode*

## **CRUSTAT CruResumeJitSpecSession**

Resumes a paused Jitter Spectrum session

### **RETURNS:**

CRU\_OK, if no error

CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR

### **REMARKS:**

The background data collection and processing threads are resumed.

### **SEE ALSO:**

`CruStartJitSpecSession`, `CruGetJitSpecStatus`,  
`CruPauseJitSpecSession`, `CruStopJitSpecSession`,  
`CruGetJitSpecResults`, `CruGetJitSpecMeasurement`, `CruGetJitSpecPeak`,  
`CruClearJitSpecSessionData`,  
`CruExportJitSpecCsvFile`, `CruImportJitSpecCsvFile`

## **CRUSTAT CruResumeSscWaveformSession**

Resumes a paused SSC Waveform session

### **RETURNS:**

CRU\_OK, if no error

CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR

### **REMARKS:**

The background data collection and processing threads are resumed.

### **SEE ALSO:**

`CruStartSscWaveformSession`, `CruGetSscWaveformStatus`,

`CruPauseSscWaveformSession`, `CruStopSscWaveformSession`,

`CruGetSscWaveformResults`, `CruGetSscWaveformMeasurement`,

`CruClearSscWaveformSessionData`,

`CruExportSscWaveformCsvFile`, `CruImportSscWaveformCsvFile`

## **CRUSTAT CruSaveSetup CRU\_SETUP newVal**

Save the current BERTScope CR settings to a setup 'slot'

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
newVal = setup 'slot' code

### **REMARKS:**

A BERTScope CR can remember 5 user-configurable sets of settings, identified by the following setup codes:

POWER_ON	Settings restored at power-on
SETUP_1	User slot 1
SETUP_2	User slot 2
SETUP_3	User slot 3
SETUP_4	User slot 4

### **SEE ALSO:**

`CruRecallSetup`  
`CruSetSetupAutoSave`, `CruGetSetupAutoSave`

## CRUSTAT CruSetBandwidthHZ

**newVal**

Sets the -3 dB point of the clock recovery loop response, in Hertz.

### RETURNS:

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### PARAMETERS:

h = valid handle to a BERTScope CR  
newVal = new bandwidth setting, in Hertz

### REMARKS:

Use `CruGetDBaseFloat` to validate setting:

CRU_DBASE_MIN_BW_HZ	Minimum allowed setting at the current nominal frequency
CRU_DBASE_MINCAL_BW_HZ	Minimum calibrated setting at the current nominal frequency
CRU_DBASE_MAXCAL_BW_HZ	Minimum calibrated setting at the current nominal frequency
CRU_DBASE_MAX_BW_HZ	Maximum allowed setting at the current nominal frequency

Where MIN <= MINCAL < MAXCAL <= MAX

If a setting is outside the allowed range, it is automatically clipped.

### SEE ALSO:

`CruGetBandwidthHZ`  
`CruGetDBaseFloat`

## **CRUSTAT CruSetClockAmplitudeMV newVal**

Sets the clock output amplitude, in millivolts.

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR

newVal =

### **REMARKS:**

Use `CruGetDBaseFloat` to validate setting:

CRU_DBASE_MIN_CLK_AMP_V	Minimum allowed setting at the current nominal frequency
CRU_DBASE_MINCAL_CLK_AMP_V	Minimum calibrated setting at the current nominal frequency
CRU_DBASE_MAXCAL_CLK_AMP_V	Minimum calibrated setting at the nominal frequency
CRU_DBASE_MAX_CLK_AMP_V	Maximum allowed setting at the current nominal frequency

Where MIN <= MINCAL < MAXCAL <= MAX

If a setting is outside the allowed range, it is automatically clipped.

**Note: The limits are returned in Volts, not millivolts!**

### **SEE ALSO:**

`CruGetClockAmplitudeMV`  
`CruSetSubrateClockAmplitudeMV`, `CruGetSubrateClockAmplitudeMV`  
`CruGetDBaseFloat`

## **CRUSTAT CruSetClockEnable**

**newVal**

Sets the clock output state.

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
newVal = TRUE to enable clock output, FALSE to disable it

### **REMARKS:**

### **SEE ALSO:**

`CruGetClockEnable`  
`CruSetSubrateClockEnable`, `CruGetSubrateClockEnable`

## **CRUSTAT CruSetEdgeDensi tyMode CRU\_EDGE\_DENSI TY\_MODE newVal**

Determines How the BERTScope CR chooses an nominal value for the edge density of the incoming data

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
newVal = the desired edge density mode setting

### **REMARKS:**

The edge density modes currently defined are:

CRU\_EDGE\_DENSITY\_MODE\_NOM :  
    Use the nominal edge density set with `CruSetNominalEdgeDensityPCNT`.  
  
CRU\_EDGE\_DENSITY\_MODE\_ON\_LOCK :  
    Use the edge density that was measured at moment lock was achieved.

### **SEE ALSO:**

`CruMapEdgeDensityMode`  
`CruGetEdgeDensityMode`  
`CruSetNominalEdgeDensityPCNT`, `CruGetNominalEdgeDensityPCNT`  
`CruGetMeasuredEdgeDensityPCNT`

## **CRUSTAT CruSetEqualizer**

**double newVal**

Set the Equalizer value.

### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- newVal = the equalizer value

### **REMARKS:**

Use `CruGetDBaseF` to validate setting:

Use `CruGetDBaseFloat` to validate setting:

- CRU\_DBASE\_MIN\_EQ Min allowed at the current nominal frequency
- CRU\_DBASE\_MAX\_EQ Max allowed at the current nominal frequency

If a setting is outside the allowed range, it is automatically clipped.

This setting is only used if for the CR25000 platform.

### **SEE ALSO:**

- `CruGetNominalEdgeDensityPCNT`
- `CruGetMeasuredEdgeDensityPCNT`

## **CRUSTAT CruSetFrequencyHZ**

### **newVal**

Sets the nominal frequency of the data input stream, in Hertz

#### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

#### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- newVal = nominal data frequency, in Hertz

#### **REMARKS:**

Use `CruGetDBaseFloat` to validate setting:

CRU_DBASE_MIN_FREQ_HZ	Minimum allowed setting
CRU_DBASE_MINCAL_FREQ_HZ	Minimum calibrated setting
CRU_DBASE_MAXCAL_FREQ_HZ	Minimum calibrated setting
CRU_DBASE_MAX_FREQ_HZ	Maximum allowed setting

Where MIN <= MINCAL < MAXCAL <= MAX

If a setting is outside the allowed range, it is automatically clipped.

#### **SEE ALSO:**

- `CruSetFrequencyHz`
- `CruGetMeasuredDataRateHz`
- `CruGetDBaseFloat`

## **CRUSTAT CruSetLockMode CRU\_LOCK\_MODE newVal**

Set the lock mode

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
newVal = new CRU\_LOCK\_MODE

### **REMARKS:**

The lock modes available are:

CRU_LOCK_MODE_MANUAL	does not attempt to relock to data input until ordered to
CRU_LOCK_MODE_AUTO	tries to relock automatically anytime lock is lost
CRU_LOCK_MODE_NARROW	like auto mode, but limits search to a narrow freq. range

### **SEE ALSO:**

`CruAcquireLock`, `CruGetLockState`  
`CruGetLockCount`, `CruResetLockCount`  
`CruGetLockMode`  
`CruMapLockState`, `CruMapLockMode`

## CRUSTAT CruSetLockRangeHZ

**newVal**

Sets the lock range, in Hertz

### RETURNS:

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### PARAMETERS:

h = valid handle to a BERTScope CR  
newVal = lock range setting, in Hertz

### REMARKS:

The lock range is the +/- frequency about the nominal data frequency to search for lock

Use `CruGetDBaseFloat` to validate setting:

CRU_DBASE_MIN_LOCKRANGE_HZ	Minimum allowed setting at the current nominal frequency
CRU_DBASE_MAX_LOCKRANGE_HZ	Maximum allowed setting at the current nominal frequency

Where MIN < MAX

If a setting is outside the allowed range, it is automatically clipped.

### SEE ALSO:

`CruGetLockRangeHZ`  
`CruSetFrequencyHz`, `CruGetFrequencyHz`  
`CruGetMeasuredDataRateHz`  
`CruGetDBaseFloat`

## **CRUSTAT CruSetNominalEdgeDensityPCNT newVal**

Set the nominal expected) edge density setting for the input data, in percent

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
newVal = the nominal edge density for the input data stream, in percent

### **REMARKS:**

Use `CruGetDBaseFloat` to validate setting:

CRU\_DBASE\_MIN\_NOM\_EDGE\_DENSITY\_PCNT Min allowed at the current nominal frequency  
CRU\_DBASE\_MAX\_NOM\_EDGE\_DENSITY\_PCNT Max allowed at the current nominal frequency

If a setting is outside the allowed range, it is automatically clipped.

This setting is only used if the edge density mode is set to CRU\_EDGE\_DENSITY\_MODE\_NOM.

### **SEE ALSO:**

`CruSetEdgeDensityMode` , `CruGetEdgeDensityMode`  
`CruGetNominalEdgeDensityPCNT`  
`CruGetMeasuredEdgeDensityPCNT`

## **CRUSTAT CruSetPeaki ngDB**

### **newVal**

Sets the loop peaking, in DB

#### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

#### **PARAMETERS:**

h = valid handle to a BERTScope CR  
newVal = loop peaking setting, in dB

#### **REMARKS:**

Use `CruGetDBaseFloat` to validate setting:

CRU_DBASE_MIN_PEAKING_DB	Minimum allowed setting at the current nominal frequency
CRU_DBASE_MINCAL_PEAKING_DB	Minimum calibrated setting at the current nominal frequency
CRU_DBASE_MAXCAL_PEAKING_DB	Minimum calibrated setting at the nominal frequency
CRU_DBASE_MAX_PEAKING_DB	Maximum allowed setting at the current nominal frequency

Where MIN <= MINCAL < MAXCAL <= MAX

If a setting is outside the allowed range, it is automatically clipped.

#### **SEE ALSO:**

`CruGetPeakingDB`  
`CruGetDBaseFloat`

## **CRUSTAT CruSetPhaseErrorLimitPCNT newVal**

Sets the maximum phase error allowed by the lock search algorithm, in percent of unit-interval

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
newVal = phase error limit setting, in percent of unit-interval

### **REMARKS:**

Use `CruGetDBaseFloat` to validate setting:

CRU_DBASE_MIN_PHASE_ERROR_LIMIT_PCNT	Minimum allowed setting
CRU_DBASE_MAX_PHASE_ERROR_LIMIT_PCNT	Maximum allowed setting

Where MIN < MAX

If a setting is outside the allowed range, it is automatically clipped.

### **SEE ALSO:**

`CruGetMeasuredPhaseErrorPk2PkPCNT`, `CruGetMeasuredPhaseErrorRmsPCNT`  
`CruGetPhaseErrorLimitPCNT`

## **CRUSTAT CruSetSetupAutoSave newVal**

Set the setup auto-save flag

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
newVal = TRUE to auto-save setup at power-down, else FALSE

### **REMARKS:**

If the setup auto-save flag is TRUE,  
then the BERTScope CR will save its state to the setup POWER\_ON slot automatically at power-down.

### **SEE ALSO:**

`CruSaveSetup`, `CruRecallSetup`  
`CruGetSetupAutoSave`

## **CRUSTAT CruSetStandardByName StdName**

Selects one of the Standards stored in the BERTScope CR, restoring Standard settings

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_NULL\_POINTER, if StdName == NULL  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
StdName = zero-terminated, case-sensitive, char string that identifies a Standard

### **REMARKS:**

The CRUSTANDARD structure is defined as:

```
typedef struct _CRUSTANDARD
{
    char Name[12];
    FrequencyHZ;
    LockRangeHZ;
    BandwidthHZ;
    PeakingDB;
    NominalEdgeDensityPCNT;
    char SSC; // Spread Spectrum Clocking Flag 0 = off, 1 = on )
} CRUSTANDARD, PCRUSTANDARD ;
```

### **SEE ALSO:**

CruGetStandardTable  
CruGetStandardByName  
CruAddModifyStandard, CruDeleteStandard

## **CRUSTAT CruSetSubrateClockAmplitudeMV newVal**

Sets the sub-rate clock output amplitude, in milliVolts.

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
newVal = new amplitude, in milliVolts

### **REMARKS:**

Use `CruGetDBaseFloat` to validate setting:

CRU\_DBASE\_MIN\_SUBCLK\_AMP\_V      Minimum allowed setting at the current nominal frequency  
CRU\_DBASE\_MINCAL\_SUBCLK\_AMP\_V    Minimum calibrated setting at the current nominal frequency  
CRU\_DBASE\_MAXCAL\_SUBCLK\_AMP\_V    Minimum calibrated setting at the nominal frequency  
CRU\_DBASE\_MAX\_SUBCLK\_AMP\_V      Maximum allowed setting at the current nominal frequency

Where MIN <= MINCAL < MAXCAL <= MAX

If a setting is outside the allowed range, it is automatically clipped.

**Note: The limits are returned in Volts, not milliVolts!**

### **SEE ALSO:**

`CruGetSubrateClockAmplitudeMV`  
`CruSetClockAmplitudeMV`, `CruGetClockAmplitudeMV`  
`CruGetDBaseFloat`

## **CRUSTAT CruSetSubrateClockEnable newVal**

Sets the sub-rate clock output state.

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
newVal = TRUE to enable sub-rate clock output, FALSE to disable it.

### **REMARKS:**

### **SEE ALSO:**

`CruGetSubrateClockEnable`  
`CruSetClockEnable`, `CruGetClockEnable`

## **CRUSTAT CruSetSubrateDivisor**

**Long newVal**

Sets the current sub-rate clock divisor.

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid  
CRU\_INVALID\_PARAMETER, if the sub-rate divisor newVal is invalid  
Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
newVal = a valid divisor

### **REMARKS:**

Call `CruFetchSubrateTable` to retrieve a list of valid divisors.

### **SEE ALSO:**

`CruFetchSubrateTable`  
`CruGetSubrateDivisor`

## **CRUSTAT CruSetUni tName**

### **charpBuf**

Sets the user-assignable name string for a BERTScope CR

#### **RETURNS:**

- CRU\_OK, if no error
- CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid
- CRU\_NULL\_POINTER, if pBuf == NULL
- Any other CRUSTAT returned by BERTScope CR firmware

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

#### **PARAMETERS:**

- h = valid handle to a BERTScope CR
- pBuf = pointer to zero-terminated char string of max length CRU\_CONST\_MAX\_INFO\_LEN-1.

#### **REMARKS:**

This is the secondary identifier for a BERTScope CR.

If a blank or empty-string is sent,  
then GetUnitName will return a default of "CR\_17nnnn", where the "17nnnn" is the serial number.

#### **SEE ALSO:**

- CruGetCapabilities, CruGetDeviceModel
- CruGetDeviceName, CruGetDeviceNames
- CruGetDeviceRev, CruGetDeviceSerialNumber
- CruGetDeviceType
- CruGetUnitName

## **CRUSTAT CruShare**

### **int ProcId**

Clears a BERTScope CR's 'Busy' flag, releasing it from exclusive ownership by a process

#### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use *CruMapStatus* to retrieve a diagnostic string.

#### **PARAMETERS:**

h = valid handle to a BERTScope CR  
ProcId = system process ID

#### **REMARKS:**

This routine never actually uses ProcId, so ANY process with a valid handle may clear the flag.  
This allows recovery from a dead-lock, but also permits abuse. BE CAREFUL!

Waits on a mutex for access to the BERTScope CR's 'Busy' flag.  
Clears the BERTScope CR's 'Busy' flag  
Releases the mutex

#### **SEE ALSO:**

*CruHog*  
*CruNotBusy*

## **CRUSTAT CruStartJitterSpecSession**

```
Long NumAvgs,  
CRU_JS_SCANRES_MODE  
ScanResMode,  
CRU_JS_CRIINIT_MODE CriInitMode,  
* pMinDataHz,  
* pMaxDataHz
```

Starts continuous collection of jitter spectrum data

### **RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR  
NumAvgs = number of scans averaged together to create spectra  
ScanResMode = determines the number of data points collected per scan  
CriInitMode = determines the CR control settings used during the session  
pMinDataHz = pointer returning minimum modulation frequency for session, in Hertz  
pMaxDataHz = pointer returning maximum modulation frequency for session, in Hertz

### **REMARKS:**

This routine spawns some background threads to handle the jitter spectrum data acquisition, then immediately returns.

This routine sets the BUSY Flag, disabling the CR front panel.

While scanning continues until it is stopped, only the last NumAvgs scans are used.  
Setting either 0 or 1 for NumAvgs has the same affect – a single pass of data is used.

#### **Valid CRU\_JS\_SCANRES\_MODE settings:**

CRU\_JS\_SCANRES\_NORMAL

Suitable resolution for peak detection but not integrated jitter measurements.

CRU\_JS\_SCANRES\_HIGHRES

4x the NORMAL resolution and scan time). Use for accurate integrated jitter measurements.

CRU\_JS\_SCANRES\_AUTO

Automatically uses NORMAL resolution for USB 1.x connections, and HIGHRES for USB 2.0.

The frequency limits returned are derived from the ScanResMode specified.

#### **Valid CRU\_JS\_CRIINIT\_MODE settings:**

CRU\_JS\_CRIINIT\_NOSSC

Selects a Clock Recovery Control settings suitable for most input data signals.

CRU\_JS\_CRIINIT\_SSC

Selects a Clock Recovery Control settings suitable for input data signals with SSC.

CRU\_JS\_CRIINIT\_AUTO

Automatically tries NOSSC settings, then tries SSC capable settings if lock is not achieved.

**SEE ALSO:**

`CruGetJitSpecStatus`,  
`CruPauseJitSpecSession`, `CruResumeJitSpecSession`, `CruStopJitSpecSession`,  
`CruGetJitSpecResults`, `CruGetJitSpecMeasurement`, `CruGetJitSpecPeak`,  
`CruClearJitSpecSessionData`,  
`CruExportJitSpecCsvFile`, `CruImportJitSpecCsvFile`

```
CRUSTAT CruStartSscWaveformSession
    long acq_samples,
    long avg_count,
    long n_histograms,
    long histogram_points
```

Starts continuous collection of SSC Waveform data

**RETURNS:**

CRU\_OK, if no error  
CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use CruMapStatus to retrieve a diagnostic string.

**PARAMETERS:**

h = valid handle to a BERTScope CR  
acq\_samples = number of frequency samples to be acquired per scan normally 131070 or 65535)  
avg\_count = averaging ratio for internal algorithm normally 16)  
n\_histograms = number of histograms averaged together normally 20)  
histogram\_points = number of points in the averaged histogram normally 256)

**REMARKS:**

This routine spawns some background threads to handle the SSC Waveform data acquisition, then immediately returns. Acquisition continues until it is stopped.

This routine sets the BUSY Flag, disabling the CR front panel.

**SEE ALSO:**

CruGetSscWaveformStatus,  
CruPauseSscWaveformSession, CruResumeSscWaveformSession,  
CruStopSscWaveformSession,  
CruGetSscWaveformResults, CruGetSscWaveformMeasurement,  
CruClearSscWaveformSessionData,  
CruExportSscWaveformCsvFile, CruImportSscWaveformCsvFile

## **CRUSTAT CruStopJitSpecSession**

Stops a running Jitter Spectrum session

### **RETURNS:**

CRU\_OK, if no error

CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR

### **REMARKS:**

The background data collection and processing threads are signaled to terminate themselves.  
This routine does not return until the termination is complete.

### **SEE ALSO:**

`CruStartJitSpecSession`, `CruGetJitSpecStatus`,  
`CruPauseJitSpecSession`, `CruResumeJitSpecSession`,  
`CruGetJitSpecResults`, `CruGetJitSpecMeasurement`, `CruGetJitSpecPeak`,  
`CruClearJitSpecSessionData`,  
`CruExportJitSpecCsvFile`, `CruImportJitSpecCsvFile`

## **CRUSTAT CruStopSscWaveformSession**

Stops a running SSC Waveform session

### **RETURNS:**

CRU\_OK, if no error

CRU\_BAD\_HANDLE, if handle to the BERTScope CR, h, is invalid

If CRUSTAT != CRU\_OK, then use `CruMapStatus` to retrieve a diagnostic string.

### **PARAMETERS:**

h = valid handle to a BERTScope CR

### **REMARKS:**

The background data collection and processing threads are signaled to terminate themselves.  
This routine does not return until the termination is complete.

### **SEE ALSO:**

`CruStartSscWaveformSession`, `CruGetSscWaveformStatus`,  
`CruPauseSscWaveformSession`, `CruResumeSscWaveformSession`,  
`CruGetSscWaveformResults`, `CruGetSscWaveformMeasurement`,  
`CruClearSscWaveformSessionData`,  
`CruExportSscWaveformCsvFile`, `CruImportSscWaveformCsvFile`

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