# The CoinForth Documentation

### Arduino Simple BLE Peripheral

Version 0.4

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#### Abstract

This started out as a Docbook example within Syntext Serna Free 4.3.0-20110207.0, which is the latest FREE version I found at <a href="http://syntext-serna-free.software.informer.com/download/?ca336a2">http://syntext-serna-free.software.informer.com/download/?ca336a2</a>. According to <a href="https://en.wikipedia.org/wiki/Syntext-Serna">https://en.wikipedia.org/wiki/Syntext-Serna</a>, the software was sold and is now the paid <a href="http://www.corena.com/products/corena-studio/">https://www.corena.com/products/corena-studio/</a>. Another popular WYSIWYG XML Editor is <a href="https://www.corena.com/products/corena-studio/">https://www.corena.com/products/corena-studio/</a>. Another popular WYSIWYG XML Editor is <a href="https://www.corena.com/products/corena-studio/">https://www.corena.com/products/corena-studio/</a>. Another popular WYSIWYG XML Editor is <a href="https://www.corena.com/products/corena-studio/">https://www.corena.com/products/corena-studio/</a>.

I've started adding my coinForth notes to the free version, with the eventual goal of becoming some useful documentation.

From a conversation with Peter Knaggs, I found <a href="http://download.cnet.com/XMLmind-XML-Editor/3000-7241">http://download.cnet.com/XMLmind-XML-Editor/3000-7241</a> 4-75962446.html, which got me <a href="http://xmlmind-xml-editor.software.informer.com/3.8/">xwe-eval-5 7 0-setup.exe</a>, but that's still the evaluation version. Peter mentions version 5.3, which I need to find. At <a href="http://xmlmind-xml-editor.software.informer.com/3.8/">http://xmlmind-xml-editor.software.informer.com/3.8/</a> you end up getting the "Latest version 6.0.0", but scroll down on that page to find the following entry:

```
5.2.1 (32-bit) 22 Mar 2012 xxe-perso-5_2_1-setup.exe 46.7 MB Download
```

Peter did send me a link for his copy of version 5.3, but I'm not sure I can see a difference yet.

### **BLE-STACK**

This software is usually available at <a href="http://www.ti.com/tool/ble-stack">http://www.ti.com/tool/ble-stack</a>, but is being updated from time to time, so the version may change or disappear when it is being updated. Since the CC2540 is pretty old at this point. By default, it installs to this path, so all other files will be relative to this:

```
C:\Texas Instruments\BLE-CC254x-1.4.1.43908\
```

Later on, I moved it into my <a href="https://github.com/DRuffer/coinForth">https://github.com/DRuffer/coinForth</a> repository, but we'll discuss that later. For now, we don't need to be concerned, because we haven't changed anything yet.

The BLE Stack requires IAR's EW8051 v9.10.3 with a full license, but all I did was change the device from CC2540F126 to CC2540F128 and compiled the CC2540EM configuration for using the P0 serial port. I saved the <a href="https://licensess.org/licensess/but-nless-serial-port-licensess-

TI's SmartRF Flash Programmer Ver. 1.12.7 can program those files, but both files give the following error message:

```
CC2540 - ID1188: HEX file content at address 0x26CEE exceeds chip's 128 kB flash size
```

Even IAR, when debugging, gives the following warning:

```
Warning: Possible IDATA stack overflow detected.

To see the instruction that caused the possible overflow, choose Debug>Break and close this message box. To continue execution, just close
```

# The Disassembly shows:

That is somewhere in TI's library (e.g. No source code).

I've also change the baud rate in Projects\ble\common\npi\npi np\npi.h from 115,200 to 19,200 to fit with 328eForth v2.20's existing serial port driver.

```
#define NPI_UART_BR HAL_UART_BR_19200
```

I have also found a "better" Project -> Options -> Linker -> Linker configuration file from:

\Projects\ble\common\cc2540\ti 51ew cc2540b.xcl to \Projects\ble\common\cc2540\ti 51ew cc2540f128b.xcl

However, now I get the following error when compiling:

```
Error[e16]: Segment BLENV_ADDRESS_SPACE (size: 0x1000 align: 0) is too long for segment definition. At least 0x1000 more bytes needed. The where at the moment of placement the available memory ranges were "-none-"
Reserved ranges relevant to this placement:
CODE:3de6d-3fb30 BANKED_CODE
```

```
BIT:0-7 BREG
BIT:80-97 SFR AN
BIT:a0-af SFR_N
BIT:b8-c7 SFR_AN
BIT:e8-ef SFR_AN
BIT:f8-ff SFR_AN
Error while running Linker
```

.\Projects\ble\SimpleBLEPeripheral\CC2540DB\SimpleBLEPeripheral.eww compiles and

\Projects\ble\SimpleBLEPeripheral\CC2540DB\CC2540F128DK-MINI Keyfob\Exe\SimpleBLEPeripheral.hex can be flashed, so let's start there.

#### Arduino

The CC2540's serial port is connected to the ATA6614Q pins PD2 (RX) and PD3 (TX), which require a "soft" serial port, like what Arduino provides in their SoftwareSerial. <a href="https://www.arduino.cc/en/Reference/SoftwareSerial">https://www.arduino.cc/en/Reference/SoftwareSerial</a> and <a href="https://www.arduino.cc/en/Reference/SoftwareSerial">https://www.arduino.cc/en/Reference/SoftwareSerial</a> and <a href="https://arduiniana.org/libraries/newsoftserial/">https://arduiniana.org/libraries/newsoftserial/</a>.

Switching back to the Arduino software requires burning their bootloader, and Atmel Studio. <a href="https://ross-arduinoprojects.blogspot.com/2014/04/setting-up-coin-ble-dev-kit.html">https://ross-arduinoprojects.blogspot.com/2014/04/setting-up-coin-ble-dev-kit.html</a> has: Tool: Select AVRISP mkII and Device: ATA6614Q for Atmel Studio setup, but can't get the mkII to show up there yet. My customer support ticket was at: <a href="https://atmelsupport.force.com/customers/500G0000000hYDZ">https://atmelsupport.force.com/customers/500G0000000hYDZ</a>, but it's gone now. I can't remember what it was, but install issues are usually fixed with Atmel's help.

```
C:\Users\Dennis\Documents>atprogram -t avrispmk2 selftest
Firmware check OK
[ERROR] No self tests to perform for this tool. (TCF Error code: 1)
```

Under the Arduino source, burn the following bootloader:

./hardware/arduino/avr/bootloaders/atmega/ATmegaBOOT 168 atmega328 pro 8MHz.hex

Change the fuse: HIGH: 0XDA from 0XD9, which is used by eForth.

Inside Arduino 1.6.5, File -> Examples -> 01.Basics -> Blink, then Sketch -> Upload and the LED under the reset button starts blinking.

#### Yet Another Forth For Arduino

https://github.com/sdwood68/YAFFA Yet Another Forth For Arduino

Using Arduino's Serial Monitor @ 19200 baud, I get:

Looks like there is some work to do. Later, Stuart Wood (<a href="https://github.com/sdwood68">https://github.com/sdwood68</a>) got back to me and told me that "The Arduino Serial Monitor needs to be set up to send Carriage Returns per line. Line Feeds are stripped out." So that method works too.

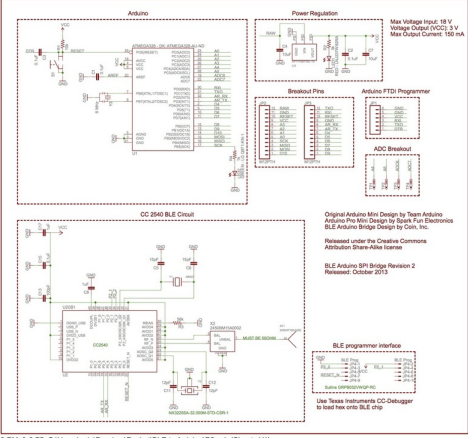
Then again, using my 328eForth setup in HyperAccess (or whatever you favorite terminal emulator is, setup for 19200 @ 8-None-1), it's working fine!

## **UART Pins**

Now, to line up the UART pins with each other, I reference C:\Texas Instruments\BLE-CC254x-1.4.0\Documents\swru191f.pdf which is available here http://www.ti.com/lit/ug/swru191f/swru191f.pdf. Table 7-1. Peripheral I/O Pin Mapping tells me that what is called AR\_TX on the schematic is connected to P0\_5 (pin 14), is USART 1 RX Alt. 1 configuration. The same is true for AR\_RX on P0\_4 (pin 15), which is TX for that same configuration. However, this means that, in C:\Texas Instruments\BLE-CC254x-1.4.1.43908\Components\hal\target\CC2540EB\ hal uart isr.c, this is wrong:

So, I added a BLE\_ARDUINO configuration option to switch and keep track of these changes to TI's code.

Section 7.6.5 USART 1 of the User's Guide says that "the SFR register bit PERCFG.U1CFG (0xF1 Peripheral Control bit 1 set to 0) selects whether to use alternative 1 or alternative 2 locations" and that "P2DIR.PRIP0 (0xFF Port 0 Peripheral Priority Control bits 7:6 set to 0x01) selects the order of precedence when assigning several peripherals to Port 0. When set to 01, USART 1 has precedence."



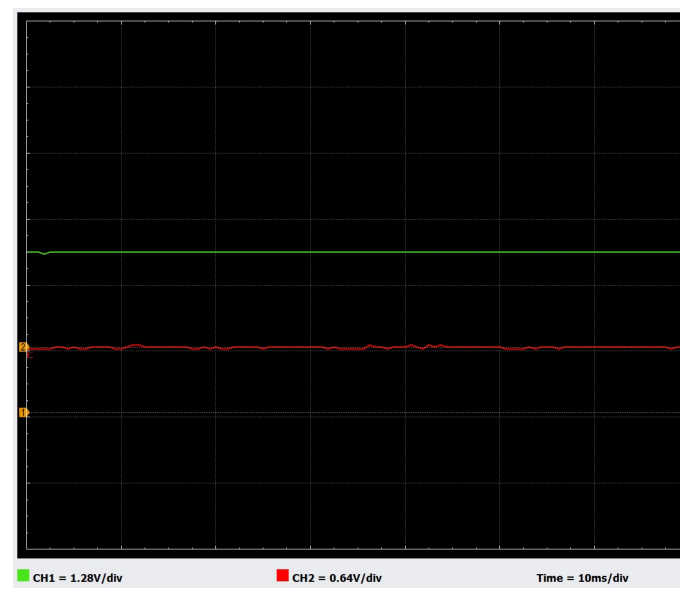
10/2/2013 6:37:40 PM f=0.75 C:\Users\coin\Dropbox\Paybot\BLE to Arduino\R2.sch (Sheet: 1/1)

Since I'm starting to make some significant changes to the BLE-CC254x stack, I've added it to my coinForth repository <a href="https://github.com/DRuffer/coinForth">https://github.com/DRuffer/coinForth</a>. This also allowed me to update to BLE-CC254x-1.4.1.43908b which is the latest release from TI. Opening this in IAR's EW8051 v 9.10.3 reminded me that you have to select the CC2540F128DK-MINI Keyfob workspace.

# **Gabtronics XMEGA Xprotolab**

I've gotten a few of these little devices, and blown up, at least, one of them, but they do prove to be useful when you are trying to see if something in the "real" world is doing something useful. You can find them yourself at: <a href="http://www.gabotronics.com/development-boards/xmega-xprotolab.htm">http://www.gabotronics.com/development-boards/xmega-xprotolab.htm</a>.

I hooked the the scope channels up to the AR\_RX and AR\_TX pins on the Arduino. At this point, I see that the RX pin goes high (3.2v) when the CC2540 is in reset, which is what I'd expect, but otherwise, no activity.



# **Testing**

Trying IForth (<a href="https://github.com/jdfreder/iforth">https://github.com/jdfreder/iforth</a>), even with "conda create -n snakes python=3.4" from <a href="https://conda.pydata.org/docs/\_downloads/conda-cheatsheet.pdf">https://conda.pydata.org/docs/\_downloads/conda-cheatsheet.pdf</a>, I got:

```
Notebook Validation failed: u'name' is a required property: {}
```

So, now I'm trying forth-notebooks (https://github.com/ozayn/forth-notebooks), with help from http://ipython.readthedocs.org/en/stable/config/intro.html. In source setup.sh I see that it's trying to use mkfifo, so I updated my Ubuntu 64-bit system to VMware Workstation 12 Pro, but then I also found that it's in cygwin 64-bit.

```
Dennis@DaRPC /cygdrive/c/Users/Dennis/Documents/Atmel Studio/7.0/coinForth/doc $ ipython profile create [ProfileCreate] Generating default config file: u'C:\\cygwin64\\home\\Dennis\\.ipython\\profile_default\\ipython_config.py' [ProfileCreate] Generating default config file: u'C:\\cygwin64\\home\\Dennis\\.ipython\\profile_default\\ipython_kernel_config.py'
```

Added forth-notebook's cell magic, with the following modification:

```
c.ScriptMagics.script_paths = {
    'gforth' : 'python /usr/src/forth-notebooks_ozayn/forth-client.py'
}
```

When I run hello-forth.ipynb I get:

```
python: can't open file '/usr/src/forth-notebooks_ozayn/forth-client.py': [Errno 2] No such file or directory
```

On every code cell.

Added "C:/cygwin64" to the cell magic path, and now I get:

```
Traceback (most recent call last):
   File "C:/cygwin64/usr/src/forth-notebooks_ozayn/forth-client.py", line 26, in <module>
        forth_out=open("forth-out","rb")
IOError: [Errno 2] No such file or directory: 'forth-out'
```

Back over in VMware® Workstation 12.1 Pro w/ Ubuntu 15.10, that much works fine:

```
0 Hello, IPython notebook world with Forth.
1 Hello, IPython notebook world with Forth.
2 Hello, IPython notebook world with Forth.
3 Hello, IPython notebook world with Forth. ok
```

I could only do the "source setup.sh" on the Linux file system, so it's going to be cumbersome to share. However, it's possible and I've got a working example. Now, I have to see what I will do with it, if anything. My prior notebook experience has been with using python's serial interface to talk to the target. I will have to figure out if my gforth serial code still works and then design an umbilical-like extension to <a href="https://github.com/gerryjackson/forth2012-test-suite/tree/master">https://github.com/gerryjackson/forth2012-test-suite/tree/master</a>.

## Conclusion

The December 2015 SVFIG Meeting on Saturday, December 19, 2015 is driving me to whip this document into shape, which, of course, takes away from what's supposed to be the fun part. The layout of the UART Pins is a major setback, since the BLE-STACK doesn't account for it. The The forth-notebooks is also the latest shinny object to distract me, but that was more for the SVFIG meeting than any real need yet.

For the moment, this is enough

#### Warning:

The rest of this doc are the original contents, which I'll delete from the final doc, but for now, provide easy reference for things I want to do in my content.

#### **Draft Areas**

Note the presence of gray "Draft Areas" in the document. They are necessary because Docbook stylesheet rules are often intricate. For instance, title in section can be specified within section itself and within sectioninfo. If you specify both, one of them becomes hidden. To avoid this, all such meta-information is shown also in Draft Areas. They can be turned off by changing value of show-preamble-editing parameter to 0 in parameters.xsl file in Docbook stylesheet.

Serna Docbook stylesheet also takes special care of empty content. For example, when you make new article, it provides you with "Title: " inscription where you can enter article title.

# **Basic editing**

Editing of Docbook documents in Serna is quite straightforward, much like in a traditional word-processor. One difference is that you must use "InsertElement" command (Ctrl-Enter) to insert new elements. Serna will suggest you a list of elements which you can insert at any given location. Other element operations are listed in "Element" menu.

By default ENTER splits the current element. For example, if you are within a para, it will be split in two. If you are at the end of paragraph, new paragraph will be added.

You can see current editing context in the bottom status bar. Navigation commands from "Go" menu should be use for easier navigation in "tagless" mode. Also, pay attention to the two modes of selection: balanced and unbalanced (they can be toggled from Edit menu or with Ctrl-B). In unbalanced mode, selection is more distinct, but it sometimes can be difficult to correctly place ends of selection. In balanced mode selection is automatically adjusted, so it is easier to select list items, etc.

To edit element attributes, press Ctrl-Enter.

## **Images**

Inserting images is easy: just insert figure or graphic elements, invoke Element Attributes Dialog for corresponding element, and choose an image file by pressing Browse button for the fileref attribute in Element Attributes Dialog.

Figure 1. An example figure



# **Program listings**

Serna supports whitespace stripping policies, as defined by the stylesheet. Editing behavior within whitespace-preserved ares like Docbook programlisting is different. Within those elements ENTER means newline, and you can mix white-spaces and newlines freely.

## Lists and tables

There are two types of lists in Docbook:

## Ordered list. A list may have optional title.

- 1. First item.
- 2. Second item.
- 3. Third item.

# Itemized list. Optional title is also available.

- First item.
- · Second item.
- · Third item.

In Serna, CALS tables are supported by Docbook stylesheet.

Table 1. An example of complex table

Title 1	Title 2	Title 3	Title 3 Title 4		Title 5	
Sub1 Sub2		Sub3 Sub4	Sub5 Sub6	Sub7	Sub8	
×	1. This is item1		Content	Cells with v	ertical span.	
ABCDEFG	2. This is item2					
	Contents This is another horizontal span.					

# Localization

It is possible to localize your docbook documents or their parts by simply changing <code>lang</code> parameter of the compound element. For example, this section's attribute <code>lang</code> is set to <code>de</code>, that is why you see German inscriptions for this section.