USB Communication Device Class (CDC) Abstract Control Model Library for Analog Devices ADSP–SC594 User's Guide Revision 1.01

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Disclaimer

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Introduction

The Closed Loop Design (CLD) CDC/ACM library creates a simplified interface for developing a USB Communication Device Class (CDC) Abstract Control Model (ACM) Serial Emulation device using the Analog Devices EV-SOMCRR-EZKIT and the EV-SC594-SOM System-on-Module boards. The CLD SC594 CDC library also includes support for timer functions that facilitate creating timed events quickly and easily. The library's User application interface is comprised of parameters used to customize the library's functionality as well as callback functions used to notify the User application of events. These parameters and functions are described in greater detail in the CLD SC594 CDC Library API section of this document.

USB Background

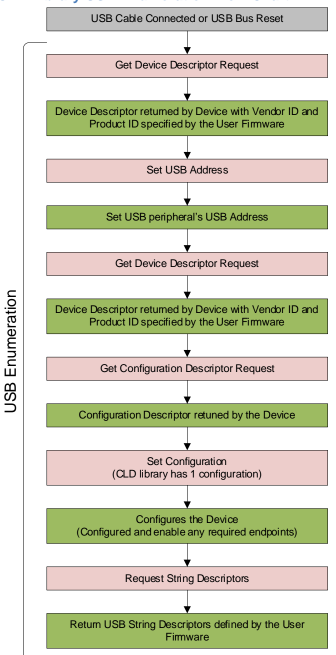
The following is a very basic overview of some of the USB concepts that are necessary to use the CLD SC594 CDC Library. However, it is still recommended that developers have at least a basic understanding of the USB 2.0 protocol. The following are some resources to refer to when working with USB, and CDC 1.2 protocols:

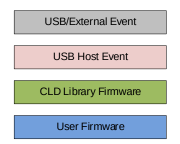
- The USB 2.0 Specification
- <u>The USB CDC Class specification v1.2</u>
- USB in a Nutshell: A free online wiki that explains USB concepts. http://www.beyondlogic.org/usbnutshell/usb1.shtml
- "USB Complete" by Jan Axelson ISBN: 1931448086

USB is a polling based protocol where the Host initiates all transfers, all USB terminology is from the Host's perspective. For example an 'IN' transfer is when data is sent from a Device to the Host, and an 'OUT' transfer is when the Host sends data to a Device.

The USB 2.0 protocol defines a basic framework that devices must implement in order to work correctly. This framework is defined in the Chapter 9 of the USB 2.0 protocol, and is often referred to as the USB 'Chapter 9' functionality. Part of the Chapter 9 framework is standard USB requests that a USB Host uses to control the Device. Another part of the Chapter 9 framework is the USB Descriptors. These USB Descriptors are used to notify the Host of the Device's capabilities when the Device is attached. The USB Host uses the descriptors and the Chapter 9 standard requests to configure the Device. This process is called USB Enumeration. The CLD library includes support for the USB standard requests and USB Enumeration using some of the parameters specified by the User application when initializing the library. These parameters are discussed in the cld_sc594_cdc_lib_init section of this document. The CLD library facilitates USB enumeration and is Chapter 9 compliant without User Application intervention as shown in the flow chart below. For additional information on USB Chapter 9 functionality or USB Enumeration please refer to one of the USB resources listed above.

CLD Library USB Enumeration Flow Chart





All USB data is transferred using Endpoints that act as a source or sink for data based on the endpoint's direction (IN or OUT). The USB protocol defines four types of Endpoints, each of which has unique characteristics that dictate how they are used. The four Endpoint types are: Control, Interrupt, Bulk and Isochronous. Data that is transmitted over USB is broken up into blocks of data called packets. For each endpoint type there are restrictions on the allowed max packet size. The allowed max packet sizes also

vary based on the USB connection speed. Please refer to the USB 2.0 protocol for more information about the max packet size supported by the four endpoint types.

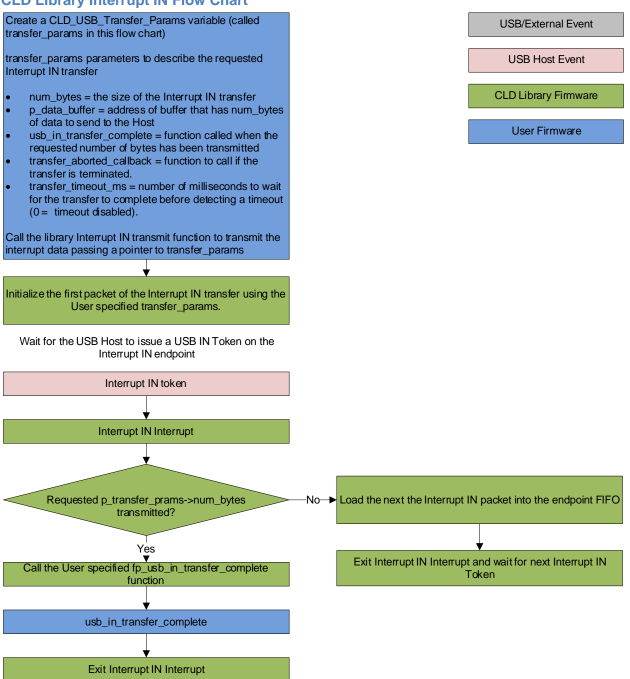
The CLD SC594 CDC Library uses Control, Interrupt, and Bulk endpoints, these endpoint types will be discussed in more detail below.

A Control Endpoint is the only bi-directional endpoint type, and is typically used for command and status transfers. A Control Endpoint transfer is made up of three stages (Setup Stage, Data Stage, and Status Stage). The Setup Stage sets the direction and size of the optional Data Stage. The Data Stage is where any data is transferred between the Host and Device. The Status Stage gives the Device the opportunity to report if an error was detected during the transfer. All USB Devices are required to include a default Control Endpoint at endpoint number 0, referred to as Endpoint 0. Endpoint 0 is used to implement all the USB Protocol defined Chapter 9 framework and USB Enumeration. In the CLD library Endpoint 0 is also used to handle the CDC requests. These requests are discussed in more detail in the CDC Abstract Control Model Background sections of this document

Interrupt Endpoints are used to transfer blocks of data where data integrity and deterministic timing is required. Deterministic timing is achieved by allowing the Device to specify a requested interval used by the Host to initiate USB transfers, which gives the Device a guaranteed maximum time between opportunities to transfer data. Interrupt Endpoints are particularly useful when the Device needs to report to the Host when a change is detected without having to wait for the Host to ask for the information. This is more efficient then requiring the host to repeatedly send Control Endpoint requests asking if anything has changed.

The flow charts below give an overview of how the CLD Library and the User firmware interact to process Interrupt IN transfers.

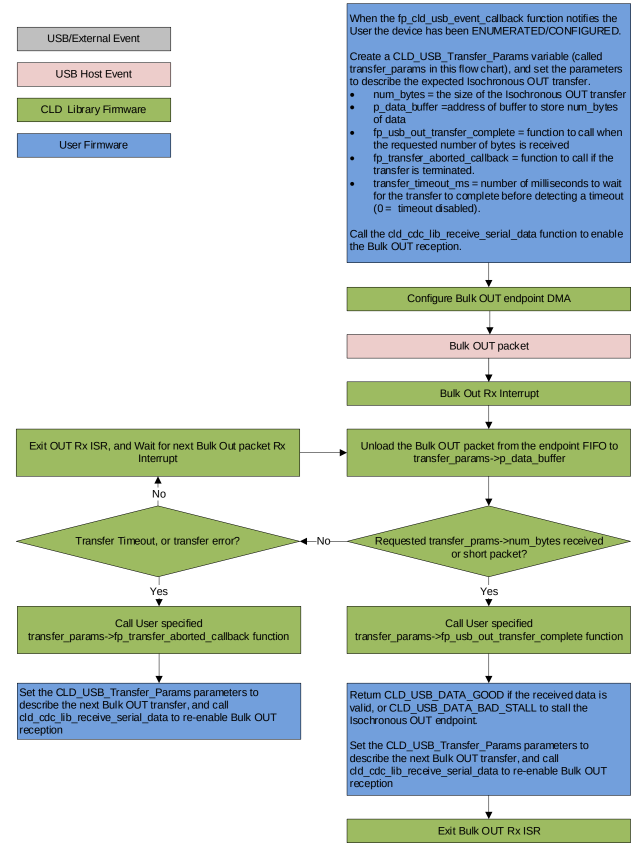
CLD Library Interrupt IN Flow Chart



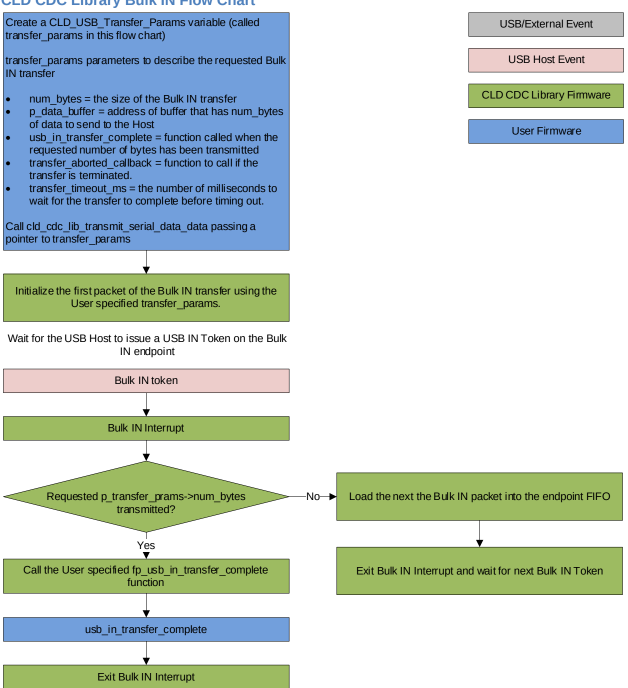
Bulk Endpoints are used to transfer large amounts of data where data integrity is critical, but does not require deterministic timing. A characteristic of Bulk Endpoints is that they can fill USB bandwidth that isn't used by the other endpoint types. This makes Bulk the lowest priority endpoint type, but it can also be the fastest as long as the other endpoints don't saturate the USB Bus. An example of a devices that uses Bulk endpoints is a Mass Storage Device (thumb drives). The CLD library includes a Bulk IN and Bulk OUT endpoint, which are used to send and receive serial data with the USB Host, respectively.

The flow charts below give an overview of how the CLD CLD SC594 CDC Library and the User firmware interact to process Bulk OUT and Bulk IN transfers.

CLD CDC Library Bulk OUT Flow Chart



CLD CDC Library Bulk IN Flow Chart



CDC Abstract Control Model Background

The USB Communication Device Class (CDC) Abstract Control Model (ACM) protocol is a USB Standard Class protocol released by the USB IF committee. The Communication Device Class was created to provide a standardized way for USB communication devices to interface with a computer, and covers a wide range of communication devices. The CLD library implements an Abstract Control Model Serial Emulation device, so the scope of this document is limited to the CDC ACM Serial Emulation functionality.

A CDC device is comprised of two USB interfaces. The first interface uses the Communication Device Class and includes a single Interrupt IN endpoint used to send Notifications to the host. The second interface uses the Data Interface Class and includes a Bulk IN and Bulk OUT endpoint, which are used to transfer the serial emulation data with the USB Host.

CDC Notifications Interrupt IN Endpoint

The CDC protocol requires all devices to include an Interrupt IN endpoint which is used to send CDC Notifications to the Host. For the CDC Abstract Control Model these Notifications include the Network Connection, Response Available, and Serial State Notifications. These Notifications are discussed below:

Network Connection Notification

The Network Connection Notification is used to report if the network is connected or disconnected to the Host.

Response Available Notification

The Response Available Notification is used to notify the Host that a protocol specific response is available, which is retrieved by the Host using the Get Encapsulated Response control endpoint request described in the CDC Abstract Control Model Control Endpoint Requests section of this document.

Serial State Notification

The Serial State Notification is similar to the interrupt status register of a UART, and is used to report the serial link status to the Host. The table below shows the data fields of the Serial State Notification. All of the Serial State fields are active high, so a field is set to a '1' when it is active.

Field	Description
bOverRun	Received serial data was received while processing the previously received data.
bParity	A parity error has occurred.
bFraming	A framing error has occurred
bRingSignal	The current state of the ring signal detection
bBreak	The current state of the break detection.
bTxCarrier	State of the transmission carrier. This corresponds to the RS-232 DSR signal.
bRxCarrier	State of the receive carrier detection. This signal corresponds to the RS-232 DCD signal.

Once the Serial State Notification has been sent the device will re-evaluate the above fields. For the bTxCarrier and bRxCarrier the Serial State Notification is sent when these signals change. For the remaining fields once the Serial State Notification has been sent their value is reset to zero, and will be sent again when the field is set to a '1'.

CDC Abstract Control Model Control Endpoint Requests

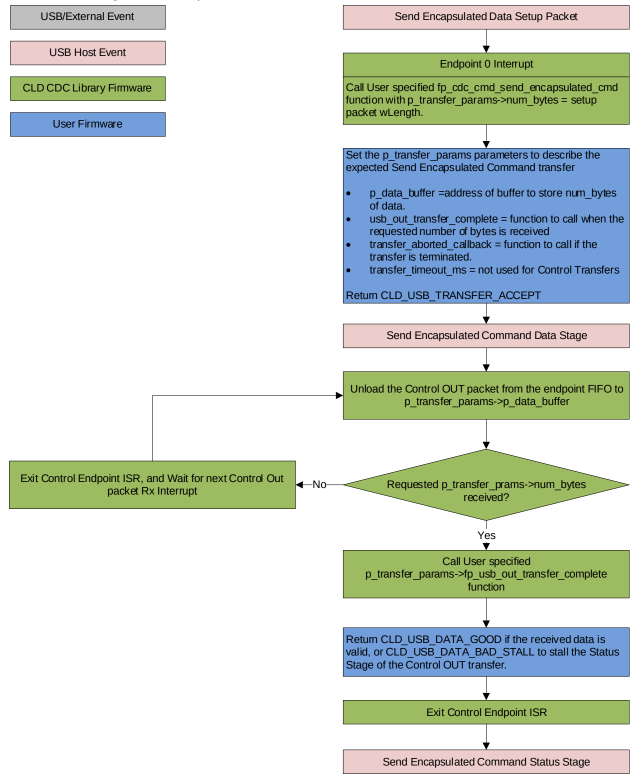
The CDC Abstract Control Model defines a couple Control Endpoint requests that a CDC peripheral is required to support as well as some optional Control Endpoint requests. The Control Endpoint requests used by the CLD library are explained in the following sections, and include flow charts showing how the CLD SC594 CDC Library and the User firmware interact to the Control Endpoint requests.

Additionally, the User firmware code snippets included at the end of this document provide a basic framework for implementing the CDC control requests using the CLD library.

Send Encapsulated Command (required)

Send Encapsulated Command is a Control OUT request and is used by the Host to send protocol specific data to the device.

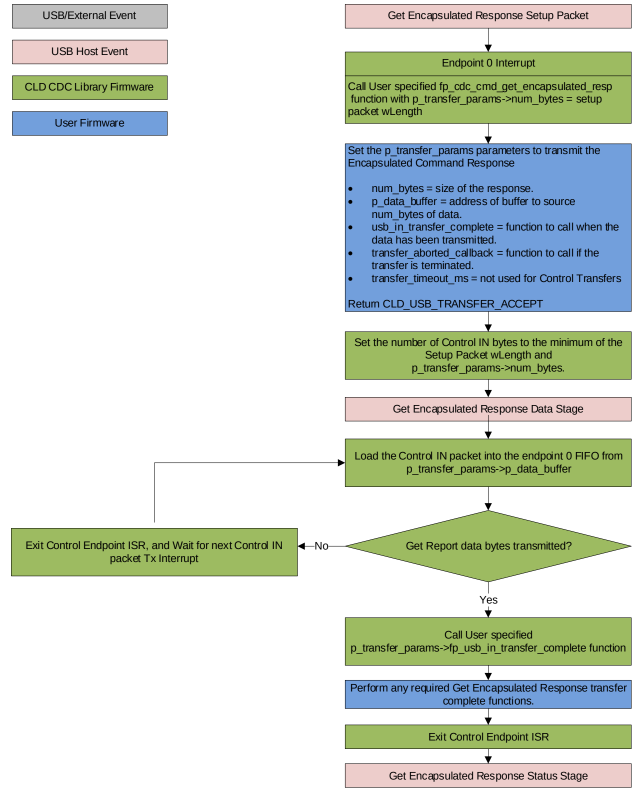
CLD CDC Library Send Encapsulated Command Flow Chart



Get Encapsulated Command (required)

Get Encapsulated Command is a Control IN request used by the Host to request protocol specified data.





Set Line Coding (optional)

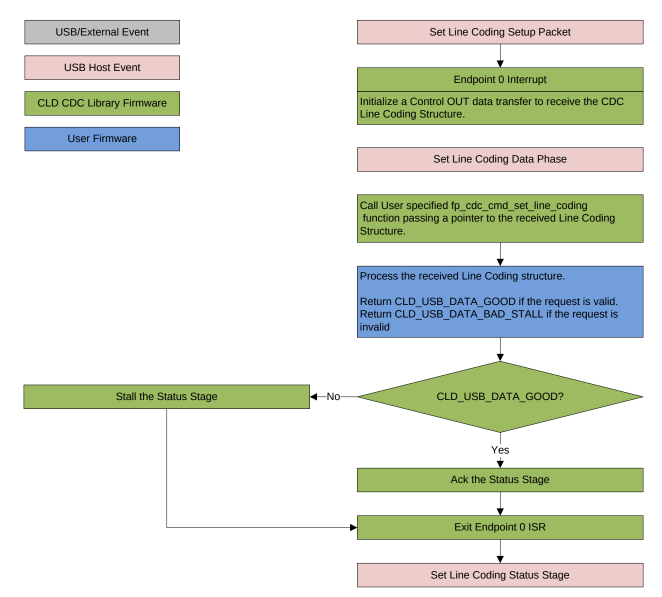
The Set Line Coding Control OUT request is used by the Host configure the UART parameters of emulated serial port. The Set Line Coding request includes the following line coding structure in the Control OUT Data Phase.

```
typedef struct
   unsigned long data_terminal_rate;
                                                       /* CDC Data Terminal Rate in
                                                          bits per second. */
                                                        /* CDC Number of stop bits
   unsigned char num stop bits;
                                                           0 = 1 stop bit
                                                           1 = 1.5 stop bits
                                                           2 = 2 stop bits */
                                                        /* CDC Parity setting
    unsigned char parity;
                                                           0 = None
                                                           1 = Odd
                                                           2 = Even
                                                            3 = Mark
                                                           4 = Space */
    unsigned char num_data_bits;
                                                       /* CDC number of data bits
                                                           (Only 5, 6, 7, 8 and 16
                                                            allowed) */
```

} CLD_CDC_Line_Coding;

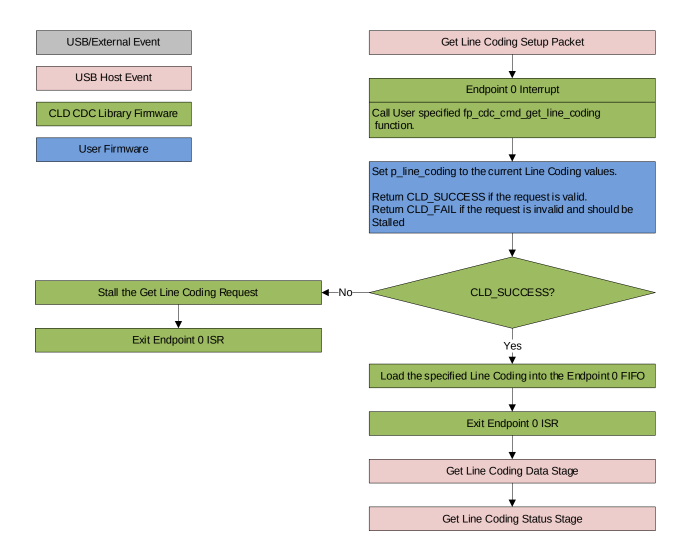
In response to a Set Line Coding command the CDC device should implement the requested configuration, or stall the endpoint if the request is invalid.

CLD CDC Library Set Line Coding Flow Chart



Get Line Coding (optional)

The Get Line Coding Control IN request is used by the Host request current UART parameters of emulated serial port. The Get Line Coding request includes line coding structure described in the Set Line Coding section in the Control IN Data Phase.



CLD CDC Library Get Line Coding Flow Chart

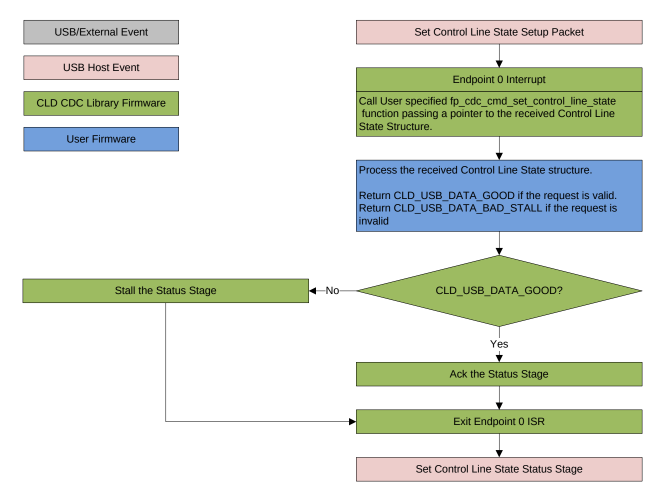
Set Control Line State (optional)

The Set Control Line State Control OUT request is used by the Host to set the value of the emulated serial port RS-232 RTS and DTR control signals. The Set Control Line State request includes the following control signal structure in the Control OUT Data Phase.

```
typedef struct
   union
       struct
        {
           unsigned short dte present : 1;
                                                        /* Indicates to DCE if DTE is
                                                           present or not.
                                                           This signal corresponds to
                                                           V.24 signal 108/2
                                                           and RS-232 signal DTR.
                                                              0 - Not Present
                                                              1 - Present */
           unsigned short activate carrier : 1;
                                                        /* Carrier control for half
                                                           duplex modems.
                                                           This signal corresponds to
                                                           V.24 signal 105 and RS-232
                                                           signal RTS.
                                                             0 - Deactivate carrier
                                                              1 - Activate carrier
                                                           The device ignores the
                                                           value of this bit when
                                                           operating in full duplex
                                                           mode. */
                                          : 14;
           unsigned short reserved
       } bits;
       unsigned short state;
   } u;
```

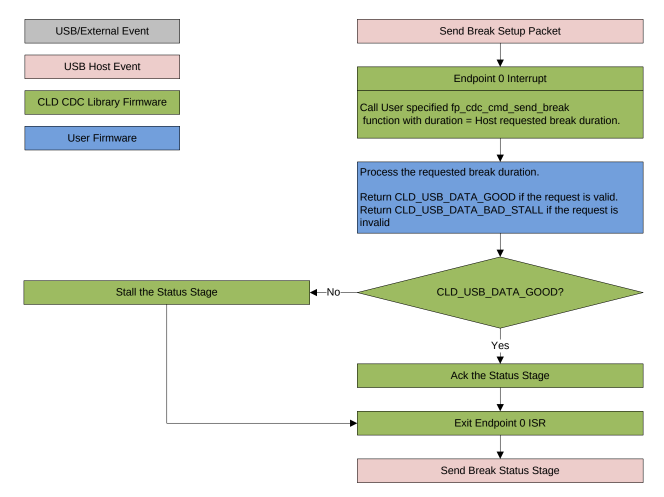
```
} CLD_CDC_Control_Line_State;
```

CLD CDC Library Set Control Line State Flow Chart



Send Break (optional)

The Send Break Control OUT request is used by the Host request the device to generate a RS-232 style break for the specified duration (in milliseconds). If the duration is set to 0xFFFF the device should generate a break until a another Send Break command is received with a duration of 0.



CLD CDC Library Send Break Flow Chart

Dependencies

In order to function properly, the CLD SC594 CDC Library requires the following resources:

- ULPI (8-PIN interface) compliant USB PHY which outputs a USB clock to the processor.
- The CLD library uses DMA for all USB transfers. Requiring all data transferred over USB to be located in un-cached memory, and be 32-bit aligned. Including buffers used by the CLD library which are located in an ".usb_lib_uncached" memory section. In order for the library to work properly, the User must define the usb_lib_uncached section in their loader file and configure the cache accordingly.
- The User firmware is responsible for enabling the USBC I/O pins in the CCES project Pin Multiplexing project settings.
- The User firmware is responsible for configuring all other non-USB specific peripherals, including clocks, power modes, etc.

CLD SC594 CDC Library Scope and Intended Use

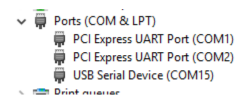
The CLD SC594 CDC Library implements the CDC/ACM required functionality to implement a USB CDC device, as well as providing time measurements functionality. The CLD library is designed to be added to an existing User project, and as such only includes the functionality needed to implement the above mentioned USB, and timer keeping features. All other aspects of SC594 processor configuration must be implemented by the User code.

CLD CDC Example v1.01 Description

The CLD example project provided with the CLD SC594 CDC Library implements a CDC Abstract Control model USB serial port echo of data received over USB.

Running the Example Project

- 1. With the example project was developed using the ADSP SC594 SOM and carrier board, and toggles the LED connected to GPIO port C pin 3 every 250 milliseconds to provide a visual indicator the project is running.
- Once the example project is running on the EZ Board connect a USB mini-b cable from a PC to the "USB Phy" connector of the carrier board. Windows 10 will install its built-in CDC/ACM driver, and the device will be listed as a USB Serial Device in the Device Manager as shown below:



3. Using TeraTerm, or another serial terminal program, connect to the new serial port as shown below and click New Open:

Tera Term: Serial port setup and connection				
Port:	COM15	~	<u>N</u> ew open	
Sp <u>e</u> ed:	115200	~		
<u>D</u> ata:	8 bit	\sim	Cancel	
P <u>a</u> rity:	none	\sim		
<u>S</u> top bits:	1 bit	\sim	Help	
<u>F</u> low control:	none	\sim		
Transmit 0	delay msec <u>/c</u> har	0	msec <u>/l</u> ine	
Device Friendly Name: USB Serial Device (COM15) Device Instance ID: USB\VID_064B&PID_0007&MI_00\6&1602 Device Manufacturer: Microsoft Provider Name: Microsoft Driver Date: 6-21-2006 Driver Version: 10.0.17763.3532				
<			>	

4. The example project will echo the data it received over USB prepended with "Lib Echo:" as shown below:

M	COM1	5 - Tera	Term VT			-	×
<u>F</u> ile	<u>E</u> dit	<u>S</u> etup	C <u>o</u> ntrol	<u>W</u> indow	<u>H</u> elp		
Lib Lib Lib Lib Lib Lib Lib Lib	Echo Echo Echo Echo Echo Echo Echo Echo	H e 1 0 W 0 r					
							~

CLD SC594 CDC Library API

The following CLD library API descriptions include callback functions that are called by the library based on USB events. The following color code is used to identify if the callback function is called from the USB interrupt service routine, or from mainline. The callback functions called from the USB interrupt service routine are also italicized so they can be identified when printed in black and white.

```
Callback called from the mainline context
Callback called from the USB interrupt service routine
```

cld_sc594_cdc_lib_init

```
CLD RV cld_sc594_cdc_lib_init (CLD SC594 CDC Lib Init Params * p lib params)
```

Initializes the CLD SC594 CDC Library.

Arguments

p_lib_params	Pointer to a CLD_SC594_CDC_Lib_Init_Params structure that
	has been initialized with the User Application specific data.

Return Value

This function returns the CLD_RV type which represents the status of the CLD library initialization process. The CLD_RV type has the following values:

CLD_SUCCESS	The library was initialized successfully
CLD_FAIL	There was a problem initializing the library
CLD_ONGOING	The library initialization is being processed

Details

The cld_sc594_cdc_lib_init function is called as part of the device initialization and must be repeatedly called until the function returns CLD_SUCCESS or CLD_FAIL. If CLD_FAIL is returned the library will output an error message identifying the cause of the failure using the fp_cld_lib_status function if defined by the User application. Once the library has been initialized successfully the main program loop can start.

The CLD_SC594_CDC_Lib_Init_Params structure is described below:

```
typedef struct
{
    unsigned short vendor_id;
    unsigned short product_id;
    unsigned char usb_bus_max_power
    unsigned char usb_bus_max_power
    unsigned char phy_hs_timeout_calibration;
    unsigned char phy_fs_timeout_calibration;
    CLD_Boolean phy_delay_req_after_ulip_chirp_cmd;
    CLD_RV (*fp_init_usb_phy) (void);
    CLD_Serial_Data_Bulk_Endpoint_Params * p_serial_data_rx_endpoint_params;
}
```

```
CLD Serial Data Bulk Endpoint Params * p serial data tx endpoint params;
CLD CDC Notification Endpoint Params
              * p notification endpoint params;
CLD USB Transfer Request Return Type (*fp cdc cmd send encapsulated cmd)
              (CLD USB Transfer Params * p transfer data);
CLD USB Transfer Request Return Type (*fp cdc cmd get encapsulated resp)
              (CLD USB Transfer Params * p transfer data);
CLD_USB_Data_Received_Return_Type (*fp cdc cmd set line coding)
              (CLD CDC Line Coding * p line coding);
CLD RV (*fp cdc cmd get line coding) (CLD CDC Line Coding *
              p line coding);
CLD USB Data Received Return Type (*fp cdc cmd set control line state)
              (CLD CDC Control Line State * p control line state);
CLD_USB_Data_Received_Return_Type (*fp cdc cmd send break) (unsigned
              short duration);
unsigned char support cdc network_connection;
unsigned short cdc_class_bcd_version;
unsigned char cdc class control protocol code;
const char * p usb string manufacturer;
const char * p_usb_string_product;
const char * p usb string serial number;
const char * p usb string configuration;
const char * p_usb_string_communication_class_interface;
const char * p_usb_string_data_class_interface;
unsigned char user string descriptor table num entries;
CLD CDC Lib User String Descriptors *
              p user string descriptor table;
unsigned short usb string language id;
void (*fp cld usb event callback) (CLD USB Event event);
void (*fp cld lib status) (unsigned short status code,
                           void * p additional data,
                           unsigned short additional data size);
```

} CLD SC594 CDC Lib Init Params;

A description of the CLD_SC594_CDC_Lib_Init_Params structure elements is included below:

Structure Element	Description	
vendor_id	The 16-bit USB vendor ID that is returned to the USB Host in the USB	
	Device Descriptor.	
	USB Vendor ID's are assigned by the USB-IF and can be purchased	
	through their website (www.usb.org).	

product_id	The 16-bit product ID that is returned to the USB Host in the USB Device		
ush hus may nowar	Descriptor. USB Configuration Descriptor bMaxPower value (0 = self-powered).		
usb_bus_max_power	Refer to the USB 2.0 protocol section 9.6.3.		
	Refer to the USB 2.0 protocol section 9.6.3.		
device_descriptor_bcd_device	USB Device Descriptor bcdDevice v	value.	
-	Refer to the USB 2.0 protocol section	n 9.6.1.	
phy_hs_timeout_calibration	U	alibration value See ADSP-SC59x	
	Hw Reference Manual bits 2:0 of		
phy_fs_timeout_calibration		alibration value See ADSP-SC59x	
for init ush abu	Hw Reference Manual bits 2:0 of		
fp_init_usb_phy	User defined function used to init	hanze and reset the USB Phy	
	The fn init usb phy function ret	urns the CLD_RV type, which has	
	the following values:	and the CDD_ICV type, which has	
	Return Value	Description	
	CLD_ONGOING	Results in this function getting	
		additional runtime.	
	CLD_SUCCESS	USB Phy initialized	
		successfully.	
	CLD_FAIL	Phy initialization failed, causes	
		USB library initialization	
p_serial_data_rx_endpoint_params	Pointer to a CLD_Serial_Data_B	failure.	
	structure that describes how the Bulk OUT endpoint should be configured. The CLD_Serial_Data_Bulk_Endpoint_Params structure contains the following elements:		
	Structure Element	Description	
	endpoint_num	Sets the USB endpoint number	
		of the Bulk endpoint. The	
		endpoint number must be	
		within the following range:	
		$1 \leq \text{endpoint}_\text{num} \leq 12$. Any other endpoint number will	
		result in the	
		cld_sc594_cdc_lib_init	
	function returning CLD_FAIL		
	max_packet_size_full_speed	Sets the Bulk endpoint's max	
		packet size when operating at	
		Full Speed. The valid Bulk	
		endpoint max packet sizes are	
	as follows:		
	8, 16, 32, and 64 bytes.		
	max_packet_size_high_speed Sets the Bulk endpoint's max		
	max_packet_size_high_speed	*	
	max_packet_size_high_speed	packet size when operating at	
	max_packet_size_high_speed	packet size when operating at High Speed. The valid Bulk	
	max_packet_size_high_speed	packet size when operating at High Speed. The valid Bulk endpoint max packet sizes are	
	max_packet_size_high_speed	packet size when operating at High Speed. The valid Bulk	

p_serial_data_tx_endpoint_params	Pointer to a CLD_Serial_Data_Bulk_Endpoint_Params		
	structure that describes how the H	*	
	configured. The CLD_Serial_Dat	a_Bulk_Endpoint_Params	
	structure contains the following elements:		
	Structure Element Description		
	endpoint_num	Sets the USB endpoint number	
		of the Bulk endpoint. The	
		endpoint number must be	
		within the following range:	
		$1 \leq \text{endpoint_num} \leq 12$. Any	
		other endpoint number will result in the	
		cld_sc594_cdc_lib_init	
		function returning CLD_FAIL	
	max_packet_size_full_speed	Sets the Bulk endpoint's max	
		packet size when operating at	
		Full Speed. The valid Bulk	
		endpoint max packet sizes are as follows:	
		8, 16, 32, and 64 bytes.	
	max_packet_size_high_speed	Sets the Bulk endpoint's max	
		packet size when operating at	
		High Speed. The valid Bulk	
		endpoint max packet sizes are	
		as follows:	
		8, 16, 32, 64 and 512 bytes.	
p_notification_endpoint_params	Pointer to a CLD_CDC_Notification of the structure that describes how the		
	structure that describes how the Interrupt IN endpoint should be configured. The CLD_CDC_Notification_Endpoint_Params		
	structure contains the following e	A	
	Structure Element	Description	
	endpoint_num	Sets the USB endpoint number of the Interrupt	
		endpoint. The endpoint	
		number must be within the	
		following range:	
		$1 \le $ endpoint_num ≤ 12 . Any	
		other endpoint number will	
		result in the	
		cld_sc594_cdc_lib_init	
		function returning CLD_FAIL	
	max_packet_size_full_speed	Sets the Interrupt endpoint's	
		max packet size when	
		operating at Full Speed. The	
		maximum max packet size is	
		64 bytes.	
	polling_interval_full_speed	Full-Speed polling interval in	

		the USB Endpoint
		Descriptor. (See USB 2.0
		section 9.6.6)
	max_packet_size_high_speed	Sets the Interrupt endpoint's
		max packet size when
		operating at High Speed.
		The maximum max packet
		size
		1024 bytes.
	polling_interval_high_speed	High-Speed polling interval
	poining_inter (m_ingin_opera	in the USB Endpoint
		Descriptor. (See USB 2.0
		section 9.6.6)
fp_cdc_cmd_send_encapsulated_cmd	Pointer to the function that is calle	,
jp_cuc_cma_sena_encupsulalea_cma		
		s received. This function a pointer
	to the CLD_USB_Transfer_Paran	ns structure (p_transfer_data) as
	its parameters.	
	The following CLD_USB_Transf	
	used to processed a Send Encapsu	llated Command transfer:
	Structure Element	Description
	num_bytes	The number of bytes from
		the Setup Packet wLength
		field, which is the number
		of bytes that will be
		transferred to p_data_buffer
		before calling the
		fp_usb_out_transfer_
		complete callback function.
	p_data_buffer	Pointer to the data buffer to
		store the Send Encapsulated
		Command data. The size of
		the buffer should be greater
		than or equal to the value in
		num_bytes.
	fp_usb_out_transfer_complete	Function called when
		num_bytes of data has been
		written to the p_data_buffer
		memory.
	fp_transfer_aborted_callback	Function called if there is a
		problem receiving the data,
		or if the transfer is
		interrupted.
	transfer_timeout_ms	Not used for Control
		Requests since the Host has
		-
		the ability to interrupt any Control transfer.
		Control transfer.
	The fr ede and cond encourse	tad and function estimates
	The fp_cdc_cmd_send_encapsula	tea_cma function returns the

	CLD_USB_Transfer_Request_R	eturn_Type, which has the	
	following values:		
	Return Value Description		
	CLD_USB_TRANSFER_ACCEPT	Notifies the CLD library that the Send Encapsulated Command data should be	
		accepted using the p_transfer_data values.	
	CLD_USB_TRANSFER_PAUSE	Requests that the CLD library pause the Set Report transfer. This causes the	
		Control Endpoint to be nak'ed until the transfer is resumed by calling cld_cdc_lib_resume_ paused_control_transfer.	
	CLD_USB_TRANSFER_DISCARD	Requests that the CLD library discard the number of bytes specified in p_transfer_params->	
		num_bytes. In this case the library accepts the Send Encapsulated Command	
		from the USB Host but discards the data. This is similar to the concepts of	
		frame dropping in audio/video applications.	
	CLD_USB_TRANSFER_STALL	This notifies the CLD library that there is an error and the request should be stalled.	
	Pointer to the function that is call		
jp_cuc_cnu_ger_encupsulaicu_resp	Pointer to the function that is called when a CDC Get Encapsulated Response request is received. This function takes a pointer to the CLD_USB_Transfer_Params structure ('p_transfer_data') as its parameters.		
	The following CLD_USB_Transfer_Params structure elements are		
	used to processed a Get Encapsulated Response request:		
	Structure Element	Description	
	num_bytes	The number of bytes from the Setup Packet wLength field.	
	p_data_buffer	Pointer to the data buffer to source the Get Encapsulated	
	Response data. The size of the buffer should be greater than or equal to the value in		
	fp_usb_in_transfer_complete	num_bytes. Function called when Get	

		Enconculated Desire 1.4
		Encapsulated Response data has been transferred to the
		Host.
	for thereafor about a callback	Function called if there is a
	fp_transfer_aborted_callback	
		problem transferring the data,
		or if the transfer is
		interrupted
	transfer_timeout_ms	Not used for Control
		Requests since the Host has
		the ability to interrupt any
	L	Control transfer.
	The fp_cdc_cmd_get_encapsulate CLD_USB_Transfer_Request_R following values:	
	Return Value	Description
	CLD_USB_TRANSFER_ACCEPT	Notifies the CLD library that
		the Get Encapsulated
		Response data should be
		transferred using the
		p_transfer_data values.
	CLD_USB_TRANSFER_PAUSE	Requests that the CLD
		library pause the Get
		Encapsulated Response
		transfer. This causes the
		Control Endpoint to be
		nak'ed until the transfer is
		resumed by calling
		cld_cdc_lib_resume_
		paused_control_transfer.
	CLD_USB_TRANSFER_DISCARD	^
	CLD_USB_IRANSFER_DISCARD	Requests that the CLD
		library to return a zero length
		packet in response to the Get
		Encapsulated Response
	CLD LICD TDANGEED CTALL	request.
	CLD_USB_TRANSFER_STALL	This notifies the CLD library
		that there is an error and the
		request should be stalled.
fp_cdc_cmd_set_line_coding	Pointer to the function that is call	•
	request is received. This function takes a pointer to the Host	
	-	ng structure ('p_line_coding') as its
	parameters.	
	The following CLD_CDC_Line_	
	used to processed a Set Line Cod	
	Structure Element	Description
	data_terminal_rate	Serial baud rate in bits per
		second.
	num_stop_bits	CDC Number of stop bits.
		0 = 1 stop bit

	1 = 1.5 stop bits
	2 = 2 stop bits.
parity	CDC parity setting
	0 = None
	1 = Odd
	2 = Even
	3 = Mark
	4 = Space
num_data_bits	CDC Number of data bits
	(only 5, 6, 7, 8 and 16 are
	valid).
The fp_cdc_cmd_set_line_codin CLD_USB_Data_Received_Retu values:	g function returns the urn_Type, which has the following
Return Value	Description
CLD_USB_DATA_GOOD	Notifies the CLD library that
	the request is valid.
CLD_USB_DATA_BAD_STALL	Notifies the CLD library that
	the request is invalid, and
	should be stalled.
 Pointer to the function that is called	when a CDC Get Line Coding request
structure ('p_line_coding') as its parameters. The User firmware should the p_line_coding structure values based on its active settings.The following CLD_CDC_Line_Coding structure elements are used to	
processed a Get Line Coding reques	
Structure Element	Description
data_terminal_rate	Serial baud rate in bits per
num ston hits	second. CDC Number of stop bits.
num_stop_bits	
	0 = 1 stop bit
	0 = 1 stop bit 1 = 1.5 stop bits
narity	0 = 1 stop bit 1 = 1.5 stop bits 2 = 2 stop bits.
parity	0 = 1 stop bit 1 = 1.5 stop bits 2 = 2 stop bits. CDC parity setting
parity	0 = 1 stop bit 1 = 1.5 stop bits 2 = 2 stop bits.
parity	0 = 1 stop bit 1 = 1.5 stop bits 2 = 2 stop bits. CDC parity setting 0 = None
parity	0 = 1 stop bit $1 = 1.5 stop bits$ $2 = 2 stop bits.$ CDC parity setting $0 = None$ $1 = Odd$
parity	0 = 1 stop bit $1 = 1.5 stop bits$ $2 = 2 stop bits.$ CDC parity setting $0 = None$ $1 = Odd$ $2 = Even$
	0 = 1 stop bit $1 = 1.5 stop bits$ $2 = 2 stop bits.$ CDC parity setting $0 = None$ $1 = Odd$ $2 = Even$ $3 = Mark$
parity num_data_bits	0 = 1 stop bit 1 = 1.5 stop bits 2 = 2 stop bits. CDC parity setting 0 = None 1 = Odd 2 = Even 3 = Mark 4 = Space
num_data_bits The fp_cdc_cmd_get_line_coding fu	0 = 1 stop bit 1 = 1.5 stop bits 2 = 2 stop bits. CDC parity setting 0 = None 1 = Odd 2 = Even 3 = Mark 4 = Space CDC Number of data bits (only 5, 6, 7, 8 and 16 are valid).
num_data_bits The fp_cdc_cmd_get_line_coding for the following values:	0 = 1 stop bit 1 = 1.5 stop bits 2 = 2 stop bits. CDC parity setting 0 = None 1 = Odd 2 = Even 3 = Mark 4 = Space CDC Number of data bits (only 5, 6, 7, 8 and 16 are valid). Inction returns CLD_RV, which has
num_data_bits The fp_cdc_cmd_get_line_coding fu the following values: Return Value	0 = 1 stop bit 1 = 1.5 stop bits 2 = 2 stop bits. CDC parity setting 0 = None 1 = Odd 2 = Even 3 = Mark 4 = Space CDC Number of data bits (only 5, 6, 7, 8 and 16 are valid). Inction returns CLD_RV, which has Description
num_data_bits The fp_cdc_cmd_get_line_coding for the following values:	0 = 1 stop bit 1 = 1.5 stop bits 2 = 2 stop bits. CDC parity setting 0 = None 1 = Odd 2 = Even 3 = Mark 4 = Space CDC Number of data bits (only 5, 6, 7, 8 and 16 are valid). Inction returns CLD_RV, which has Description Notifies the CLD library that
num_data_bits The fp_cdc_cmd_get_line_coding fu the following values: Return Value	0 = 1 stop bit 1 = 1.5 stop bits 2 = 2 stop bits. CDC parity setting 0 = None 1 = Odd 2 = Even 3 = Mark 4 = Space CDC Number of data bits (only 5, 6, 7, 8 and 16 are valid). Inction returns CLD_RV, which has Description Notifies the CLD library that the request is valid and the
num_data_bits The fp_cdc_cmd_get_line_coding fu the following values: Return Value	0 = 1 stop bit 1 = 1.5 stop bits 2 = 2 stop bits. CDC parity setting 0 = None 1 = Odd 2 = Even 3 = Mark 4 = Space CDC Number of data bits (only 5, 6, 7, 8 and 16 are valid). Inction returns CLD_RV, which has Description Notifies the CLD library that the request is valid and the p_line_coding value should be
num_data_bits The fp_cdc_cmd_get_line_coding fu the following values: Return Value	0 = 1 stop bit 1 = 1.5 stop bits 2 = 2 stop bits. CDC parity setting 0 = None 1 = Odd 2 = Even 3 = Mark 4 = Space CDC Number of data bits (only 5, 6, 7, 8 and 16 are valid). Inction returns CLD_RV, which has Description Notifies the CLD library that the request is valid and the

		should be stalled.	
fp_cdc_cmd_set_control_line_state	Pointer to the function that is called w	when a CDC Set Control Line State	
	request is received. This function tak	xes a pointer to the Host specified	
	CLD_CDC_Control_Line_State strue	cture ('p_control_line_state') as its	
	parameters.	parameters.	
	The following CLD_CDC_Control_I	Line_State structure elements are used	
	to processed a Set Control Line State request:		
	Structure Element	Description	
	dte_present	Controls if the DTE is present or	
		not. This corresponds to the RS-	
		232 DTR signal.	
		0 = Not Present	
		1 = Present	
	activate_carrier	Carrier control used in half duplex serial links. This signal	
		corresponds to the RS-232 RTS	
		signal.	
		0 = Disabled	
		1 = Active	
	The fp_cdc_cmd_set_control_line_st		
		Type, which has the following values:	
	Return Value	Description	
	CLD_USB_DATA_GOOD	Notifies the CLD library that the request is valid.	
	CLD_USB_DATA_BAD_STALL	Notifies the CLD library that	
		the request is invalid, and	
		should be stalled.	
fp_cdc_cmd_send_break	Pointer to the function that is called when a CDC Send Break		
	request is received. This function takes the host specified duration		
	in milliseconds ('duration') as its p	parameters.	
		ction returns the	
	The fp_cdc_cmd_send_break function returns the CLD_USB_Data_Received_Return_Type, which has the following values:		
	Return Value	Description	
	CLD_USB_DATA_GOOD	Notifies the CLD library that	
		the request is valid.	
	CLD_USB_DATA_BAD_STALL	Notifies the CLD library that	
		the request is invalid, and	
		should be stalled.	
support_cdc_network_connection			
	0 = Not supported		
	1 = Supported		
cdc_class_bcd_version	CDC Class Version in BCD. Returned in the CDC Header		
	Functional Descriptor's bcdCDC field. (refer to the CDC		
	specification v1.2 section 5.3.2.1)		
cdc_class_control_protocol_code	Value used in the CDC interface descriptor's bInterfaceProtocol		
	field. The valid CDC Protocol codes are defined in the CDC v.1.2		
	specification in Table 5 on page 1	3.	

	D: 4 41 114 : 4 1 4:	
p_usb_string_manufacturer	Pointer to the null-terminated strin	
	library to generate the Manufactur	
	Manufacturer String Descriptor is	
	p_usb_string_manufacturer to CL	
p_usb_string_product	Pointer to the null-terminated strin	
	library to generate the Product US	B String Descriptor. If the
	Product String Descriptor is not us	sed set p_usb_string_product to
	CLD_NULL.	
p_usb_string_serial_number	Pointer to the null-terminated strin	g. This string is used by the CLD
	library to generate the Serial Num	
	Serial Number String Descriptor is	
	p_usb_string_serial_number to CI	
p_usb_string_configuration	Pointer to the null-terminated strin	
	library to generate the Configurati	
	Configuration String Descriptor is	e 1
	p_usb_string_configuration to CL	
n ush string communication also		
p_usb_string_communication_clas	Pointer to the null-terminated strin	
s_interface	library to generate the CDC Interfa	
	CDC Interface String Descriptor is	
	p_usb_string_communication_clas	
p_usb_string_data_class_interface	Pointer to the null-terminated strin	
	library to generate the Data Class	0 1
	If the Data Interface String Descri	-
	p_usb_string_data_class_interface	
user_string_descriptor_table_num	The number of entries in the array of	
_entries	CLD_CDC_Lib_User_String_Descriptors structures addressed by	
	p_user_string_descriptor_table. Set	et to 0 if
	p_user_string_descriptor_table is a	set to CLD_NULL.
p_user_string_descriptor_table	Pointer to an array of CLD_CDC_Lib_User_	
	String_Descriptors structures used to define any custom User	
	defined USB string descriptors. This table is used to define any	
	USB String descriptors for any str	ing descriptor indexes that are
	used in the Terminal or Unit Descriptors.	
		*
	Set to CLD_NULL is not used.	
	_	
	The CLD_CDC_Lib_User_String	Descriptors structure elements
	are explained below:	- 1
	Structure Element	Description
	string_index	The USB String Descriptor
		index for the string. The
		string_index value is set to the
		index specified in the
		Terminal or Unit Descriptor
		-
		associated with this string.
	p_string	Pointer to a null terminated
1,11,11		string.
usb_string_language_id	16-bit USB String Descriptor Language ID Code as defined in the	
	USB Language Identifiers (LANGIDs) document	
	(www.usb.org/developers/docs/US	SB_LANGIDs.pdf).

	0x0409 = English (United States)		
fp_cld_usb_event_callback	Function that is called when one of the	Function that is called when one of the following USB events occurs. This function has a single CLD_USB_Event parameter.	
	Note: This callback can be called from context depending on which USB even CLD_USB_Event values in the table context the callback is called for each	ent was detected. The below are highlighted to show the	
	The CLD_USB_Event has the follow	ing values:	
	Return Value	Description	
	CLD_USB_CABLE_CONNECTED	USB Cable Connected.	
	CLD_USB_CABLE_DISCONNECTEI	D USB Cable Disconnected	
	CLD_USB_ENUMERATED_CONFIGU FS		
	CLD_USB_ENUMERATED_CONFIGU HS	*	
	CLD_USB_UN_CONFIGURED	USB Configuration set to 0	
	CLD_USB_BUS_RESET	USB Bus reset received	
fp_cld_lib_status	Note: Set to CLD_NULL if not requi Pointer to the function that is called v report. This function has the followin	when the CLD library has a status to	
	Parameter	Description	
	status_code	16-bit status code. If the most significant bit is a '1' the status being reported is an Error.	
	p_additional_data	Pointer to additional data included with the status.	
	additional_data_size	The number of bytes in the specified additional data.	
	If the User plans on processing ou function they will need to copy the		

cld_sc594_cdc_lib_main

void cld_cdc_lib_main (void)

CLD SC594 CDC Library mainline function

Arguments None

Return Value

None.

Details

The cld_sc594_cdc_lib_main function is the CLD library mainline function that must be called in every iteration of the main program loop in order for the library to function properly.

cld_cdc_lib_receive_serial_data

```
CLD_USB_Data_Receive_Return_Type cld_cdc_lib_receive_serial_data
(CLD_USB_Transfer_Params * p_transfer_data)
```

CLD CDC Library function used to receive data over the Bulk OUT endpoint.

Arguments

p_transfer_data	Pointer to a CLD_USB_Transfer_Params structure
	used to describe the data being received.

Return Value

This function returns the CLD_USB_Data_Receive_Return_Type type which reports if the Isochronous OUT transmission has been configured. CLD_USB_Data_Receive_Return_Type has the following values:

CLD_USB_RECEIVE_SUCCESSFUL	The library has configured the requested Bulk OUT
	transfer.
CLD_USB_RECEIVE_FAILED	The library failed to configure the requested Bulk
	OUT transfer. This will happen if the Bulk OUT
	endpoint is busy, or if the p_transfer_data->
	data_buffer is set to CLD_NULL
CLD_USB_RECEIVE_FAILED_MISALIGNED	The requested USB transfer failed because the
	specified memory location isn't 32-bit aligned.

Details

The cld_cdc_lib_receive_serial_data enables the Bulk OUT endpoint to receive the data specified by the p_transfer_data parameter from the USB Host. This function should be called when the device has been enumerated/configured, in fp_usb_out_transfer_complete, and in fp_transfer_aborted_callback.

The CLD_USB_Transfer_Params structure is described below.

```
typedef struct
{
    unsigned long num_bytes;
    unsigned char * p_data_buffer;
    union
    {
        CLD_USB_Data_Received_Return_Type (*fp_usb_out_transfer_complete) (unsigned
int num_bytes);
        void (*fp_usb_in_transfer_complete) (void);
    }callback;
    void (*fp_transfer_aborted_callback) (void);
    CLD_Time transfer_timeout_ms;
} CLD_USB_Transfer_Params;
```

A description of the CLD_USB_Transfer_Params structure elements is included below:

Structure Element	Description
num_bytes	The number of bytes to transfer to the USB Host. Once the
	specified number of bytes has been received the
	fp_usb_in_transfer_complete callback function will be called.

p_data_buffer	Pointer to the data to be sent to the USB Host. This buffer must
	include the number of bytes specified by num_bytes.
fp_usb_out_ <i>transfer</i> _complete	Function called when the specified data has been received, or the
	Host send a short packet (less than the max packet size) signaling
	the end of a transfer. This function is passed the number of
	received bytes.
fp_usb_in_transfer_complete	Not used for OUT transfers.
fp_transfer_aborted_callback	Function called if there is a problem receiving the data to the USB
	Host. This function can be set to CLD_NULL if the User
	application doesn't want to be notified if a problem occurs.
transfer_timeout_ms	Bulk OUT transfer timeout in milliseconds. If the Bulk OUT
	transfer takes longer then this timeout the transfer is aborted and the
	fp_transfer_aborted_callback is called.
	Setting the timeout to 0 disables the timeout

cld_cdc_lib_transmit_serial_data

```
CLD_USB_Data_Transmit_Return_Type cld_cdc_lib_transmit_serial_data
(CLD_USB_Transfer_Params * p_transfer_data)
```

CLD CDC Library function used to send serial over the Bulk IN endpoint.

Arguments

p_transfer_data	Pointer to a CLD_USB_Transfer_Params structure
	used to describe the data being transmitted.

Return Value

This function returns the CLD_USB_Data_Transmit_Return_Type type which reports if the Bulk IN transmission request was started. The CLD_USB_Data_Transmit_Return_Type type has the following values:

CLD_USB_TRANSMIT_SUCCESSFUL	The library has started the requested Bulk IN transfer.
CLD_USB_TRANSMIT_FAILED	The library failed to start the requested Bulk IN transfer. This will happen if the Bulk IN endpoint is busy, or if the p_transfer_data-> data_buffer is set to NULL
CLD_USB_TRANSMIT_FAILED_MISALIGNED	The requested USB transfer failed because the specified memory location isn't 32-bit aligned.

Details

The cld_cdc_lib_transmit_serial_data function transmits the data specified by the p_transfer_data parameter to the USB Host using the Device's Bulk IN endpoint.

The CLD_USB_Transfer_Params structure is described below.

```
typedef struct
{
    unsigned long num_bytes;
    unsigned char * p_data_buffer;
    union
    {
        CLD_USB_Data_Received_Return_Type (*fp_usb_out_transfer_complete) (void);
        void (*fp_usb_in_transfer_complete) (void);
    }callback;
    void (*fp_transfer_aborted_callback) (void);
    void transfer_timeout_ms;
} CLD_USB_Transfer_Params;
```

A description of the CLD_USB_Transfer_Params structure elements is included below:

Structure Element	Description
num_bytes	The number of bytes to transfer to the USB Host. Once the
	specified number of bytes have been transmitted the
	usb_in_transfer_complete callback function will be called.
p_data_buffer	Pointer to the data to be sent to the USB Host. This buffer must
-	include the number of bytes specified by num_bytes.

fp_usb_out_transfer_complete	Not Used for Bulk IN transfers	
fp_usb_in_transfer_complete	Function called when the specified data has been transmitted to the	
	USB host. This function pointer can be set to CLD_NULL if the	
	User application doesn't want to be notified when the data has been	
	transferred.	
fp_transfer_aborted_callback	Function called if there is a problem transmitting the data to the	
	USB Host. This function can be set to CLD_NULL if the User	
	application doesn't want to be notified if a problem occurs.	
transfer_timeout_ms	USB transfer timeout in milliseconds. If the Bulk IN transfer takes	
	longer then this timeout the transfer is aborted and the	
	fp_transfer_aborted_callback is called.	
	Setting the timeout to 0 disables the timeout	

cld_cdc_lib_send_network_connection_state

CLD_USB_Data_Transmit_Return_Type cld_cdc_lib_send_network_connection_state (CLD_CDC_Lib_Network_Connection_State state)

CLD CDC Library function used to send the CDC Network Connection Notification using the Interrupt IN endpoint.

Arguments

state The Network Connection state to send to the Host.		
	state	The Network Connection state to send to the Host.

Return Value

This function returns the CLD_USB_Data_Transmit_Return_Type type which reports if the Interrupt IN transmission request was started. The CLD_USB_Data_Transmit_Return_Type type has the following values:

CLD_USB_TRANSMIT_SUCCESSFUL	The library has started the requested Interrupt IN
	transfer.
CLD_USB_TRANSMIT_FAILED	The library failed to start the requested Interrupt IN
	transfer. This will happen if the Interrupt IN
	endpoint is busy, or if the p_transfer_data->
	data_buffer is set to NULL

Details

The cld_cdc_lib_send_network_connection_state function transmits the network connection state specified by the state parameter to the USB Host using the Device's Interrupt IN endpoint.

The CLD_CDC_Lib_Network_Connection_State enum values are listed below.

Enum Element	Description
CLD_CDC_NETWORK_DISCONNECTED	The CDC Network is disconnected.
CLD_CDC_NETWORK_CONNECTED	The CDC Network is connected.

cld_cdc_lib_send_response_available

```
CLD_USB_Data_Transmit_Return_Type cld_cdc_lib_send_response_available
(CLD_CDC_Lib_Network_Connection_State state)
```

CLD CDC Library function used to send the CDC Response Available Notification using the Interrupt IN endpoint.

Arguments

None.

Return Value

This function returns the CLD_USB_Data_Transmit_Return_Type type which reports if the Interrupt IN transmission request was started. The CLD_USB_Data_Transmit_Return_Type type has the following values:

CLD_USB_TRANSMIT_SUCCESSFUL	The library has started the requested Interrupt IN transfer.
CLD_USB_TRANSMIT_FAILED	The library failed to start the requested Interrupt IN transfer. This will happen if the Interrupt IN endpoint is busy, or if the p_transfer_data-> data_buffer is set to NULL

Details

The cld_cdc_lib_send_response_available function transmits the CDC Response Available Notification to the USB Host using the Device's Interrupt IN endpoint. The Host can then request the response data using a Send Encapsulated Response Control endpoint request.

cld_cdc_lib_send_serial_state

```
CLD_USB_Data_Transmit_Return_Type cld_cdc_lib_send_serial_state
(CLD_CDC_Serial_State * p_serial_state)
```

CLD CDC Library function used to send the CDC Serial State Notification using the Interrupt IN endpoint.

Arguments

p_serial_state	Pointer to a CLD_CDC_Serial_State structure used
	to report the current state of the emulated serial
	port to the USB Host.

Return Value

This function returns the CLD_USB_Data_Transmit_Return_Type type which reports if the Interrupt IN transmission request was started. The CLD_USB_Data_Transmit_Return_Type type has the following values:

CLD_USB_TRANSMIT_SUCCESSFUL	The library has started the requested Interrupt IN
	transfer.
CLD_USB_TRANSMIT_FAILED	The library failed to start the requested Interrupt IN
	transfer. This will happen if the Interrupt IN
	endpoint is busy, or if the p_transfer_data->
	data_buffer is set to NULL

Details

The cld_cdc_lib_send_serial_data function transmits the current CDC Serial State specified by the p_serial_state parameter to the USB Host using the Device's Interrupt IN endpoint.

The CLD CLD_CDC_Serial_State structure is described below.

```
typedef struct
{
    union
     {
         struct
         {
              unsigned short rx_carrier : 1;
unsigned short tx_carrier : 1;
              unsigned short break detect
                                                 : 1;
              unsigned short ring signal
                                                  : 1;
             unsigned short framing_error
unsigned short parity_error
                                                   : 1;
                                                   : 1;
              unsigned short rx data overrun : 1;
              unsigned short reserved
                                                   : 9;
         } bits;
         unsigned short state;
    } u;
} CLD CDC Serial State;
```

A description of the CLD_CDC_Serial_State structure elements is included below:

Structure Element	Description
rx_carrier	State of receiver carrier detection mechanism of device. This signal corresponds to V.24 signal 109 and RS-232 signal DCD.
tx_carrier	State of transmission carrier. This signal corresponds to V.24 signal 106 and RS-232 signal DSR.
break_detect	State of break detection mechanism of the device.
ring_signal	State of ring signal detection of the device.
framing_error	A framing error has occurred.
parity_error	A parity error has occurred.
rx_data_overrun	Received data has been discarded due to overrun in the device.

Once the Serial State Notification has been sent the device re-evaluates the above fields. For the tx_carrier and rx_carrier the Serial State Notification is sent when these signals change. For the remaining fields once the Serial State Notification has been sent their value is reset to zero, and will be sent to the Host again when the field is set to a '1'.

cld_cdc_lib_resume_paused_control_transfer

void cld_cdc_lib_resume_paused_control_transfer (void)

CLD library function used to resume a paused Control endpoint transfer.

Arguments None

Return Value

None.

Details

The cld_cdc_lib_resume_paused_control_transfer function is used to resume a Control transfer which was paused by the fp_cdc_cmd_send_encapsulated_cmd, or fp_cdc_cmd_get_encapsulated_resp function returning CLD_USB_TRANSFER_PAUSE. When called the cld_cdc lib_resume_paused_control_transfer function will call the User application's fp_cdc_cmd_send_encapsulated_cmd, or fp_cdc_cmd_get_encapsulated_resp function passing the CLD_USB_Transfer_Params of the original paused transfer. The User function can then chose to accept, discard, or stall the Control endpoint request.

cld_lib_usb_connect

void cld_lib_usb_connect (void)

CLD Library function used to connect to the USB Host.

Return Value

None.

Details

The cld_lib_usb_connect function is called after the CLD library has been initialized to connect the USB device to the Host.

cld_lib_usb_disconnect

void cld_lib_usb_disconnect (void)

CLD library function used to disconnect from the USB Host.

Return Value None.

Details

The cld_lib_usb_disconnect function is called after the CLD library has been initialized to disconnect the USB device to the Host.

cld_time_125us_tick

void cld_time_125us_tick (void)

CLD library timer function that should be called once per 125 microseconds.

Arguments None

Return Value None.

Details

This function should be called once every 125 microseconds in order to the CLD to processed periodic events.

cld_usb0_isr_callback

void cld_usb0_isr_callback (void)

CLD library USB interrupt service routines

Arguments None

Return Value

None.

Details

These USB ISR functions should be called from the corresponding USB Port Interrupt Service Routines as shown in the CLD provided example projects.

cld_time_get

CLD_Time cld_time_get(void)

CLD library function used to get the current CLD time in milliseconds.

Arguments None

Return Value The current CLD library time.

Details

The cld_time_get function is used in conjunction with the cld_time_passed_ms function to measure how much time has passed between the cld_time_get and the cld_time_passed_ms function calls in milliseconds.

cld_time_passed_ms

CLD_Time cld_time_passed_ms(CLD_Time time)

CLD library function used to measure the amount of time that has passed in milliseconds.

Arguments

time	A CLD_Time value returned by a cld_time_get
	function call.

Return Value

The number of milliseconds that have passed since the cld_time_get function call that returned the CLD_Time value passed to the cld_time_passed_ms function.

Details

The cld_time_passed_ms function is used in conjunction with the cld_time_get function to measure how much time has passed between the cld_time_get and the cld_time_passed_ms function calls in milliseconds.

cld_time_get_125us

CLD_Time cld_time_get_125us(void)

CLD library function used to get the current CLD time in 125 microsecond increments.

Arguments

None

Return Value The current CLD library time.

Details

The cld_time_get_125us function is used in conjunction with the cld_time_passed_125us function to measure how much time has passed between the cld_time_get_125us and the cld_time_passed_125us function calls in 125 microsecond increments.

cld_time_passed_125us

CLD_Time cld_time_passed_125us(CLD_Time time)

CLD library function used to measure the amount of time that has passed in 125 microsecond increments.

Arguments

time	A CLD_Time value returned by a
	cld_time_get_125us function call.

Return Value

The number of 125microsecond increments that have passed since the cld_time_get_125us function call that returned the CLD_Time value passed to the cld_time_passed_125us function.

Details

The cld_time_passed_125us function is used in conjunction with the cld_time_get_125us function to measure how much time has passed between the cld_time_get_125us and the cld_time_passed_125us function calls in 125 microsecond increments.

cld_lib_status_decode

CLD Library function that returns a NULL terminated string describing the status passed to the function.

Arguments	
status_code	16-bit status code returned by the CLD library.
	Note: If the most significant bit is a '1' the status is
	an error.
p_additional_data	Pointer to the additional data returned by the CLD
	library (if any).
additional_data_size	Size of the additional data returned by the CLD
	library.

Arguments

Return Value

This function returns a decoded Null terminated ASCII string.

Details

The cld_lib_status_decode function can be used to generate an ASCII string which describes the CLD library status passed to the function. The resulting string can be used by the User to determine the meaning of the status codes returned by the CLD library.

cld_lib_access_usb_phy_reg

CLD_RV cld_lib_access_usb_phy_reg (CLD_USB_PHY_Access_Params * p_params)

CLD Library function used to read or write the USB phy registers.

Arguments

p_params	Pointer to the CLD_USB_PHY_Access_Params
	structure describing the phy access.

Return Value

CLD_SUCCESS – USB phy access complete. CLD_ONGOING – USB phy access in progress, continue calling cld_lib_access_usb_phy_reg until it returns CLD_SUCCESS or CLD_FAIL. CLD_FAIL – Error occurred while accessing the phy.

Details

The cld_lib_access_usb_phy_reg function performs the USB phy access described by the p_params parameter.

The CLD_USB_PHY_Access_Params structure is described below.

```
typedef struct
{
    CLD_Boolean write;
    unsigned char reg_addr;
    unsigned char v_ctrl;
    unsigned char reg_data;
} CLD USB PHY Access Params;
```

A description of the CLD_USB_PHY_Access_Params structure elements is included below:

Structure Element	Description
write	TRUE = register write, FALSE = register read
reg_addr	Address of the USB phy register being accessed
v_ctrl	ULPI Vendor Control Register Address
reg_data	Data being written to, or read from, the USB phy register.

Adding the CLD SC594 CDC Library to an Existing CrossCore Embedded Studio Project

In order to include the CLD SC594 CDC Library in a CrossCore Embedded Studio (CCES) project you must configure the project linker settings so it can locate the library. The following steps outline how this is done.

- 1. Copy the cld_sc594_cdc_lib.h and cld_sc594_cdc_lib_Core0.a files to the project's src directory.
- 2. Open the project in CrossCore Embedded Studio.
- 3. Right click the project in the 'C/C++ Projects' window and select Properties.

If you cannot find the 'C/C++ Projects'' window, make sure C/C++ Perspective is active. If the C/C++ Perspective is active and you still cannot locate the 'C/C++ Projects' window select Window \rightarrow Show View \rightarrow C/C++ Projects.

4. You should now see a project properties window similar to the one shown below.

Navigate to the C/C++ Build \rightarrow Settings page and select the CrossCore ARM Bare Metal C Linker's Libraries page. The CLD SC594 CDC Library needs to be included in the projects 'Additional objects' as shown in the diagram below (circled in blue). This lets the linker know where the cld_sc594_cdc_lib_Core0.a file is located.

Properties for CLD_CDC_SC type filter text	94_Example_v0_03_Core0 Settings	
> Resource		
Builders C/C++ Build Build Variables Environment	Configuration: [All configurations]	Manage Configurations
Logging Settings	🛞 Tool Settings 📗 Processor Settings 🎤 Bu	iild Steps 🖤 Build Artifact 📓 Binary Parsers 😣 Err 💶
 C/C++ General Project Natures Project References Run/Debug Settings 	 S CrossCore ARM Bare Metal Assembler General Preprocessor Additional Options CrossCore ARM Bare Metal C Compiler General Preprocessor 	Library search directories (-L): 📲 🗟 🏹 灯
	Warnings Additional Options	Additional objects:
	 CrossCore ARM Bare Metal C Linker General Preprocessor Libraries Additional Options 	"\${ProjDirPath}/src/cld_sc594_cdc_lib_Core0.a"
		Additional libraries (-I): 🕢 🗿 👔 🖗
		 ✓ Link against system math library (-lm) ■ Use debug system libraries (-mdebug-libs)
		Hover over an option to display its tooltip
		Restore <u>D</u> efaults <u>Apply</u>
?		Apply and Close Cancel

5. The 'Additional objects' setting needs to be set for all configurations (Debug, Release, etc). This can be done individually for each configuration, or all at once by selecting the [All Configurations] option as shown in the previous figure (circled in orange).

User Firmware Code Snippets

The following code snippets are not complete, and are meant to be a starting point for the User firmware. For a functional User firmware example that uses the CLD SC594 CDC Library please refer to the CLD example projects included available with the CLD SC594 CDC Library.

main.c

```
void main(void)
    Main_States main_state = MAIN_STATE_SYSTEM_INIT;
    while (1)
    {
        switch (main_state)
        {
            case MAIN STATE SYSTEM INIT:
                /* Initialize the SC594 clock, and power systems.*/
                main state = MAIN STATE USER INIT;
            break;
            case MAIN STATE USER INIT:
                rv = user init();
                if (rv == USER_INIT_SUCCESS)
                    main_state = MAIN_STATE_RUN;
                else if (rv == USER INIT FAILED)
                {
                    main state = MAIN STATE ERROR;
            break;
            case MAIN STATE RUN:
                 user main();
            break;
            case MAIN STATE ERROR:
            break;
        }
    }
}
```

user.c

```
/*!< CDC Notification Interrupt IN endpoint parameters. */</pre>
static CLD_CDC_Notification_Endpoint_Params user_cdc_notification_ep_params =
{
   .endpoint_number
                                  = 4.
   .max packet size full speed
                                  = 64,
   .polling_interval_full_speed
                                  = 1,
   .max_packet_size_high_speed
                                  = 64,
                                  = 4, /* 1ms */
   .polling_interval_high_speed
};
/*!< CDC Serial Data Bulk OUT endpoint parameters. */</pre>
static CLD_Serial_Data_Bulk_Endpoint_Params user_cdc_serial_data_rx_ep_params =
{
   .endpoint_number
                                  = 5,
   .max_packet_size_full_speed
                                  = 64,
   .max_packet_size_high_speed
                                  = 512,
};
/*!< CDC Serial Data Bulk IN endpoint parameters. */</pre>
static CLD Serial Data Bulk Endpoint Params user_cdc_serial_data_tx_ep_params =
{
   .endpoint number
                                  = 5,
   .max packet size full speed
                                  = 64,
                                  = 512,
   .max_packet_size_high_speed
};
/*!< CLD Library initialization data. */</pre>
static CLD SC594 CDC Lib Init Params user cdc init params =
                                /* Analog Devices Vendor ID */
    .vendor id = 0 \times 064b,
                                /* Product ID. */
    .product_id = 0x0008,
    .usb_bus_max_power = 0,
    .device descriptor bcdDevice = 0 \times 0100,
                                    = 0, /* TODO: set based on USB Phy. */
    .phy hs timeout calibration
    .phy fs timeout calibration = 0, /* TODO: set based on USB Phy. */
    .phy_delay_req_after_ulip_chirp_cmd = CLD_TRUE, /* TODO: set based on USB Phy. */
    .fp init usb phy
                                     = user init usb phy,
    .p serial data rx endpoint params = &user cdc serial data rx ep params,
    .p serial data tx endpoint params = &user cdc serial data tx ep params,
    .p_notification_endpoint_params = &user_cdc_notification_ep_params,
    .fp_cdc_cmd_send_encapsulated_cmd = user_cdc_cmd_send_encapsulated_cmd,
    .fp cdc cmd get encapsulated resp = user cdc cmd get encapsulated resp,
    .fp cdc cmd set line coding
                                       = user cdc cmd set line coding,
    .fp cdc cmd get line coding
                                       = user cdc cmd get line coding,
    .fp_cdc_cmd_set_control_line_state= user_cdc_cmd_set_control_line_state,
    .fp_cdc_cmd_send_break
                                        = user_cdc_cmd_send_break,
    .support cdc network connection = 1,
    .cdc class bcd version
                                       = 0x0120,
                                                       /* CDC Version 1.2 */
    .cdc_class_control_protocol_code = 0,
                                                        /* No Class Specific protocol */
```

/* USB string descriptors - Set to CLD_NULL if not required */ .p usb string manufacturer = "Analog Devices Inc", .p_usb_string_product = "SC594 CDC Device", .p usb string serial number = CLD NULL, .p_usb_string_configuration = CLD_NULL, .p_usb_string_communication_class_interface = "CLD CDC Ctrl", .p usb string data class interface = "CLD CDC Data", .user_string_descriptor_table_num_entries = 0, .p user string descriptor table = CLD NULL, /* English (US) language ID */ .usb string language id = 0x0409, /* Function called when a USB events occurs on USB0. */ .fp_cld_usb_event_callback = user_usb_event, /* Function called when the CLD library reports a status. */ .fp cld lib status = user cld lib status,

};

```
User_Init_Return_Code user_init (void)
{
    static unsigned char user init state = 0;
   CLD RV cld rv = CLD ONGOING;
   User Init Return Code init return code = USER INIT ONGOING;
    switch (user init state)
    -{
        case 0:
            /* TODO: add any custom User firmware initialization */
            user init state++;
       break:
        case 1:
            /* Initialize the CLD Library */
            cld rv = cld_sc594_cdc_lib_init(&user cdc init params);
            if (cld rv == CLD SUCCESS)
                /* Connect to the USB Host */
                cld lib usb connect();
                init return code = USER INIT SUCCESS;
            else if (cld rv == CLD FAIL)
            {
                init_return_code = USER_INIT_FAILED;
            1
            else
                init return code = USER INIT ONGOING;
   return init_return_code;
}
void user main (void)
   cld sc594 cdc lib main();
static CLD RV user init usb phy (void)
    /* TODO: Reset and configure the USB Phy. */
static void user usb event (CLD USB Event event)
    switch (event)
    {
        case CLD USB CABLE CONNECTED:
           /* TODO: Add any User firmware processed when a USB cable is connected. */
       break;
        case CLD USB CABLE DISCONNECTED:
            /* TODO: Add any User firmware processed when a USB cable is
               disconnected.*/
       break;
        case CLD USB ENUMERATED CONFIGURED:
            /* TODO: Add any User firmware processed when a Device has been
```

```
enumerated.*/
        break;
        case CLD USB UN CONFIGURED:
            /* TODO: Add any User firmware processed when a Device USB Configuration
               is set to 0.*/
        break;
        case CLD USB BUS RESET:
            /* TODO: Add any User firmware processed when a USB Bus Reset occurs. */
        break:
    }
}
/* Function called when a Send Encapsulated Command request is received */
static CLD_USB_Transfer_Request_Return_Type user_cdc_cmd_send_encapsulated_cmd
              (CLD_USB_Transfer_Params * p_transfer_data)
{
    p transfer data->p data buffer = /* TODO: address to store data */
    p transfer data->callback.usb out transfer complete =
                                  user cdc send encapsilated cmd transfer complete;
    p transfer data->fp transfer aborted callback = /* TODO: Set to User callback
                                                                   function or CLD NULL
*/
     /* TODO: Return how the Control transfer should be handled (Accept, Pause,
             Discard, or Stall */
}
/* Function called when the Send Encapsulated Command data is received */
static CLD_USB_Data_Received_Return_Type
      user cdc send encapsilated cmd transfer complete (void)
    /* TODO: Return if the received data is good (CLD USB DATA GOOD) or bad
       (CLD USB DATA BAD STALL) */
/* Function called when a Get Encapsulated Response request is received */
static CLD_USB_Transfer_Request_Return_Type user_cdc_cmd_get_encapsulated_resp
              (CLD_USB_Transfer_Params * p_transfer_data)
{
   p_transfer_data->num_bytes = /* TODO: Set to size of response */
p_transfer_data->p_data_buffer = /* TODO: address to source the response data */
    p_transfer_data->callback.usb_in_transfer_complete =
                                  user cdc get encapsulated resp transfer complete;
    p_transfer_data->fp_transfer_aborted_callback = /* TODO: Set to User callback
                                                             function or NULL */
     /* TODO: Return how the Control transfer should be handled (Accept, Pause,
             Discard, or Stall */
}
/* Function called when a Get Encapsulated Response has been transmitted */
static void user cdc get encapsulated resp transfer complete (void)
{
    /* TODO: The Get Encapsulated Response data has been sent to the Host, add any
      User functionality. */
```

```
/* Function called when a Set Line Coding Request has been received*/
CLD USB Data Received Return Type user cdc cmd set line coding
      (CLD CDC Line Coding * p line coding)
   if ( /* TODO: Check if CDC Line Coding is valid */ )
    {
        /* TODO: Save the requested CDC Line Coding and process it accordingly */
        return CLD USB DATA GOOD;
    }
    else
        return CLD USB DATA BAD STALL;
}
/* Function called when a Get Line Coding Request has been received*/
CLD RV user cdc cmd get line coding (CLD CDC Line Coding * p line coding)
    if ( /* TODO: Check if Get CDC Line Coding request is valid */ )
    {
        /* TODO: Copy the current CDC Line Coding into the p_line_coding structure */
       return CLD SUCCESS;
    else
    {
        return CLD FAIL;
    }
}
/* Function called when a CDC Set Control Line State Request has been received*/
CLD USB Data Received Return Type user cdc cmd set control line state
      (CLD CDC Control Line State * p control line state)
    if ( /* TODO: Check if CDC Control Line state is valid */ )
    {
        /* TODO: Process the CDC Control Line State */
       return CLD_USB_DATA_GOOD;
    }
    else
        return CLD USB DATA BAD STALL;
    }
}
/* Function called when a CDC Send Break Request has been received*/
static void user cdc cmd send break (unsigned short duration)
{
    /* TODO: Process the requested break duration */
static void user cld lib status (unsigned short status code, void * p additional data,
                                 unsigned short additional data size)
    /* TODO: Process the library status if needed. The status can also be decoded to
            a USB readable string using cld lib status decode as shown below: */
    char * p str = cld lib status decode(status code, p additional data,
                                         additional data size);
}
```