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BeagleConnect™ Freedom is an open-hardware wireless hardware platform developed by BeagleBoard.org and built around the TI CC1352P7 microcontroller, which supports both 2.4-GHz and long-range, low-power Sub-1 GHz wireless protocols. Rapidly prototyping of IoT applications is accelerated by hardware compatibility with over 1,000 mikroBUS add-on sensors, actuators, indicators and additional connectivity and storage options, and backed with software support utilizing the Zephyr scalable and modular real-time operating system, allowing developers to tailor the solution to their specific needs. BeagleConnect Freedom further includes MSP430F5503 for USB-to-UART functionality, temperature and humidity sensor, light sensor, SPI flash, battery charger, buzzer, LEDs, and JTAG connections to make it a comprehensive solution for IoT development and prototyping.

The TI CC1352P7 microcontroller (MCU) includes a 48-MHz Arm Cortex-M4F processor, 704KB Flash memory, 256KB ROM, 8KB Cache SRAM, 144KB of ultra-low leakage SRAM, and over-the-air upgrades (OTA) capability. This MCU provides flexible support for many different protocols and bands making it suitable for many different communication requirements.

Important: This is a work in progress, for latest documentation please visit https://docs.beagleboard.org/latest/

License Terms

- This documentation is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License
- Design materials and license can be found in the git repository
- Use of the boards or design materials constitutes an agreement to the boards-terms-and-conditions
- Software images and purchase links available on the board page
- For export, emissions and other compliance, see Support
- All support for BeagleConnect Freedom design is through BeagleBoard.org community at BeagleBoard.org forum.
Chapter 1

Introduction

1.1 What is BeagleConnect™ Freedom?

BeagleConnect™ Freedom is based on a TI Arm Cortex-M4 wireless-enabled microcontroller and is the first available BeagleConnect™ solution. It features:

- BeagleConnect™ node device for Bluetooth Low-Energy (BLE) and Sub-GHz 802.15.4 long range wireless,
- Works with BeaglePlay® gateway,
- USB-based serial console and firmware updates,
- 2x mikroBUS sockets,
- On-board light and humidity/temperature sensors,
- Battery-charger circuit, and
- Buzzer, LEDs and buttons for user programming.
1.2 What makes BeagleConnect™ new and different?

1.2.1 Plug & Play approach

BeagleConnect™ uses the collaboratively developed Linux kernel to contain the intelligence required to speak to these devices (sensors, actuators, and indicators), rather than relying on writing code on a microcontroller specific to these devices. Some existing solutions rely on large libraries of microcontroller code, but the integration of communications, maintenance of the library with a limited set of developer resources and other constraints to be explained later make those other solutions less suitable for rapid prototyping than BeagleConnect™.

Linux presents these devices abstractly in ways that are self-descriptive. Add an accelerometer to the system and you are automatically fed a stream of force values in standard units. Add a temperature sensor and you get it back in standard units again. Same for sensing magnetism, proximity, color, light, frequency, orientation, or multitudes of other inputs. Indicators, such as LEDs and displays, are similarly abstracted with a few other kernel subsystems and more advanced actuators with and without feedback control are in the process of being developed and standardized. In places where proper Linux kernel drivers exist, no new specialized code needs to be created for the devices.

Important: BeagleConnect™ solves IoT in a different and better way than any previous solution. For hundreds of devices, users won’t have to write a single line of code to add them to their systems. The automation code they do write can be extremely simple, done with graphical tools or in any language they want. Maintenance of the code is centralized in a small reusable set of microcontroller firmware and the Linux kernel, which is highly peer reviewed under a highly-regarded governance model.

1.2.2 Reliable software update mechanism

Because there isn’t code specific to any given network-of-devices configuration, we can all leverage the same software code base. This means that when someone fixes an issue in either BeagleConnect™ firmware or the Linux kernel, you benefit from the fixes. The source for BeagleConnect™ firmware is also submitted to the Zephyr Project upstream, further increasing the user base. Additionally, we will maintain stable branches of
the software and provide mechanisms for updating firmware on BeagleConnect™ hardware. With a single, relatively small firmware load, the potential for bugs is kept low. With large user base, the potential for discovering and resolving bugs is high.

1.2.3 Rapid prototyping without wiring

BeagleConnect™ utilizes the mikroBUS standard. The mikroBUS standard interface is flexible enough for almost any typical sensor or indicator with hundreds of devices available.

Note: Currently, we have support in the Linux kernel for a bit over 100 Click mikroBUS add-on boards from Mikroelektronika and we are working with Mikroelektronika on an updated version of the specification for these boards to self-identify. Further, eventually the vast majority of over 800 currently available Click mikroBUS add-on boards will be supported as well as the hundreds of compliant boards developed every year.

1.2.4 Long-range, low-power wireless

BeagleConnect™ Freedom wireless hardware is built around a TI CC1352P7 multiprotocol and multi-band Sub-1 GHz and 2.4-GHz wireless microcontroller (MCU). CC1352P7 includes a 48-MHz Arm® Cortex®-M4F processor, 704KB Flash, 256KB ROM, 8KB Cache SRAM, 144KB of ultra-low leakage SRAM, and Over-the-Air upgrades (OTA).

1.2.5 Fully customizable design

BeagleConnect™ utilizes open source hardware and open source software, making it possible to optimize hardware and software implementations and sourcing to meet end-product requirements. BeagleConnect™ is meant to enable rapid-prototyping and not to necessarily satisfy any particular end-product’s requirements, but with full considerations for go-to-market needs.

Each BeagleBoard.org BeagleConnect™ solution will be:

- Readily available for over 10 years,
- Built with fully open source software with submissions to mainline Linux and Zephyr repositories to aide in support and porting,
- Built with fully open source and non-restrictive hardware design including schematic, bill-of-materials, layout, and manufacturing files (with only the BeagleBoard.org logo removed due to licensing restrictions of our brand),
- Built with parts where at least a compatible part is available from worldwide distributors in any quantity,
- Built with design and manufacturing partners able to help scale derivative designs,
- Based on a security model using public/private keypairs that can be replaced to secure your own network, and
- Fully FCC/CE certified.

1.2. What makes BeagleConnect™ new and different?

5
Chapter 2

Quick Start Guide

2.1 What’s included in the box?

1. BeagleConnect Freedom board in enclosure
2. Antenna
3. USB cable
4. Quick-start card

Tip: For board files, 3D model, and more, you can checkout BeagleConnect Freedom repository on OpenBeagle.

2.2 Attaching antenna

To connect the SubGHz antenna with SMA connector to the BeagleConnect Freedom you just have to align, place and rotate the antenna clockwise as shown in the image below. To detach the antenna just twist it anti-clockwise.

2.3 Tethering to PC

2.4 Wireless Connection

2.5 Access Micropython

Boards come pre-flashed with Micropython. Read Using Micropython for more details.

2.6 Demos and Tutorials

- Using BeagleConnect Greybus
- Using Micropython
- Using Zephyr
Fig. 2.1: https://youtu.be/bjYZ6PTiV9g

Fig. 2.2: Attaching antenna to BeagleConnect Freedom
Chapter 3

Design

3.1 Detailed overview

3.2 Detailed hardware design

3.2.1 LEDs

Fig. 3.1: BeagleConnect LEDs

3.2.2 Buttons & Buzzer

3.2.3 Sensors

3.2.4 mikroBUS

3.2.5 USB-C port
Fig. 3.2: User Input Output (Buttons & Buzzer)

Fig. 3.3: On-board sensors
3.2. Detailed hardware design

Fig. 3.4: mikroBUS ports

Fig. 3.5: USB-C for power & programming

USB C input

V_USB max current = 1A

3.2. Detailed hardware design
3.2.6 Buck converter

Fig. 3.6: BuckConverter (3.3V output)

3.2.7 LiPo battery charger

Fig. 3.7: 4.2V LiPo battery charger

3.2.8 Battery input protection

3.2.9 MSP430F5503

3.2.10 CC1352P7

Digital subsection

Analog subsection

Power subsection

RF subsection

3.2.11 SPI Flash

3.2.12 Debug interface

3.3 Mechanical
Fig. 3.8: LiPo battery input protection

Fig. 3.9: MSP430F5503 (USB to UART & mikroBUS)
Chapter 3. Design
3.3. Mechanical
Chapter 4

Expansion
Chapter 5

Demos & tutorials

5.1 Using Micropython

Important: Currently under development

Micropython is a great way to get started developing with BeagleConnect Freedom quickly.

5.1.1 Flashed firmware

BeagleConnect Freedom initial production firmware is release 0.0.3 of our own fork of Micropython.
https://git.beagleboard.org/beagleconnect/zephyr/micropython/-/releases/0.0.3
You can verify this version by using mcumgr over a UDP connection or mcuboot over the serial console shell.
Latest releases are part of our Zephyr SDK releases.
https://git.beagleboard.org/beagleconnect/zephyr/zephyr/-/releases

5.1.2 Examples

0.0.3

The first boards were flashed with this firmware.

```
debian@BeaglePlay:~$ sudo systemd-resolve --set-mdns=yes --interface=lowpan0
debian@BeaglePlay:~$ avahi-browse -r -t _zephyr._tcp
   local          _zephyr._tcp _
+ lowpan0 IPv6 zephyr
   local          _zephyr._tcp _
   hostname = [zephyr.local]
   address = [fe80::3265:842a:4b:1200]
   port = [12345]
   txt = [

debian@BeaglePlay:~$ avahi-resolve -6 -n zephyr.local
debian@BeaglePlay:~$ mcumgr conn add bcf0 type="udp" connstring="[fe80::3265:842a:4b:1200%lowpan0]:1337"
Connection profile bcf0 successfully added
debian@BeaglePlay:~$ mcumgr -c bcf0 image list
```

(continues on next page)
Images:
image=0 slot=0
  version: hu.hu.hu
  bootable: true
  flags: active confirmed
  hash: 3697becf05a6becda7dc14150d46c05d6e5fa78633657b20cf3e41418affee9
Split status: N/A (0)
debian@BeaglePlay:~$ mcumgr -c bcf0 shell exec "device list"
status=0

devices:
- GPIO_0 (READY)
- random@40028000 (READY)
- UART_1 (READY)
- UART_0 (READY)
- i2c@40002000 (READY)
- I2C_0S (READY)
  requires: GPIO_0
  requires: i2c@40002000
- flash-controller@40003000 (READY)
- spi@40000000 (READY)
  requires: GPIO_0
- iee802154g (READY)
- gd25q16c@0 (READY)
  requires: spi@40000000
- leds (READY)
- HDC2010-HUMIDITY (READY)
  requires: I2C_0S

debian@BeaglePlay:~$ mcumgr -c bcf0 shell exec "net iface"
status=0

Hostname: zephyr

Interface 0x20002de4 (IEEE 802.15.4) [1]
========================================
Link addr : 30:65:84:2A:00:4B:12:00
MTU : 125
Flags : AUTO_START,IPv6
IPv6 unicast addresses (max 3):
  fe80::3265:842a:4b:1200 autoconf preferred infinite
  2001:db8::1 manual preferred infinite
IPv6 multicast addresses (max 4):
  ff02::1
  ff02::1:ff4b:1200
  ff02::1:ff00:1
debian@BeaglePlay:~$ tio /dev/ttyACM0
[tio 07:32:17] tio v1.32
[tio 07:32:17] Press ctrl-t q to quit
[tio 07:32:17] Connected
gd25q16c@0: SFDP v 1.0 AP ff with 2 PH
I: PH0: ff00 rev 1.0: 9 DW @ 30
I: gd25q16c@0: 2 MiBy flash
I: PH1: ffc8 rev 1.0: 3 DW @ 60
*** Booting Zephyr OS build zephyr-v3.2.0-3470-g14e193081b1f ***
I: Starting bootloader
I: Primary image: magic=unset, swap_type=0x1, copy_done=0x3, image_ok=0x3
I: Scratch: magic=unset, swap_type=0x1, copy_done=0x3, image_ok=0x3
I: Boot source: primary slot
I: Swap type: test

(continues on next page)
I: Bootloader chainload address offset: 0x20000
I: Jumping to the first image slot

[00:00:00.001,647] <inf> spi_nor: gd25q16c80: SFDP v 1.0 AP ff with 2 PH
[00:00:00.001,647] <inf> spi_nor: PH0: ff00 rev 1.0: 9 DW @ 30
[00:00:00.001,983] <inf> spi_nor: gd25q16c80: 2 MiBy flash
I: PH1: ffc8 rev 1.0: 3 DW @ 60
*** Booting Zephyr OS build zephyr-v3.2.0-3470-g14e193081b1f ***
I: Starting bootloader
I: Primary image: magic=unset, swap_type=0x1, copy_done=0x3, image_ok=0x3
I: Scratch: magic=unset, swap_type=0x1, copy_done=0x3, image_ok=0x3
I: Boot source: primary slot
I: Swap type: test
I: Bootloader chainload address offset: 0x20000
I: Jumping to the first image slot

[00:00:00.001,495] <inf> spi_nor: gd25q16c80: SFDP v 1.0 AP ff with 2 PH
[00:00:00.001,525] <inf> spi_nor: PH0: ff00 rev 1.0: 9 DW @ 30
[00:00:00.001,800] <inf> spi_nor: gd25q16c80: 2 MiBy flash
[00:00:00.001,831] <inf> spi_nor: PH1: ffc8 rev 1.0: 3 DW @ 60
--zephyr-beagleconnect_freedom with unknown-cpu
Type "help()" for more information.
>>> help()
Welcome to MicroPython!

Control commands:
CTRL-A -- on a blank line, enter raw REPL mode
CTRL-B -- on a blank line, enter normal REPL mode
CTRL-C -- interrupt a running program
CTRL-D -- on a blank line, do a soft reset of the board
CTRL-E -- on a blank line, enter paste mode

For further help on a specific object, type help(obj)

See https://beagleconnect.org/micropython for examples.
>>> import zsensor
>>> light=zsensor.Sensor("OPT3001-LIGHT")
>>> humidity=zsensor.Sensor("HDC2010-HUMIDITY")
>>> light.measure()
>>> light.get_float(zsensor.LIGHT)
35.94
>>> humidity.measure()
>>> humidity.get_float(zsensor.HUMIDITY)
24.32861
>>> humidity.get_float(zsensor.AMBIENT_TEMP)
22.37704
>>> dir(zsensor)
['__name__', 'ACCEL_X', 'ACCEL_Y', 'ACCEL_Z', 'ALTITUDE', 'AMBIENT_TEMP', ...
'BLUE', 'CO2', 'DIE_TEMP', 'DISTANCE', 'GAS_RES', 'GREEN', 'GYRO_X', 'GYRO_ ...
'Y', 'GYRO_Z', 'HUMIDITY', 'IR', 'LIGHT', 'MAGN_X', 'MAGN_Y', 'MAGN_Z', 'PM_ ...
'10', 'PM_1_0', 'PM_2_5', 'PRESS', 'PROX', 'RED', 'Sensor', 'VOC', 'VOLTAGE

(continues on next page)
>>> import os
>>> with open('/flash/test.txt', 'w') as f:
...     f.write("My test.txt\n")
...     ^H
12
>>> print(open('/flash/test.txt').read())
My test.txt

>>> import socket
>>> sock = socket.socket(socket.AF_INET6, socket.SOCK_DGRAM)
>>> sock.bind(('ff02::1', 9999))
>>> for i in range(3):
...     data, sender = sock.recvfrom(1024)
...     print(str(sender) + ' ' + repr(data))
...     ^H
('fe80::ec0f:7a22:4b:1200', <>, 0, 7) b'4h:32.71;4t:17.29;'
('fe80::ec0f:7a22:4b:1200', <>, 0, 7) b'21:0.35;'
('fe80::ec0f:7a22:4b:1200', <>, 0, 7) b'4h:32.71;4t:17.29;'

>>> import machine
>>> AN=machine.Pin(('GPIO_0', 23), machine.Pin.OUT)
>>> AN.init(machine.Pin.OUT, machine.Pin.PULL_UP, value=1)
>>> LNK_LED=machine.Pin(('GPIO_0', 18), machine.Pin.OUT)
>>> LNK_LED.init(machine.Pin.OUT, machine.Pin.PULL_UP, value=1)
>>> LNK_LED.off()
>>> LNK_LED.on()

[tio 07:40:16] Disconnected
debian@BeaglePlay:$

0.2.2

5.1.3 Updating

Look for the latest firmware release on https://www.beagleboard.org/distros or on https://beagleconnect.org.

Download, unzip and flash the micropython-w-boot image.

wget https://files.beagle.cc/file/beagleboard-public-2021/images/zephyr-
        beagle-cc1352-0.2.2.zip
unzip zephyr-beagle-cc1352-0.2.2.zip
./build/freedom/cc2538-bsl.py build/freedom/micropython-w-boot

5.1.4 Contributing

Repository: https://git.beagleboard.org/beagleconnect/zephyr/micropython

5.2 Using Zephyr

Developing directly in Zephyr will not be ultimately required for end-users who won’t touch the firmware running on BeagleConnect™ Freedom and will instead use the BeagleConnect™ Greybus functionality, but is important for early adopters as well as people looking to extend the functionality of the open source design. If you are one of those people, this is a good place to get started.
5.2.1 Equipment to begin development

There are many options, but using BeaglePlay gives a reasonable common environment. Please adjust as you see fit.

Required

- BeaglePlay with provided antennas
- BeagleConnect Freedom with provided USB cable
- 2x 5V/3A USB power adapters
- USB Type-C cable for use with BeaglePlay

Recommended

- Ethernet cable and Internet connection

5.2.2 Install the SDK on BeaglePlay

See beagleplay-zephyr-development-setup.

Change default board

The instructions linked above setup the environment for targeting BeaglePlay’s on CC1352. We need to change it to target BeagleConnect Freedom.

```
export BOARD=beagleconnect_freedom
```

```
$HOME/zephyr-beagle-cc1352-sdk/zephyr-beagle-cc1352-env/bin/activate
```

```
source $HOME/zephyr-beagle-cc1352-sdk/zephyr-beagle-cc1352-env/bin/activate
```

5.2.3 Try demo applications

Now you can build various Zephyr applications

Build and flash Blinky

Make sure your BeagleConnect Freedom is connected to your BeaglePlay via the USB cable provided.

```
cd $ZEPHYR_BASE
west build zephyr/samples/basic/blinky
west flash
```

Debug applications over the serial terminal

Note: #TODO#
5.3 Using BeagleConnect Greybus

Note: This is still in development.

5.3.1 BeagleConnect wireless user experience

Enable a Linux host with BeagleConnect

Log into a host system running Linux that is BeagleConnect™ enabled. Enable a Linux host with BeagleConnect™ by plugging a BeagleConnect™ gateway device into its USB port. You’ll also want to have a BeagleConnect™ node device with a sensor, actuator or indicator device connected.

Note: BeagleConnect™ Freedom can act as either a BeagleConnect™ gateway device or a BeagleConnect™ node device.

Important: The Linux host will need to run the BeagleConnect™ management software, most of which is incorporated into the Linux kernel. Support will be provided for BeagleBoard and BeagleBone boards, x86 hosts, and Raspberry Pi.

#TODO#: Clean up images
Connect host and device

The User Experience
Step 2 – Connect with button push

Initiate a connection between the host and devices by pressing the discovery button(s).

Device data shows up as files

The User Experience
Step 3 – Live edge data automatically appears
New streams of self-describing data show up on the host system using native device drivers.

High-level applications, like Node-RED, can directly read/write these high-level data streams (including data-type information) to Internet-based MQTT brokers, live dashboards, or other logical operations without requiring any sensor-specific coding. Business logic can be applied using simple if-this-then-that style operations or be made as complex as desired using virtually any programming language or environment.

### 5.3.2 Components

BeagleConnect™ enabled host Linux computer, possibly single-board computer (SBC), with BeagleConnect™ management software and BeagleConnect™ gateway function. BeagleConnect™ gateway function can be provided by a BeagleConnect™ compatible interface or by connecting a BeagleConnect™ gateway device over USB.

**Note:** If the Linux host has BLE, the BeagleConnect™ gateway is optional for short distances

BeagleConnect™ Freedom Board, case, and wireless MCU with Zephyr based firmware for acting as either a BeagleConnect™ gateway device or BeagleConnect™ node device.

- **In BeagleConnect™ gateway device mode:** Provides long-range, low-power wireless communications, Connects with the host via USB and an associated Linux kernel driver, and is powered by the USB connector.
- **In BeagleConnect™ node device mode:** Powered by a battery or USB connector Provides 2 mikroBUS connectors for connecting any of hundreds of Click Board mikroBUS add-on devices Provides new Linux host controllers for SPI, I2C, UART, PWM, ADC, and GPIO with interrupts via Greybus

#### BeagleConnect gateway device

Provides a BeagleConnect™ compatible interface to a host. This could be a built-in interface device or one connected over USB. BeagleConnect™ Freedom can provide this function.

#### BeagleConnect node device

Utilizes a BeagleConnect™ compatible interface and TODO

#### BeagleConnect compatible interface

Immediate plans are to support Bluetooth Low Energy (BLE), 2.4GHz IEEE 802.15.4, and Sub-GHz IEEE 802.15.4 wireless interfaces. A built-in BLE interface is suitable for this at short range, whereas IEEE 802.15.4 is typically significantly better at long ranges. Other wired interfaces, such as CAN and RS-485, are being considered for future BeagleConnect™ gateway device and BeagleConnect™ node device designs.

#### Greybus

- The device interfaces get exposed to the host via Greybus BRIDGED_PHY protocol
- The I2C bus is probed for a an identifier EEPROM and appropriate device drivers are loaded on the host
- Unsupported Click Boards connected are exposed via userspace drivers on the host for development
5.3.3 What’s different?

So, in summary, what is so different with this approach?

- No microcontroller code development is required by users
- Userspace drivers make rapid prototyping really easy
- Kernel drivers makes the support code collaborative parts of the Linux kernel, rather than cut-and-paste
Chapter 6

Support

All support for BeagleConnect Freedom design is through BeagleBoard.org community at BeagleBoard.org forum.

6.1 Production board boot media

- BeagleConnect Freedom Rev C7

6.2 Certifications and export control

6.2.1 Export designations

- HS: 8471504090
- US HS: 8473301180
- EU HS: 8471707000

6.2.2 Size and weight

- Bare product dimensions (without antenna): 63 x 56 x 16.6 mm
- Bare product weight (with antenna): 53.2 g
- Full package dimensions: 188 x 85 x 35 mm
- Full package weight: 95.2 g

6.3 Additional documentation

6.3.1 Hardware docs

For any hardware document like schematic diagram PDF, EDA files, issue tracker, and more you can checkout the BeagleConnect Freedom repository.
6.3.2 Software docs

For BeagleConnect Freedom specific software projects you can checkout all the BeagleConnect project repositories group.

6.3.3 Support forum

For any additional support you can submit your queries on our forum, https://forum.beagleboard.org/tag/bcf

6.3.4 Pictures

6.4 Change History

**Note:** This section describes the change history of this document and board. Document changes are not always a result of a board change. A board change will always result in a document change.

6.4.1 Board Changes

For all changes, see https://git.beagleboard.org/beagleconnect/freedom. Versions released into production are noted below.

<table>
<thead>
<tr>
<th>Rev</th>
<th>Changes</th>
<th>Date</th>
<th>By</th>
</tr>
</thead>
<tbody>
<tr>
<td>C7</td>
<td>Initial production version</td>
<td>2023-03-08</td>
<td>JK</td>
</tr>
</tbody>
</table>