

## Dexbridge2

Dexbridge2 is firmware code for a Pololu Wixel, and additional circuitry, that can make the wixel act as a bridge between a Dexcom G4 Transmitter and a smart phone using Bluetooth 4.0 (BLE). It requires that the Wixel be connected to a HM-10 BLE module, using the design originally put together by Stephen Black for his DexDrip system as a minimum. There is a minor hardware modification required in order to receive the bridge battery voltage, for monitoring in the app, and a modification to the wiring that allows the HM-10 to be powered down with the wixel low power mode, and powered up when the wixel wakes. Please see the Circuit diagrams below.

## Acknowledgements

The original code, engineering and decoding of the Dexcom data packet was done by Adrien de Croy, without whom this project would not be possible.

The inspiration to continue came from Lorelei Lane, Jason Calabrese, and others of the Nightscout community and foundation.

The original DexDrip circuit upon which this work is based was engineered by Stephen Black, who also created the DexDrip app.

The battery monitoring circuit was designed by Chris Botelho.

The method of powering down and powering up the HM-10 module was engineered by Gabor Szakacs.

Also, I wish to acknowledge the work of “lumos” and “slasi” of the Pololu Wixel forum for their work in Sleeping the wixel and radio correctly. I have made copious use of “slasi”’s radio\_mac library, and used some of the code in “lumos”’ sleep library in the dexbridge wixel code.

## Overview

As the name suggests, this device acts purely as a bridge between the Dexcom G4 Transmitter and a Bluetooth Low Energy capable device, such as a mobile phone or tablet. It retransmits the data obtained from a Dexcom G4 transmitter packet. It DOES NOT ALTER OR RECALCULATE that data. It performs no math or translation of the raw data in the packet to an estimated Blood Glucose value.

It should be noted that only three pieces of data are retransmitted from the Dexcom G4. These are the two 32bit values representing blood glucose data, and an 8 bit value representing the battery condition in the G4 transmitter.

It adds information about the Dexbridge battery, as a percentage of remaining capacity, and the Dexcom G4 Transmitter ID that it is filtering on.

**This device and software, and any companion software developed for use with it, MUST NOT be used for making therapeutic decisions about diabetes management. Always use your standard Blood Glucose devices and management strategies. This is for informational and experimental use only.**

The original wixel code for DexDrip was based on work by Adrien de Croy, Lorelai Lane, and others, but it has some limitations. This bridge code has the following features to address these:

- Does not receive any Dexcom packets until it has been given a Dexcom G4 Transmitter ID to filter on. This is important to ensure that it correctly locks on to the signal of the transmitter in question, and only passes that Transmitter ID's data to the phone app. IMPLEMENTED (v2)
- Stores the Transmitter ID in flash, so that it survives if power fails for any reason. The app does not need to reset this in such an event. IMPLEMENTED (v1)
- Sends a "beacon" to the app when it wakes up from low power mode, indicating the Transmitter ID it is filtering on. The app can either send a TXID packet if the Transmitter ID the wixel should be filtering on is incorrect, or ignore the beacon. This is necessary to ensure that when a patient changes their transmitter, the app knows when the wixel is awake so it can be sent a new TXID packet. Normally, the wixel will wake up 5 minutes after the previous good packet and stay awake until it receives a packet from the Dexcom transmitter it is configured to filter on. IMPLEMENTED (v2)
- Sends a "beacon" to the app every 5 seconds if the code is newly installed and the wixel has NOT received a TXID packet. It will continue to send beacon packets at 5 second intervals until a TXID packet is received and the Dexcom transmitter ID is saved to flash. The beacon will indicate the ID to be zero, and the app, once configured with a Dexcom Transmitter ID, must send a TXID packet before the code will start accepting packets. The wixel will respond to the TXID packet with a "beacon" packet indicating the TXID that is set in flash on success. IMPLEMENTED (v2)
- Accepts a Transmitter ID packet from the phone app, and saves it to flash. Note, the phone app must await either a data packet or a beacon packet before determining if the Transmitter ID is incorrect, and sending a TXID packet to the bridge. IMPLEMENTED (v1)
- Sends the Bridge battery capacity percentage, determined from the battery voltage, as part of the data packet. IMPLEMENTED (v2)
- Automatically corrects the packet "listen window" for changes in overall program cycle time. This ensures that any changes to the code does not require any further experimentation to the listen window to make it work reliably. NOT YET IMPLEMENTED
- Sets the HM-10 module's BLE ID to "DexbridgeXX", where XX is the least significant byte of the wixel serial number. This ensures that each bridge has a reasonably unique ID, making the BLE connection to the phone running the app more reliable. IMPLEMENTED (v2)
- Will not sleep if the wixel is connected to a PC USB port. This allows experimentation or re-scanning for the BLE device by an ap, if for any reason it is lost or the app is replaced, while the bridge has been programmed with a transmitter ID. It also allows for packet capture by a PC for analysis of performance. IMPLEMENTED (v2.1)

## Version History

1	Experimental and Proof of concept. Used to refine the Packet Capture code,
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	develop flash storage of the Transmitter ID, and general operation of the wixel as a bridge device. Text only protocol and commands.
2	Consumer ready version. All packets are retransmitted as binary packets. Implemented: <ul style="list-style-type: none"> <li>• Wixel Power Mode 2 sleeping</li> <li>• Wixel not sleeping on USB connected to PC.</li> <li>• Battery monitoring</li> <li>• HM-10 module power down</li> <li>• Protocol Functional Level 1</li> </ul>

## Protocol

Each packet of data sent or received by the bridge is described below. Common to each packet are the first two 8bit bytes. The first byte is the length of the packet in bytes. The second is an ID for the type of packet being sent.

Note that packets sent from the bridge to a phone app will include a last byte representing the Protocol Functional Level that the wixel firmware is programmed to. This was requested by Stephen Black, and makes sense. If more protocol functionality is added in future, any app using the bridge will need to know how to deal with various versions of firmware/protocol level in the wixel.

## Data Packet

A Data packet is sent by the wixel to the phone app. It contains the relevant data sent from the Dexcom G4 Transmitter, plus the bridge battery voltage and TxID it is filtering on.

The data packet has the following structure:

Byte	Value	Data Type	Description
0	0x10	8 bit unsigned integer	Number of bytes in the packet (16)
1	0x00	8 bit unsigned integer	Code for Data Packet
2:5	Raw Signal	32 bit unsigned integer	Raw Sensor signal
6:9	Filtered Signal		Filtered Sensor signal
10	Dexcom Tx Battery Voltage	8 bit unsigned integer	The Transmitter battery voltage. Usually around 214 for a new transmitter. The app should alert if this reaches $\leq 207$ , that the transmitter requires replacement.
11	Bridge Battery Percentage	8 bit unsigned integer	The bridge battery percentage (0-100). This is calculated from the VIN voltage using a 10k/2k7 resistive voltage divider on P0_0. VIN of 3.2V (equivalent to 865mV input on P0_0) is 0%, as this is the lowest operating voltage of the

			battery. VIN of 4V (equivalent to 1081mV input on P0_0) is 100%, as this is the maximum voltage delivered the battery stably returns to once power is removed from the battery.
12:15	Dexcom TxID	32 bit unsigned integer	Encoded Dexcom Transmitter ID that the bridge is filtering on.
16	Dexbridge Protocol Level	8 bit unsigned integer	Dexbridge protocol level. Indicates the protocol level of dexbridge. Note, that currently this will be 0x01.

Upon receiving this packet, the phone app has to process it, taking the parts of the packet it will use.

If the app determines that the Dexcom TxID is different to its own setting, it should immediately send a TXID packet back to the bridge, and ignore the packet.

If the app is happy with the Dexcom TxID sent, it should accept the packet and immediately send back an acknowledgement packet. The acknowledgement packet will immediately tell the wixel to go into low power mode.

The acknowledgement packet structure is as follows:

Byte	Value	Data Type	Description
0	0x02	8 bit unsigned integer	Number of bytes in the packet (2)
1	0xF0	8 bit unsigned integer	Code for Data Packet

This packet does not include indication of the Dexbridge protocol functional level, as it is from app to bridge.

Note that the wixel will otherwise go into low power mode if it does not receive an acknowledgement or TXID packet within 3 seconds of transmitting a data packet.

Both the Data Packet and Acknowledgement packet are part of Protocol Functional Level 1 (0x01)

## TXID packet

The TXID packet is sent from the phone app to the bridge to set the bridge to filter on a single Dexcom G4 transmitter ID. This is important to ensure the bridge correctly “locks” to the correct transmitter for a patient, and also to ensure the app only receives packets from the transmitter of the patient it is monitoring.

The structure of the TXID packet is as follows:

Byte	Value	Data Type	Description
0	0x06	8 bit unsigned integer	Number of bytes in the packet (6).
1	0x01	8 bit unsigned integer	Code for Data Packet
2:5	TxID	32 bit unsigned integer	Encoded 32 bit integer representing the Dexcom G4 Transmitter ID that the bridge is

		filtering packets on.
--	--	-----------------------

Note: as this packet is sent from the app to the phone, it does not include a Dexbridge protocol level byte.

The TXID packet is part of Protocol Functional Level 1, although the app does not send this byte tag to the bridge device.

## Beacon packet

The Beacon packet is sent from the bridge to the phone app to indicate which Dexcom G4 Transmitter ID it is filtering on. The app can use this beacon to know when the bridge is active, and if it has a different Transmitter ID to what the app is configured for, it can correct this by sending a TXID packet.

The structure of the Beacon packet is as follows:

Byte	Value	Data Type	Description
0	0x06	8 bit unsigned integer	Number of bytes in the packet (6).
1	0xF1	8 bit unsigned integer	Code for Data Packet
2:5	TxID	32 bit unsigned integer	Encoded 32 bit integer representing the Dexcom G4 Transmitter ID that the bridge should filter packets on.
6	Dexbridge Protocol Level	8 bit unsigned integer	Dexbridge protocol level. Indicates the protocol level of dexbridge. Note, that currently this will be 0x01.

Note, this packet also doubles as the acknowledgement packet for a TXID packet. When the app receives this packet it can be sure that this is the Transmitter ID value set in the wixel flash memory.

The Beacon packet is part of Protocol Functional Level 1.

## Decoding and Encoding a Transmitter ID Long Int

In order for the app to send the correct value in a TXID packet to the bridge, you need to be able to encode the text of the Transmitter ID to a long int. This is done using the following pseudo code, taken directly from the original dexbridge code. Your app will need to replicate this process in order to send the correct data.

```
char SrcNameTable[32] = { '0', '1', '2', '3', '4', '5', '6', '7',
                          '8', '9', 'A', 'B', 'C', 'D', 'E', 'F',
                          'G', 'H', 'J', 'K', 'L', 'M', 'N', 'P',
                          'Q', 'R', 'S', 'T', 'U', 'W', 'X', 'Y' };
```

```
/* asciiToDexcomSrc - function to convert a 5 character string into
a unit32 that equals a Dexcom transmitter Source address. The 5
character string is equivalent to the characters printed on the
transmitter, and entered into a receiver.
```

Parameters:

addr - a 5 character string. eg "63GEA"

Returns:

uint32- a value equivalent to the incodeded Dexcom Transmitter address.

Uses:

getSrcValue(char)

This function returns a value equivalent to the character for encoding.

See srcNameTable[]

\*/

uint32 asciiToDexcomSrc(char addr[6])

```
{
    // prepare a uint32 variable for our return value
    uint32 src = 0;
    // look up the first character, and shift it 20 bits left.
    src |= (getSrcValue(addr[0]) << 20);
    // look up the second character, and shift it 15 bits left.
    src |= (getSrcValue(addr[1]) << 15);
    // look up the third character, and shift it 10 bits left.
    src |= (getSrcValue(addr[2]) << 10);
    // look up the fourth character, and shift it 5 bits left.
    src |= (getSrcValue(addr[3]) << 5);
    // look up the fifth character
    src |= getSrcValue(addr[4]);
    //printf("asciiToDexcomSrc: val=%u, src=%u\r\n", val, src);
    return src;
}
```

/\* getSrcValue - function to determine the encoding value of a character in a Dexcom Transmitter ID.

Parameters:

srcVal - The character to determine the value of

Returns:

uint32 - The encoding value of the character.

\*/

uint32 getSrcValue(char srcVal)

```
{
    uint8 i = 0;
    for(i = 0; i < 32; i++)
    {
        if (SrcNameTable[i]==srcVal) break;
    }
    //printf("getSrcVal: %c %u\r\n",srcVal, i);
    return i & 0xFF;
}
```

Decoding a long integer transmitter ID is far simpler. You may implement a similar piece of code if you are storing the ID as a long int, but wish to display the text equivalent.

// convert the passed uint32 Dexcom source address into an ascii string in the passed char addr[6] array.

void dexcom\_src\_to\_ascii(uint32 src, char addr[6])

```
{
    //each src value is 5 bits long, and is converted in this way.
    addr[0] = SrcNameTable[(src >> 20) & 0x1F]; //the last
    character is the src, shifted right 20 places, ANDED with 0x1F
}
```

```

    addr[1] = SrcNameTable[(src >> 15) & 0x1F];      //etc
    addr[2] = SrcNameTable[(src >> 10) & 0x1F];      //etc
    addr[3] = SrcNameTable[(src >> 5) & 0x1F];       //etc
    addr[4] = SrcNameTable[(src >> 0) & 0x1F];       //etc
    addr[5] = 0;      //end the string with a null character.
}

```

## Note on Promiscuous mode

In this code, if the wixel is NOT sent a TXID packet, it will NOT collect packets from any Dexcom Transmitter and pass them to the smartphone app. This is a safety feature and is by design. You do not want an app displaying or storing data from anyone else's transmitter.

However, in the part of the code that collects packets, promiscuous mode is allowed.

If you really wish to use promiscuous mode, comment out the section in main() that is clearly commented as the section that sends beacons until a TXID packet sets the transmitter ID. Then simply never send a TXID packet.

## Basic flow of communications

From start up after code is loaded on the wixel, the dexbridge2 code will begin sending Beacon Packets at 5 second intervals on UART1 and USB (if it is connected). To break this cycle, a TXID packet must be received on either UART1 or USB (if connected).

Once the wixel has received a TXID Packet and saved the info to flash, it will begin scanning for Dexcom packets from that transmitter.

When the wixel receives a Dexcom data packet, it will send a Data Packet on UART1 or USB (if connected).

The receiving app must process the packet, and if the TXID sent in the packet is valid, it may send back a data ACK packet, which will immediately send the wixel to sleep for a period of time until before the next packet is due.

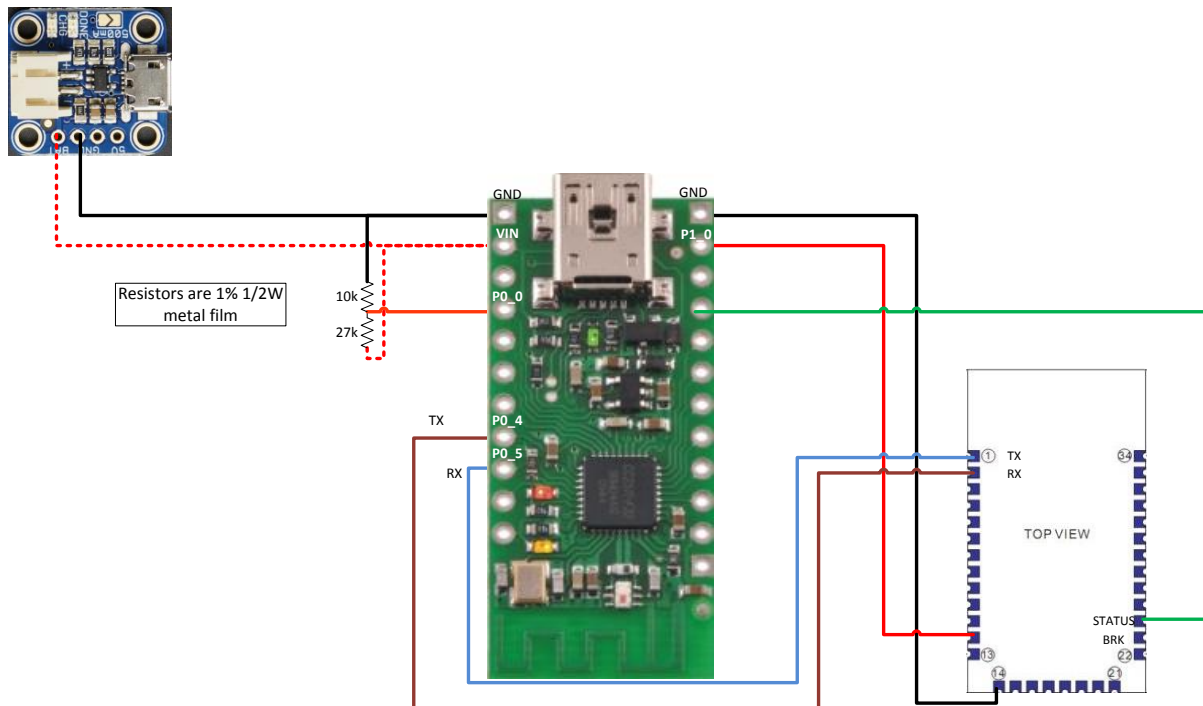
If the TXID in the data packet is incorrect, the app must send back a TXID packet to the wixel to set it to the correct ID.

On waking up, the wixel will send a Beacon Packet, if it has no Data Packet to send. The app must process this packet, and ignore the beacon packet if all is good, or send a TXID packet if the beacon contains the wrong ID. This ensures that when a patient changes their transmitter ID in the app, the wixel can be updated as soon as it wakes, and before it receives a packet from the new transmitter. If no beacon was sent when the wixel woke, the wixel would simply loop indefinitely until it received a packet from a transmitter that was no longer functioning.

## Circuit diagrams

Note, currently these circuits have **NOT** been tested.

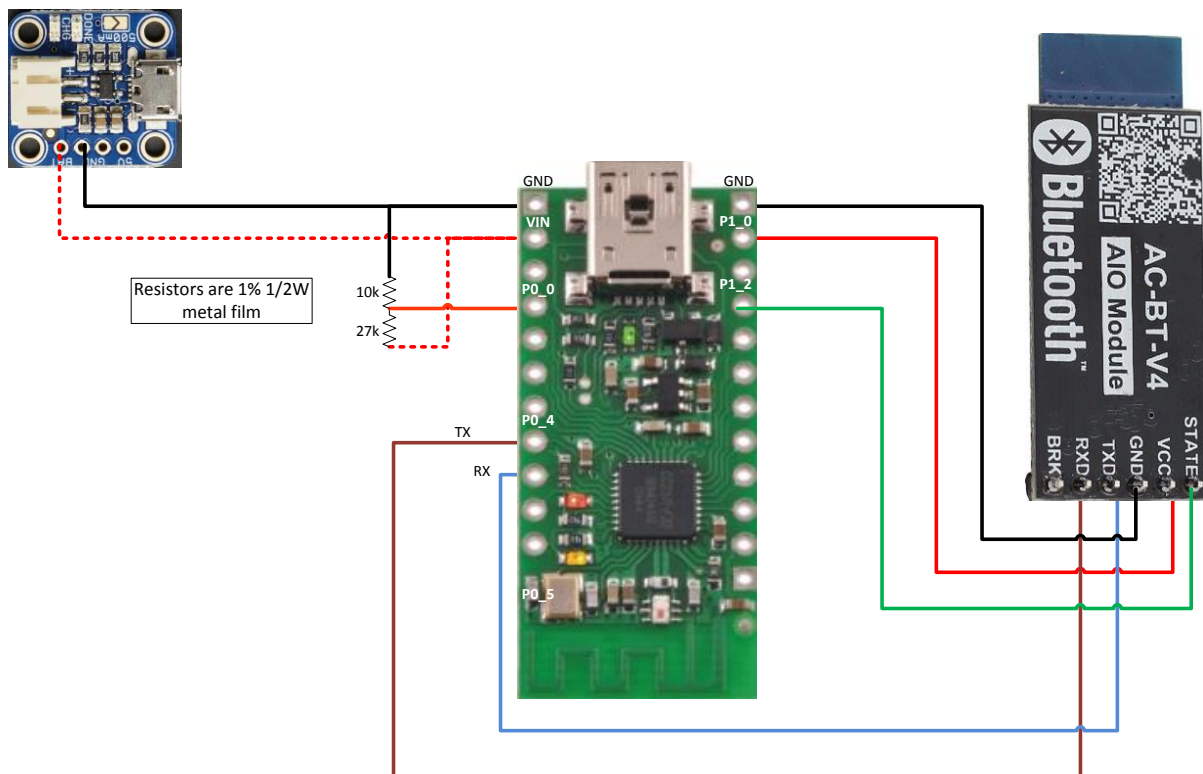
Bare HM-10 connected to Wixel and Adafruit charger board.



Note: be VERY careful not to overheat the solder pads on the HM-10 module. They are rather fragile. Also ensure that your wires do not place undue pressure on these.



HM-10 on support board, with Wixel and Adafruit charger board.



## Updating the HM-1x module firmware

In order to ensure consistent operation of Dexbridge and the HM-1x modules, it is recommended that once you assemble the hardware, you immediately update the firmware of the HM-1x module you are using. This is necessary, because they are often delivered with one of two SoC devices (cc2540 or cc2541), and various levels of firmware depending on the source.

To rectify this, upgrade to at least level V534. This is the level that the wixel code for Dexbridge has been tested against.

## Prerequisites

Firstly, you will need to either obtain the compiled `usb_serial.wxl` file (planning to be part of the release of Dexbridge, can be found at [https://github.com/jstevensog/wixel-sdk/apps/usb\\_serial/usb\\_serial.wxl](https://github.com/jstevensog/wixel-sdk/apps/usb_serial/usb_serial.wxl)), or compile it using the wixel-sdk located at <https://github.com/jstevensog/wixel-sdk>. Connect your wixel to a computer via USB, and use the Wixel Configuration Utility to load this onto your wixel.

Secondly, you will need a terminal program. There are two options here. Either use a standard serial terminal program (PuTTY, Hyperterminal, etc) or an Arduino terminal program. The Arduino terminal program is probably the preferred option, but a standard serial terminal program can be used, it is just slightly more fiddly.

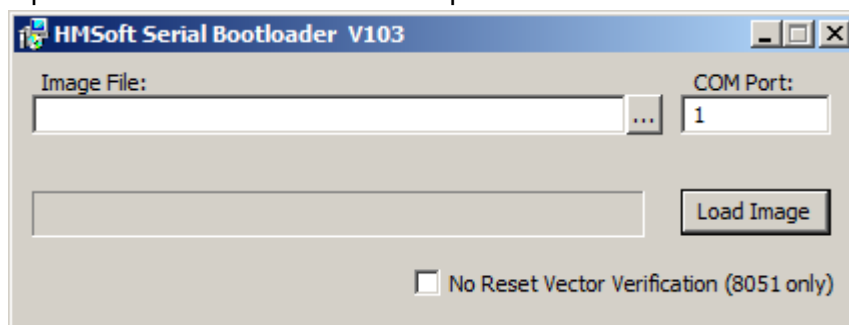
When using a standard terminal program, like PuTTY, you will need to **PASTE** the command into the terminal window. This is because the HM-1x modules DO NOT accept a CR or LF character. They only detect a delay at the end of the command string and try to execute it.

If you try to type the command into the terminal program, it will ignore you as you cannot type quickly enough to get the whole command in.

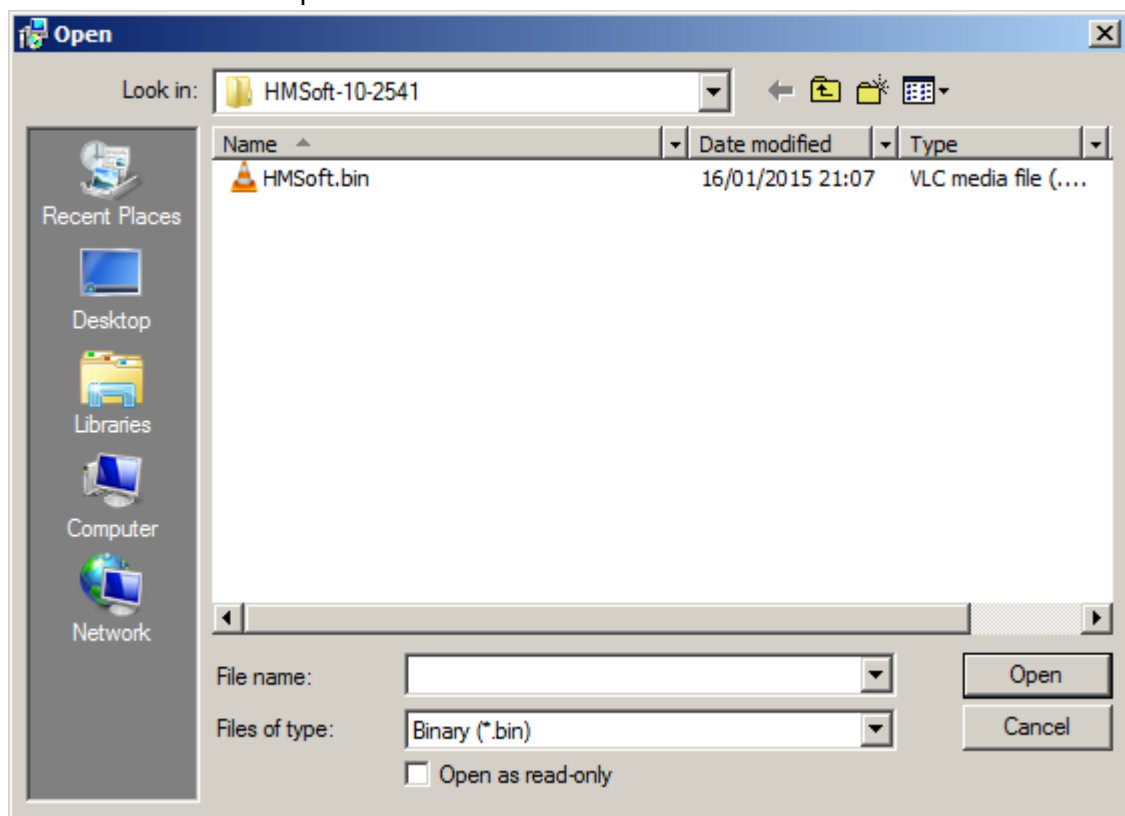
Thirdly, go to [http://www.inhuamao.cn/download\\_rom\\_en.asp?id=#](http://www.inhuamao.cn/download_rom_en.asp?id=#) and download the V534 firmware zip file that is correct for the SoC on your HM-1X device. Use a magnifying glass to read the model number on your module. It should be either CC2540 or CC2541. If you are going to be making a few of these bridges, download both. You never know which one you are going to get. Unzip the contents into a folder. You will have a readme.txt file, a HMSoft.bin file (the firmware), and a HMSoft.exe file (the firmware updating utility).

### Updating steps.

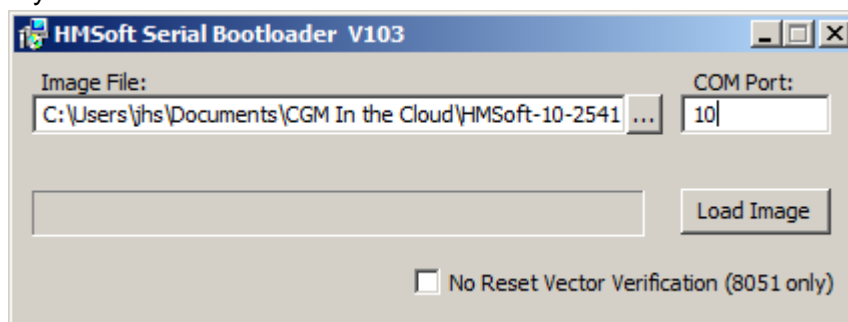
1. Ensure you have the wixel attached to a PC via USB.
2. Ensure you know what COM port it is represented as. You can use the Wixel Configuration Utility to find this out.
3. Ensure you have installed the usb\_serial.wxl program on the wixel.
4. Open your terminal program.
5. Send "AT" to the wixel. The response should be "OK".
6. Send "AT+SBLUP" to the wixel. It will respond with "OK+SBLUP". It is now ready and waiting to accept the firmware update.
7. Open the HMSoft.exe file. It will open a window like this.



8. Click on the button to the right of the “Image File:” text box to navigate to the image file. Below is an example.



9. Enter the COM port number. For example, my wixel in this case is on COM 10, so my window will look like this.



10. Click the “Load Image” button. The progress bar will show the progress. The process takes a few minutes to complete. Once it has finished, the HM-1x module will be updated to the required level. Close the firmware update (HMSoft Serial Bootloader) window.
11. To verify the Firmware level of the module, open your terminal program once again. Send the command “AT+VERR?”. You will see a response like “OK:HMSoft v534”
12. That is it. You can now load the dexbridge2.wxl file using the Wixel Configuration Utility, and the bridge is ready for use.

## Building the dexbridge wixel program.

To build the dexbridge wixel program, please use the Wixel SDK located at <https://github.com/jstevensog/wixel-sdk>. This SDK has both “lumos” sleep library and “slasi”

modified radio\_mac library. Although the code does NOT use the sleep library, it does use the radio\_mac library.

Please see the instructions provided by Pololu to build the program if you are not familiar with it.

Or, you can obtain the dexbridge2.wxl file from that repository in apps/dexbridge2 (<https://github.com/jstevensog/wixel-sdk/apps/debridge2/dexbridge2.wxl>), and simply load that onto the Wixel using the Wixel Configuration Utility.

## **Problem Solving**

Obviously, the first thing to check is the wiring between the component boards. Make sure all of this is correct before you go any further.

### **Problems with updating the HM-1x firmware**

These modules are fairly robust and can put up with a lot. If you for some reason happen to power down the module during firmware update, after you had entered the AT+SBLUP command, do not be alarmed. It won't have completed the update process. Simply repower the module, and send the firmware file again. It will complete the process.

### **How do I know if it is working?**

Well, before you connect it to DexDrip or any other app, the wixel will wake and begin flashing the RED LED. This indicates that it has booted up, configured the HM-10, and is waiting for a TXID to be sent to it. Once it gets a TXID from the app, this will cease and the wixel will remain dark unless you connect it to a USB port of a PC.

Because the code does not turn on any wixel LEDs under normal operation, it is sometimes difficult to know what it is up to. Here are the steps to go through.

1. When you first load the dexbridge2.wxl file onto the wixel and you are connected via USB, the RED LED will be on and off in 5 second intervals as it sends a beacon packet. Once the wixel has been given a TXID from the app, this LED will be off, except VERY briefly when it receives a Dexcom data packet from the Transmitter.
2. Use a BLE utility, or DexDrip, to scan for a BT device. You should find a device with a name like DexbridgeXX. If you see that, the wixel has woken and correctly configured the HM-10 module, and should be ready to go.
3. If instead you see only a device called HMSoft, the wixel has not been able to correctly communicate with the HM-10 module. Check your wiring. And also check that you have loaded the dexbridge2.wxl file on the wixel.
4. If you would like to see more of what is going on, connect the wixel with a mini USB cable to a PC or laptop. After a time (up to 5 minutes if it was sleeping when you connected), the Green LED will light. Connect a terminal program to the device. The wixel WILL NOT SLEEP until disconnected from the terminal program. This will mean the HM-10 will stay powered as well, so you can scan for it. The wixel will only sleep and depower the HM-10 if it is NOT connected to a serial terminal program whilst it is connected to USB, if it has been configured with a Transmitter ID by the app, AND if it has received a packet from the targeted Dexcom Transmitter.

5. If you would like to see the communications it is sending, you can open a serial terminal and connect to the wixel. Use 9600, 8, 1, no parity as the settings of the terminal. Note, that Dexbridge output is NOT in text, so you will see a lot of silly characters. I do have a perl script (for Linux/Unix) that you can use to see time stamped data from the wixel. Mail me at [jstevensog@gmail.com](mailto:jstevensog@gmail.com) if you are interested.

## Functional Testing

The following tests are carried out on every iteration of the Dexbridge2 code to ensure it is operating as expected. If you are modifying this code, please perform these tests to ensure you code complies with these minimum functions.

This section on testing assumes you are familiar with Android Studio and the use of the Android Debug logs (ADB).

## Testing Pre-requisites

In order to conduct these tests, you will require the following:

- Android Phone with USB debugging enabled.
- Android Studio
- A copy of the DexDrip app repository, that has Dexbridge support.
- A Dexbridge unit as per the circuit diagrams in this document.

## Test 1 – Broadcast of Beacon Packet and Setting of TXID.

1. Ensure that DexDrip is running and you are viewing the ADB logs.
2. Reload the dexbridge2.wxl file onto the wixel module. Note, do NOT just start and stop the wixel program, flash the wixel with the program.
3. Observe the ADB log. You should see the following sequence of events;
  - a. BLE GATT connection series of messages.
  - b. Messages indicating Receipt of a Beacon Packet.
  - c. Message saying the Beacon Packet is Wrong.
  - d. Message “sending message”.
  - e. Receipt of another Beacon Packet, which is the acknowledgement to the previous one.
4. The wixel will now listen and wait for a Data Packet. There is no ADB log entry showing this.

## Test 2 – Reception of Dexcom Data, and initiating sleep.

1. Observe the ADB logs until a message appears showing the reception of a Data Packet.
2. Once this message is received, it will be followed by a “sending message” entry. This is the Data Packet ACK message, and will put the wixel to sleep.
3. A series of messages showing a disconnection of the BLE GATT, and reconnection to the BLE device. This occurs even though the HM-1x module is asleep.

## Test 3 – Waking of the wixel and reception of Dexcom Data.

1. Observe the ADB logs until a series of messages appears showing the BLE GATT connection taking place. Note, whilst you would assume this happens at very regular

intervals, this is not always the case. It does not mean that the wixel has not woken as expected, nor that it has missed a packet of data.

2. At some time after the BLE connection is established, the ADB logs will show reception of a Data Packet as per Test 2 above. Depending on timing, it may also show reception of a Beacon Packet, which will only be dealt with if the TXID is NOT what the app is expecting.
3. The wixel will return to sleep as per Test 2 above.