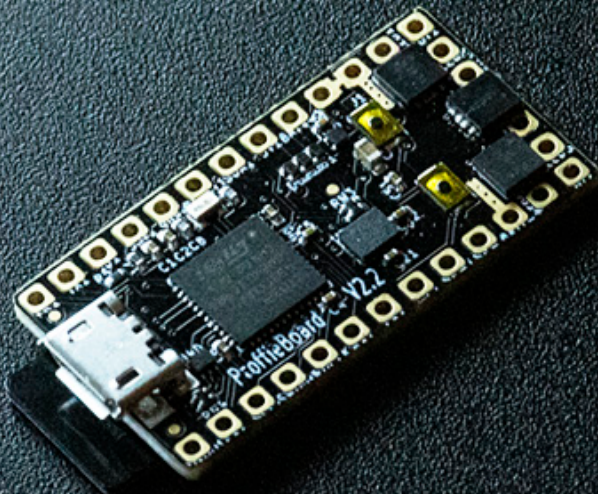


# **ProffieBoard v2**

## **Open-Source advanced saber sound board**



## **User Manual**

by Dmitry Shtok and Fredrik Hubinette

2020

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**updated:  
26.06.2021**

# INTRODUCTION

It really just started with a trip to Disneyland. I was really just disappointed with the cheap plastic lightsabers they had available. I had hoped to pick something more display-worthy, or at least in the “toys for grownups” category, but did not find anything. So when I got home, I went and ordered an FX “black series” Luke lightsaber, which looks quite nice, but the sound, light and interactivity was still pretty disappointing.

At this point I started to think about how I would make a lightsaber. I had already done things with neopixels before, so that was kind of a no-brainer for making a better blade, but I really wanted to do was to make the sound react fluidly to motion.

At this point I joined a bunch of forums and came across the NEC and Plecter boards, but there didn't seem to be a way to alter how they produced sounds, so I picked up a teensy and a PJRC prop shield and started building from there.

The Teensy 3.2 + PJRC prop + SD card reader + voltage booster + FETs I ended up with, was fairly large. Luckily, the Graflex lightsabers are also fairly large, so I purchased a Graflex 2.1 and barely managed to squeeze everything in there.

Around this time, I got kind of stuck with how to synthesize all the sounds a lightsaber makes, so I decided to implement support for Plecter and NEC sound fonts to get the saber I built make some sounds. There are some amazing sound fonts out there, but even so, the interactivity I craved was still missing.

Since I didn't really have a good idea for how to make that interactivity happen, I took on a different challenge instead: Make it smaller. For the TeensySaber V2, I decided to try to make my own circuit board. That meant integrating some components from the prop shield, the sd card reader, the voltage booster and the FETs into a single board. To make things interesting, I bought a Korbanth OWK, which has an inner diameter of 7/8 inches, and my goal was to fit everything in there. It took a while to do, but the result was the TeensySaber V2 board. The V2 fits really great inside an OWK, without cutting into the inner chassis parts, and was generally a great success, but the sound quality wasn't as good as I wanted it to be, so eventually I designed the TeensySaber V3, which is mostly the same as the V2, but uses a digital 3W amplifier.

As I was working on the TeensySaber V3, this guy Thexter showed up on a couple of forums, with some great videos showing off an algorithm for better swing sounds. Since this was what I wanted all along, I couldn't wait until he provided a description of his algorithm so that I could implement it. Lucky for me, he didn't mind describing his algorithm, so I implemented it. My implementation never really sounded as good as his videos though, but that's probably because I'm not really a font designer. Later, Thexter came back with an improved version, which is what we now call “SmoothSwing V2”.

With SmoothSwing V3, TeensySaber V3 was getting some attention from people, but a lot of people still thought it was too big, since it's made out of two boards sandwiched together. The sandwiching also creates extra work for installers and extra complications for hobbyists, so it was time to try to put everything together into one board.

At first, I was thinking of using the same components that make up a Teensy to make the all-in-one board, but it turned out to be complicated and expensive. Instead I found another board called a “Butterfly”, which had nearly identical capabilities and an already functional arduino plugin. Even better, the Butterfly was 100% open source (the teensy is only \*mostly\* open source).

I spent most of the Christmas vacation last year designing the Proffieboard, and it took another couple of months of testing to get a working prototype, but it's been a lot of fun.

- Fredrik Hubinette

2016

## Read full interview on SaberSourcing:

[Proffieboard lightsaber controller developer Fredrik Hubinette interview](#)

# FEATURES

## Specifications and features:

- Dimensions: 17.8x33.2x4mm (+3.2mm with micro USB port and micro SD card)
- 100% Open-Source, you may add any feature you like (GPLv3)
- Power supply: 2.6-4.5 Volts, up to 10A per LED output 1-6; single Li-Ion 3.6-3.7V (low 2.6V, full 4.2V) battery recommended
- 1.3mA current drain in Idle Sleep mode = 3.5-4 months of shelf time if everything is setup properly (No Deep Sleep yet)
- Speaker: 4 ohm or 8 ohm, 2-5W (recommended)
- Unlimited amount of sound banks/fonts, supports regular (Plecter, NEC) and "Smoothswing" sound fonts
- Sound FX (WAV sound files): boot, blaster deflect, lockup, hum, swing, clash, drag, font, force, ignition, retraction and more
- Light FX: blade flickering, pulsing, flash on clash, drag, stab, blaster deflect, lockup and other
- Music tracks (WAV sound files) playback in idle mode and saber sound effects background
- Micro SD card: 4-32Gb Class 4-10 by SanDisk brand recommended
- Support for remote control via bluetooth (with external bluetooth module addon)
- Speedy 32-bit processor for advanced features like sound filters, synthesizing and mp3 playback
- 3 Watts 5V sound amplifier, 16-bit digital output
- 4 Data signal outputs for neopixel LEDs/strips control
- Sample rate is 44kHz (default), 22kHz and 11kHz are supported and upsampled to 44kHz automatically
- Gapless playback, with 2.5ms cross-fade when you interrupt one sample to go to another
- Polyphonic playback, currently configured for up to 5 simultaneous samples
- "Smoothswing" motion-to-sound algorithm support
- PL9823 (RGB), WS2812B (RGB), SK6812 (RGB, WWA, RGBW) Neopixel support
- 1/2/3/4-color LED stars (Tri-Cree and Quad (also RGBW) LED modules)
- Segmented (6 segments + Flash string) classic string blades support
- Multi-blade support for dual and crossguard setups
- Blade LED type, Presets and Blade Styles selection by different values of a resistor (Blade ID functions)
- Crystal chamber support
- Power-level indicator with neopixel blade
- OLED PLI and FONT, animations display
- Real-time "Blade Detection"
- Real-time Color Changing, IR receiving support (since ProffieOS 3.9 firmware update)
- 3.3V ( $\approx$ 250mA available) pad for powering satellite devices like Bluetooth module or OLED display
- sound files upload to SD card via USB cable directly from PC (Mass Storage support)
- POV (persistance of vision) mode support
- Accent LEDs support (also implemented as additional "blades")
- Spoken error and low battery messages
- Easy and free firmware updates by user

## Demonstration videos:

[Link to the demonstration video by K-Sith](#)

[Link to the demonstration video by Megtooth Sith Sabers](#)

[Link to the demonstration video by Zimmer Labs](#)

[Link to the demonstration video by ShtokCustomWorx](#)

# HELPFUL LINKS

1

## WHERE TO BUY

### ProffieBoards:

[TheSaberArmory \(KR-sabers\) UK store](#)  
[JQ-sabers UK store](#)  
[Korbanth USA store](#)  
[ShtokCustomWorx RUS store – ENG](#)

[SaberBay Etsy USA store](#)  
[Electronics123 USA store](#)  
[Artekit EU store](#)  
[ShtokCustomWorx в VK – RUS](#)

### Other parts links:

[RGB Neopixel strips \(they are SK6812, though sellers list them as WS2812b\)](#)  
[WWA \(White/White/Amber\) Neopixel strips SK6812 Source 1](#)  
[WWA \(White/White/Amber\) Neopixel strips SK6812 Source 2](#)  
[Individual Neopixel LEDs](#)  
[Neopixel strips/connectors/other supplies \(UK\) – TheSaberArmory](#)  
[Tri-Cree high power LEDs \(Canada/USA\) – TheCustomSaberShop](#)  
[Tri-Cree high power LEDs \(UK\) – TheSaberArmory](#)  
[Various Accent LEDs \(UK\) – TheSaberArmory](#)  
[Various Batteries \(UK\) – TheSaberArmory](#)  
[Protected KeepPower 18650 10A 3500mAh battery](#)  
[Protected KeepPower 18650 15A 3120mAh battery](#)  
[Unprotected Vapcell 21700 15A 5000mAh battery – requires external PCM](#)  
[Unprotected KeepPower 26650 15A 6000mAh battery – requires external PCM](#)  
[15A Protection Circuit Module \(PCM\) \(aliexpress\)](#)  
[18650 Protected Battery holder](#)  
[High Power 1.3mm Recharge Port](#)  
[Recharge Ports \(UK\) – TheSaberArmory](#)  
[High Power Kill Switch](#)  
[Various Switches \(UK\) – TheSaberArmory](#)  
[SCW NPXL™ pixelblade pogo connector](#)  
[GX16 Neopixel/string blade connectors](#)  
[Various speakers \(UK\) – TheSaberArmory](#)  
[Various speakers \(Canada/USA\) – TheCustomSaberShop](#)  
[3W speakers](#)  
[FSC-BT630 bluetooth module \(USA store\)](#)  
[FSC-BT630 bluetooth module \(UK store\)](#)

[Various speakers \(UK\) – JQ-sabers](#)

[FSC-BT909 bluetooth module \(USA store\)](#)  
[FSC-BT909 bluetooth module \(UK store\)](#)

### 3D-printed chassis links:

[ShtokCustomWorx on Shapeways](#)  
[GOTH-3Designs on Shapeways](#)

# HELPFUL LINKS

1

## Tutorials and instructions

### Video tutorials by Megtooth Sith Sabers:

[Video tutorials by Megtooth Sith Sabers on youtube](#)

[LED Resistor Calculator](#)

### For more information please check these links:

[ProffieBoard v2.2 sound board instructions](#)

["Blade style sharing" - here you can find and share custom blade styles](#)

[Fett263 Blade Style Library](#)

[Web Blade Style Editor](#)

Here you can buy legacy and SmoothSwing sound fonts to use with Proffieboard:

- [SaberFont.com](#)

- [Kyberphonic Fonts](#)

[ProffieOS/ProffieBoard/TeensySaber wiki on GitHub](#)

[Profezzorn's Lab on The Crucible forums](#)

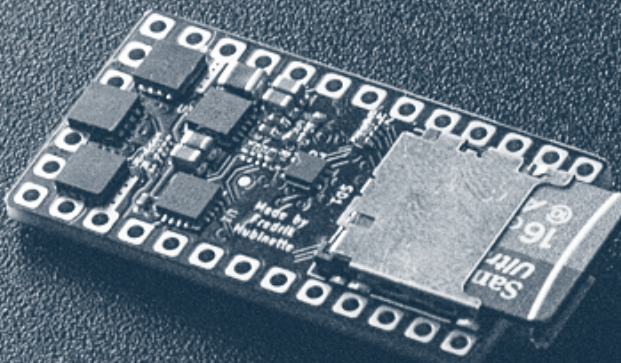
[Profezzorn's Lab on FX-sabers forums](#)

[Ask your questions, share your builds in a facebook group](#)

**>>>[Get latest ProffieOS firmware here<<<](#)**



## What's needed



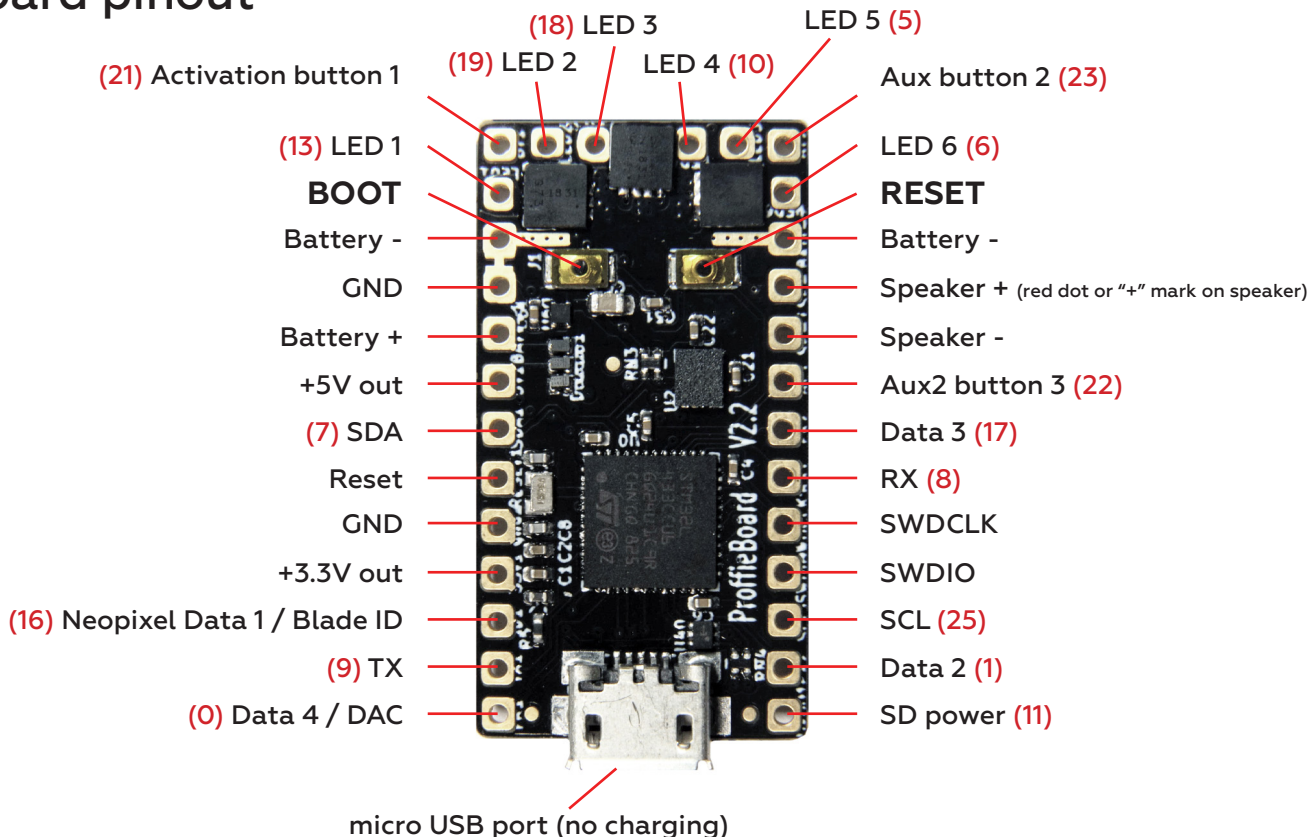
- ProffieBoard v2.2
- micro SD-card (see page 33 for recommendations)
- a USB micro SD-card reader (to load sound files from PC to micro SD card)
- micro USB data transfer cable (**CABLES, THAT SUPPORT ONLY CHARGING, WON'T WORK!**)
- wires of different gauges (34-20 AWG) (PTFE coated copper stranded wires recommended), heat shrink
- ESD safe soldering station, solder wire, flux etc..
- pliers, helping hands etc..
- isopropyl alcohol to clean pads before soldering (helps solder to stick better)
- Digital Multimeter (**VERY USEFUL!**)
- computer running Windows, Linux or Mac OS with internet access
- 3.7V Li-Ion Protected rechargeable battery, switches, recharge port, speaker, LEDs, resistors, chassis etc..
- Smart Li-Ion CC-CV (Constant Current - Constant Voltage mode) battery charger for 3.7V (4.2V) cells
- patience...



# PROFFIEBOARD INSTRUCTIONS

## WIRING DIAGRAMS

### Board pinout



**Battery + (BATT+)** – 2.6 to 4.5 volt input

**Battery - (BATT-)** – negative pad for LEDs, connected with GND by default (**make sure to solder the battery Negative wire always to BATT- pad but NOT to GND pad though!**). Both BATT- pads are internally connected

**GND** – ground for electronics except high power LEDs. Note that there are two GND pads on the board that are internally connected

**Speaker +/-** – hooks up to speaker

**Activation 1 / Aux 2 / Aux2 button 3** – hook up to closing buttons, or potentially touch buttons

**Neopixel Data 1 / Blade ID** – “Blade ID” resistor sense, and neopixel Data 1 output (already has a 470 Ohm resistor on the line)

**Data 2, 3** – additional neopixel Data outputs, or free for other purposes

**Data 4** – neopixel Data 4 output, free, or audio DAC output

**LED 1, 2, 3, 4, 5, 6** – hooks up to negative side of LED (positive side of LED hooks up directly to battery). These pads can handle up to 30 volts

**SDA, SCL** – these pins are used to wire OLED display or to communicate with the gyro and accelerometer chip

**RX, TX** – these pins are used for wiring a bluetooth module for wireless control

**SWDCLK, SWDIO** – can be hooked up to a ST-LINK device and lets you debug programs running on the Proffieboard

**SD power** – FET-controlled +3.3V pad. Can be used to power down a Bluetooth module and OLED display in low-power mode

**+5V** – generated by the Proffieboard, normally it's only ON when sound is playing

**+3.3V** – generated by the Proffieboard for powering OLED display, Bluetooth module or some accent leds ( $\approx 250\text{mA}$  available)

**BOOT, RESET buttons** – buttons to put the Proffieboard in bootloader mode if uploading doesn't work

**micro USB port** – micro USB port used only for firmware upload and can be used for sound files upload to SD card

**(THIS PORT ISN'T USED FOR CHARGING THE BATTERY, IT'S ONLY FOR DATA TRANSFER!)**

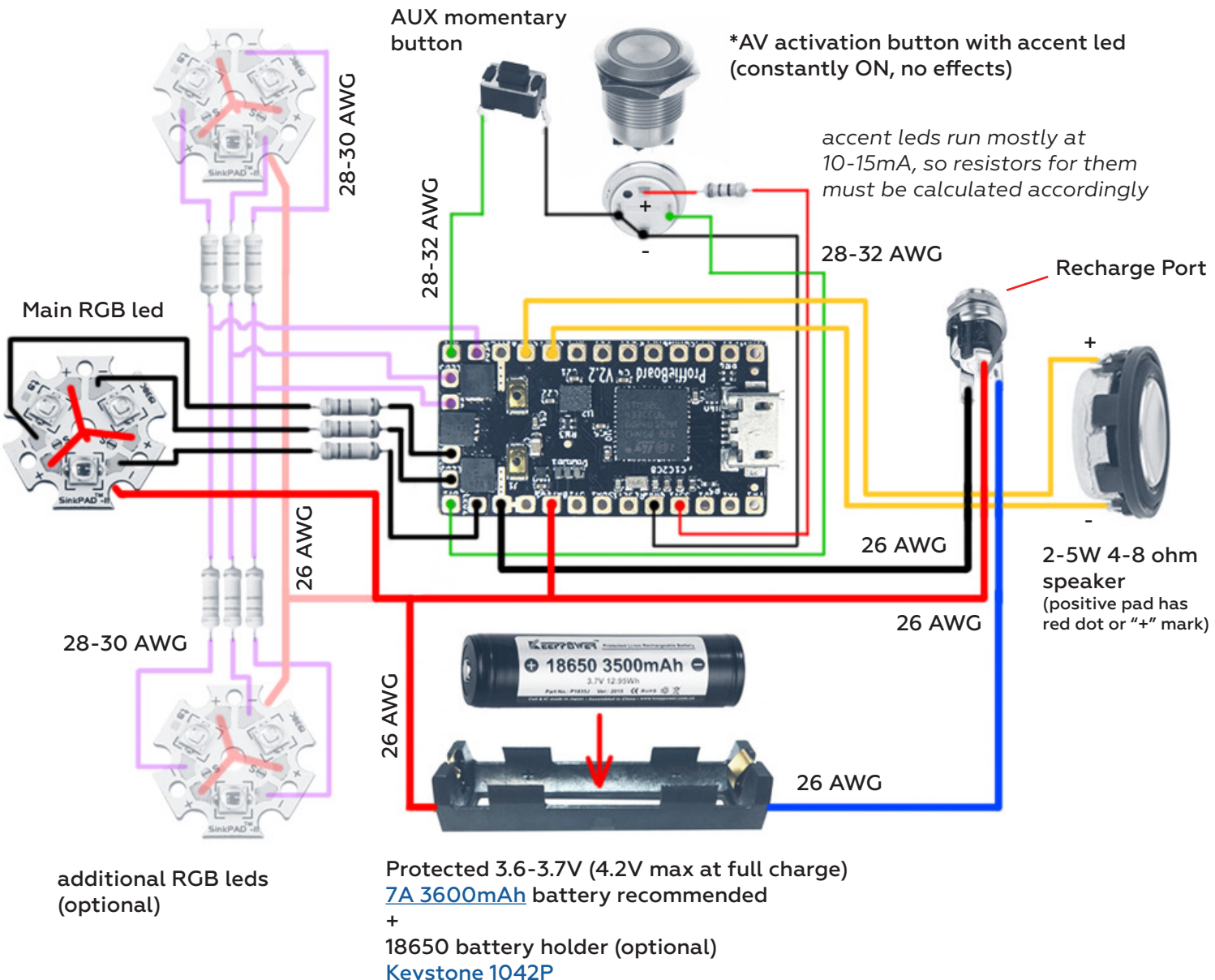


# PROFFIEBOARD INSTRUCTIONS

1

## WIRING DIAGRAMS

### Basic Tri-Cree wiring diagram (In-hilt LED)



\*

In case no additional high power leds are needed, LED channels 4, 5, 6 can be used for 3 controllable (programmable for different effects) accent leds. So AV switch led can be wired to one of these channels. Accent leds also can be wired to Data pads 1-4, please see "Accent LEDs wiring and setup" page.

[LED Resistor Calculator](#)



# PROFFIEBOARD INSTRUCTIONS

## 1 WIRING DIAGRAMS

### Basic Tri-Cree wiring (In-hilt LED) "config.h" file setup

Use a given or build your wiring diagram on [THIS PAGE](#), copy the code to some default *config.h* file and **Save** it under new Name in ...\\ProffieOS\\config folder. Follow the instructions on page 29-30 to upload it to the board.

```
"proffieboard_v2_config.h"
NUM_BLADES 2
NUM_BUTTONS 2
VOLUME 1000
CLASH_THRESHOLD_G 1.0
StyleNormalPtr<CYAN, WHITE, 300, 800>()
StyleNormalPtr<CYAN, WHITE, 300, 800>()

CreeXPE2RedTemplate<1000>,
CreeXPE2GreenTemplate<0>,
CreeXPE2BlueTemplate<240>,
NoLED
```

where 1000 is **1 Ohm** resistor, 0 is **no resistor**,  
240 is **0.24 Ohm** resistor,  
**NoLED** – no 4th led used

- ProffieBoard v2 config setup
- number of "blades" used
- number of buttons used (1-3)
- Volume level (0-3000)
- Clash sensitivity (lower = more sensitive, higher = less)
- "Blade 1" style
- "Blade 2" style (in case only 1 blade is used, you don't need this line)
- **LED configuration** (use these XP-E2 LED templates to define your LED. If other LED resistors are used, change these values to match:  $\text{Ohm} * 1000 = <\text{value}>$ )

```
#ifdef CONFIG_TOP
#include "proffieboard_v2_config.h"
#define NUM_BLADES 2
#define NUM_BUTTONS 2
#define VOLUME 1000
const unsigned int maxLedsPerStrip = 144;
#define CLASH_THRESHOLD_G 1.0
#define ENABLE_AUDIO
#define ENABLE_MOTION
#define ENABLE_WS2811
#define ENABLE_SD
#endif

#ifndef CONFIG_PRESETS
Preset presets[] = {

    {"TeensySF","tracks/venus.wav",
     StyleNormalPtr<CYAN,WHITE,300,800>(),
     StyleNormalPtr<CYAN,WHITE,300,800>(),"cyan"},

    {"SmthJedi","tracks/mars.wav",
     StylePtr<InOutSparkTip<EASYBLADE(BLUE,WHITE),300,800>(),
     StylePtr<InOutSparkTip<EASYBLADE(BLUE,WHITE),300,800>(),"blue"},

    {"SmthGrey","tracks/mercury.wav",
     StyleNormalPtr<RED,WHITE,300,800>(),
     StyleNormalPtr<RED,WHITE,300,800>(),"red"},

};

BladeConfig blades[] = {
    {0,
     SimpleBladePtr<CreeXPE2RedTemplate<1000>, CreeXPE2GreenTemplate<0>, CreeXPE2BlueTemplate<240>, NoLED, bladePowerPin1, bladePowerPin2, bladePowerPin3, -1>(),
     SimpleBladePtr<CreeXPE2RedTemplate<1000>, CreeXPE2GreenTemplate<0>, CreeXPE2BlueTemplate<240>, NoLED, bladePowerPin4, bladePowerPin5, bladePowerPin6, -1>(),
     CONFIGARRAY(presets)},

};

#endif

#ifndef CONFIG_BUTTONS
Button PowerButton(BUTTON_POWER, powerButtonPin, "pow");
Button AuxButton(BUTTON_AUX, auxPin, "aux");
#endif
```

— Preset 1

— Preset 2, etc....

LED 1 configuration

LED 2 configuration

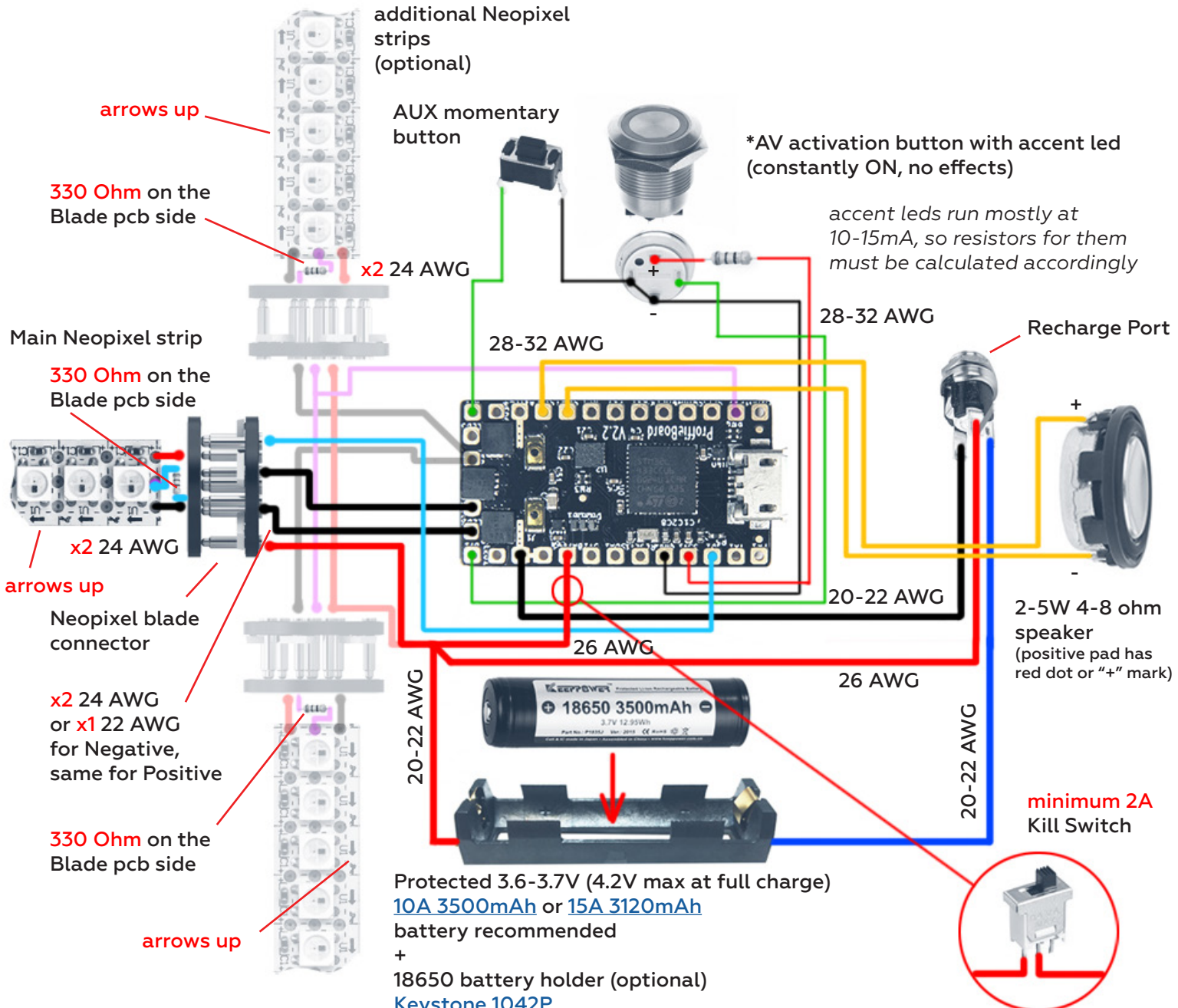


# PROFFIEBOARD INSTRUCTIONS

1

## WIRING DIAGRAMS

### Basic Neopixel wiring diagram



In case no additional Neopixel strips are needed, LED channels 4, 5, 6 can be used for 3 controllable (programmable for different effects) accent leds. So AV switch led can be wired to one of these channels. Accent leds also can be wired to Data pads 2-4, please see "Accent LEDs wiring and setup" page.

Recommended power wire gauges (22 AWG) are given for 2-strip blade. For 3-strip blade you gonna need at least 20 AWG wires.



# PROFFIEBOARD INSTRUCTIONS

## WIRING DIAGRAMS

### Basic Neopixel wiring "config.h" file setup

Use a given or build your wiring diagram on [THIS PAGE](#), copy the code to some default *config.h* file and **Save** it under new Name in ...\\ProffieOS\\config folder. Follow the instructions on page 29-30 to upload it to the board.

```
"proffieboard_v2_config.h"
NUM_BLADES 2
NUM_BUTTONS 2
VOLUME 1000
CLASH_THRESHOLD_G 1.0
..any blade style..
IgnitionDelay<300, ..any blade style...>
WS281XBladePtr<..., bladePin,..., PowerPINS<bladePowerPin2, bladePowerPin3>>()
WS281XBladePtr<..., blade2Pin,..., PowerPINS<bladePowerPin4>>()
```

- ProffieBoard v2 config setup
- number of "blades" used
- number of buttons used (1-3)
- Volume level (0-3000)
- Clash sensitivity (lower = more sensitive, higher = less)
- "Blade 1" style (main blade)
- "Blade 2" style (CG blades with *IgnitionDelay* 300)
- **strip configuration** (defines how many pixels it has and to which Data and LED output pad it's wired)

```
#ifdef CONFIG_TOP
#include "proffieboard_v2_config.h"
#define NUM_BLADES 2
#define NUM_BUTTONS 2
#define VOLUME 1000
const unsigned int maxLedsPerStrip = 144;
#define CLASH_THRESHOLD_G 1.0
#define ENABLE_AUDIO
#define ENABLE_MOTION
#define ENABLE_WS2811
#define ENABLE_SD
#endif

#ifndef CONFIG_PRESETS
Preset presets[] = {

    {"TeensySF", "tracks/venus.wav",
     StyleNormalPtr<RED, WHITE, 200, 300>(),
     StylePtr<IgnitionDelay<300,StyleNormalPtr<RED, WHITE, 200, 300>>()},

    {"SmthJedi", "tracks/mars.wav",
     StyleNormalPtr<RED, WHITE, 200, 300>(),
     StylePtr<IgnitionDelay<300,StyleNormalPtr<RED, WHITE, 200, 300>>>()},

    {"SmthGrey", "tracks/mercury.wav",
     StyleRainbowPtr<300, 800>(),
     StylePtr<IgnitionDelay<300,StyleNormalPtr<RED, WHITE, 200, 300>>>()},

};

BladeConfig blades[] = {
    {0,
        WS281XBladePtr<144, bladePin, Color8::GRB, PowerPINS<bladePowerPin2, bladePowerPin3>>(),
        WS281XBladePtr<26, blade2Pin, Color8::GRB, PowerPINS<bladePowerPin4>>(),
    }
};

CONFIGARRAY(presets);

#endif

#ifndef CONFIG_BUTTONS
Button PowerButton(BUTTON_POWER, powerButtonPin, "pow");
Button AuxButton(BUTTON_AUX, auxPin, "aux");
#endif
```

*any blade style*

— Preset 1

— Preset 2, etc....

strips (blade) 1 configuration

strips (blade) 2 configuration

adjust this number to match your strips leds amount

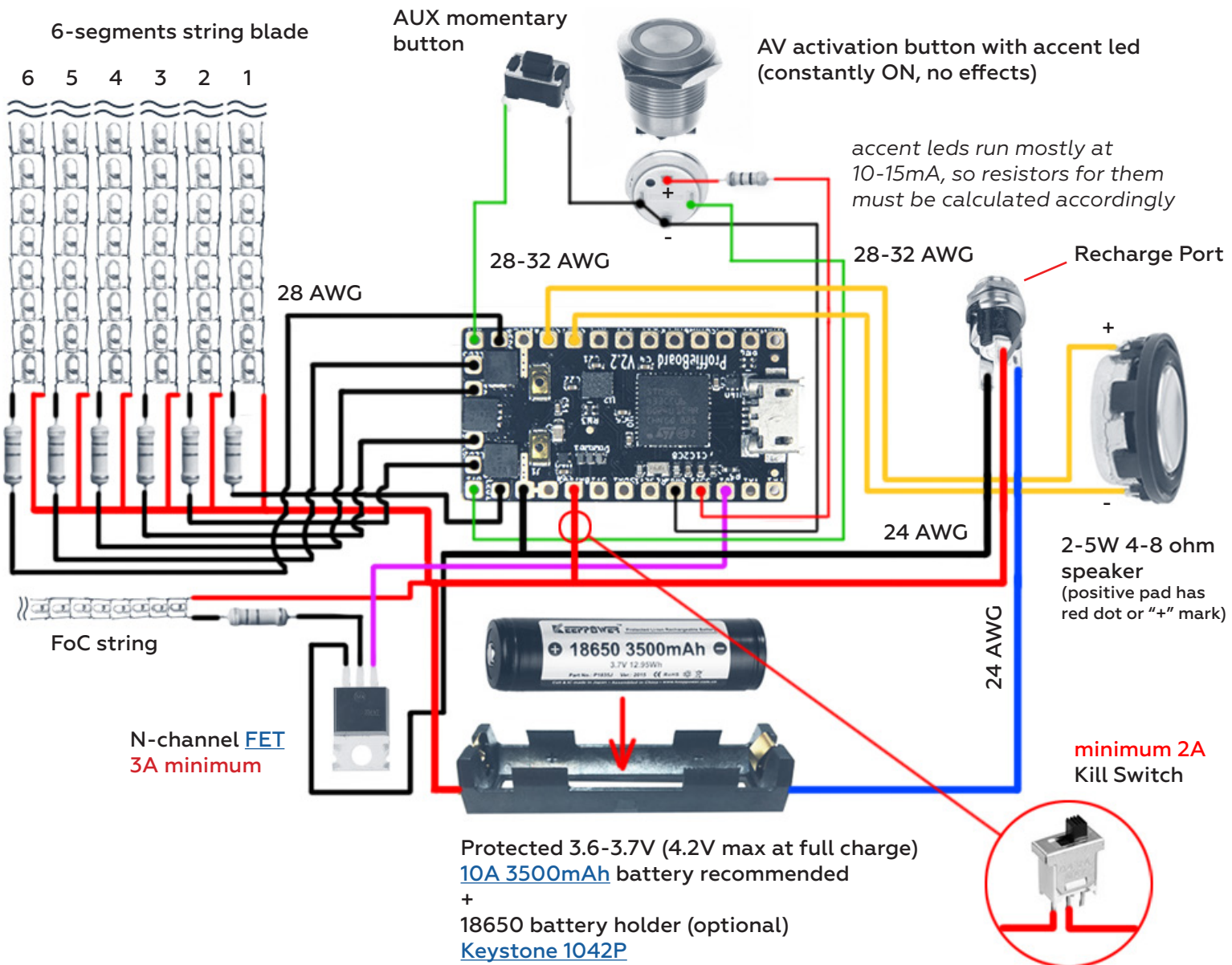


# PROFFIEBOARD INSTRUCTIONS

1

## WIRING DIAGRAMS

### Basic Segmented string wiring diagram



Calculate resistors for each led segment of the blade string depending on which leds are used. 5mm leds have max drive current around 25-30mA per led, when 10mm leds can be 100mA and 200mA per led. So pay attention to your led max current and Forward Voltage (Vf) when calculating a segment resistor resistance as well as its wattage. Also choose wire gauges accordingly to meet segments and total blade max current draw level.

[LED Resistor Calculator](#)



# PROFFIEBOARD INSTRUCTIONS

## WIRING DIAGRAMS

### Basic Segmented string wiring “config.h” file setup

Use a given or build your wiring diagram on [THIS PAGE](#), copy the code to some default *config.h* file and **Save** it under new Name in ...\\ProffieOS\\config folder. Follow the instructions on page 29-30 to upload it to the board.

```
"proffieboard_v2_config.h"
NUM_BLADES 1
NUM_BUTTONS 2
VOLUME 1000
CLASH_THRESHOLD_G 1.0
StyleNormalPtr<CYAN, WHITE, 300, 800>()
<Blue3mmLED, BladePin, White3mmLED>
```

- ProffieBoard v2 config setup
- number of “blades” used
- number of buttons used (1-3)
- Volume level (0-3000)
- Clash sensitivity (lower = more sensitive, higher = less)
- Blade style
- LED string configuration
  - (here you mention the color and type of leds used in the main blade string segments and FoC string. **BladePin** is the FoC signal pin (Blade ID pin))

```
#ifdef CONFIG_TOP
#include "proffieboard_v2_config.h"
#define NUM_BLADES 1
#define NUM_BUTTONS 2
#define VOLUME 1000
const unsigned int maxLedsPerStrip = 144;
#define CLASH_THRESHOLD_G 1.0
#define ENABLE_AUDIO
#define ENABLE_MOTION
#define ENABLE_WS2811
#define ENABLE_SD
#endif

#ifndef CONFIG_PRESETS
Preset presets[] = {
    {"TeensySF", "tracks/venus.wav",
     StyleNormalPtr<CYAN, WHITE, 300, 800>(), "Ignition"}
};

BladeConfig blades[] = {
    {0,
     StringBladePtr<Blue3mmLED, BladePin, White3mmLED>(),
     CONFIGARRAY(presets)},
};

#endif

#ifndef CONFIG_BUTTONS
Button PowerButton(BUTTON_POWER, powerButtonPin, "pow");
Button AuxButton(BUTTON_AUX, auxPin, "aux");
#endif
```

— Preset

— LED string configuration



# PROFFIEBOARD INSTRUCTIONS

1

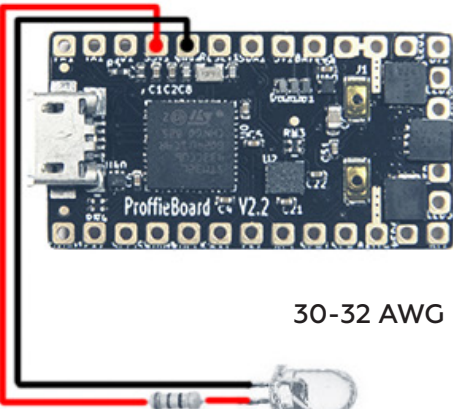
## WIRING DIAGRAMS

### Accent LEDs wiring diagram (optional)

Accent LEDs work with ProffieBoard as additional “blades” when powered by LED outputs 1-6 or Data pads 1-4 as PWM. So they can have any effect that blade can have. If no effects needed, accent led can be powered just by a 3.3V output pad (power-on led indication).

a)

“Power-on” indication  
accent leds (no effects)

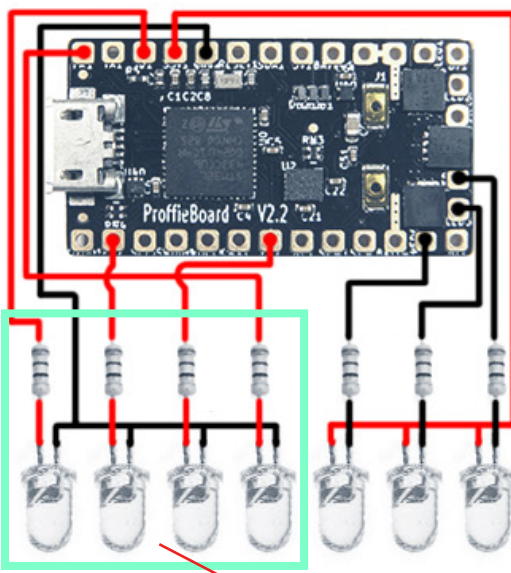


Recommended resistors to use for accent leds at 3.3V power source and 15mA drive:

- 100 Ohm for Red
- 13 Ohm for Green
- 13 Ohm for Blue
- 100 Ohm for Yellow
- 20 Ohm for White

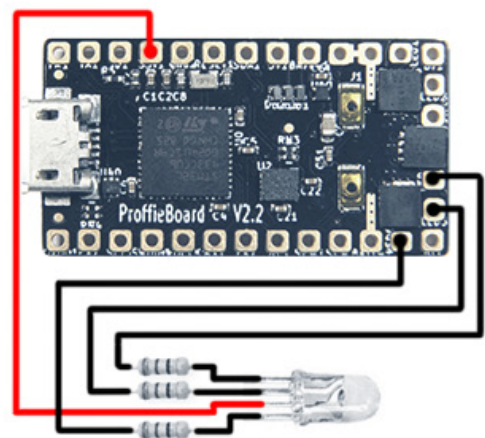
b)

7 accent leds with  
independent effects



c)

RGB accent led



RGB led  
common-anode

with Neopixel blade setup these 4 outputs  
don't work for regular accent leds!

8 “blades”:  
1 main and 7 accent leds

b)

```
#ifdef CONFIG_TOP
#include "proffieboard_v2_config.h"
#define NUM_BLADES 8
#define NUM_BUTTONS 2
#define VOLUME 1000
const unsigned int maxLedsPerStrip = 144;
#define CLASH_THRESHOLD_G 1.0
#define ENABLE_AUDIO
#define ENABLE_MOTION
#define ENABLE_WS2811
#define ENABLE_SD
#endif

#ifndef CONFIG_PRESETS
Preset presets[] = {
    {"TeensySF", "tracks/venus.wav",
        StyleNormalPtr<CYAN, WHITE, 300, 800>(),
        StyleNormalPtr<RED, WHITE, 300, 800>(),
        StyleNormalPtr<RED, WHITE, 300, 800>(),
        StyleNormalPtr<BLUE, WHITE, 300, 800>(),
        StyleNormalPtr<GREEN, WHITE, 300, 800>(),
        StyleNormalPtr<GREEN, WHITE, 300, 800>(),
        StyleNormalPtr<BLUE, WHITE, 300, 800>(),
        StyleNormalPtr<RED, WHITE, 300, 800>(),
        StyleNormalPtr<RED, WHITE, 300, 800>(),
    }
};

BladeConfig blades[] = {
    {0, SimpleBladePtr<CreeXPE2RedTemplate<>(), CreeXPE2GreenTemplate<>(), CreeXPE2BlueTemplate<>(), NoLED, bladePowerPin1,
        bladePowerPin2, bladePowerPin3, -1>},
    {SimpleBladePtr<CH1LED, NoLED, NoLED, bladePowerPin4, -1, -1>},
    {SimpleBladePtr<CH1LED, NoLED, NoLED, bladePowerPin5, -1, -1>},
    {SimpleBladePtr<CH1LED, NoLED, NoLED, bladePowerPin6, -1, -1>},
    {SimpleBladePtr<CH2LED, NoLED, NoLED, bladePowerPin7, -1, -1>},
    {SimpleBladePtr<CH2LED, NoLED, NoLED, bladePowerPin8, -1, -1>},
    {SimpleBladePtr<CH3LED, NoLED, NoLED, bladePowerPin9, -1, -1>},
    {SimpleBladePtr<CH3LED, NoLED, NoLED, bladePowerPin10, -1, -1>},
    {SimpleBladePtr<CH3LED, NoLED, NoLED, bladePowerPin11, -1, -1>},
    {SimpleBladePtr<CH3LED, NoLED, NoLED, bladePowerPin12, -1, -1>},
    {SimpleBladePtr<CH3LED, NoLED, NoLED, bladePowerPin13, -1, -1>},
    {SimpleBladePtr<CH3LED, NoLED, NoLED, bladePowerPin14, -1, -1>},
    {CONFIGARRAY(presets)},
};

#endif

#endif
```

main blade style (effects)

7 accent leds style (effects)

main blade configuration

CH1LED for Red  
CH2LED for Green  
CH3LED for Blue

7 accent leds configurations

2 “blades”:  
1 main and 1 RGB accent led

c)

main blade style (effects)  
accent led style (effects)

main blade configuration

RGB accent led configuration

```
#ifdef CONFIG_TOP
#include "proffieboard_v2_config.h"
#define NUM_BLADES 2
#define NUM_BUTTONS 2
#define VOLUME 1000
const unsigned int maxLedsPerStrip = 144;
#define CLASH_THRESHOLD_G 1.0
#define ENABLE_AUDIO
#define ENABLE_MOTION
#define ENABLE_WS2811
#define ENABLE_SD
#endif

#ifndef CONFIG_PRESETS
Preset presets[] = {
    {"TeensySF", "tracks/venus.wav",
        StyleNormalPtr<CYAN, WHITE, 300, 800>(),
        StyleNormalPtr<CYAN, WHITE, 300, 800>(),
        "cyan",
    }
};

BladeConfig blades[] = {
    {0, WS281XBladePtr<144, bladePowerPin1, Color8::GRB, PowerPINS<bladePowerPin2, bladePowerPin3>()},
    {SimpleBladePtr<CH1LED, CH2LED, CH3LED, NoLED, bladePowerPin4, bladePowerPin5, bladePowerPin6, -1>},
    CONFIGARRAY(presets),
};

#endif

#endif
```



# PROFFIEBOARD INSTRUCTIONS

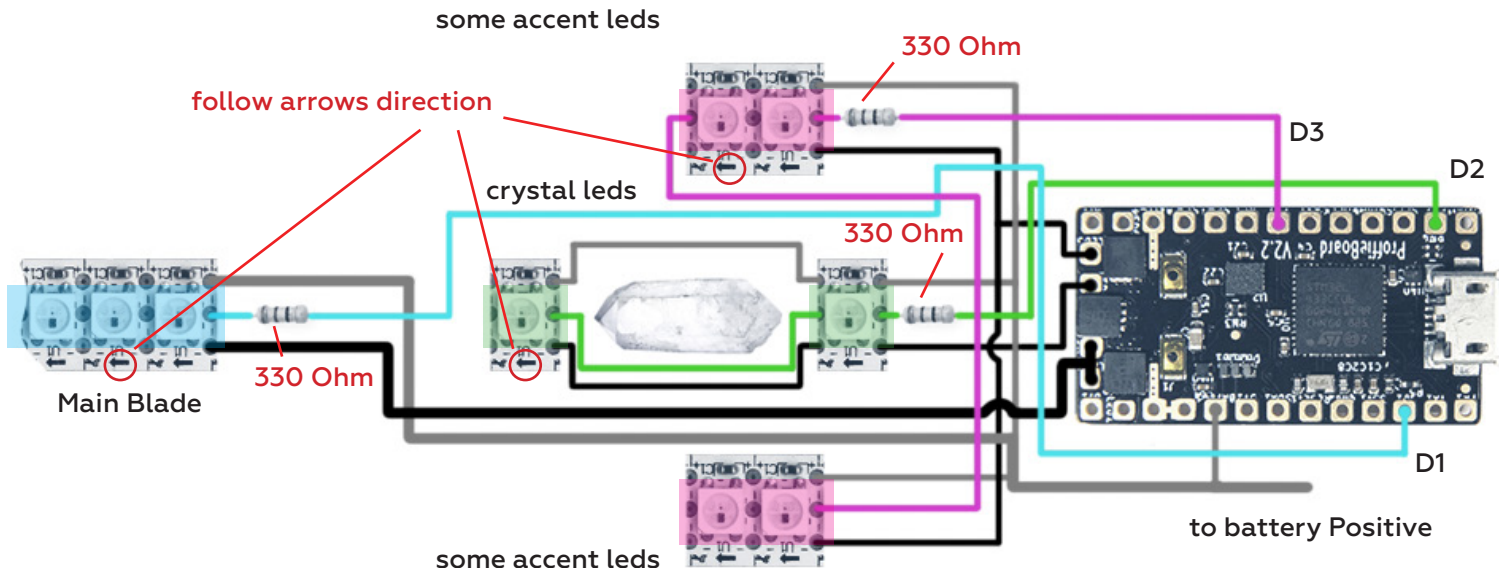
1

## WIRING DIAGRAMS

### Neopixel Accent LEDs wiring diagram (optional)

With Neopixel setup additional neopixel leds or arrays can be used as accent leds. There are 2 ways to wire them: using additional Data pins 2, 3, 4 or "Sub-blades" wiring with just 1 Data output pin. Same way Neopixel connectors with on-board pixels can be wired.

#### Option 1 – with extra Data pins



```
#ifdef CONFIG_TOP
#include "proffieboard_v2_config.h"
#define NUM_BLADES 3
#define NUM_BUTTONS 2
#define VOLUME 1000
const unsigned int maxLedsPerStrip = 144;
#define CLASH_THRESHOLD_G 1.0
#define ENABLE_AUDIO
#define ENABLE_MOTION
#define ENABLE_WS2811
#define ENABLE_SD
#endif

#ifndef CONFIG_PRESETS
Preset presets[] = {
    {"TeensySF", "tracks/venus.wav",
     StyleNormalPtr<CYAN, WHITE, 300, 800>(),
     StyleNormalPtr<RED, WHITE, 300, 800>(),
     StyleNormalPtr<BLUE, WHITE, 300, 800>(),
     "cyan"}
};

BladeConfig blades[] = {
    {0,
     WS281XBladePtr<144, bladePin, Color8::GRB, PowerPINS<bladePowerPin2, bladePowerPin3>>(),
     WS281XBladePtr<4, blade3Pin, Color8::GRB, PowerPINS<bladePowerPin5>>(),
     WS281XBladePtr<2, blade2Pin, Color8::GRB, PowerPINS<bladePowerPin4>>(),
     CONFIGARRAY(presets)},
};

#endif

#ifndef CONFIG_BUTTONS
Button PowerButton(BUTTON_POWER, powerButtonPin, "pow");
Button AuxButton(BUTTON_AUX, auxPin, "aux");
#endif
```

3 "blades": 1 main, 1 accent leds array and 1 crystal leds array

main blade style (effects)

accent leds blade style (effects)

crystal leds blade style (effects)

main blade: 144 leds, Data pin 1

accent leds "blade": 4 leds, Data pin 3

crystal leds "blade": 2 leds, Data pin 2



# PROFFIEBOARD INSTRUCTIONS

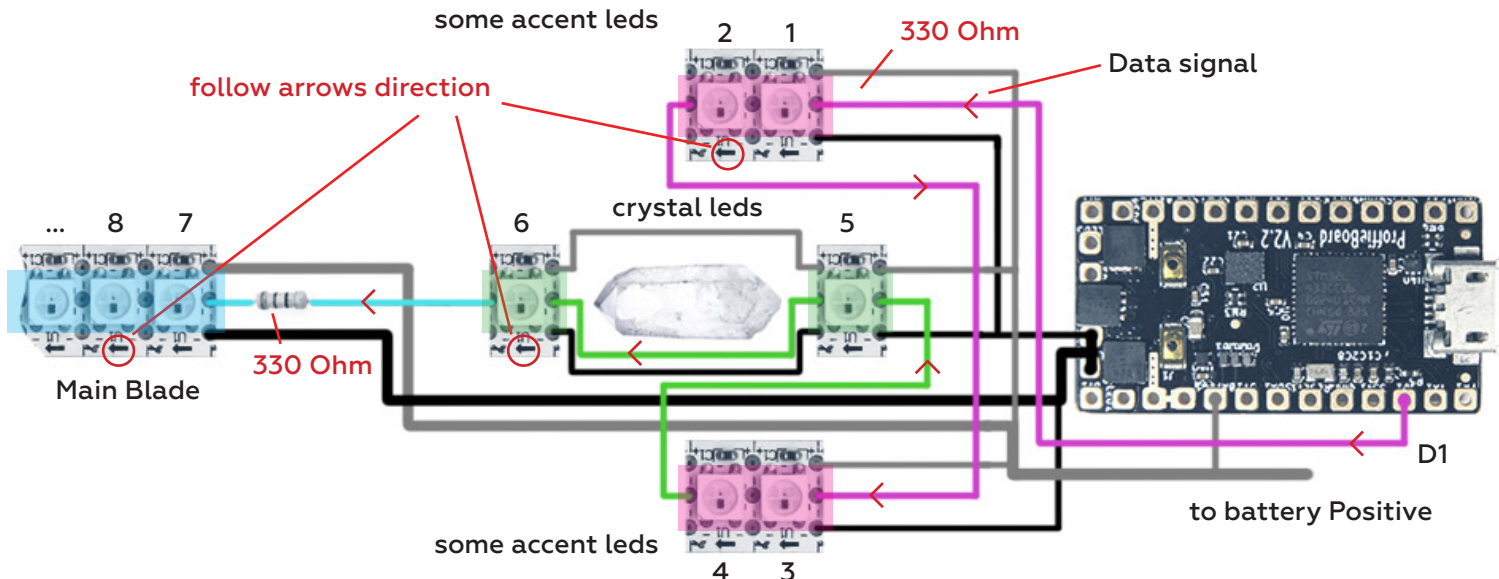
1

## WIRING DIAGRAMS

### Neopixel Accent LEDs wiring diagram (optional)

With this setup a single array of neopixel leds is separated into a couple of sub-blades with their own style configuration and behaviour. This is really useful, when you want to use only one Data pin. [More about "Sub-blades" on ProffieOS wiki page](#)

### Option 2 – with “Sub-blades”



```
#ifdef CONFIG_TOP
#include "proffieboard_v2_config.h"
#define NUM_BLADES 3
#define NUM_BUTTONS 2
#define VOLUME 1000
const unsigned int maxLedsPerStrip = 146;
#define CLASH_THRESHOLD_G 1.0
#define ENABLE_AUDIO
#define ENABLE_MOTION
#define ENABLE_WS2811
#define ENABLE_SD
#endif

#ifndef CONFIG_PRESETS
Preset presets[] = {
    {"TeensySF", "tracks/venus.wav",
     StyleNormalPtr<CYAN, WHITE, 300, 800>(),
     StyleNormalPtr<RED, WHITE, 300, 800>(),
     StyleNormalPtr<BLUE, WHITE, 300, 800>(),
     "cyan"}
};

BladeConfig blades[] = {
    {0,
     SubBlade (0, 3, WS281XBladePtr<146, bladePin, Color8::GRB, PowerPINS<bladePowerPin2, bladePowerPin3>>()),
     SubBlade (4, 5, NULL),
     SubBlade (6, 145, NULL),
     CONFIGARRAY(presets),
    };
#endif

#ifndef CONFIG_BUTTONS
Button PowerButton(BUTTON_POWER, powerButtonPin, "pow");
Button AuxButton(BUTTON_AUX, auxPin, "aux");
#endif
```

Red annotations explain specific code snippets and configurations:

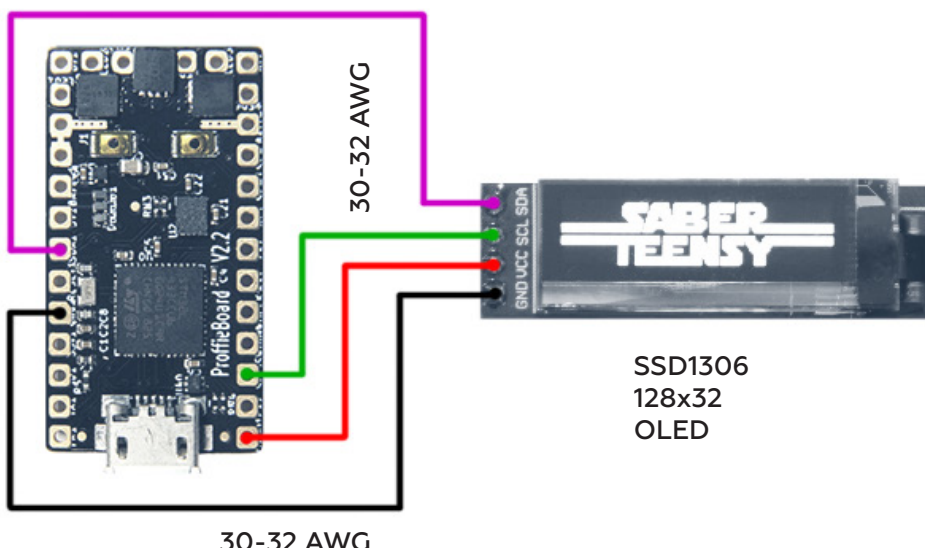
- 3 “blades”: 1 main, 1 accent leds array and 1 crystal leds array
- update default 144 to a higher total value if you get all accent leds + Main blade > 144. Example: update to 146 if you have 2 crystal leds + 4 accent leds + 140 Main blade leds = 146
- accent leds blade style (effects)
- crystal leds blade style (effects)
- main blade style (effects)
- 146 leds total used
- accent leds sub-blade: 4 leds (1-4); but from 0 to 3 in the code
- crystal leds sub-blade: 2 leds (5-6); but from 4 to 5 in the code
- main blade sub-blade: 140 leds (7-146); but from 6 to 145 in the code

# PROFFIEBOARD INSTRUCTIONS

## 1 WIRING DIAGRAMS

### OLED display wiring diagram (optional)

SSD1306 128x32 pixels OLED display allows to show battery level, current preset name, play different animations and even simple games. It can be wired to any blade configuration and requires just one additional line in the code to work. You can get monochrome display in white or blue color.



[SSD1306 – with blue or white display color select](#)

[SSD1306 – cheaper price](#)

[SSD1306 just screen](#) – blue or white select

```
#ifdef CONFIG_TOP
#include "proffieboard_v2_config.h"
#define NUM_BLADES 1
#define NUM_BUTTONS 2
#define VOLUME 1000
const unsigned int maxLedsPerStrip = 144;
#define CLASH_THRESHOLD_G 1.0
#define ENABLE_AUDIO
#define ENABLE_MOTION
#define ENABLE_WS2811
#define ENABLE_SD
#define ENABLE_SSD1306
#endif

#ifndef CONFIG_PRESETS
Preset presets[] = {
    {"TeensySF", "tracks/venus.wav", "cyan"},           — add this line to enable OLED display
    {"SmthJedi", "tracks/mars.wav", "blue"},             — display shows a preset name written in these quotes ...
    {"SmthGrey", "tracks/mercury.wav", "red"},           ...
    {"SmthFuzz", "tracks/uranus.wav", "green"},          ...
    {"StyleNormalPtr<RED, WHITE, 300, 800>(), "red"}, ...
    {"StyleFirePtr<RED, YELLOW>(), "fire"}, ...
    {"RgueCmdr", "tracks/venus.wav", "blue"}, ...
    {"StyleFirePtr<BLUE, CYAN>(), "blue fire"}, ...
}
```



## Bluetooth module wiring diagram (optional)

Bluetooth modules **FSC-BT630** and **FSC-BT909** from Feasycom are recommended over other modules on the market because of the best pcb size, quality, functionality and price point.

**FSC-BT630** has same functionality as **FSC-BT909** but twice smaller size, lower signal strength and only BLE protocol support (no SPP).

Both modules are recommended for use with **ForceSync** mobile app (currently in development) from ShtokCustomWorx.

[FSC-BT630](#)



[FSC-BT909](#)



### Features:

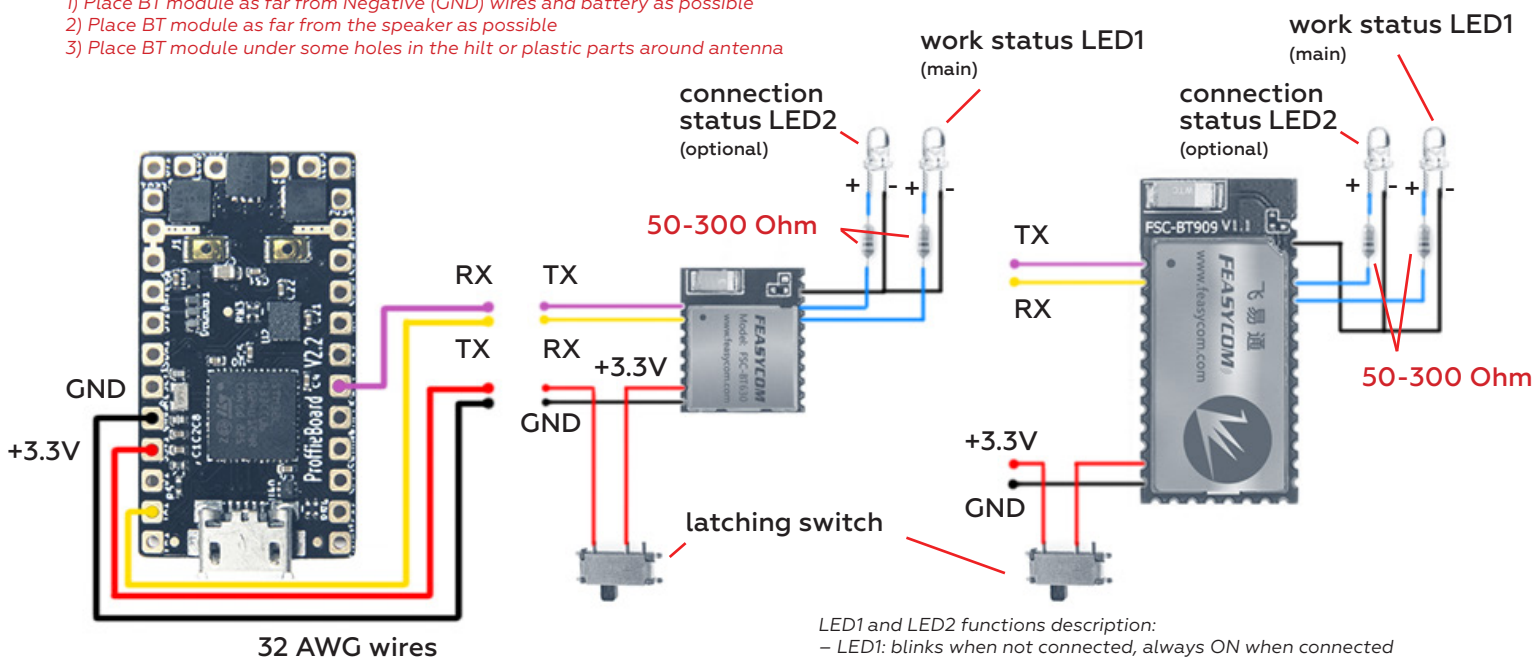
- Nordic nRF52832 chipset
- Bluetooth 5.0/4.2/4.1/4.0 support
- Class 1.5 (signal power up to +4dBm)
- Profiles including GAP, ATT/GATT, SMP, L2CAP
- Built-in ceramic chip antenna, external antenna optional
- Current consumption: 7mA connected, 10mA max
- Connection status LED indication
- PIN code security
- Size: 10x11.9x1.7mm
- Works with: Android - YES; iOS - YES

### Features:

- CSR8811 chipset
- Bluetooth 4.2/4.1/4.0/3.0/2.1/2.0/1.2/1.1 support
- Class 1 (signal power up to +18dBm)
- Profiles including A2DP, AVRCP, HFP/HSP, SPP, GATT
- Built-in ceramic chip antenna, external antenna optional
- Current consumption: 30mA connected, 50mA max
- Connection status LED indication
- PIN code security
- Size: 13x26.9x2mm
- Works with: Android - YES; iOS - YES

For maximum bluetooth signal efficiency for both modules follow these rules:

- 1) Place BT module as far from Negative (GND) wires and battery as possible
- 2) Place BT module as far from the speaker as possible
- 3) Place BT module under some holes in the hilt or plastic parts around antenna



# PROFFIEBOARD INSTRUCTIONS

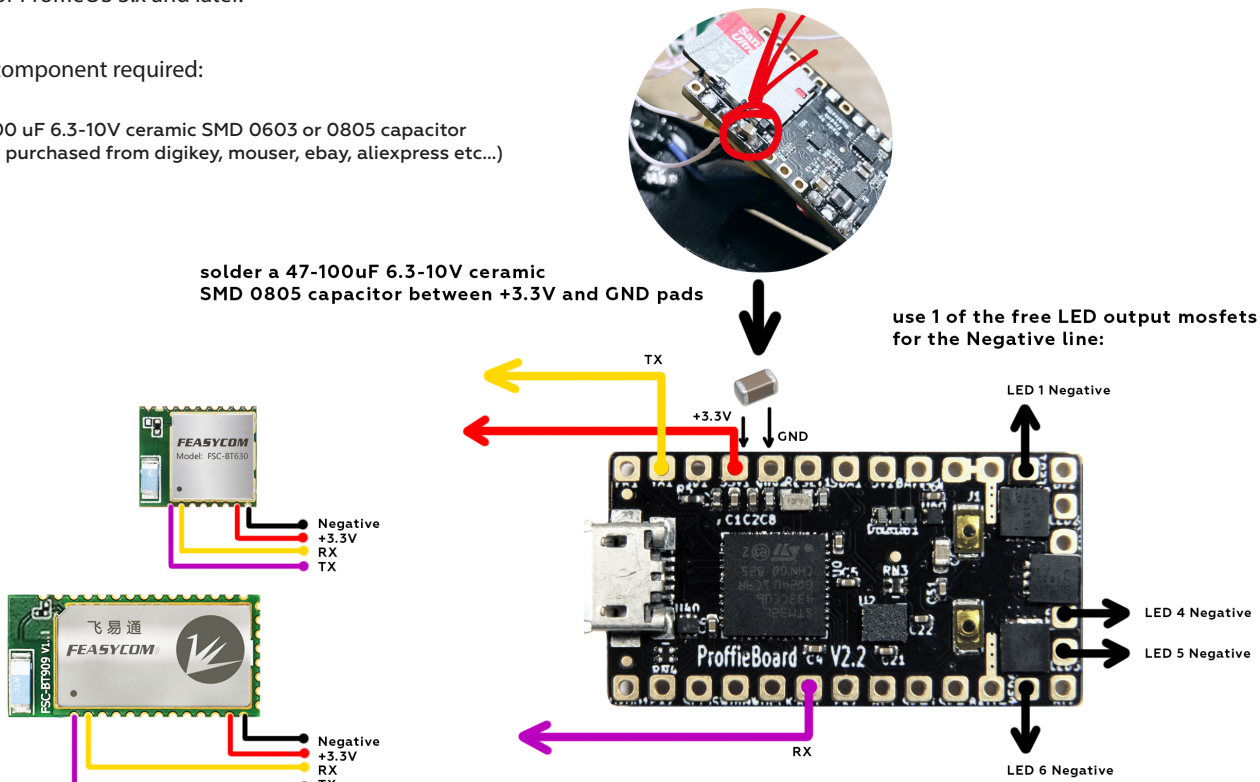
## 1 WIRING DIAGRAMS

### Bluetooth module alternative “no switch” wiring diagram (optional)

Automatic Bluetooth module shut down with Proffieboard v2.2 and v1.5 in standby mode for battery power saving, no switch required.  
Only for ProffieOS 3.x and later.

Extra component required:

– 47-100 uF 6.3-10V ceramic SMD 0603 or 0805 capacitor  
(can be purchased from digikey, mouser, ebay, aliexpress etc...)



```
#ifdef CONFIG_TOP
#include "proffieboard_v2_config.h"
#define NUM_BLADES 2
#define NUM_BUTTONS 2
#define VOLUME 1000
const unsigned int maxLedsPerStrip = 144;
#define CLASH_THRESHOLD_G 1.0
#define ENABLE_AUDIO
#define ENABLE_MOTION
#define ENABLE_WS2811
#define ENABLE_SD
#define ENABLE_SERIAL
#define IDLE_OFF_TIME 60 * 10 * 1000
#endif
```

— add +1 “blade” (the bluetooth module blade style)

— add this line to set automatic OFF time (in “ms”),  
after which all LED channels (mosfets) will be turned off: “10” is 10 minutes here

```
#ifdef CONFIG_PRESETS
Preset presets[] = {
```

— add this bluetooth module blade style

```
{"TeensySF", "tracks/venus.wav",
StyleNormalPtr<CYAN, WHITE, 300, 800>,
StylePtr<Blue>(),
"cyan"},

};

BladeConfig blades[] = {
{0,
WS281XBladePtr<144, bladePin, Color8::GRB, PowerPINS<bladePowerPin2, bladePowerPin3>>,
SimpleBladePtr<CH3LED, NoLED, NoLED, NoLED, bladePowerPin6, -1, -1>},
CONFIGARRAY(presets),
};
#endif
```

— add this bluetooth module “blade” configuration

```
#ifdef CONFIG_BUTTONS
Button PowerButton(BUTTON_POWER, powerButtonPin, "pow");
Button AuxButton(BUTTON_AUX, auxPin, "aux");
#endif
```



## Bluetooth module setup

### [Bluetooth Remote Control video Demo link](#)

**FSC-BT630** and **FSC-BT909** bluetooth modules are programmed by AT commands using any serial terminal software. But from some vendors (**TCSS**, **Saberbay** Etsy, **KR-sabers**) they come already pre-programmed, so can be wired and installed straight out of the box. Then you just need to connect to one of these two modules and set bluetooth name and pin code via **FeasyBlue app** (download on Google Play or App Store) on Android or iOS smartphone/tablet device.

Add `#define ENABLE_SERIAL` line to your Proffieboard config.h file:

```
#define ENABLE_WS2811  
#define ENABLE_SD  
#define ENABLE_SERIAL  
  
#endif
```

If you buy directly from **Feasycom** manufacturer on alibaba, make sure to ask seller to pre-program **FSC-BT909** modules with these AT commands, or you need to program them yourself via **FeasyBlue app** ([watch how-to video here](#)):

```
AT+PROFILE=3  
AT+COD=000050C  
AT+TPMODE=1  
AT+AUTOCONN=0  
AT+PAIR=1  
AT+SSP=0  
AT+BAUD=115200  
AT+BTEN=1
```

**FSC-BT630** modules have no settings to program, they work straight out of the box (we recommend to buy both modules from these vendors: **TCSS**, **Saberbay** Etsy, **KR-sabers**, **JQsabers**, so you could be sure they work properly, because they are already preconfigured and tested to work with our saber sound boards).

Then you just can change **passcode** and **name** for both modules via **FeasyBlue app** using your smartphone (Android app will ask for a Passcode: **20138888**).

Both modules support **OTA firmware upgrade** (Over The Air) via bluetooth SPP connection (with Android smartphones only at the moment), so if new features are added to the bluetooth module firmware in the future by Feasycom, modules can be easily updated inside the saber without rewiring. BT630 module firmware can be updated also from iPhone via the **nRF Connect app**, you will need a new firmware ZIP archive file (contact ShtokCustomWorx to get this file).

- iOS:

[ForceSync app on the App Store download link](#)

- Android:

[ForceSync app on the Google Play download link](#)



# PROFFIEBOARD INSTRUCTIONS

## WIRING DIAGRAMS

### Blade ID resistor functions (optional)

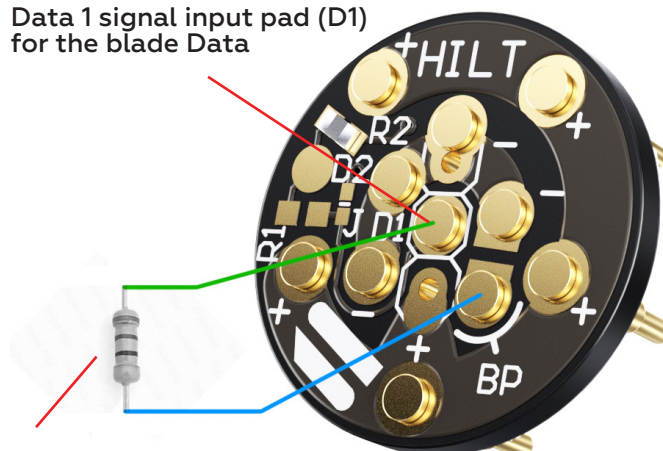
- allows Proffieboard to detect and identify the type of the blade that is connected (Tri-Cree LED, led string blade, charging adaptor, Pixel strip blade etc...).
- allows Proffieboard to automatically switch to a specific **Preset** (blade style, sound font...) when blade is inserted or removed.

"Blade ID" resistor must be soldered between **Negative** and **Data 1** signal pads (only Data pad #1 can read the "Blade ID", please see the Proffieboard pinout diagram) and **before the Data resistor** that goes to pixel strips Data IN pad (Din). "Blade ID" resistor must be **2-100 kOhm**, any wattage (use the smallest you can work with).

NPXL blade connector from ShtokCustomWorx

#### A "Blade ID" resistor is located in the saber hilt.

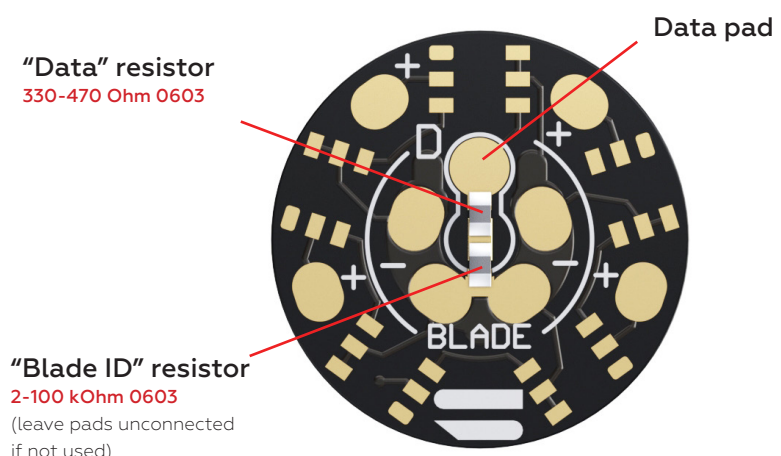
Using a SCW NPXL connector, "Blade ID" resistor must be wired between the "BP" pad and a center pad Data 1 input for the blade, as shown.  
"BP" pin is free by default, not connected to anything, but once it makes contact with the Blade side pcb, it gets shorted to Negative line. This way board knows that resistance is changed.



"Blade ID" resistor  
**2-100 kOhm (through-hole or SMD 1206, 0603 soldered right between the pads)**

#### B "Blade ID" resistor is located in the blade.

Using a SCW NPXL connector Blade side pcb or any other, solder "Blade ID" resistor between Data pad and any Negative pad. This ID resistor will tell the board what type of the blade is inserted. Different blade types must have different "Blade ID" resistor values: 10 kOhm, 20 kOhm etc. This way board can automatically adjust leds number in different length Pixelblades, switch between different types of "Blade Configurations": Tri-Cree LED, led string blade, charging adaptor, Pixel strip blade etc.





# PROFFIEBOARD INSTRUCTIONS

## WIRING DIAGRAMS

### Blade ID resistor functions "config.h" file setup

**A** "Blade ID" resistor is located in the saber hilt (Blade Detect feature).

```
#ifdef CONFIG_TOP
#include "proffieboard_v2_config.h"
#define NUM_BLADES 5 -----> 5 "blades"
#define NUM_BUTTONS 2
#define VOLUME 1000
const unsigned int maxLedsPerStrip = 144;
#define CLASH_THRESHOLD_G 1.0
#define ENABLE_AUDIO
#define ENABLE_MOTION
#define ENABLE_WS2811
#define ENABLE_SD
#define SHARED_POWER_PINS
#define ENABLE_POWER_FOR_ID PowerPINS<bladePowerPin2, bladePowerPin3>
#endif

#ifndef CONFIG_PRESETS
Preset chassis[] = {
    {"Yoda", "tracks/YvsD.wav",
     &style_charging,
     StyleNormalPtr<Green, WHITE, 300, 800>(),
     &style_charging,
     StyleNormalPtr<Green, WHITE, 300, 800>(),
     StylePtr<Blinking<Red, Black, 3000, 800>(),
     "Green"},

    ...
};

Preset blade[] = {
    {"Yoda", "tracks/YvsD.wav",
     StyleNormalPtr<Green, WHITE, 300, 800>(),
     StylePtr<Black>(),
     &style_charging,
     StylePtr<Black>(),
     StylePtr<Blinking<Red, Black, 3000, 800>(),
     "Green"},

    ...
};

BladeConfig blades[] = {
    {150, -----> resistance value when blade is connected
     WS281XBladePtr<89, bladePin, Color8::GRB, PowerPINS<bladePowerPin2, bladePowerPin3>(),
     WS281XBladePtr<5, blade3Pin, Color8::GRB, PowerPINS<bladePowerPin2, bladePowerPin3>(),
     SubBlade(0, 0, WS281XBladePtr<6, blade2Pin, Color8::GRB, PowerPINS<bladePowerPin4>()),
     SubBlade(1, 5, NULL),
     SimpleBladePtr<CH1LED, NoLED, NoLED, NoLED, bladePowerPin5, -1, -1, -1>(),
     CONFIGARRAY(blade)},

    {23600, -----> (20 kOhm Blade ID resistor on the connector Hilt pcb)
     WS281XBladePtr<89, bladePin, Color8::GRB, PowerPINS<bladePowerPin2, bladePowerPin3>(),
     WS281XBladePtr<5, blade3Pin, Color8::GRB, PowerPINS<bladePowerPin2, bladePowerPin3>(),
     SubBlade(0, 0, WS281XBladePtr<6, blade2Pin, Color8::GRB, PowerPINS<bladePowerPin4>()),
     SubBlade(1, 5, NULL),
     SimpleBladePtr<CH1LED, NoLED, NoLED, NoLED, bladePowerPin5, -1, -1, -1>(),
     CONFIGARRAY(chassis)},

};

#endif

#ifndef CONFIG_BUTTONS
Button PowerButton(BUTTON_POWER, powerButtonPin, "pow");
Button AuxButton(BUTTON_AUX, auxPin, "aux");
#endif
```

-----> define in case different blades with different Data pins use same MOSFETs in 1 blade config

-----> define to enable "Blade ID" reading for PowerPins, to which the Main blade is connected (Negative wires)

-----> Presets for "chassis" mode (blade is disconnected)

-----> Presets for "blade" mode (blade is connected)

-----> // Main Blade 89 pixels  
// Connector 5 pixels  
// Battery Level (PLI) 1 pixel  
// Side accent 5 pixels  
// Red accent LED

-----> // Main Blade 89 pixels  
// Connector 5 pixels  
// Battery Level (PLI) 1 pixel  
// Side accent 5 pixels  
// Red accent LED

-----> Put a value here that you see in Serial Monitor when Proffieboard is powered by battery and connected via USB cable to PC.  
Type and send **scanid** command:

-----> Power for ID enabled. Turning on FETs  
ID: 448 volts 1.44 resistance= 23666.67



# PROFFIEBOARD INSTRUCTIONS

## WIRING DIAGRAMS

### Blade ID resistor functions "config.h" file setup

#### B

"Blade ID" resistor is located in the blade.

```
#ifdef CONFIG_TOP
#include "proffieboard_v2_config.h"
#define NUM_BLADES 5 ----- 5 "blades"
#define NUM_BUTTONS 2
#define VOLUME 1000
const unsigned int maxLedsPerStrip = 144;
#define CLASH_THRESHOLD_G 1.0
#define ENABLE_AUDIO
#define ENABLE_MOTION
#define ENABLE_WS2811
#define ENABLE_SD
#define SHARED_POWER_PINS
#define ENABLE_POWER_FOR_ID PowerPINS<bladePowerPin2, bladePowerPin3>
#endif

#ifndef CONFIG_PRESETS
Preset presets[] = {
    {"Yoda", "tracks/YvsD.wav",
StyleNormalPtr<Green, WHITE, 300, 800>(),
StyleNormalPtr<Green, WHITE, 300, 800>(),
&style_charging,
StyleNormalPtr<Green, WHITE, 300, 800>(),
StylePtr<Blinking<Red, Black, 3000, 800>(),
"Green"},

};

BladeConfig blades[] = {
{ 13000,
    WS281XBladePtr<89, bladePin, Color8::GRB, PowerPINS<bladePowerPin2, bladePowerPin3>>(),
    WS281XBladePtr<5, blade3Pin, Color8::GRB, PowerPINS<bladePowerPin2, bladePowerPin3>>(),
    SubBlade(0, 0, WS281XBladePtr<6, blade2Pin, Color8::GRB, PowerPINS<bladePowerPin4>()),
    SubBlade(1, 5, NULL),
    SimpleBladePtr<CH1LED, NoLED, NoLED, bladePowerPin5, -1, -1, -1>(),
    CONFIGARRAY(presets) },----- // Main Blade with 89 pixels
// Connector 5 pixels
// Battery Level (PLI) 1 pixel
// Side accent 5 pixels
// Red accent LED

{ 23600,
    WS281XBladePtr<136, bladePin, Color8::GRB, PowerPINS<bladePowerPin2, bladePowerPin3>>(),
    WS281XBladePtr<5, blade3Pin, Color8::GRB, PowerPINS<bladePowerPin2, bladePowerPin3>>(),
    SubBlade(0, 0, WS281XBladePtr<6, blade2Pin, Color8::GRB, PowerPINS<bladePowerPin4>()),
    SubBlade(1, 5, NULL),
    SimpleBladePtr<CH1LED, NoLED, NoLED, bladePowerPin5, -1, -1, -1>(),
    CONFIGARRAY(presets) },----- // Main Blade with 136 pixels
// Connector 5 pixels
// Battery Level (PLI) 1 pixel
// Side accent 5 pixels
// Red accent LED

{ 54000,
    SimpleBladePtr<CreeXPE2RedTemplate<1000>, CreeXPE2GreenTemplate<0>, CreeXPE2BlueTemplate<240>, NoLED>(),
    WS281XBladePtr<5, blade3Pin, Color8::GRB, PowerPINS<bladePowerPin6>>(),
    SubBlade(0, 0, WS281XBladePtr<6, blade2Pin, Color8::GRB, PowerPINS<bladePowerPin4>()),
    SubBlade(1, 5, NULL),
    SimpleBladePtr<CH1LED, NoLED, NoLED, bladePowerPin5, -1, -1, -1>(),
    CONFIGARRAY(presets) },----- //Main Blade using Tri-Cree RGB LED module
// Connector 5 pixels
// Battery Level (PLI) 1 pixel
// Side accent 5 pixels
// Red accent LED

};

#endif

#ifndef CONFIG_BUTTONS
Button PowerButton(BUTTON_POWER, powerButtonPin, "pow");
Button AuxButton(BUTTON_AUX, auxPin, "aux");
#endif

----- (20 kOhm Blade ID resistor in the Blade)
Put a value here that you see in Serial Monitor when Proffieboard is powered by battery and connected via USB cable to PC.
Type and send scanid command:

Power for ID enabled. Turning on FETs
ID: 448 volts 1.44 resistance= 23666.67

Same way to set other Blade IDs.
```



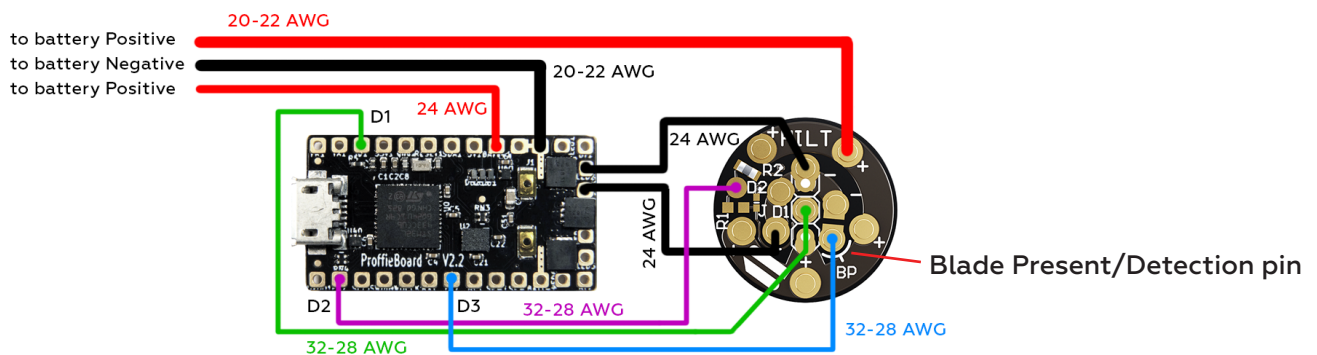
# PROFFIEBOARD INSTRUCTIONS

1

## WIRING DIAGRAMS

### Blade Detection wiring and setup

- allows Proffieboard to detect the blade connection and removal in real-time (requires a blade connector with “Blade Detection” pin, like a “NPXL” connector from KR-sabers, SaberBay and ShtokCustomWorx).
- Data 2-4, RX (8), TX (9), Aux2 button 3 (22) pads can be used as a Blade Detection pin.
- you need to have [bladein.wav](#) and [bladeout.wav](#) sound files in each sound font folder on SD card



#### Config file setup:

```
#ifdef CONFIG_TOP
#include "proffieboard_v2_config.h"
#define NUM_BLADES 2
#define NUM_BUTTONS 2
#define VOLUME 3000
const unsigned int maxLedsPerStrip = 144;
#define CLASH_THRESHOLD_G 3.0
#define ENABLE_AUDIO
#define ENABLE_MOTION
#define ENABLE_WS2811
#define ENABLE_SD
#define ENABLE_SERIAL
#define SAVE_STATE
#define SHARED_POWER_PINS
#define IDLE_OFF_TIME 60 * 10 * 1000
#define MOTION_TIMEOUT 60 * 10 * 1000
#define BLADE_DETECT_PIN 17 // define the detect pin on Proffieboard (can be a pin number (17) on the board pinout scheme or a symbolic name like blade3Pin)
#endif

#ifndef CONFIG_PROP
#include "./props/saber_shtok_buttons.h"
#endif

//Luke ANH lightsaber

#ifndef CONFIG_PRESETS
Preset no_blade[] = {
    {"Calibrate","tracks/track04.wav",
    StylePr<InOutHelper<LocalizedClash<Lockup<Blast<OnSpark<AudioFlicker<Blue,Rgb<0,100,100>>,Rgb<255,255,150>,200>,Rgb<255,100,0>>,RandomFlicker<HumpFlicker<White,Red,25>,Yellow>,RandomFlicker<HumpFlicker<White,Orange,50>,Red>,Bump<Scale<BladeAngle<32768,0>,Int<10000>>>,Rgb<255,255,100>,100,100,200,500>>),
    StylePr<InOutHelper<LocalizedClash<Lockup<Blast<OnSpark<AudioFlicker<Blue,Rgb<0,100,100>>,Rgb<255,255,150>,200>,Rgb<255,100,0>>,RandomFlicker<HumpFlicker<White,Red,25>,Yellow>,RandomFlicker<HumpFlicker<White,Orange,50>,Red>,Bump<Scale<BladeAngle<32768,0>,Int<10000>>>,Rgb<255,255,100>,100,100,200,500>>),
    "Calibrate"},

};

Preset blade[] = {
    {"Graflex","tracks/track05.wav",
    StylePr<InOutHelper<LocalizedClash<Lockup<Blast<OnSpark<AudioFlicker<Blue,Rgb<0,0,100>>,Rgb<255,255,150>,200>,Rgb<255,100,0>>,RandomFlicker<HumpFlicker<White,Red,25>,Yellow>,RandomFlicker<HumpFlicker<White,Orange,50>,Red>,Bump<Scale<BladeAngle<32768,0>,Int<10000>>>,Rgb<255,255,100>,100,100,300,500>>),
    StylePr<InOutHelper<LocalizedClash<Lockup<Blast<OnSpark<AudioFlicker<Blue,Rgb<0,0,100>>,Rgb<255,255,150>,200>,Rgb<255,100,0>>,RandomFlicker<HumpFlicker<White,Red,25>,Yellow>,RandomFlicker<HumpFlicker<White,Orange,50>,Red>,Bump<Scale<BladeAngle<32768,0>,Int<10000>>>,Rgb<255,255,100>,100,100,300,500>>),
    "Graflex"},

};

BladeConfig blades[] = {
    [0, WS281XBladePtr<18, bladePin, Color8:GRB, PowerPINS<bladePowerPin2, bladePowerPin3>>, WS281XBladePtr<5, blade2Pin, Color8:GRB, PowerPINS<bladePowerPin2, bladePowerPin3>>, CONFIGARRAY(blade)],
    [NO_BLADE, WS281XBladePtr<138, bladePin, Color8:GRB, PowerPINS<bladePowerPin2, bladePowerPin3>>, WS281XBladePtr<5, blade2Pin, Color8:GRB, PowerPINS<bladePowerPin2, bladePowerPin3>>, CONFIGARRAY(no_blade)],
};

#endif

#ifndef CONFIG_BUTTONS
Button PowerButton(BUTTON_POWER, powerButtonPin, "pow");
Button AuxButton(BUTTON_AUX, auxPin, "aux");
#endif
```

**Presets for “no blade” mode (blade is disconnected)**

**Presets names for different Blade Configs**

**Presets for “blade” mode (blade is connected)**



# PROFFIEBOARD INSTRUCTIONS

1

## WIRING DIAGRAMS

### USB-C port and battery charging wiring

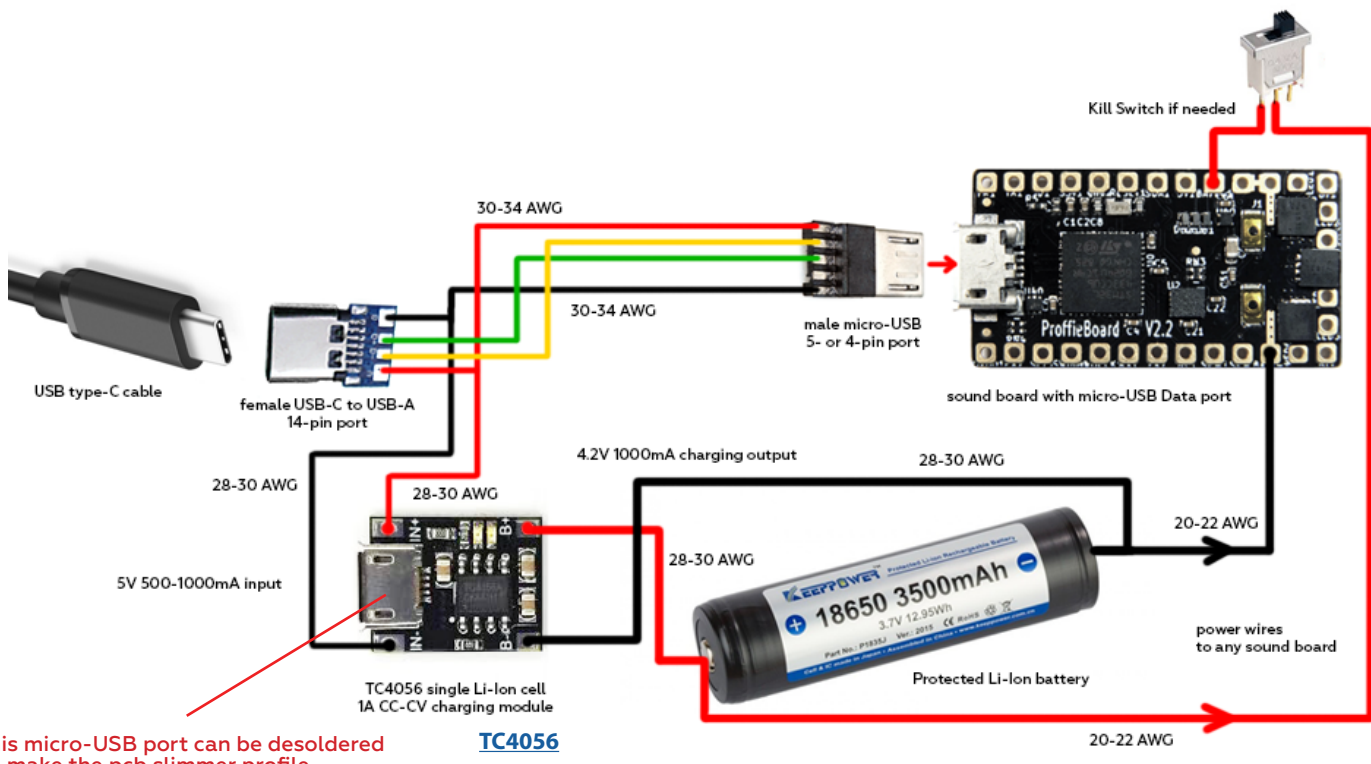
- for connecting Proffieboard equipped saber to PC/Mac via USB-C cable for SD card data access, Proffieboard firmware upgrade and debugging, battery charging.

**Data transfer only:**

– USB-C port



**With battery charging pcb:**



# PROFFIEBOARD INSTRUCTIONS

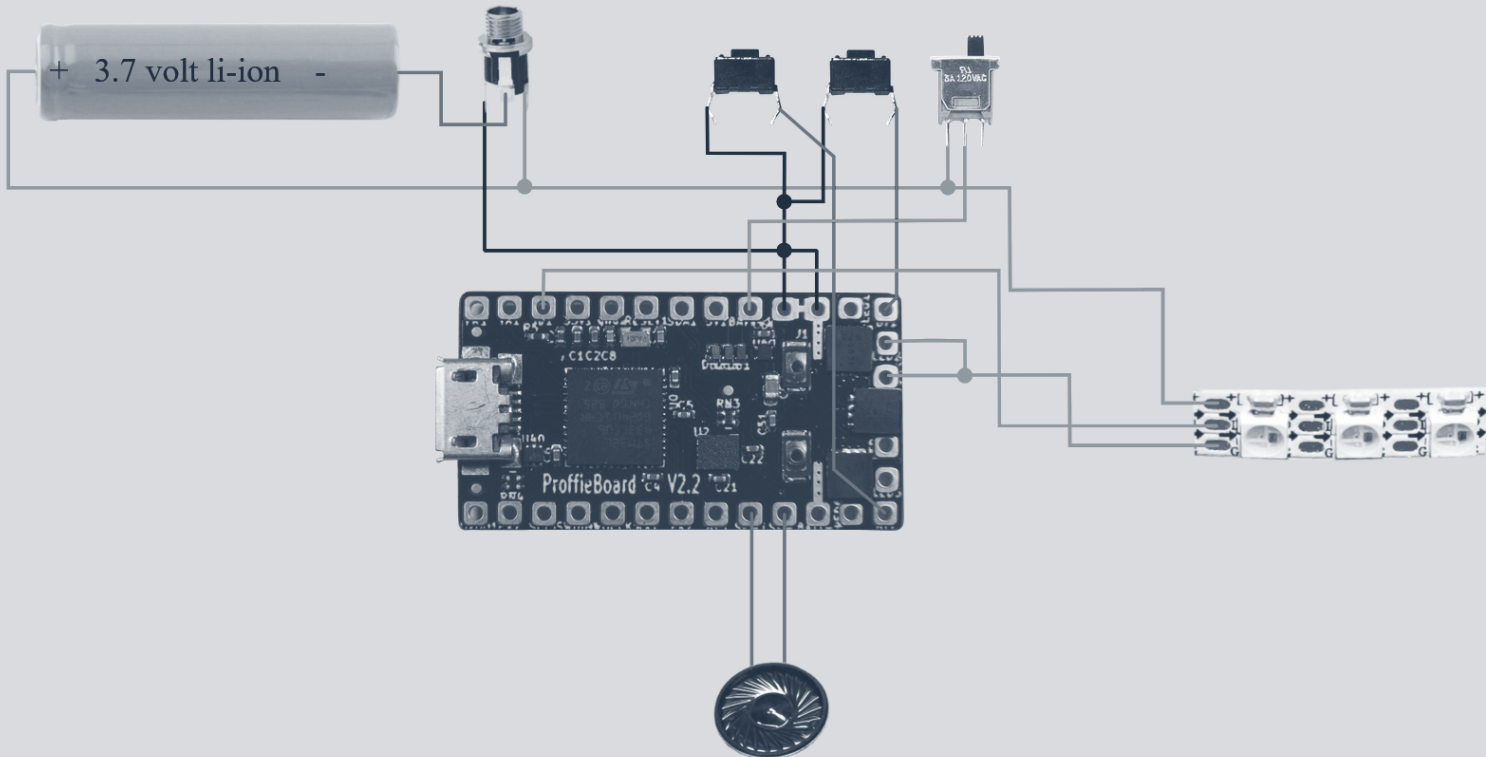
## More wiring diagrams

[\*\*>>>website ProffieBoard FULL wiring diagrams link<<<\*\*](#)

Scroll the page down till you see the interactive diagram. Above the diagram there are components selection options. Build your saber setup with it and follow diagram to wire your board. Then you need to copy the configuration code below and paste it into your ...\_config.h file.

Blades / LEDs	Blade options	Buttons	Other
WS2811 / Neopixel	Number of LEDs: 144 <input type="button" value="144"/> <input type="checkbox"/> RGBW <input type="checkbox"/> ZigZag	Momentary Button <input type="button" value="Momentary Button"/>	<input type="checkbox"/> OLED Display / PLI
None		Momentary Button <input type="button" value="Momentary Button"/>	<input type="checkbox"/> Bluetooth <input checked="" type="checkbox"/> Kill switch
None		None <input type="button" value="None"/>	<input type="checkbox"/> IR receiver <input type="checkbox"/> Reverse orientation

Choose components you need





# PROFFIEBOARD INSTRUCTIONS

## HOW TO USE

### Buttons behavior

**Blade ignition/retraction** – assuming you have at least one button, pressing it briefly should turn the saber on or off. If you have an AUX button, pressing it briefly should also turn the saber on and off. If you have no buttons, you can turn the saber on and off by twisting your wrist back and forth. Note that the motion has to be done long enough to count, so a very quick flick of the wrist will not work

**Turn On muted** – double-click power button

**Next preset** – while blade is off, click the AUX button

**Previous preset** – hold AUX button and click the Activation button

**Trigger Clash** – while blade is on, hit the blade

**Trigger Lockup** – while blade is on, hold Activation button, then trigger a clash. Lockup releases when you let go of the Activation button

**Trigger Drag** – like lockup, but point saber mostly down before holding Activation button

**Trigger Force** – long-click AUX button

**Start soundtrack** – long-click the Activation button

**Trigger Blaster Block** – while blade is on, short-click AUX button

**Enter Color Changing mode** – while blade is on, hold AUX button and quickly press Activation button, it will make a sound, now rotate the hilt to change colors. To exit Color Changing mode hold Activation button until you hear the sound

Different buttons behavior can be made and saved as a file in the “props” folder in ProffieOS. Read more [>>>here<<<](#).

As an example by default there are 3 alternative buttons files that have slightly different behavior for different taste, open the file in any text editor to see how to operate the saber:

- **saber\_sa22c\_buttons.h**
- **saber\_shtok\_buttons.h** (the latest updated file can be also downloaded here: [saber\\_shtok\\_buttons.h](#), put this file into the “props” folder replacing the default one with same name)
- **saber\_fett263\_buttons.h**

Please open the file in any text editor and read how to use buttons there in the comments description.

To use alternative buttons file:

```
#ifdef CONFIG_TOP
#include "proffieboard_v2_config.h"
#define NUM_BLADES 1
#define NUM_BUTTONS 2          —— set the number of buttons 1 or 2
#define VOLUME 1000
const unsigned int maxLedsPerStrip = 144;
#define CLASH_THRESHOLD_G 1.0
#define ENABLE_AUDIO
#define ENABLE_MOTION
#define ENABLE_WS2811
#define ENABLE_SD
#endif

#ifndef CONFIG_PROP
#include "../props/saber_sa22c_buttons.h"
#endif

#ifndef CONFIG_PRESETS
Preset presets[] = {
    {"TeensySF", "tracks/venus.wav",
     StyleNormalPtr<CYAN, WHITE, 300, 800>()},

```



## Serial Monitor commands:

**battery\_voltage** – get current battery voltage value  
**get\_volume** – get current volume value  
**pow** – power On/Off the saber  
**on** – power On the saber  
**off** – power Off the saber  
**set\_volume <0-3000>** – set volume value (example: **set\_volume 500**)  
**play** – play the default preset track, stop playing track while it's playing  
**play\_track tracks/<track name>.wav** – play a specific track from tracks folder (example: **play\_track tracks/venus.wav**)  
**stop\_track tracks/<track name>.wav** – stop a playing track from tracks folder (example: **stop\_track tracks/venus.wav**)  
**force** – play "force" sound effects  
**drag** – play "drag" sound effects  
**blast** – play "blaster" sound effects  
**lock** – play "lockup" sound effects  
**clash** – play "clash" sound effects  
**reset** – reboot the board  
**n** – switch to next preset  
**p** – switch to previous preset  
**list\_presets** – show all presets  
**sdtest** – test SD card speed  
**scanid** – print out a Blade ID resistance

## New ProffieOS 3.x CONFIG file defines (More [>>>here<<<](#)):

**#define ENABLE\_DEVELOPER\_COMMANDS** – By default, some commands which are only useful for developers are normally not compiled into the final binary to save memory, if you want them, add this define to enable them  
**#define DISABLE\_DIAGNOSTIC\_COMMANDS** – To save more memory, you can disable some diagnostic commands like "monitor", "top" and "sdtest" using this define  
**#define BLADE\_ID\_CLASS BridgedPullupBladeID<bladeflidenifyPin, BRIDGED\_PIN>**  
**#define BLADE\_ID\_CLASS ExternalPullupBladeID<bladeflidenifyPin, PULLUP\_RESISTANCE>** – Proffieboards have some challenges when it comes to BladeID, but it's possible to work around them by adding a bridge to another pin, or by adding a pullup resistor. However, when you do so, you have to use the BLADE\_ID\_CLASS to specify how the OS should calculate the Blade ID. Chose one of these two  
**#define IDLE\_OFF\_TIME 60 \* 10 \* 1000** – ProffieOS has pretty good standby idle time, but if you have accent leds that glow even when the saber is off, that will make your saber run out of batteries pretty fast. This define lets you specify a timeout for such accent leds (in milliseconds), this example would set it to 10 minutes  
**#define BLADE\_DETECT\_PIN PIN** – This define lets you use a pin to detect when a blade is present or not. The pin will work kind of like a latching button which is pressed when there is a blade in the saber. When there is no blade in the saber, NO\_BLADE (one billion) will be added to the blade ID  
**#define DISABLE\_COLOR\_CHANGE** – If you want to disable the Color Change feature to save some board memory  
**#define SAVE\_COLOR\_CHANGE** – Start with the blade color used last  
**#define SAVE\_PRESET** – Start at the last selected Preset when you turn the saber on  
**#define SAVE\_VOLUME** – Start with the volume used last  
**#define SAVE\_STATE** – Is the same as SAVE\_COLOR\_CHANGE + SAVE\_VOLUME + SAVE\_PRESET together  
**#define KEEP\_SAVEFILES\_WHEN\_PROGRAMMING** – From OS4.7 onward after uploading all .INI files will be deleted, which may contain some alteration to your presets from colorchangemode, volume etc. to retain this additional information even after re-flashing the firmware  
**#define ORIENTATION\_ORIENTATION\_USB\_TOWARDS\_BLADE** – If your board is installed in a backwards orientation, you may need to add the following line to make ProffieOS behave properly



# PROFFIEBOARD INSTRUCTIONS

## FIRMWARE UPLOAD AND UPDATE

### Software installation and setup

To upload firmware to ProffieBoard **Arduino IDE** program is required. Follow these steps to install it to your PC.  
You can also watch these tutorial videos: [by Desert Sabers](#), [by Megooth Sith Sabers](#), [by Daniel Newman](#).

**1**

Install latest [Arduino IDE software](#) (don't use BETA).  
Installing as Windows app also is not recommended, because it will be installed in a specific protected folder that won't allow you to install any additional software/plugin in it.  
If ProffieBoard won't show up in COM port, use a previous Arduino IDE version.



#### Download the Arduino IDE

**ARDUINO 1.8.11**  
The open-source Arduino Software (IDE) makes it easy to write code and upload it to the board. It runs on Windows, Mac OS X, and Linux. The environment is written in Java and based on Processing and other open-source software. This software can be used with any Arduino board. Refer to the [Getting Started](#) page for Installation instructions.

**Windows Installer**, for Windows XP and up  
[Windows ZIP file for non admin install](#)

**Windows app** Requires Win 8.1 or 10  
[Get](#)

**Mac OS X** 10.8 Mountain Lion or newer

**Linux** 32 bits  
**Linux** 64 bits  
**Linux ARM** 32 bits  
**Linux ARM** 64 bits

[Release Notes](#)  
[Source Code](#)  
[Checksums \(sha512\)](#)

#### Previous Releases

Download the [previous version of the current release](#) the classic [Arduino 10.x](#), or the [Arduino 1.5.x Beta version](#).

All the [Arduino O0xx versions](#) are also available for download. The Arduino IDE can be used on Windows, Linux (both 32 and 64 bits), and Mac OS X.

File	Last modified	Size
<a href="#">README.md</a>	stm32f1 -> proffieboard	4 months ago
<a href="#">boards.txt</a>	enable -ffast-math	4 days ago
<a href="#">platform.txt</a>	fix urls and stuff	4 months ago
<a href="#">programmers.txt</a>	Add NUCLEO-L476RG support	2 years ago

#### Arduino Plugin for Proffieboard

##### Installing

1. Download and install the Arduino IDE (at least version v1.6.8)
2. Start the Arduino IDE
3. Go into Preferences
4. Add [https://profezzorn.github.io/arduino-proffieboard/package\\_proffieboard\\_index.json](https://profezzorn.github.io/arduino-proffieboard/package_proffieboard_index.json) as an "Additional Board Manager URL"
5. Open the Boards Manager from the Tools -> Board menu and install "Proffieboard Plugin"
6. Select Proffieboard Tools -> Board menu

##### OS Specific Setup

```

ProffieOS | Arduino 1.8.10
File Edit Sketch Tools Help
Auto Format Ctrl-T
Archive Sketch
Fix Encoding & Reload
Manage Libraries...
Serial Monitor Ctrl-Shift-M
Serial Plotter Ctrl-Shift-L
WiFi101 WiFiINA Firmware Updater
Board: "Proffieboard V2"
USB Type: "Serial + Mass Storage"
DOSFS: "SDCARD (SPI)"
CPU Speed: "80 MHz"
Optimize: "Smallest Code"
Port: "COM3 (Proffieboard)"
Get Board Info
Programmer: "AVRISP mkII"
Burn Bootloader
Props.
and/or modify
published by
license, or
>
>
>
e useful,
party of
see the
lic License
org/licenses/>.

```

21 // You can have multiple configuration files, and specify which one
22 // to use here.
23
24 #define CONFIG\_FILE "config/Graflex\_config.h"
25 // #define CONFIG\_FILE "config/my\_testprofile\_v2\_config.h"
26 // #define CONFIG\_FILE "config/crossguard\_config.h"
27 // #define CONFIG\_FILE "config/graflex\_v1\_config.h"
28
29 #ifndef CONFIG\_FILE\_TEST
30 #undef CONFIG\_FILE
31 #define CONFIG\_FILE CONFIG\_FILE\_TEST
32 #endif

**3**

Select **Proffieboard V2** in Tools -> Board  
USB Type – **Serial + Mass Storage (or + WebUSB)**  
CPU Speed – **80 MHz**  
Optimize – **Smallest Code (or Fast/Faster/Fastest)**  
DOSFS – **SDCARD (SPI)**  
Port – **COM**(the number your PC assigned) (**Proffieboard**)

Connect Proffieboard via USB cable to PC to be able to select the Port.



# PROFFIEBOARD INSTRUCTIONS

## FIRMWARE UPLOAD AND UPDATE

### Uploading firmware

**1**

[Download](#) the Proffieboard firmware and SD card content. Unzip *ProffieOS-v2.2.zip* to your **Documents** directory or to **Desktop**, but **not** to Arduino program folder or anywhere in **Programs** directory! You will see a *ProffieOS-v2.2* folder and *ProffieOS* folder inside it: ...\\*ProffieOS-v2.2\\ProffieOS*. **Don't rename or move** any of these folders and files inside them to any other location outside the *ProffieOS* folder! Unzip *ProffieOS\_SD\_Card.zip* to the directory where you keep *ProffieOS-v2.2* folder. Copy all files from *ProffieOS\_SD\_Card* folder to your SD card.

**2**

Unhide file extensions in File Explorer settings to see **.h** ending of config files. **Don't add ".h" to the config file name!** Go to **config** folder and create you own *config.h* file (see [page 31](#) for how-to). Double-click the *ProffieOS.ino* file.

**3**

Add the name of your *config.h* file as shown and **Save** this *ProffieOS.ino* file. Make sure the other config files are commented out, **there should be only one CONFIG\_FILE without by "://"**. You can have multiple config files in **ProffieOS\config** folder and just define the one you need in *ProffieOS.ino* file and upload it again to Proffieboard.

**4**

Connect Proffieboard to your PC by a **data transfer micro-USB to-USB cable**. Press **arrow button**, it will compile and upload firmware to the board. Wait for red text progress bars to stop at 100%, ProffieBoard will play boot sound if speaker is connected. **Properly eject the SD card if "Serial + Mass Storage" is used.** Now you can unplug the USB cable. Done! If it gives an error instead, this means your *config.h* file has issues, **#define CONFIG\_FILE** name has mistakes, *config.h* file is out of **config** folder, your PC user name is non-latin...

What you will need:

- Electronics: A **Proffieboard** or a **TeensySaber V1, V2 or V3**.
- Arduino IDE - I've been using 1.8.3, if you have problems with later versions, try 1.8.3.
- **Proffieboard Arduino Plugin** - If you have a proffieboard.
- **Teensyduino** - Teensy support for the Arduino IDE if you have a TeensySaber
- a micro-usb cable
- An SD card
- Some **sound fonts and/or tracks**.

SD card content

[Download version 3.9 here](#)

ChangeLog (since 2.9)

- Color Change
- IR receiving
- Simple sensor fusion (you may need to tune your clash sensitivity)
- Several new options for Blade ID
- TABShakerA3 gesture
- Stab
- Slash
- Read OLED images/animations from SD card
- CFX font support
- Memory optimizations
- Blade defect pin
- Transitions
- Lockup/Clash/Stab shapes
- Blaster prop
- Better "sdtest" command
- New Styles: ColorChange, RetractionDelay, ByteOrderStyle, RotateColors, TransitionEffect, TransitionLoop, Hue, InOutTr, L

firmware  
(ProffieOS)

buttons	7/14/2019 23:37	File folder
common	7/14/2019 23:37	File folder
config	7/15/2019 1:08	File folder
display	7/14/2019 23:37	File folder
doc	7/14/2019 23:37	File folder
fontconvert	7/14/2019 23:37	File folder
functions	7/14/2019 23:37	File folder
motion	7/14/2019 23:37	File folder
mtp	7/14/2019 23:37	File folder
props	7/14/2019 23:37	File folder
scripts	7/14/2019 23:37	File folder
sound	7/14/2019 23:37	File folder
styles	7/14/2019 23:37	File folder
cvsignore	7/14/2019 23:37	CVSIGIGNORE File
gitattributes	7/14/2019 23:37	GITATTRIBUTES File
Arduino.mk	7/14/2019 23:37	MK File
Common.mk	7/14/2019 23:37	Text Document
LICENCE.txt	7/14/2019 23:37	File
Makefile	7/14/2019 23:37	16 KB
Proffieboard.mk	7/14/2019 23:37	MK File
ProffieOS.ino	7/15/2019 1:10	Arduino file
README.md	7/14/2019 23:37	MK File
Teensy.mk	7/14/2019 23:37	MK File

lightsaber | Arduino 1.8.10

File Edit Sketch Tools Help

Lightsaber

```

19 /*
20
21 // You can have multiple configuration files, and specify which one
22 // to use here.
23
24 #define CONFIG_FILE "config/my_saber_config.h"
25 // #define CONFIG_FILE "config/default_proffieboard_config.h"
26 // #define CONFIG_FILE "config/default_v3_config.h"
27 // #define CONFIG_FILE "config/crossguard_config.h"
28 // #define CONFIG_FILE "config/graflex_v1_config.h"
29 // #define CONFIG_FILE "config/prop_shield_fasted_v1_config.h"
30 // #define CONFIG_FILE "config/owk_v2_config.h"
31 // #define CONFIG_FILE "config/test_bench_config.h"
32 // #define CONFIG_FILE "config/toy_saber_config.h"
33 // #define CONFIG_FILE "config/proffieboard_v1_test_bench_config.h"
34
35 #ifndef CONFIG_FILE_TEST
36 #undef CONFIG_FILE
37 #define CONFIG_FILE CONFIG_FILE_TEST
38 #endif
39
40 #define CONFIG_TOP
41 #include CONFIG_FILE
42 #undef CONFIG_TOP
43

```

Download [██████████] 93% 206848 bytes
Download [██████████] 93% 208896 bytes
Download [██████████] 95% 212992 bytes
Download [██████████] 96% 215040 bytes
Download [██████████] 97% 217088 bytes
Download [██████████] 99% 221184 bytes
Download [██████████] 100% 222280 bytes
download done.
file downloaded successfully
transitioning to dfuMANIFEST state

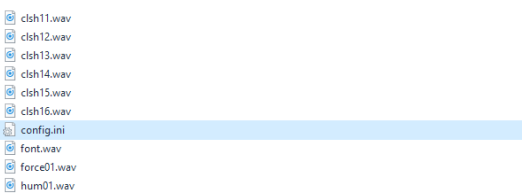
24 Profieboard, Serial, SD CARD (SPI), 80 MHz, Smallest Code on COM4



## config.h file structure, editing

All sound files (sound fonts, music tracks) are stored on the micro SD card. Add required sound fonts folders (Plecter, NEC and Smoothswing fonts are supported, no need to change WAV files names, just copy and paste) to SD card root directory as it's done in the default *ProffieOS\_SD\_Card* content folder and music tracks to the *tracks* folder.

**Make sure to name all music tracks and sound fonts folders with latin characters and without using any special characters (like ?,\}{[- etc.).**  
**Make sure you have a *config.ini* and *smoothsw.ini* files in each sound font folder, if there is none - copy one from some default Proffieboard sound font and paste into newly added sound font folder.**



All blade effects, LED configuration, volume level, clash sensitivity etc. are changed in the *config.h* file located in **ProffieOS\config** folder. To do that open any ...\_*config.h* file in any Text Editor like Notepad, delete all text, make your [wiring diagram config code here](#), copy and paste it into your ...\_*config.h* file, **Save** it under new name. Follow the instructions on page 29-30 to upload it to the board.

More info [>>here<<](#).

```
#ifdef CONFIG_TOP
#include "proffieboard_v2_config.h"
#define NUM_BLADES 1
#define NUM_BUTTONS 2
#define VOLUME 1000
const unsigned int maxLedsPerStrip = 144;
#define CLASH_THRESHOLD_G 1.0
#define ENABLE_AUDIO
#define ENABLE_MOTION
#define ENABLE_WS2811
#define ENABLE_SD
#define SAVE_STATE
#endif

#ifndef CONFIG_PRESETS
Preset presets[] = {
    {"TeensySF", "tracks/venus.wav", StyleNormalPtr<CYAN, WHITE, 300, 800>(), "cyan"}, // Preset 1
    {"SmthJedi", "tracks/mars.wav", StylePtr<InOutSparkTip<EASYBLADE(BLUE, WHITE), 300, 800>(), "blue"}, // Preset name
    {"SmthGrey", "tracks/mercury.wav", StyleFirePtr<RED, YELLOW>(), "fire"}, // blade style code
    {"SmthFuzz", "tracks/uranus.wav", StyleNormalPtr<RED, WHITE, 300, 800>(), "red"}, // blade configuration
    {"RgueCmndr", "tracks/venus.wav", StyleFirePtr<BLUE, CYAN>(), "blue fire"}, // blade pin
    {"TthCrstl", "tracks/mars.wav", StylePtr<InOutHelper<EASYBLADE(OnSpark<GREEN>, WHITE), 300, 800>(), "green"}, // power pin
    {"TeensySF", "tracks/mercury.wav", StyleNormalPtr<WHITE, RED, 300, 800, RED>(), "white"}, // power pin
    StyleNormalPtr<WHITE, RED, 300, 800, RED>(), "white"}, // power pin
};

BladeConfig blades[] = {
{ 0, WS281XBladePtr<144, bladePin, Color8::GRB, PowerPINS<bladePowerPin2, bladePowerPin3>() }, CONFIGARRAY(presets) },
};

#endif

#ifndef CONFIG_BUTTONS
Button PowerButton(BUTTON_POWER, powerButtonPin, "pow");
Button AuxButton(BUTTON_AUX, auxPin, "aux");
#endif
```



## Blade Styles

Proffieboard uses Blade Styles for the main saber blade and any other accent leds to define all light effects (color changing, flashes, flickering, delays, ignition/retraction timing etc...).

Use [Blade Style Editor](#) to create and adjust Blade Styles. **Megtooth Sith Sabers** did a great [video tutorial](#) where he shows and explains how to use Blade Style Editor. Also you can grab some pre-made Blade Styles or share yours [here on TRA forums](#) or [from Fett263 Library](#).

A Blade Style example of simple **flickering Green** blade with **Spark on start, Clash, Blaster, Lockup** and **Drag, Ignition/Retraction** effects:

```
StylePtr<InOutHelper<SimpleClash<Lockup<Blast<OnSpark<AudioFlicker<Rgb<0,255,0>,Rgb<50,100,0>,Rgb<255,255,0>,150>,Rgb<255,50,0>,AudioFlicker<Rgb<100,255,0>,Rgb<255,0,150>>>,Rgb<255,100,150>,40>,200,300,Black>>
```

– this is how the Blade Style code looks pasted in the *config.h* file Preset (it sits inside a `StylePtr<...>` container)

```
InOutHelper<SimpleClash<Lockup<Blast<OnSpark<AudioFlicker<Rgb<0,255,0>,Rgb<50,100,0>,Rgb<255,255,0>,150>,Rgb<255,50,0>>,AudioFlicker<Rgb<100,255,0>,Rgb<255,0,150>>>,Rgb<255,100,150>,40>,200,300,Black>>
```

– this is how the Blade Style code looks when editing it inside a Blade Style Editor

Each Blade Style is made of a variety of **Effects**, each added effect goes instead of a **base color** in the previous effect:

`InOutHelper<base color,200,300,Black>` – **base color** can be defined by words (WHITE, RED, GREEN, PURPLE etc..) or by `Rgb<0-255,0-255,0-255>` values for more custom shades; **200** is extension length in milliseconds; **300** is retraction length in milliseconds; **Black** is color when retracted (also can be any other color)

`SimpleClash<base color,clash color,40>` – clash effect; **40** is clash duration in milliseconds

`Lockup<base color,lockup color>` – lockup effect

`Blast<base color,blast color>` – blaster effect

`OnSpark<base color,spark color,150>` – spark on ignition effect; **150** is spark duration in milliseconds

`AudioFlicker<"A" color,"B" color>` – flickering effect (blade flickers to the actual saber hum sound); the more difference between "A" and "B" colors - the more abrupt is flickering

`Rgb<255,50,0>` – actual color in RGB format (0 is no light; 255 is the maximum brightness value for Red, Green or Blue channel)



## SD CARD RECOMMENDATIONS

### Recommended micro-SD cards

Here is a list of tested micro-SD cards with Proffieboard. Any card with speed over **900 kb/s** is recommended, the higher the speed – the better. Memory size of **4-16Gb** is more than enough. Cards were tested with a default firmware compiled with "Smallest Code" under Optimize, "default\_proffieboard\_config.h" file and default ProffieOS SD card sound files (7 folders).

To test your micro-SD card speed simply hook up Proffieboard to PC, open **Arduino IDE**, go to **Tools** and open **Serial Monitor**, make sure you have **New Line** and **115200 baud** rate selected on the bottom of Serial Monitor window, type and send **sdtest** command, wait for the test result.

#### BEST

- **Kingston CANVAS Select Plus 16-32GB microSDHC UHS-I/U1 A1 Class 10**

**1300.00+ kb/s = 15.00+ simultaneous audio streams**



- **Kingston 16GB microSDHC UHS-I/U1 Class 10**

**1280.90 kb/s = 14.52 simultaneous audio streams**



- **SanDisk Ultra 16GB microSDHC UHS-I/U1 A1 Class 10**

**1112.4 kb/s = 12.61 simultaneous audio streams**



#### GOOD

- **SanDisk 8GB microSDHC Class 4 (Genuine)**

**1085.06 kb/s = 12.30 simultaneous audio streams**



- **SanDisk 16GB microSDHC Class 4**

**1069.57 kb/s = 12.13 simultaneous audio streams**



- **SanDisk Ultra 16GB microSDHC UHS-I/U1 Class 10**

**1039.09 kb/s = 11.78 simultaneous audio streams**



#### BAD

- **Smartbuy 4GB microSDHC Class 4**

**754.37 kb/s = 8.55 simultaneous audio streams**



- **Kingston 8GB microSDHC Class 4**

**752.09 kb/s = 8.22 simultaneous audio streams**



- **SanDisk 4GB microSDHC Class 4 (Fake)**

**677 kb/s = 7.69 simultaneous audio streams**



# WIRE GAUGE GUIDE

**Which wire gauge is recommended to use for  
Positive and Negative power leads  
for maximum blade brightness efficiency**

AWG gauge	Conductor Diameter Inches	Conductor Diameter mm	Conductor cross section in mm <sup>2</sup>	Ohms per 1000 ft.	Ohms per km	Maximum amps for chassis wiring
14	0.0641	1.62814	2.08	2.525	8.282	32
15	0.0571	1.45034	1.65	3.184	10.44352	28
16	0.0508	1.29032	1.31	4.016	13.17248	22
17	0.0453	1.15062	1.04	5.064	16.60992	19
18	0.0403	1.02362	0.823	6.385	20.9428	16
19	0.0359	0.91186	0.653	8.051	26.40728	14
20	0.032	0.8128	0.519	10.15	33.292	11
21	0.0285	0.7239	0.412	12.8	41.984	9
22	0.0253	0.64516	0.327	16.14	52.9392	7
23	0.0226	0.57404	0.259	20.36	66.7808	4.7
24	0.0201	0.51054	0.205	25.67	84.1976	3.5
25	0.0179	0.45466	0.162	32.37	106.1736	2.7
26	0.0159	0.40386	0.128	40.81	133.8568	2.2
27	0.0142	0.36068	0.102	51.47	168.8216	1.7
28	0.0126	0.32004	0.080	64.9	212.872	1.4
29	0.0113	0.28702	0.0647	81.83	268.4024	1.2
30	0.01	0.254	0.0507	103.2	338.496	0.86
31	0.0089	0.22606	0.0401	130.1	426.728	0.7
32	0.008	0.2032	0.0324	164.1	538.248	0.53

Chart from  
PowerStream.com

**Neopixel strips  
Battery  
Recharge Port  
Kill Switch**

**Tri-Cree LED  
Battery  
Recharge Port  
Kill Switch**

**Everything else**

**Neopixel strips build  
(3-17 amperes load)**

**Tri-Cree LED build  
(1-4 amperes load)**

2-strip	3-strip	4-strip	<b>28-24 AWG recommended for battery wiring, choose regarding particular build 30 AWG possible for single 3W Cree LED wiring (one wire per die)</b>
<b>22 AWG single or 24 AWG</b> dual in parallel	<b>20 AWG single or 23 AWG</b> dual in parallel	<b>18 AWG single or 22 AWG</b> dual in parallel	

For all other components **except Neopixel blade strips, high power Tri-Cree LEDs, battery and recharge port/Kill Switch** – a 30-32 AWG wire can be used because they are low current circuits (5-500mA) (accent leds, activation and AUX switches, speaker, bluetooth module, RICE port etc.).

# RECHARGE PORTS AND KILL SWITCHES

	3 Amps	5 Amps	6 Amps	7 Amps	8 Amps	11 Amps
	2.1mm Switchcraft 721A Recharge port	OK	OK	OK	OK	OK
	Martin Beyer 1.3mm Recharge port	OK	OK	OK	98%	97%
	Martin Beyer Kill Switch	OK	OK	OK	OK	OK
	1.3mm Recharge port CUI PJ-075DH	OK	OK	OK	97%	95%
	regular cheap 1.3mm Recharge port	75%	melted	melted	melted	melted
	3A Kill Switch CK TS01CQE	OK	OK	OK	OK	OK
	Mini 6pin SMD Slide Switch MSS22D18	OK	OK	70%	melted	melted

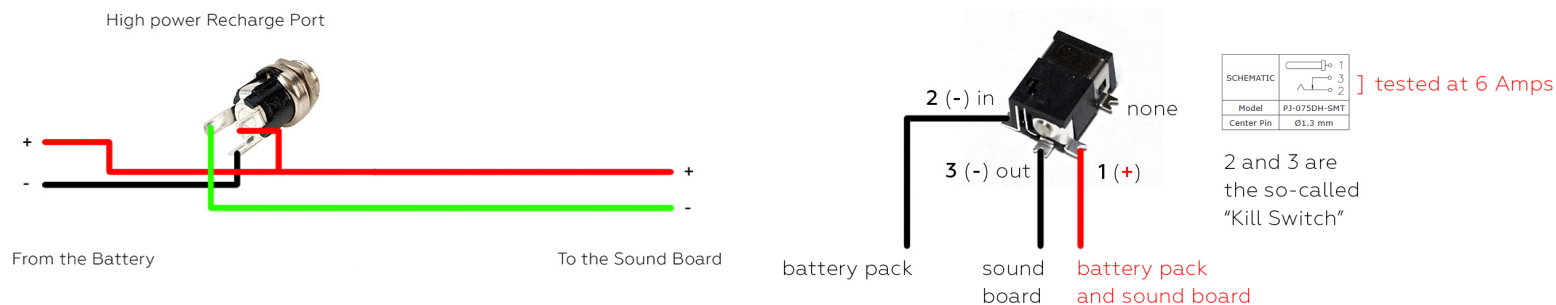
**OK** — safe to use

**1-96%** — efficiency (less than 95% not recommended!)



## How to wire Recharge Ports

CUI PJ-075DH-SMT  
High power 1.3mm recharge port  
wiring diagram



# NEOPIXEL STRIPS CURRENT DRAW

## Neopixel WS2812B/SK6812 strips tested approximate current consumption chart

Tested at 3.7V, 143 leds per strip, at max brightness

Nº of strips	current	1 color without flicker / with flicker	2 colors mixed without flicker / with flicker	3 colors mixed for white without flicker / with flicker
1	Total	2 / 1.9 A	3.6 / 3.3 A	5.2 / 4.9 A
	Per LED	14 / 12.9 mA	12.6 / 11.5 mA	12.1 / 11.4 mA
2	Total	3.7 / 3.5 A	6.9 / 6.4 A	9.9 / 9.3 A
	Per LED	13 / 12.2 mA	12 / 11.1 mA	11.5 / 10.8 mA
3	Total	5.4 / 4.5 A	10.1 / 9.5 A	14.4 / 13.5 A
	Per LED	12.6 / 11.6 mA	11.8 / 11.1 mA	11.2 / 10.5 mA
4	Total	7.1 / 6.7 A	13 / 12.4 A	17.7 / 16.6 A
	Per LED	12.4 / 11.8 mA	11.4 / 10.8 mA	10.3 / 9.7 mA
5	Total	8.8 / 8.4 A	15.7 / 15 A	20.6 / 19.5 A
	Per LED	12.3 / 11.7 mA	11 / 10.5 mA	9.6 / 9.1 mA

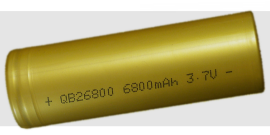
# RECOMMENDED BATTERIES CHART

## Best batteries for sabers

2020

### SIZE

### BRAND/MODEL

18350	KeepPower 1200mAh 8A Protected		KeepPower 1200mAh 10A Unprotected (requires external protection pcb)	
14500	KeepPower P1450C2 1000mAh 4A Protected		Efest IMR14500 V2 650mAh 9A Unprotected (requires external protection pcb)	
14650	Efest IMR14650 950mAh 5A Unprotected (requires external protection pcb)		KeepPower 1100mAh 2-3A Protected	
16650	KeepPower 2500mAh 5A Protected		Sanyo UR16650ZTA 2500mAh 5A Unprotected (requires external protection pcb)	
18500	KeepPower P1850J2 2000mAh 4A Protected		KeepPower IMR18500 1100mAh 10A Unprotected (requires external protection pcb)	
18650	KeepPower 3500mAh 10A Protected		KeepPower 3120mAh 15A Protected	
21700	Acebeam 5100mAh 20A Protected		KeepPower 5000mAh 10A Protected	
26650	KeepPower 6000mAh 10-15A Protected		KeepPower 5500mAh 10A Protected	
26800	QueenBattery 6800mAh 30A Unprotected (requires external protection pcb)			

**These batteries work for both Tri-Cree and Neopixel setups.**

For Tri-Cree LED setup choose the one with highest capacity value (**mAh**), for Neopixel setup choose the one with highest max drain value (**A**).

**mAh** – milliamperes per hour: the battery energy capacity rating, means how long the battery will run at a single charge – **run time**

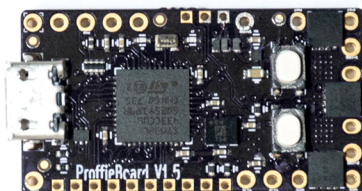
**A** – Amperes: the battery energy max drain rating, means how much Amperes this battery can provide continuously – **blade brightness performance under high current load**

For Tri-Cree LED setup batteries with 2-3A drain rating are OK (can be higher, but lower are not recommended). For Neopixel setup batteries with 10-15A drain rating are recommended (can be higher, but lower are not recommended). For battery sizes 14500, 14650, 16650, 18350, 18500 it's hard or impossible to find a good capacity with high drain rating, so 5-8A examples from the chart above are best options.

# PROFFIEBOARD COMPARISON CHART

## DIFFERENCES CHART Proffieboard v1.5 vs v2.2

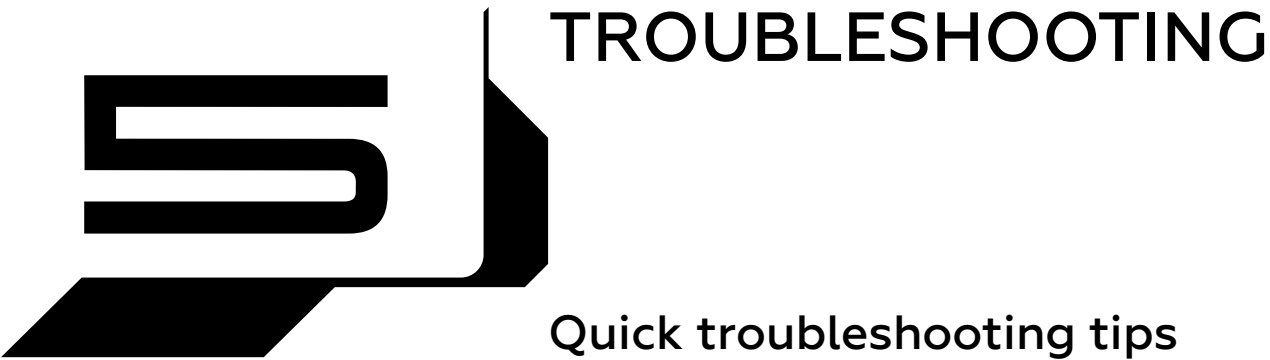
### Sound board



**Proffieboard v1.5**

**Proffieboard v2.2**

Price	\$50-65	\$50-65
size (without SD and micro USB port)	33.2x17.8x5.7mm	33.2x17.8x4.0mm (+3.2mm more sticking out micro SD card)
pads		larger, easier to solder to
breadboard compatibility		✓
5V booster for audio amplifier	up to 1.2 Amps	up to 4 Amps
neopixel Data signal outputs	5	4
"Deep Sleep" feature support possibility		✓
"GND" and "BATT-" pads	separate	bridged (can be separated if needed)
battery reverse polarity protection		✓
potential support for analog out		✓
built-in 470 ohm resistor on Data #1 signal output		✓
BOOT and RESET buttons		smaller



## How to solve most common issues

### "Font directory not found. SD card not found" spoken error...

- Check if sound fonts folders names on SD card exactly match the font names in each Preset in your config.h file. Reformat SD card in FAT32 and try again.

### Proffieboard is not recognized by computer (nothing under Port selection in Arduino IDE)...

- Make sure a charged 3.7V battery is connected to the board, micro-USB cable is a data transfer cable, all plugins and drivers are installed – check again pages 29-30. Try a different cable and USB port on your computer.

### Proffieboard is recognized by computer always only as "STM32 BOOTLOADER" (nothing under Port selection in Arduino IDE)...

- If **Zadig** driver is installed properly but Proffieboard is still recognized by PC always as "STM32 BOOTLOADER" instead of "Proffieboard" and only after pressing RESET button while holding BOOT button – open Arduino IDE, make sure you use latest ProffieOS and Proffieboard plugin version, without selecting the Port under Tools tab click the **Verify** code button and after it's finished click the **Upload** button. Firmware must now update on Proffieboard and it will be recognized correctly next time you plug it into USB port.

### Sketch (code) compile error in Arduino IDE...

- Check your `#define CONFIG_FILE "config/..._config.h"` line in opened ProffieOS.ino file if it's written correctly with `config/` in it. Check if the `..._config.h` file you defined in the ProffieOS.ino sketch file is same name as in the **ProffieOS**-"**firmware version**"/**ProffieOS/config** folder and is located in this folder.

### Sketch (code) compile error in Arduino IDE: ... sketch\config\proffiev2config.h:42:1: error: cannot convert 'StyleFactory\*' to 'const char\*' in initialization ...

- Missing blade style in one of the Presets: NUM\_BLADES set to 2 or more, but Presets have less blade styles.

### Sketch (code) compile error in Arduino IDE: ... sketch\config\proffiev2config.h:42:1: error: too many initializers for 'Preset' ...

- Check if `#define NUM_BLADES` value matches the number of your blade styles in each Preset. Some of the Presets have more blade styles than needed.

### Sound doesn't play...

- Remove SD card and insert again, check speaker wiring. Make sure all sound files on SD card are correctly named. Re-format SD card in FAT32, load sound files and try again, try another SD card.

### Board says "LOW POWER"...

- Charge the battery.

### Serial Monitor shows info sent by the board but your commands don't work...

- In the bottom right corner of Serial Monitor window make sure the Line Ending drop down is set to **New Line**.

### Sound is weird and distorted...

- Check your SD card speed (see page 33). Check speaker wiring, try a new good quality speaker. Charge the battery to full 4.1-4.2V, make sure you are using a recommended battery (see page 37).

## For more help please check these links:

[ProffieOS/ProffieBoard/TeensySaber wiki on GitHub](#)

[Ask your question on The Rebel Armory forums](#)

[Ask your question on FX-sabers forums](#)

[Ask your questions, share your builds in a facebook group](#)