## Scope

This document describes how to test USB Host CDC example.

# **Preparation**

### Host

A board, i.e. twrk22f120m, which is running host\_cdc\_serial example.

### **Device**

A board, i.e. twrk70f120m, which is running dev\_cdc\_virtual\_com example.

## **Steps**

Follow the steps to run the CDC serial demo.

- 1. Run the host\_cdc\_serial example and you will see the printed guide note. Users can follow that note and do some modifications. For example, choose "ittyb" as stdin port for twrk22f120m to ensure the stdin is interrupt driven.
- 2. Plug-in the CDC device and you will see some attach information printed out.
- 3. Type some string and the string will be sent to CDC device if either of the following becomes TRUE:
  - Any "\r" or "\n" received.
  - The string length is greater than CDC\_MAX\_PKT\_SIZE

After that CDC host will read back the string and put it to stdout.

```
COM22:115200baud-TeraTerm VT

File Edit Setup Control Window Help

NOTE: Please ensure that stdin is interrupt driven uart device.
Initialization passed. Plug-in CDC device to USB port first.
This example requires that the CDC device uses HW flow.
If your device does not support HW flow, then set
CDC_EXAMPLE_USE_HW_FLOW in cdc_serial.h to zero and rebuild example project.

Iry typing some string... Press ENTER to send to CDC device, then you will see them echoed back from the device.
----- CDC control interface attach Event -----
----- CDC data interface attach event -----
This is CDC serial example.

This is CDC serial example.
```

#### Note:

- If you want to disable character echo back while typing, set CDC\_SERIAL\_ECHO\_BACK in cdc\_serial.h to 0.
- When hotplug the device during transferring a file, make sure that the file sending process in terminal tools(e.g. Tera Term) has been finished before next time you plug in the device.