

Adafruit FONA

Created by lady ada



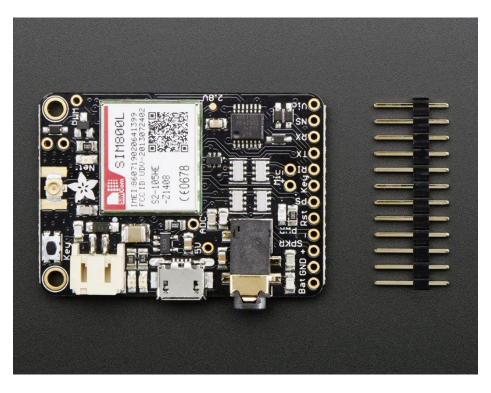
Last updated on 2019-11-12 03:18:11 AM UTC

Overview





Ring, Ring! Who's that callin'? It's your breadboard! Introducing Adafruit FONA MiniGSM, an adorable all-in-one cellular phone module that lets you add voice, text, SMS and data to your project in an adorable little package.



This module measures only 1.75"x1.25" but packs a surprising amount of technology into it's little frame. At the heart is a GSM cellular module (we use the latest SIM800) the size of a postage stamp. This module can do just about

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everything

- Quad-band 850/900/1800/1900MHz connect onto any global GSM network with any 2G SIM (in the USA, T-Mobile is suggested)
- Make and receive voice calls using a headset OR an external 8Ω speaker + electret microphone
- Send and receive SMS messages
- Send and receive GPRS data (TCP/IP, HTTP, etc.)
- Scan and receive FM radio broadcasts (yeah, we don't exactly know why this was included but it works really well)
- PWM/Buzzer vibrational motor control
- AT command interface with "auto baud" detection



Sounds delicious, right? So we plated this fine module onto a little breakout with all the extras you need to make your next project shine

- Onboard LiPoly battery charging circuitry so you can take your project on the go. Use any 500mAh+ LiPoly or Lilon battery and recharge over the MicroUSB when necessary. Two LEDs let you know when its charging and done
- Standard 4-pole TRRS headphone jack. Use any 'Android' or 'iPhone'-compatible headset with mic
- Breakouts for external 8Ω speaker and electret mic if you don't want to use a headphone
- Level shifting circuitry so you can run it with 2.8V to 5V logic.
- Vibrational motor (buzzer) driver so you can have noiseless notifications
- uFL or SMA connections for external antenna
- Indicator LEDs for power and network connectivity
- Standard SIM slides into the back

This is our Release Candidate for hackers and advanced makers. We're still adding library support for all the various things the FONA can do but there may be updates as FONA is used around the world!

On its own, this module can't do anything. It requires a microcontroller to drive it! We suggest and use an Arduino but any 3-5V microcontroller with a UART can send and receive commands over the RX/TX pins.

You will also need some required accessories to make FONA work. These are not included!

- SIM Card! A 2G Mini SIM card is required to do anything on the cellular network. US AT&T no longer sells 2G SIMs and will shut off their 2G network, so for American customers we recommend any T-Mobile or reseller (SIMPLE mobile, etc) that uses the T-Mobile network.
- Lipoly Battery 500mAh or larger! This 500mAh (https://adafru.it/drL)battery, or this 1200mAh (http://adafru.it/258) will work great.
- **MicroUSB cable** for charging the battery.
- External Antenna this straight one (http://adafru.it/1859) or this right-angle one will work well (http://adafru.it/1858).
- If you have the FONA with uFL connector a uFL to SMA adapter cable. (http://adafru.it/851)



There's also some recommended accessories. They are not required but chances are you'll want them!

- TRRS 4-Pole Headset Any 'iPhone' or 'Android' compatible (but not iPhone original) should work. We tried about 10 different ones, and basically the more expensive once are more comfortable and louder but our official iPhone headset mic did not work.
- External Mic & Speaker If you want to talk directly to your FONA, an electret mic (https://adafru.it/dDa) and mini 8 ohm speaker (https://adafru.it/dDb) will do quite nicely.
- Vibrating motor the FONA can drive this directly, just solder a mini vibrating motor disc in! (https://adafru.it/dDc)
- USB console cable the microUSB connector is for charging only, but you can wire up a console cable for directconnection to the module (https://adafru.it/dDd)if you want to send commands from a terminal (great for testing and tweaking)



Pinouts

There's a lot packed into the FONA MiniGSM, lets go thru all the pins, buttons and indicators and what they do



Connectors

There's three external connectors along the left side, from the top, a mini JST 2-pin, a microUSB and a headphone jack.

- JST 2-pin this is the battery input connector. It works with any of our Lipoly batteries but since the charge rate is 500mA (and the cellular module can spike high current draw!) we suggest our 500mAh (https://adafru.it/drL) or 1200mAh (http://adafru.it/258)batteries. You can also connect a JST cable here if you have other plans. See the cable photo for polarity, red is + and black is gnd. (http://adafru.it/261)
- MicroUSB connector this is the LiPoly/Lilon battery charging port. The SIM800 has a USB interface but its ONLY for reprogramming the module with an expensive and unavailable IDE. So charge only! The charge rate is 500mA max.
- Headset jack this is a 'standard' TRRS 3.5mm phone headset jack with stereo earphone and mono microphone. Any 'iPhone' or 'Android' compatible (but not iPhone original) should work. (https://adafru.it/fbK) We tried about 10 different ones, and basically the more expensive once are more comfortable and louder but our official iPhone headset mic did not work for unknown reasons. Sleeve is Mic+, first ring is ground, then the second ring and tip are for stereo audio. The module does not have stereo out so we just tied both together.

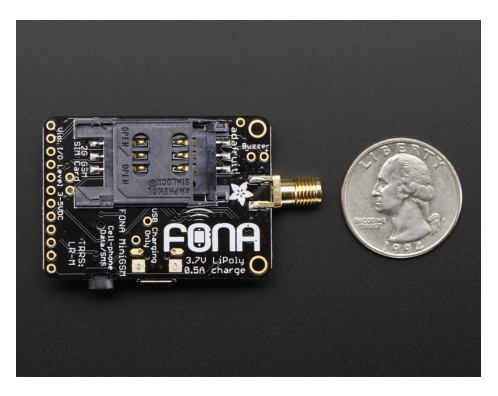


Antenna port

Up top is the place where you can plug in your antenna. An antenna is required to use the module for any kind of voice or data communications as well as some SIM commands!

We have both SMA and uFL versions. You can either use a uFL GSM antenna like this (https://adafru.it/fbL), or use a uFL to SMA adapter (https://adafru.it/fbM) and then an SMA antenna (https://adafru.it/fbN)

If you have an SMA version, you can connect an SMA antenna directly (https://adafru.it/fbN). We suggest a quad band GSM/GPRS antenna, but if you're savvy and know what frequencies are used in your area you can get a single or dual band antenna that's just for your required frequency



SIM Connector (on Back)

A 2G Mini SIM card is **required** to use the module. Nearly any cell phone shop can sell you a SIM card. It must be a 2G GSM card. AT&T in the US does not sell these anymore! They are shutting down their GSM network, and only T-mobile sells and supports a GSM network. If you are in another country, chances are you can just ask for a GSM 2G card. For USA customers, we have a known-working TING SIM card which has a great billing system and works very well! (https://adafru.it/fbO)

MicroSIMs won't fit - so make sure its a "Mini" SIM. Mini SIMs are 1" x 0.6" / 25mm x 15mm. These are by far the most common size.

Most cards come with a voice and/or data plan. If you want to make phone calls and SMS's you'll need a voice plan. If you want to transmit data like fetching a webpage, you'll need a data plan.

Bottom Breakouts

The most important pins are broken out at the bottom of the board. Not all of these are required, but they are all hella useful

These are in rough order of most important (not in linear order like we usually do)

These pins are all 3-5V input safe and if they are an output, the logic level is whatever Vio is set to.

- Vio <u>THIS IS THE MOST IMPORTANT PIN!</u> This is the pin that you MUST drive with an external voltage from 3V-5V to set the logic level converter. The converter <u>also buffers the indicator LEDs</u> so NOTHING will appear to work unless this pin is powered! You should set the voltage to whatever voltage your microcontroller uses for logic. A 5V micro (like Arduino) should have it be 5V, a 3V logic micro should set it to 3V.
- VBAT & GND these are the same pins as the 2-pin JST connector. Connect to a 3.7V/4.2V Lipoly/Lilon battery. Do not power from a power supply or LDO. Use only a battery, at least 500mA, 1000mAh+ is best since there can be 2A spikes of current

- Key This is also a super important pin (but not as important as Vio). This is the power on/off indicator. Its also tied to the button in the top left. Tie this pin to ground for 2 seconds to turn the module on or off. It's not a level signal so it isn't like "low is off, high is on" instead you must pulse it for 2 seconds to turn off/on. The module comes by default off. Tie this permanently to ground if you never want your micro to turn off the FONA for power saving
- **PS** this is the **P**ower **S**tatus pin. It is low when the module is off and high when the module has power. If you're using the **Key** button or pin, you can monitor this pad to see when the module's booted up. This is tied to the **Pwr** LED too.
- NS this is the Network Status pin. It pulses to signal the current status of the module. This is also tied to the Net LED so for more detail see the LEDs section below.
- **Reset** this is module hard reset pin. By default it has a high pull-up (module not in reset). If you absolutely got the module in a bad space, toggle this pin low for 100ms to perform a hard reset.
- RX & TX OK now that I made you read all that you can actually use the UART pins. The module uses UART to send and receive commands and data. These pins are auto-baud so whatever baud rate you send "AT" after reset or boot is the baud rate is used. RX is **into** the module, TX is **out of** the module.
- **RI** this is the **R**ing Indicator. It is basically the 'interrupt' out pin from the module. It is by default high and will pulse low for 120ms when a call is received. It can also be configured to pulse when an SMS is received.
- SPK+ and : This is for connecting an external 8 ohm speaker, max 1W. You can configure the module to route calls and FM radio to the headset *or* the external audio. The two pins are differential so they don't have output DC blocking capacitors. You cannot connect this to a stereo, powered speakers or other non-differential amplifier without adding a 100uF+ blocking cap in series to the + pin and then not using the pin. Instead, your amp should use GND for the reference
- MIC + and -: this is for connecting an external electret microphone, it will bias the mic with 2V. Most electrets will work just fine. No extra circuitry is required for the mic such as a biaser or amplifier, just wire it up directly!

LEDs

- PWR Blue! Lit when the module is booted and running
- NET Red! You can use this for checking the current state without sending an AT command:
 64ms on, 800ms off the module is running but hasn't made connection to the cellular network yet
 64ms on, 3 seconds off the module has made contact with the cellular network and can send/receive voice and SMS

64ms on, 300ms off - the GPRS data connection you requested is active

- By watching the blinks you can get a visual feedback on whats going on.
- Charging Orange! This is next to the microUSB jack. Indicates the onboard lipo charger is charging
- Done Green! This is next to the JST jack. Indicates that the battery charging is done and the battery is full

Other Breakout Pins

We scattered a few other breakouts around the board.

- Buzzer and PWM (Top right) These are tied to the PWM output of the module! The PWM capability is quite nice, it can set any frequency and duty cycle. The PWM pin is directly output from the module and is 0-2.8Vpp. The Buzzer output has a NPN drive transistor so it can run a small vibration motor. Bz+ is the VBat voltage, Bz- is toggled on and off to ground.
- ADC (left middle) the SIM800 has an ADC that can read 0-2.8VDC from this pin, referenced to ground. It also has an internal battery ADC so you can use this for a sensor or something. You can query the voltage from the UART. 2.8V max, people!
- **5V** (left middle) this is the USB 5V from the microUSB connector when its in and powered. Good if you need to know when the microUSB is plugged in and/or want to recharge the battery from an external plug.
- 2.8V test point We have a test point for the 2.8V internal regulator, its off to the right.



Obtaining a SIM

In order to use the phone parts of FONA you will need a SIM card. Luckily, there's a phone store in every town in America! You can get a pre-paid **or** post-paid SIM but we kinda like the pre-paid kind.

A 2G Mini SIM card is **required** to use the module. Nearly any cell phone shop can sell you a SIM card. It must be a 2G GSM card. AT&T in the US does not sell these anymore! They are shutting down their GSM network, and only T-mobile sells and supports a GSM network. If you are in another country, chances are you can just ask for a GSM 2G card.

MicroSIMs won't fit - so make sure its a "Mini" SIM. Sometimes these are just called plain "SIM" cards since the hugesize SIMs are rarely used. Mini SIMs are 1" x 0.6" / 25mm x 15mm. these are by far the most common size.

The only thing to watch for is you need to have a 2G GSM-compatible SIM

In the US, AT&T no longer sells 2G SIMs! We suggest T-Mobile or T-Mobile "distributors"

If you have an *older* AT&T SIM it *may* work. AT&T announced in 2012 that they would shut down their 2G network January 1, 2017. The vast majority of M2M (machine-to-machine) cellular devices use GSM, so the 5 year lead time was to give people plenty of time to migrate from AT&T.

You can read an interesting whitepaper from Aeris about this below:

https://adafru.it/dEh

https://adafru.it/dEh

T-Mobile & TING

T-Mobile does not have any announcement that they will sunset GSM. We can't speak for them but we expect at least 5 years warning as well, probably they will never fully sunset since there's millions of machines with GSM connectivity.



Adafruit now sells the TING SIM card, a 2G GSM SIM that works great with all FONAs, and has a great billing system as well, where you only pay what you use!

If you don't want to use TING, there are dozens of T-Mobile resellers such as Walmart, SIMPLEMOBILE, etc! Just ask the seller if its AT&T or T-Mobile network. If they get cagey just say your apartment has no AT&T coverage.

You do not need to bring in or show your FONA to the Cell Phone store. Just tell them you need a Mini SIM for a GSM phone and it's at home.

Some suggestions from FONA users!

- I've had good luck using the FONA with a SIM from Walmart. Their 'Walmart Family Mobile' is a T-mobile reseller and you can pick up the SIM starter in store pretty easily (https://adafru.it/dEi). The service isn't the cheapest, it's \$25 for the SIM and \$30/month for unlimited talk+text or \$40/month for unlimited talk+text+data but there's no contract as its all prepaid -tdicola
- Just want to let the Adafruit team know that it is possible to get pre-paided minutes on T-Mobile and its a pretty good deal. I was paying \$100 for 1000 minutes (10c a minute 20 a sms) over the course of the year. (https://adafru.it/dEj) For me it in my usage came out to about \$8 a month. Have found this is something that you have to ask for at the store. No evidence in advertising or website -Paul B.
- Telna has a good deal you may want to point people to for FONA. I used them for a previous GSM project and they worked great. \$20 per year, includes 1000 free txt messages and a bunch of other nice features. (https://adafru.it/dEk)I had a lot more issues with T-Mobile (Their cards go inactive if not used in a month and you have to call to reactivate) -Tyler C.
- I pay 2 EUR (a bit less than \$3 USD) for 2 hours, unlimited SMS and 50Mb of Data at http://mobile.free.fr/ (https://adafru.it/dEr) -KTOWN
- There are specialty "machine 2 machine" SIM sellers that have plans that are tuned for the short bursts of usage used by these kinds of modules. Check out these guys (https://adafru.it/vQA) for example, you can choose data, voice/sms or a combination for a pretty low price!
- Hi, just a update to let you know I have just begun to use the Fona, SIM from ROGERS, which is 2G, 3G, ang 4G. I

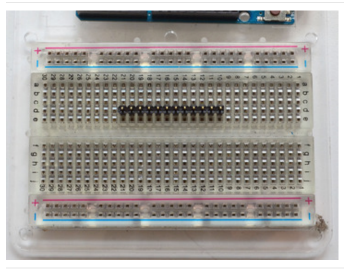
pulled my sim out of my phone, and it works well. So if you have Canadians that want to use that product, let them know it works on the west coast ! You can go to Rogers website and see the coverage map and services. - Steve C

We haven't tried all of these SIMs so you may need to try it out. For other countries, GSM is very common so you should be able to buy a SIM from any cell phone store.

Assembly



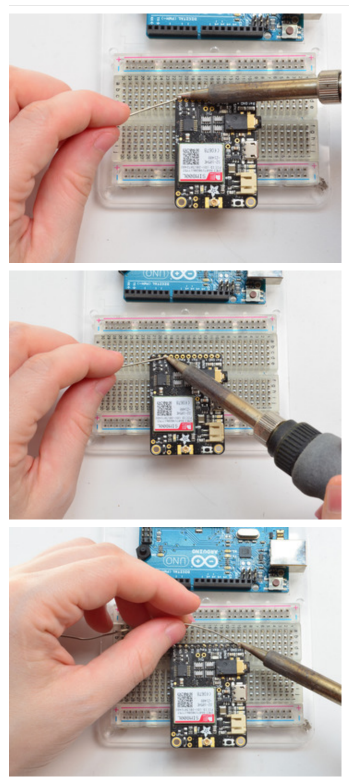
Attaching Header



Prepare the header strip: Cut the strip to length if necessary. It will be easier to solder if you insert it into a breadboard - **long pins down**

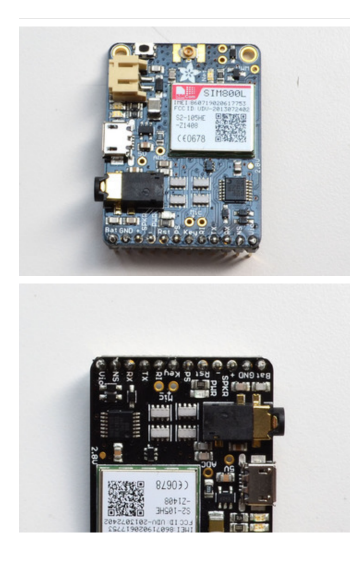


Add the breakout board: Place the breakout board over the pins so that the short pins poke through the breakout pads



And Solder! Be sure to solder all pins for reliable electrical contact.

(For tips on soldering, be sure to check out our Guide to Excellent Soldering (https://adafru.it/aTk)).



You're done! Check your solder joints visually and continue onto the next steps

Attaching Antenna & Battery

A battery and antenna is required! If you have a uFL FONA, a uFL->SMA cable may be required to connect the antenna. Use any Lipoly or Lilon 3.7V/4.2V battery



Check polarity for the battery!

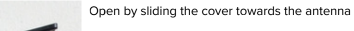
Snap the uFL connector on, it will click when placed properly

SIM Card

You **must** insert a SIM card to do anything but the most basic tests. FM radio does work without a SIM but of course you cannot send or receive texts, calls, etc!



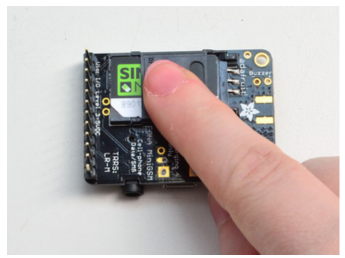
The SIM card holder is on the back. It holds a verystandard "Mini SIM" Micro SIMs will not work! Make sure you get a "Mini SIM"







Insert the SIM with the gold pads facing up and the notch on the outer corner



Close the hinge down and slide the cover to lock it in place



Wiring to USB

If you have a USB console cable you can wire it up directly and send commands using any Terminal software

For Windows, we suggest Putty (https://adafru.it/aUb)- it's free and open source!

Wire it up

In this example, we're using our USB console cable.



You will have to install the PL2303 driver and determine the COM port before you continue.

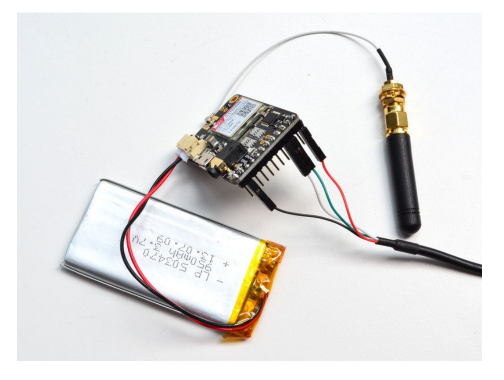


Connect to that COM port at 8N1 (8-bit, no parity bit, 1 stop bit) at 9600 baud. You can actually use any baud rate and it will autodetect but 9600 is supported by any terminal program!

Reputry Configuration		×
Category:		
	Basic options for your PuTT	TY session
Logging	Specify the destination you want to c	onnect to
Keyboard	Serial li <u>n</u> e	Speed
Bell	COM19	9600
Features ⊡ Window	Connection type: ◎ Ra <u>w</u> ◎ <u>T</u> elnet ◎ Rlogin ◎) <u>S</u> SH () Serjal
Appearance Behaviour Translation Selection Colours Connection Data Proxy Telnet Rlogin SSH	Load, save or delete a stored session Sav <u>e</u> d Sessions FONA COM19 9600	
	Default Settings BT SPP COM14 Pi COM19 Pi Coder EZ-FX FONA COM19 9600	▲ Load Save Delete
Serial	Close window on e <u>x</u> it:	on clean exit
About	Open	<u>C</u> ancel

Double Check!

- 1. You have a Lipoly battery plugged in to the FONA JST
- 2. You have a working 2G SIM installed in the back
- 3. Connect Black wire to GND
- 4. Connect White wire to TX
- 5. Connect Green wire to RX
- 6. Connect Red wire to Vio
- 7. You may need to hold down the KEY button for 2 seconds until the PWR LED is lit and the NET LED blinks



Test Commands

The FONA will echo characters back so you can see what you're typing - very handy!

Start by initializing the auto-baud'er by sending $\ensuremath{\mathsf{AT}}$ and then return

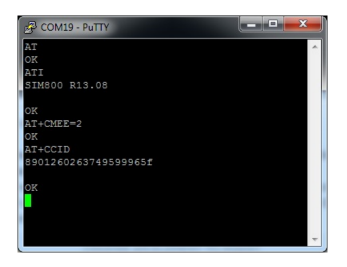


You may have to try it twice to get it to auto baud. Once it works you should see the **AT** characters echo and then **OK** telling you its OK!

You can then send some commands to query the module and get information about it such as **ATI** - Get the module name and revision

AT+CMEE=2 - Turn on verbose errors (handy for when you are trying out commands!)

AT+CCID - get the SIM card number - this tests that the SIM card is found OK and you can verify the number is written on the card



Test Setup

Some tests to verify the setup

- AT+COPS? Check that you're connected to the network, in this case T-Mobile
- AT+CSQ Check the 'signal strength' the first # is dB strength, it should be higher than around 5. Higher is better. Of course it depends on your antenna and location!
- AT+CBC will return the lipo battery state. The second number is the % full (in this case its 92%) and the third number is the actual voltage in mV (in this case, 3.877 V)

If your SIM card is locked with a PIN code, you will need to enter the pin before you can connect to a network via the 'AT+CPIN' command. For example if the pin is 1234 you need to enter 'AT+CPIN=1234".

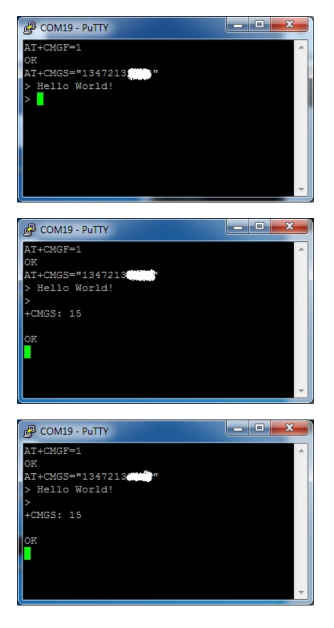
B COM19 - PuTTY	
AT+COPS?	~
+COPS: 0,0,"T-Mobile "	
OK	
AT+CSQ	
+CSQ: 14,0	
OK	
AT+CBC	
+CBC: 0,92,3877	
OK	
	*

Test Send SMS

Finally, you can try to text your phone! Sending an SMS is pretty darn easy.

- AT+CMGF=1 this will set it to TEXT mode not PDU (data) mode. You must do this because otherwise you cannot just type out the message.
- AT+CMGS="nnnnnn" send a text message! You will get a '>' prompt for typing. Type out your message and when you are done send a [Control-Z] on an empty line to send

It may take a few seconds after the Control-Z character for the module to send the SMS (you'll get a +CMGS) and verify it was sent (OK reply)

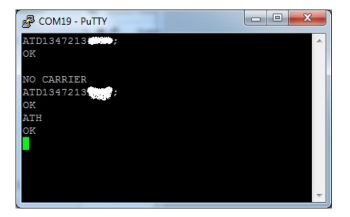


Test Call

You can also make a phone call, you must have a headset attached to the 4-pole 3.5mm headset connector, with a mic!

To call, dial

- To call, dial ATDnnnn; Don't forget the ; at the end!
- If they pick up you'll hear it in the headset, if no pickup, you'll get a NO CARRIER return
- Once you are chatting, you can hang up by sending ATH



Arduino Wiring



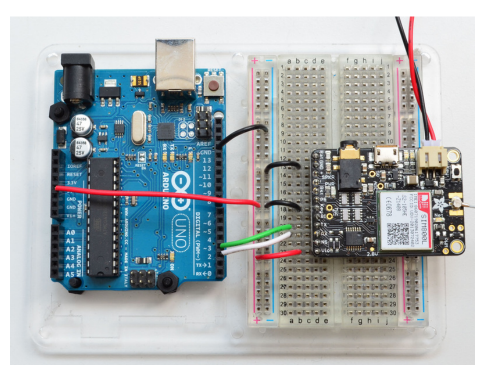
Wire up

After soldering headers to the FONA module, plug it into a breadboard. We'll use an UNO, other Arduinos may be different

- Vio connects to 5V (or, with a 3V logic Arduino, 3V)
- GND connects to GND
- Key connects to GND (always on)
- RX connects to digital 2
- TX connects to digital 3 (9 on Leo/Micro, 10 on Mega)
- RST connects to digital 4

We'll be using software serial to talk to the module. The Mega ('2560 based) can't use Digital 3 for FONA TX, so use digital **10** instead. The Leonardo and Micro ('32u4 based) can't use digital 3 for FONA TX, so use digital **9** instead. See this page (https://adafru.it/efC) for other pins you can use for FONA TX (SoftwareSerial Receive) on the Mega, Leonardo, and Micro.

At this time we don't have support for Hardware Serial to talk to the FONA



We forgot to add the #4 to RST wire in this image, you'll want to add it though!



Arduino Test

The FONA library is under heavy development! This page may change over time!

Download Adafruit_FONA

Open up the Arduino library manager

ile Edit Sk	etch Tools Help			
$\odot \odot$	Verify/Compile	Ctrl+R	Δ	
	Upload	Ctrl+U	Manage Libraries	
demo	Upload Using Programmer	Ctrl+Shift+U		
// Demo	Export compiled Binary	Ctrl+Alt+S	Add .ZIP Library	r
#includ	Show Sketch Folder	Ctrl+K	Arduino libraries	
#includ	Include Library		ArduinoHttpClient	
#includ	Add File		ArduinoSound	

Search for the Adafruit FONA library and install it

Type All	▼ Topic All	▼ adafruit fona	
	Library by Adafruit for the Adafruit FONA Arduine	b library for the Adafruit FONA	ĥ
			Version 1.3.5 💌 Install

We also have a great tutorial on Arduino library installation at: http://learn.adafruit.com/adafruit-all-about-arduino-libraries-install-use (https://adafru.it/aYM)

FONA 3G Baud Adjustment

If you have a FONA 3G, the first time you use it you may need to run the **FONA3G_setBaud** example to set the baud rate manually to 4800bps rather than 115200

Load Demo

Open up File->Examples->Adafruit_FONA->FONAtest and upload to your Arduino wired up to the module.

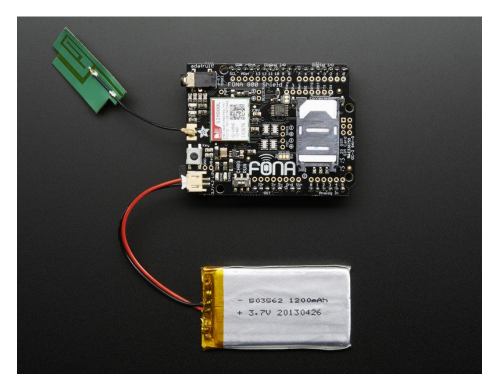
For the FONA 3G, change the constructor used in FONATest to Adafruit_FONA_3G:

```
// Use this for FONA 800 and 808s
//Adafruit_FONA fona = Adafruit_FONA(FONA_RST);
// Use this one for FONA 3G
Adafruit_FONA_3G fona = Adafruit_FONA_3G(FONA_RST);
```

For Mega, Leonardo, or Micro, change the definition of FONA_TX to the pin you used!

File	Edit Sketch Tools Help		Adafruit_BMP183	. •		
	New Open Sketchbook	Ctrl+N Ctrl+O ▶	Adafruit_BMP183_Unified Adafruit_CAP1188 Adafruit_CC3000	+ +		م •
	Examples	•	Adafruit_CharacterOLED Adafruit FastFloraPixel	ł		
	Close Save	Ctrl+W Ctrl+S	Adafruit_Fingerprint Adafruit_Fingerprint Adafruit_FloraPixel	*		
	Save As	Ctrl+Shift+S	Adafruit_FONA	•	FONAtest	
	Upload Upload Using Programmer	Ctrl+U Ctrl+Shift+U	Adafruit_FRAM_I2C Adafruit_FRAM_SPI) }	ired to	
	Page Setup Print	Ctrl+Shift+P Ctrl+P	Adafruit_GP9002 Adafruit_GPS Adafruit_GSL168x	+ + +	e code, g	
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pei 7	n up the serial consol	e on the Arc	Adafruit_ILI9488 Adafruit_INA	+	eract with FON	A
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žin	clude «SoftwareSerial	h>	Adofesit 12GD20-11			

Make sure you have a charged 3.7/4.2V LiPoly or Lilon battery plugged into the JST and an antenna attached





Once uploaded to your Arduino, open up the serial console at **115200 baud speed** to begin the tester sketch

© COM70	
	Send
FONA basic test	
Initializing(May take 3 seconds)	
OK	
[?] Print this menu	
<pre>[a] read the ADC (2.8V max)</pre>	
[b] read the Battery V	
[C] read the SIM CCID	
[i] read RSSI	
[n] get Network status	
<pre>[v] set audio Volume</pre>	
[V] get Volume	
[H] set Headphone audio	
[e] set External audio	
[T] play audio Tone	
[f] tune FM radio	
[F] turn off FM	
[P] PWM/Buzzer out	
[c] make phone Call	
[h] Hang up phone	
[N] Number of SMSs	
[r] Read SMS #	
[R] Read All SMS	
[d] Delete SMS #	
[s] Send SMS	
[S] create Serial passthru tunnel	
FONA>	
Autoscroll Both NL &	CR 🖌 115200 baud 🖌

Make sure you also have **Both NL & CR** for the serial command sender option. This means when you send data to the Arduino via the console, it will put a newline/return at the end.

Using the Test Sketch

The test sketch has a menu interface so you can test out just about everything the FONA can do. The menu may change slightly as we add more functionality and update code!

Continue onto the next few sections to see what functionality you can test with the sketch



Hardware Test

Battery voltage

Lets begin by reading the battery voltage. That's the lipoly battery. This is handy if you need to track when the battery is low! type **b** into the command window and hit **Send**

💿 СОМ70	
b	Send
FONA pasic test	
Initializing(May take 3 seconds) OK 	Ĩ
[?] Print this menu	
[a] read the ADC (2.8V max)	
[b] read the Battery V	
[C] read the SIM CCID	
[i] read RSSI	
[n] get Network status	
[v] set audio Volume	
[V] get Volume	
[H] set Headphone audio	
[e] set External audio	
[T] play audio Tone	
Ifl tune FM radio	

You'll see a print-out of the battery voltage in mV, so in this case its 3.726V

💿 СОМ70	
	Send
[S] create Serial passthr	ru tunnel 🖍
FONA> b	
VBat = 3726 mV	
FONA>	-
Autoscroll	Both NL & CR ✔ 115200 baud ✔

Check SIM CCID

You can verify that the SIM is inserted and correct by reading the CCID, which is the unique identifier printed on it with C

💿 СОМ70	
	Send
[0] bena bito	
[S] create Serial passthru tunnel	
FONA> C	
SIM CCID = 8901260743	
FONA>	T
Autoscroll Both NL & C	R 🚽 [115200 baud 🖌]



Network Test

Check RSSI (network signal strength)

You can ask the FONA for the signal strength with the command **i**. The reply is a number, but you can convert it to dBm. Try to have the signal strength higher than 5 in order to make calls, SMSs, etc. In this case, I've got a 10

💿 СОМ70	
	Send
[S] create Serial	passthru tunnel
FONA> i RSSI = 10: -94 dBm	
FONA>	-
V Autoscroll	Both NL & CR 🗸 115200 baud 🗸

Checking Network Registration

If the FONA has good signal it will immediately try to locate a cell tower and register to it.

You can check the status of the network with ${\bf n}$

Once it's Home Registered, give it like 5-10 more seconds before trying to access/send SMS's or phone calls.

© COM70	
	Send
FONA> n	*
Network status 4: Unknown	
FONA> n	
Network status 4: Unknown	
FONA> n	
Network status 2: Not registered (searching)	
FONA> n	
Network status 2: Not registered (searching)	
FONA> n	
Network status 2: Not registered (searching)	
FONA> n	
Network status 1: Registered (home)	
FONA> n	
Network status 1: Registered (home)	
FONA>	-
Autoscroll Both NL & CR	115200 baud 👻



Audio Settings & Test

Set and Get audio volume

You can set the audio volume with v and retrieve it with V - its in % so ranges from 0 to 100 $\,$

💿 СОМ70	
	Send
	*
FONA> v	
Set Vol %42	
OK!	
FONA> V	
42%	
FONA>	-
V Autoscroll	Both NL & CR 🗸 115200 baud 🗸

Setting Headset or External audio

There are two audio paths on the FONA. One is the headset, thru the 3.5mm audio jack. The other is "external" - using the two speaker and mic pins for wiring up external speaker and mic. FM audio, phone calls, tones, etc can be routed to one or the other.

To set the audio to headset, use the command ${\bf H}$

To set the audio to external, use the command e

Note the FONA 808 only has Headset audio, so setting External audio wont do anything. The Feather FONA does not have headphone brought out, so use external only!

💿 COM70	
	Send
42%	
FONA> H	
OK!	
FONA> e	
OK!	
FONA>	-
V Autoscroll	Both NL & CR 🚽 115200 baud 🗸

Playing Toolkit Tones

You can test the audio path with the toolkit tones. These are tones that mimic what some phone services sound like. For a full list of tones, you can check the **AT+STTONE** command in the AT command datasheet. We'll use tone #20 which is the American dial tone.

You can switch to headset mode, play a tone, then try it on the external audio mode. This is a very easy way to try out both speakers for debugging

00 COM70	
	Send
FONA> H	*
OK!	
FONA> T	
Play tone #20	
OK!	
FONA> e	
OK!	
FONA> T	
Play tone #20	
OK!	
FONA>	-
V Autoscroll	[Both NL & CR ▼] [115200 baud ▼]



PWM Buzzer

PWM Buzzer is available on the FONA800 and 808 Breakouts and Shields

PWM/Buzzer

There is a single PWM output pin that you can use to control a Piezo or a vibrating motor. The datasheet is a little unclear on how to use it in 'PWM' mode where you have full frequency and duty cycle control. In the mode we're using it, you can set the frequency from 1-2000 Hz and it will have 50% duty cycle. The **PWM** pin is the straight-from-the-module output, 2.8Vpp. The **Buzzer** pins have a PNP driver, so you can use it with a motor buzzer and power from the lipoly battery.

💿 СОМ70		
I		Send
		*
FONA> P		
PWM Freq, $0 = Off$,	(1-2000): 1000	
OK!		
FONA> P		
PWM Freq, $0 = Off$,	(1-2000): 0	
OK!		
FONA>		-
V Autoscroll	Both NL	& CR 🔪 115200 baud 👻



Phone Calls

Make Phone Calls

OK now we're onto the good stuff. You can make a phone call with FONA pretty easily. Make sure you have the right audio interface selected (external or headset!) before you go forward

Make a call with **c** - the call happens in the 'background'. When you're done then you can hang up with **h**

© COM70	
	Send
	*
FONA> c	
Call #	
Calling 12125551212	
Sent!	
FONA> h	
OK!	
FONA>	-
✓ Autoscroll Both NL & CR	115200 baud 👻

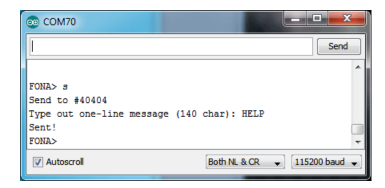


SMS

Send and Read SMS

Another easy thing you can do is send and receive SMS messages. Lets start by sending an SMS. We'll use twitter's 40404 short code, which will auto respond, making it easy to verify both sending and receiving

You *can* send multi-line SMS's using the library API but for this example, its easier to parse the data if its a single line!



You can then ask the SIM how many SMS's it has with ${\bf N}$ and read all of them with ${\bf R}$

Note that SMS's are referred to by slots but the number does not include empty slots. We'll show this in detail in a bit

∞ COM70		- 0 - X	
		Send	
FONA> s			^
Send to #40404			
Type out one-line message (140 char): H	ELP		
Sent!			
FONA> N 3 SMS's on SIM card!			
S SMS'S ON SIM Card:			
ок			
FONA> R			
Reading SMS #1			
***** SMS #1 (71) bytes *****			
Thank you for choosing Simple Mobile. Y	our mobile num	ber is 16463'	

Reading SMS #2			
***** SMS #2 (155) bytes *****			
Text to this number to Tweet.			
Reply w/ STOP to quit.			
Reply w/ just the command for help.			
http://support.twitter.com/sms for more			
Std msg/data rates apply.			=
Reading SMS #3			
***** SMS #3 (155) bytes *****			
Text to this number to Tweet.			
Reply w/ STOP to quit.			
Reply w/ just the command for help.			
http://support.twitter.com/sms for more			
Std msg/data rates apply.			
III		- F	
		115000 haved	
Autoscroll	Both NL & CR 🚽	115200 baud	•

You can read individual SMS's with ${\bf r}$

∞ COM70		
1		Send
FONA> r		*
Read #3		
Reading SMS #3		
***** SMS #3 (155) bytes *****		
Text to this number to Tweet.		
Reply w/ STOP to quit.		
Reply w/ just the command for help.		
http://support.twitter.com/sms for more.		
Std msg/data rates apply.		
****		=
FONA>		-
< III		•
V Autoscroll	oth NL & CR 🚽	115200 baud 👻

And delete SMS's by slot # with d

💿 сом70		
		Send

FONA> d		
Delete #2		
Deleting SMS #2		
OK!		
FONA>		-
•	m	4
V Autoscroll	E	3oth NL & CR

Note that before I deleted SMS #2, so if I read them again, that SMS # will be an empty slot. SMS number #3 doesn't "move slots"!

∞ COM70		
Send]	
FONA> d		
Delete #2		
Deleting SMS #2		
OK!		
FONA> R		
Reading SMS #1		
***** SMS #1 (71) bytes *****		
Thank you for choosing Simple Mobile. Your mobile number is 164637		

Reading SMS #2		
[empty slot]		
Reading SMS #3		
***** SMS #3 (155) bytes *****		
Text to this number to Tweet.		
Reply w/ STOP to quit.		
Reply w/ just the command for help.		
http://support.twitter.com/sms for more.		
Std msg/data rates apply.		
FONA>	1	
Autoscroll Both NL & CR		



FM Radio (FONA800)

FM radio tuning/listening is only for FONA 800, the FONA 808 and FONA 3G does not contain a tuner

FM Radio (FONA 800 only)

The FONA has an FM receive in it. It uses the headset as the 'antenna' but it works pretty well considering! The FM radio goes thru whatever audio path you have set up

You can open and tune to an FM frequency in units of 100KHz. So if you want to tune to 88.1MHz, type in 881. For 102.3, type in 1023.

Use the f command to open and tune, and F to close it

💿 СОМ70	
	Send
FONA> f	*
FM Freq (eg 1011 == 101.1 MHz): 1011	
Opened	
Tuned	
FONA> F	
OK!	
FONA>	-
Autoscroll Both NL	& CR 🔹 115200 baud 👻

Downloads



Datasheets & App notes

- SIM800 Hardware design (https://adafru.it/dBJ) The 'H differs from the 'L in supporting bluetooth and fax. Otherwise its the same, this is basically the 'datasheet'
- SIM800HL Schematic and PCB Reference Design (https://adafru.it/vQB)
- SIM800 Comm (https://adafru.it/vQC)and Manual (https://adafru.it/vQC) All the basic commands that the module supports (please note some are not supported by the 800L, such as text to speech or bluetooth)
- SIM800 IP App Note (https://adafru.it/vQD)
- SIM800 TCPIP App Note (https://adafru.it/vQB)
- SIM800 FM Radio details (https://adafru.it/dBL)
- SIM800 IP (FTP & HTTP) support specifics (https://adafru.it/dEw)
- SIM800 E-mail support specifics (https://adafru.it/dEx)
- SIM800 MMS (multimedia message) support specifics (https://adafru.it/dEy)
- SIM800 SSL App Note (https://adafru.it/vQE)
- SIM800 Software Upgrade App Note (https://adafru.it/vQF)
- SIM800 Sleep App Note (https://adafru.it/vRa)
- SIM800 Embedded AT App Note (https://adafru.it/vRb)
- SIM800 Compiling Environments (https://adafru.it/vRc)
- SIM800 Bluetooth App Note (https://adafru.it/vRd)
- SIM800 FS App Note (https://adafru.it/vRe)
- SIM800 GSM Location App Note (https://adafru.it/vRf)
- SIM800 Multiplexer App Note (https://adafru.it/vRA)
- SIM800 NTP App Note (https://adafru.it/vRB)
- SIM800 PCM App Note (https://adafru.it/vRC)
- SIM800 STK App Note (https://adafru.it/vRD)

Reports & Certificates:

- SIM800H GCF I13GC9551_RSE-E Report (https://adafru.it/vQB)
- SIM800H CE Certificate (https://adafru.it/vRE)
- SIM800H CTTL + GCF Test Report (https://adafru.it/vRF)
- I14Z46950-GPM01 Test Report (https://adafru.it/pRB)
- SIM800H PTCRB Test Report (https://adafru.it/vSa)
- SIM800H RoHS Test Report (https://adafru.it/vSb)
- SIM800H REACH Test Report (https://adafru.it/vSc)
- SIM800H GCF I13GC9551 Test Report (https://adafru.it/vSd)
- SIM800H FCC PCB Grant Final (https://adafru.it/vSe)
- SIM800H FCC DSS Grant Final (https://adafru.it/vSf)
- SIM800H CE EMC Test Report (https://adafru.it/vSA)
- SIM800H CE RF-BT Test Report (https://adafru.it/vSB)
- SIM800H CE RF-GSM Test Report (https://adafru.it/vSC)
- SIM800H SAFETY Test Report (https://adafru.it/vSD)
- SIM800H EPL Certificate (https://adafru.it/vSE)
- FCC TCB BT (https://adafru.it/pSB)
- R&TTE Statement of Opinion (https://adafru.it/pSC)
- FCC Part 15B Test Report (https://adafru.it/pSD)
- FCC Part 15C Test Report (https://adafru.it/pSE)
- FCC RF Test Report (https://adafru.it/pSF)

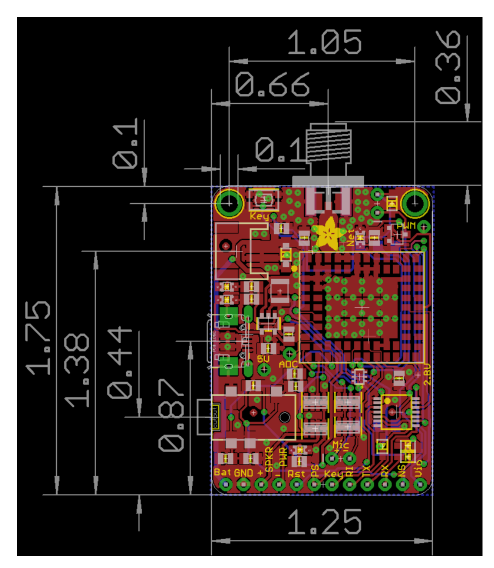
• FCC TCB (https://adafru.it/pTa)

Files

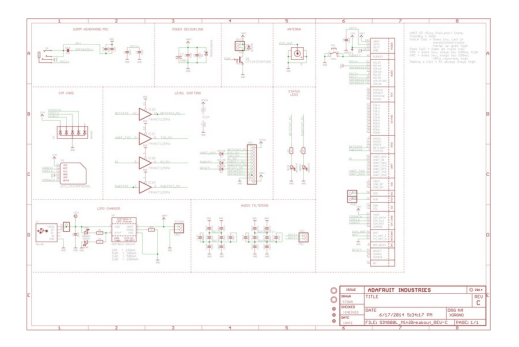
- EagleCAD PCB Files on GitHub (https://adafru.it/ohC)
- Fritzing object in Adafruit Fritzing library (https://adafru.it/aP3)

PCB Print

Dimensions are in inches



Schematic





Is a Lipo Battery required? Can I run the FONA off of a power supply or just the microUSB port?

The microUSB (on the shield, in CHARGE mode and powered via USB or DC power) is only used to charge the battery. Without a battery installed it will flicker on and off so it cannot be used to power a FONA minus battery.

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ATZ

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That will work fine, as long as the SIM can register to the 2G network at all, it is acceptable to use

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Please see this forum post!

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You can switch between the storage locations by changing the FONA_PREF_SMS_STORAGE definition in the Adafruit_FONA.h library file. The definition "SM" selects the SIM, and the definition "ME" selects FLASH.

// Set the preferred SMS storage. // Use "SM" for storage on the SIM. // Use "ME" for internal storage on the FONA chip #define FONA_PREF_SMS_STORAGE "\"SM\"" //#define FONA_PREF_SMS_STORAGE "\"ME\""

Then recompile and upload

I'm trying to reset the FONA with my microcontroller/computer and pulling the RESET pin low via a GPIO isnt working?

There's a superfluous level shifting diode that we put on the FONA and FONA 808 breakouts - it turns out it isn't necessary and for microcontrollers with weaker outputs it can keep the FONA from resetting.

You can 'bridge' this diode with a piece of wire, its perfectly safe and may give you a little more headroom. There's already level shifting inside the modules so there's no risk to this mod.

Simply solder a small wire between the two pads, or remove the diode and replace with a 0 ohm resistor or wire.

See more here: http://forums.adafruit.com/viewtopic.php?f=54&t=77778#p410867







FONA 808 vs FONA 800

We have two different types of GSM modules & shields under the FONA brand name. The FONA 800 (GSM/GPRS)



and the FONA 808 (GSM/GPRS + GPS too)

© Adafruit Industries https://learn.adafruit.com/adafruit-fona-mini-gsm-gprs-cellular-phonemodule





Here's the key similarities

- Both have a 2G GSM/GPRS cellular core
- Both can do voice, data, text
- Both require a LiPoly battery and GSM antenna
- Both can use a 3.5mm headset
- Both recharge over the microUSB jack
- Both have a buzzer driver

Here's key differences

- Size: the SIM808 based FONA breakout is larger. Shields are the same size
- The 808 has a GPS module integrated as well
- The 800 has external 8 ohm speaker driver (external audio) whereas the 808 has only headset audio and 32 ohm speaker driver
- The 800 has an FM tuner for listening to radio

Handy Commands



Here's a quick list of useful commands that may not be directly supported by the library but are handy for many projects!

RI on SMS receipt

AT+CFGRI=1

The RI pin will pulse low for $^{\sim} 100 \text{ms}$ when an SMS is received

Factory Reset

ATZ

will reset the FONA GSM module to its factory default

Bluetooth commands

Here's a thread if you're interested in the BT support in the SIM800H(https://adafru.it/rva) (there's no antenna for BT in the SIM800 breakout but it is in the FONA feather)



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How do I switch between SMS storage on SIM and in internal FLASH?

You can switch between the storage locations by changing the FONA_PREF_SMS_STORAGE definition in the Adafruit_FONA.h library file. The definition "SM" selects the SIM, and the definition "ME" selects FLASH.

// Set the preferred SMS storage. // Use "SM" for storage on the SIM. // Use "ME" for internal storage on the FONA chip #define FONA_PREF_SMS_STORAGE "\"SM\"" //#define FONA_PREF_SMS_STORAGE "\"ME\""

Then recompile and upload

I'm trying to reset the FONA with my microcontroller/computer and pulling the RESET pin low via a GPIO isnt working?

There's a superfluous level shifting diode that we put on the FONA and FONA 808 breakouts - it turns out it isn't necessary and for microcontrollers with weaker outputs it can keep the FONA from resetting.

You can 'bridge' this diode with a piece of wire, its perfectly safe and may give you a little more headroom. There's already level shifting inside the modules so there's no risk to this mod.

Simply solder a small wire between the two pads, or remove the diode and replace with a 0 ohm resistor or wire.

See more here: http://forums.adafruit.com/viewtopic.php?f=54&t=77778#p410867





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