



Dialog ULP WiFi DA16200 R3 Shield Hookup Guide

Introduction

Ultra. Low. Power. Arguably the best three words in the IoT world. SparkFun has teamed up with ARM and Dialog to provide you with the ULP WiFi R3 Shield based around the DA16200 module. The DA16200 is a fully integrated WiFi module with a 40MHz crystal oscillator, 32.768KHz RTC clock, RF Lumped RF filter, 4MB flash memory, and an onboard chip antenna. With the addition of a Qwiic connector, multiple GPIO options, JTAG connectors for deep dive programming, and you've got everything you need to get your R3 layout device ready to set up your next IoT project.

The SparkFun Qwiic WiFi Shield is ideal for door locks, thermostats, sensors, pet trackers, and other home IoT projects, thanks in part to the multiple sleep modes that allow you to take advantage of current draws as low as 0.2uA-3.5uA.

Additionally, the DA16200 module's certified WiFi alliance for IEEE802.11b/g/n, WiFi Direct, and WPS functionalities means that it has been approved for use by multiple countries and using the WiFi Alliance transfer policy, each WiFi Certification can be transferred without being tested again.



SparkFun Qwiic WiFi Shield - DA16200

© WRL-18567

Product Showcase: SparkFun Qwiic WiFi Shield



Required Materials

To follow along with this tutorial, you will need the following materials. You may not need everything though depending on what you have. Add it to your cart, read through the guide, and adjust the cart as necessary.

Dialog ULP WiFi DA16200 R3 Shield Hookup Guide Wish List [SparkFun Wish List](#)



Jumper Wires Premium 12" M/F Pack of 10
PRT-09385

This is a SparkFun exclusive! These are 12" long jumper wires terminated as male to female. Use these to jumper f...



SparkFun RedBoard - Programmed with Arduino
DEV-13975

At SparkFun we use many Arduinos and we're always looking for the simplest, most stable one. Each board is a bit...



SparkFun Qwiic WiFi Shield - DA16200
WRL-18567



LED - Assorted with Resistor 5mm (20 pack)
COM-14977



Breadboard - Self-Adhesive (White)
PRT-12002

This is your tried and true white solderless breadboard. It has 2 power buses, 10 columns, and 30 rows - a total of ...

Tools

You will need a soldering iron, solder, and general soldering accessories.



Soldering Iron - 60W (Adjustable Temperature)

● TOL-14456

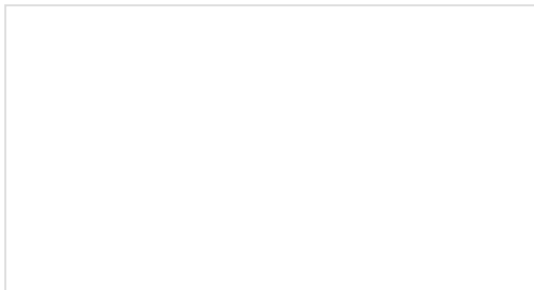


Solder Lead Free - 15-gram Tube

● TOL-09163

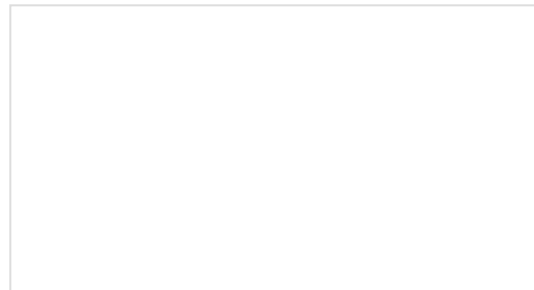
Suggested Reading

If you aren't familiar with the following concepts, we recommend checking out these tutorials before continuing.



Connectivity of the Internet of Things

An overview of the different protocols that can be used for the development of Internet of Things (IoT)-based projects.



Arduino Shields v2

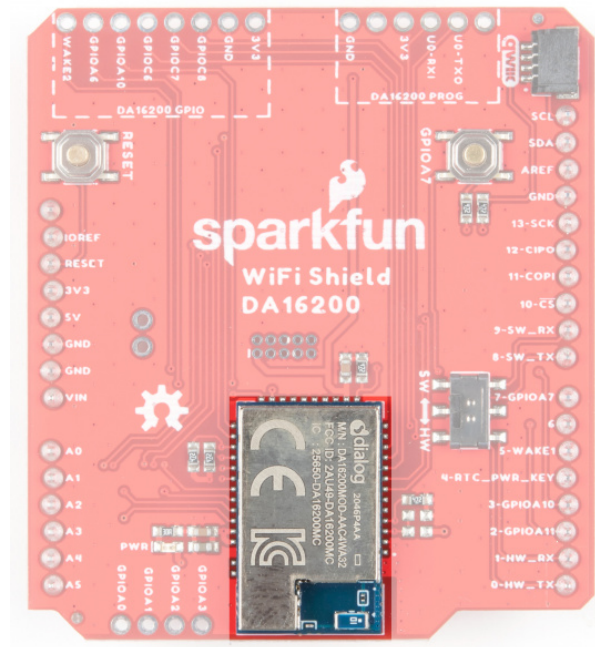
An update to our classic Arduino Shields Tutorial! All things Arduino shields. What they are and how to assemble them.

Hardware Overview

There's a lot to cover with this board. Let's get started!

DA16200

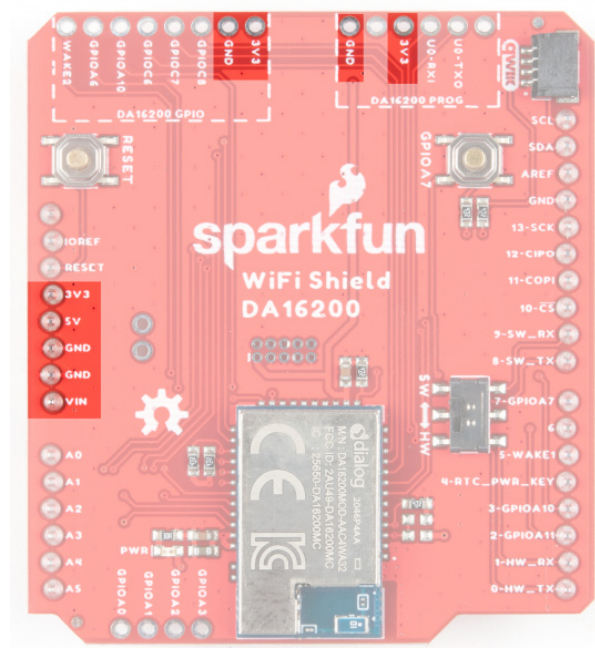
At the heart of this board is the DA16200 from Dialog - a fully integrated Wi-Fi® module with ultra-low power consumption, 40 MHz crystal oscillator, 32.768 KHz RTC clock, RF Lumped RF filter, 4 M-byte flash memory, and an onboard chip antenna. This chip is chock full of features - for more information, refer to the datasheet.



Power

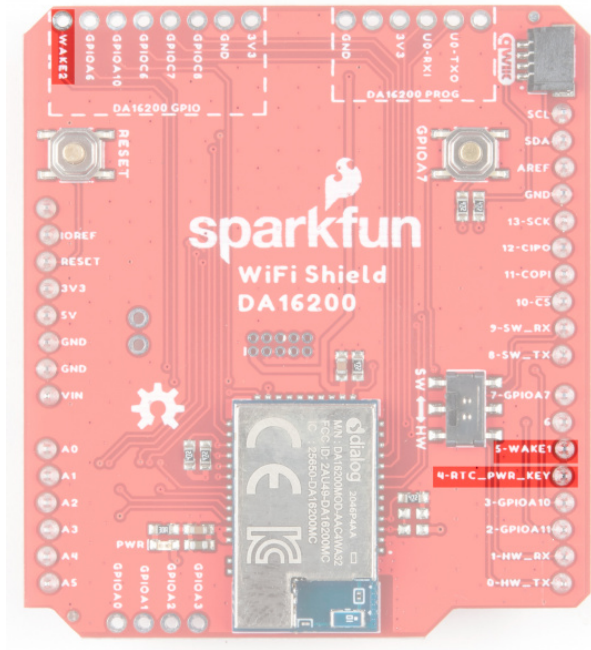
Power is available via a number of pins on the shield.

⚡ **Note:** Logic voltage for this shield is **3.3V!**



Wake

Integral to the ultra low power functionality is the wake-up controller. It is designed to wake up the DA16200 from a sleep mode by an external signal that selects either the rising edge or the falling edge on either WAKE1 or WAKE2. The RTC_PWR_KEY is used to enable the RTC block and switch between the various sleep modes. See the datasheet for more information.



Current Draw in Low Power Modes

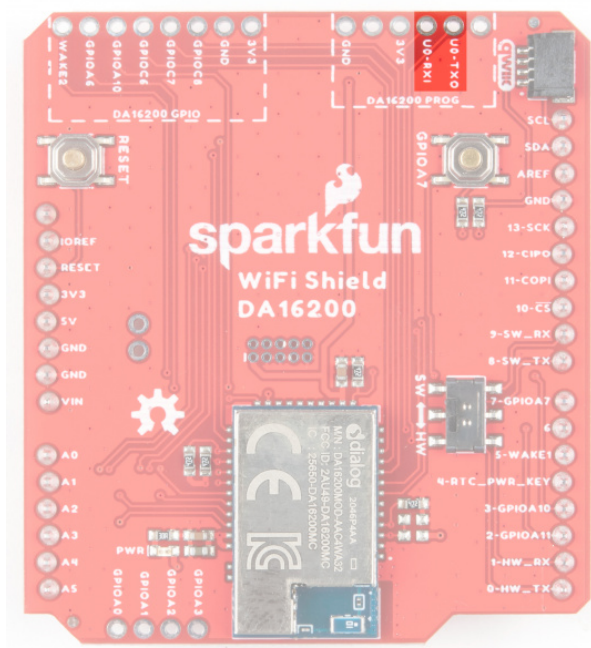
Table 14: Current Consumption in Low Power Operation

Parameter	Condition	Min	Typ	Max	Units
Low Power Operation	Sleep 1		0.2		µA
	Sleep 2		1.8		
	Sleep 3		3.5		

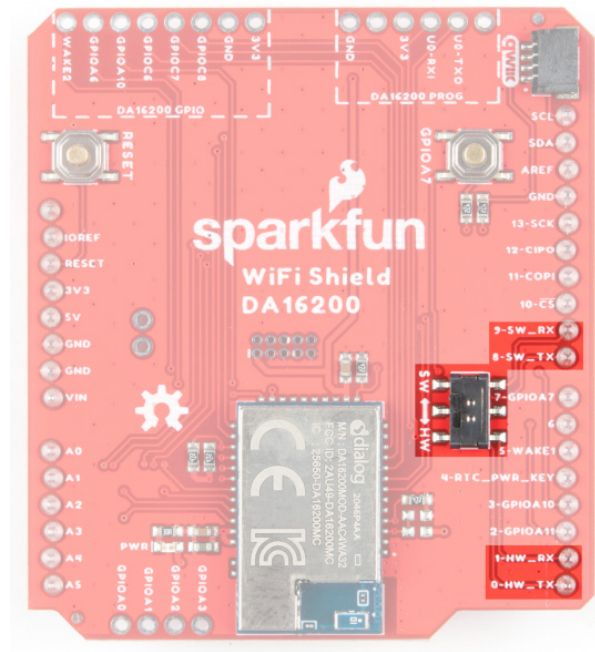
UART

The DA16200 module has two UART interfaces. UART0 is used for updating the firmware to module, and UART1 is used for sending AT commands.

UART0 for the Dialog module sits at the top of the board.

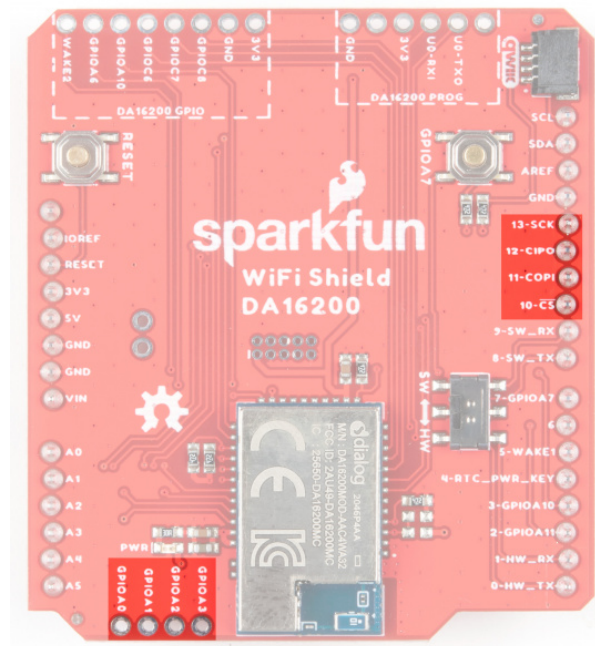


UART1 is used for sending AT commands and is routed through a switch to communicate through either the hardware UART pins D0/D1 for RX/TX, or software UART through D9/D8 for RX/TX.



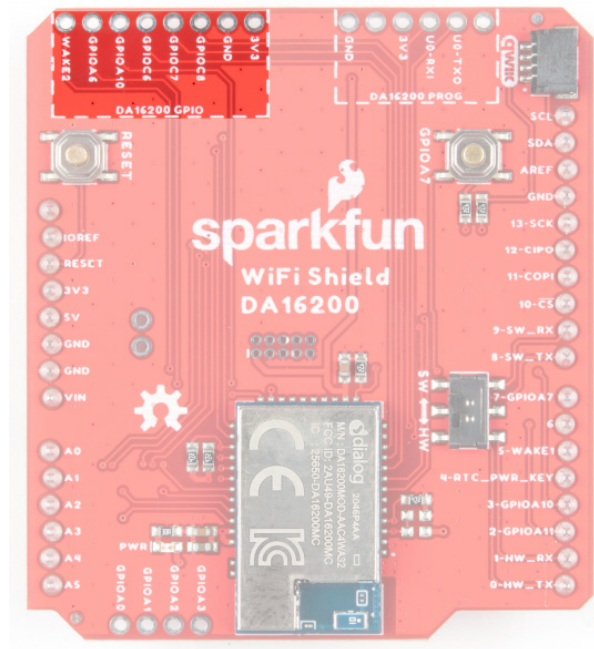
SPI

SPI functionality is found on pins 10-13 on the right side of the board. If you wish to bypass the SPI pins and instead use the ADC on GPIOA0-GPIOA3, there are jumpers on the back of the board to accomplish this. Refer to the Jumpers section below for more information.



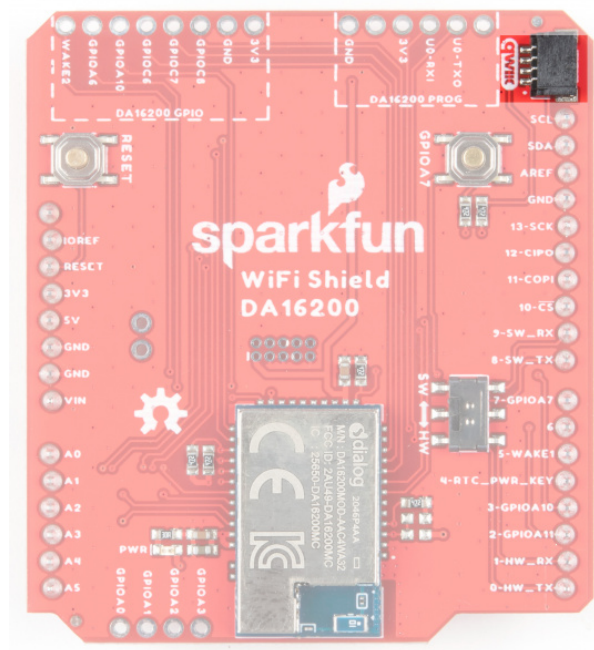
DA16200 GPIO

General purpose IO pins for the Dialog module are available at the top of the board.



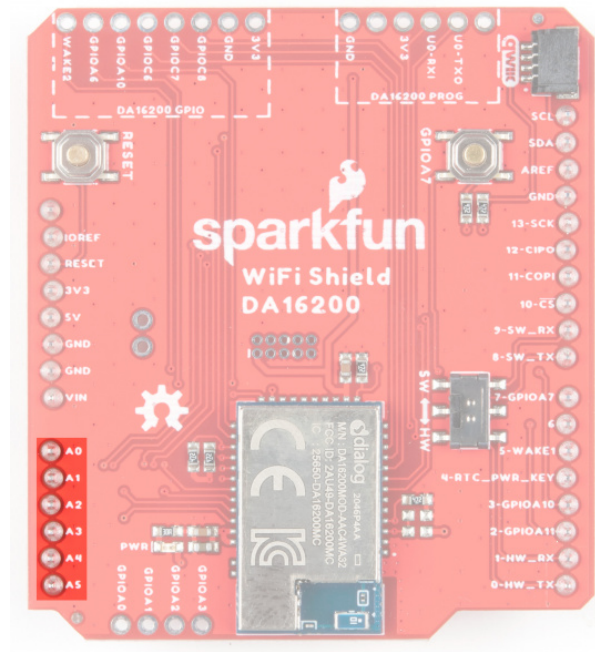
Qwiic Connector

A Qwiic connector is provided such that if you have an older RedBoard without a Qwiic connector, you can still add on a Qwiic sensor of your choice. Or you can use both the existing Qwiic connector on your RedBoard as well as the Qwiic connector on your shield. The RedBoard itself acts as the I²C controller. If you need help choosing a Qwiic sensor, check out our Qwiic Ecosystem.



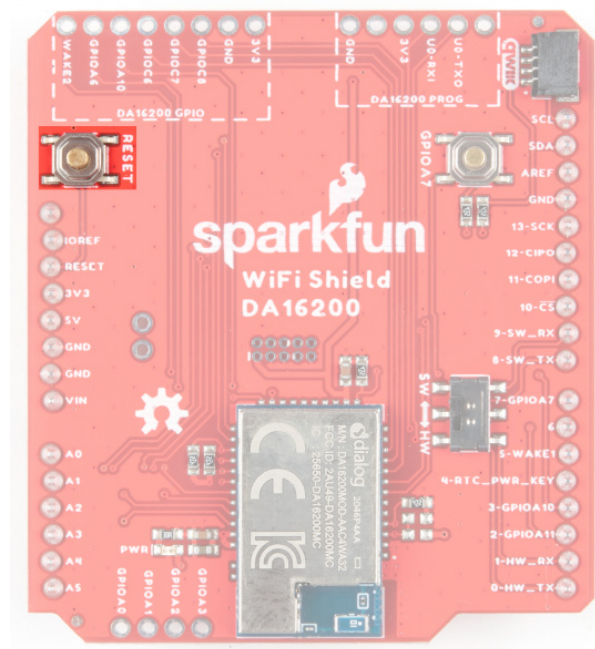
Pins A0-A5

These pins are present on the board, but are not routed to anything on the shield.

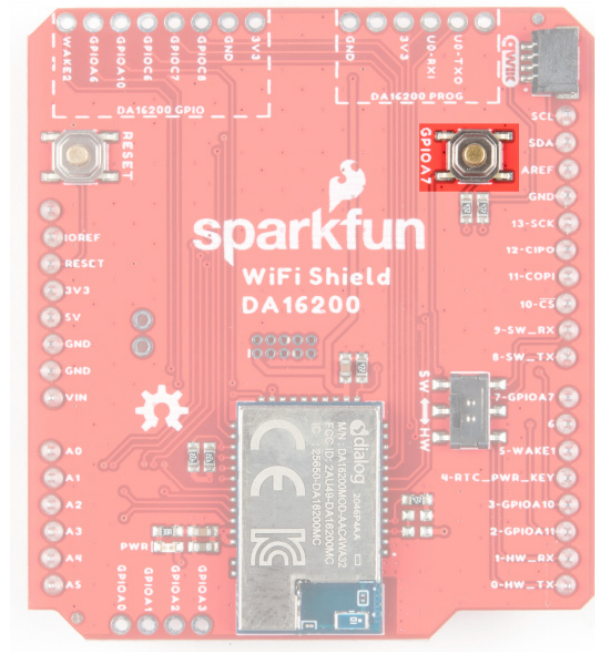


Buttons

A general reset button is located on the upper left side of the board.



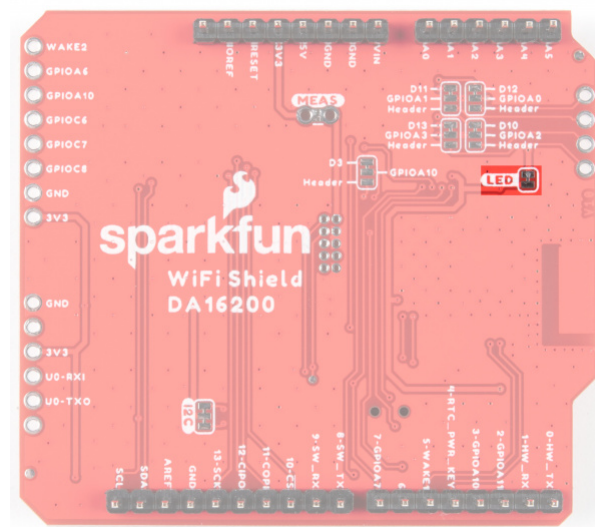
Pressing and holding GPIOA7 will perform a factory reset, which clears configurations that might have been saved to the module.



Jumpers

JP1

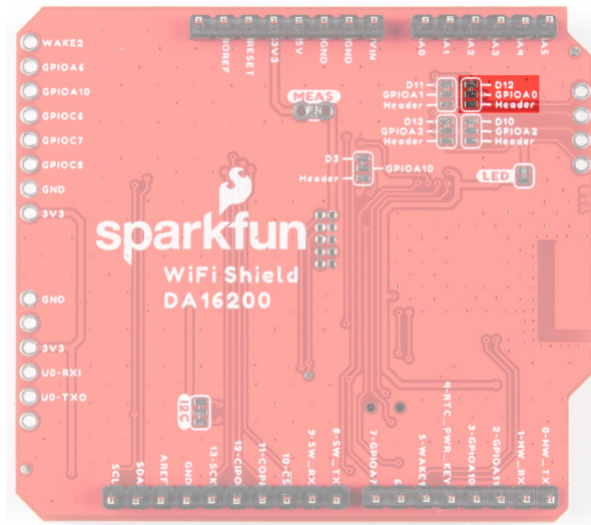
Cutting this jumper removes power from the LED on the front of the board.



Click on the image for a closer view of the jumper.

JP2

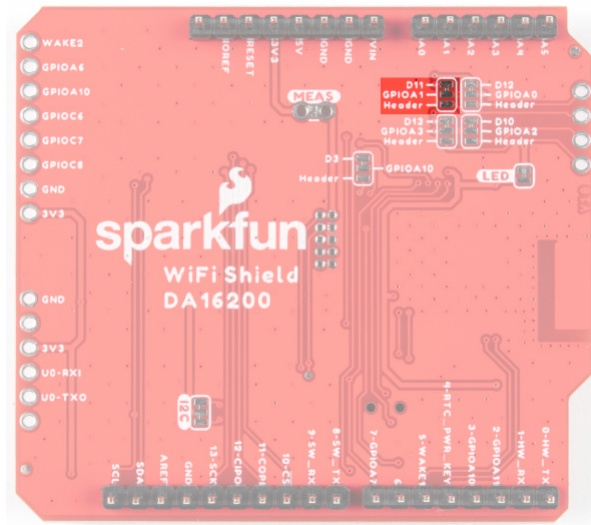
SPI CIPO is the default functionality for this shield. Cutting this jumper and closing the jumper between GPIOA0 and Header selects for GPIO A0 (Analog to Digital Converter functionality for Dialog Chip).



Click on the image for a closer view of the jumper.

JP3

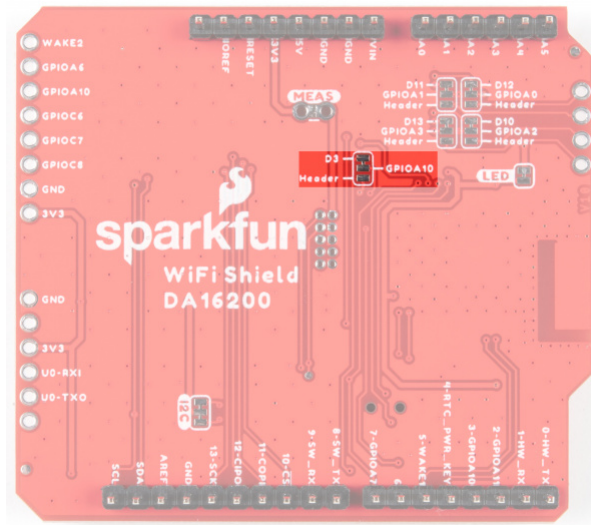
SPI COPI is the default functionality for this shield. Cutting this jumper and closing the jumper between GPIOA1 and Header selects for GPIO A1 (Analog to Digital Converter functionality for Dialog Chip).



Click on the image for a closer view of the jumper.

JP4

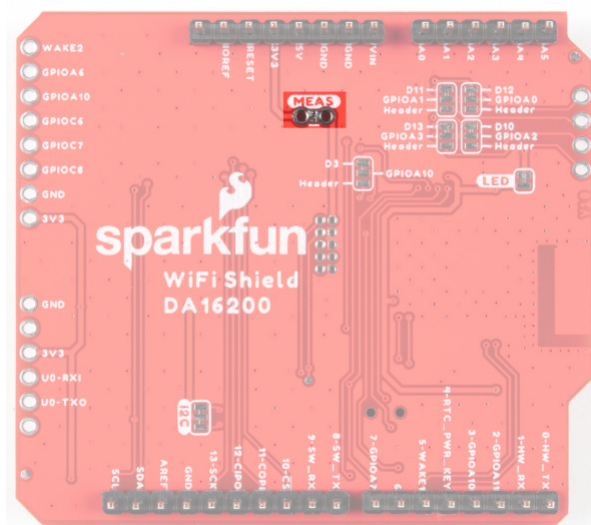
SPI CS is the default functionality for this shield. Cutting this jumper and closing the jumper between GPIOA2 and Header selects for GPIO A2 (Analog to Digital Converter functionality for Dialog Chip).



Click on the image for a closer view of the jumper.

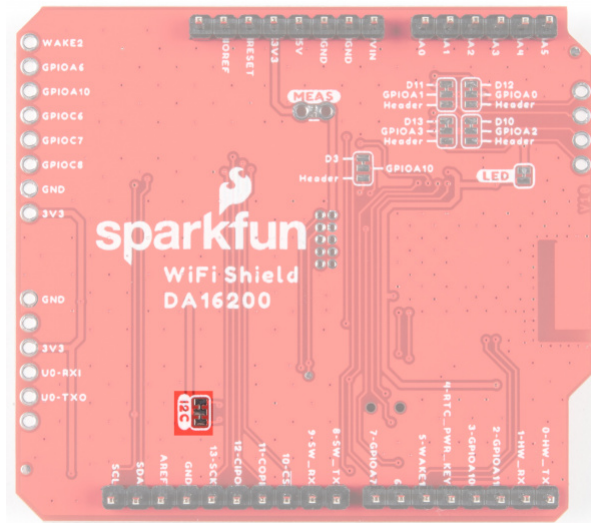
Current Measurement Jumper

To enable measurements and to isolate the power hungry devices, we've added a NC (normally closed) jumper. By cutting the jumper on the back of the board, the VDD trace to the module is interrupted. Soldering in a male jumper or wires into the accompanying holes will give you the ability to insert a current meter and precisely monitor how much current your application is consuming.



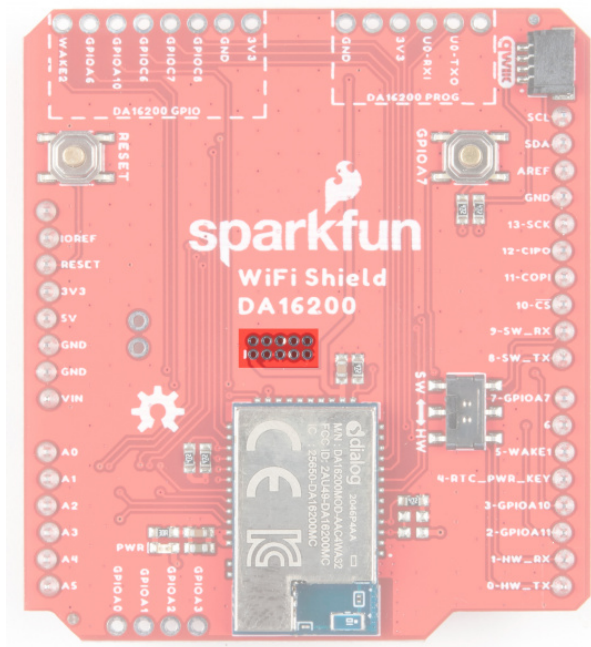
I²C Jumper

Cutting this jumper will disable the pull up resistors on the bus.



JTAG

An unpopulated JTAG footprint is available for more advanced users who need breakpoint level debugging. We recommend checking out our JTAG section for the compatible male header and a compatible JTAG programmer and debugger.



Board Outline

Note: The primary mode of communication with the DA16200 unit is using AT commands. If you're unfamiliar with AT commands, feel free to refer to Dialog's DA16200 AT Command User Manual.

Now that we have the nitty-gritty out of the way, let's look at a few use cases for our Shield.

In this first example, we're going to show you how to change the baud rate to manage serial communications. For boards that have a second hardware UART available, you'll be able to operate at the default baud rate. For other boards, like those based around the ATmega328 (like the RedBoard Qwiic), softwareSerial has a difficult time reading data sent at the higher baud, and it's recommended to lower the baud rate down to 9600 using the ATB command, and then changing the softwareSerial baud down from 115200 to 9600. This example will show you how to do that.

To begin with, copy and paste the code below into a fresh Arduino sketch.

```

#include<SoftwareSerial.h>

#define RX1 8
#define TX1 9
#define RTC_PWR_KEY 4

#define SOFTWARE_SERIAL_BAUD 115200
//#define SOFTWARE_SERIAL_BAUD 9600

SoftwareSerial WiFiSerial(RX1,TX1); //Configure SoftwareSerial

void setup() {
  Serial.begin(9600);
  WiFiSerial.begin(SOFTWARE_SERIAL_BAUD); //Set SoftwareSerial baud

  //Enable DA16200 Module RTC power block
  pinMode(RTC_PWR_KEY,OUTPUT);
  digitalWrite(RTC_PWR_KEY,HIGH);

  Serial.println("DA16200 AT Command example sending/receiving commands\n");

  //Listen for ready message ("+INIT:DONE")
  byte count = 0;
  String msg = "";
  while(count<20)
  {
    while(WiFiSerial.available())
    {
      msg += char(WiFiSerial.read());
    }
    if(msg.length() > 5) break;
    count++;
    delay(100);
  }
  msg = msg.substring(3,msg.length());

  if(msg.length(>5)
  {
    Serial.println("Expecting: \"INIT:DONE,(0 or 1)\");
    Serial.println("Received: " + msg);
  }
  else
  {
    Serial.println("Failed to receive initialization message\n");

    Serial.println("Make sure the baud rate for WiFiSerial matches the baud rate\n" \
      "saved to the DA16200. You can also perform a factory reset by\n" \
      "pressing and holding the GPIOA7 button for ~5s, which will\n" \
      "reset the baud rate back to 115200");
  }
}

```

```

Serial.println("\nTry entering \"?\" or \"help\" to print out the list of AT commands\n" \
              "\nIf the received text is unreadable, try changing the baud rate to\n" \
              "9600 with the command \"ATB=9600\" in the terminal. Next, update the\n" \
              "example code by setting SOFTWARE_SERIAL_BAUD to 9600 baud and trying again.\n"
);
}

void loop() {
  while(Serial.available())
  {
    WiFiSerial.print(char(Serial.read()));
  }

  while(WiFiSerial.available())
  {
    Serial.print(char(WiFiSerial.read()));
  }
}

```

Set your Board and Serial Port, and then upload the sketch to your Arduino. Then open the serial monitor. You'll begin to see output.

If you type "?" or "help" it will print out all of the AT commands. However, at the higher baud rate of 115200 there's a lot of receive errors on a 328 board. To fix this, send the baud rate command for 9600 - "ATB=9600" and you should get an "OK" response. Once that's done you can go back to sketch and comment out the #define SOFTWARE_SERIAL_BAUD 115200, uncomment the line below that defines the software serial baud for 9600, and then re-upload the sketch.

Make sure the baud rate on the serial monitor is set to 9600 and then try typing "?" or "help" again.

```

COM3
13:01:20.519 -> 9600 with the command "ATB=9600" in the terminal. Next, update the
13:01:20.613 -> example code by setting SOFTWARE_SERIAL_BAUD to 9600 baud and trying again.
13:01:20.660 ->
13:01:35.122 ->
13:01:35.122 -> OK
13:02:19.144 -> DA16200 AT Command example sending/receiving commands
13:02:19.144 ->
13:02:19.523 -> Expecting: "INIT:DONE, (0 or 1)
13:02:19.570 -> Received: +INIT:DONE,1
13:02:19.570 ->
13:02:19.570 ->
13:02:19.570 -> Try entering "?" or "help" to print out the list of AT commands
13:02:19.616 ->
13:02:19.616 -> If the received text is unreadable, try changing the baud rate to
13:02:19.710 -> 9600 with the command "ATB=9600" in the terminal. Next, update the
13:02:19.805 -> example code by setting SOFTWARE_SERIAL_BAUD to 9600 baud and trying again.
13:02:19.853 ->
13:03:18.431 ->
13:03:18.431 -> AT Commands:
13:03:18.431 -> ? - No example for ?
13:03:18.431 ->
13:03:18.478 -> HELP=<command>
13:03:18.525 -> - Print help message.
13:03:18.525 ->
13:03:18.525 -> AT
13:03:18.572 -> - Attention command
13:03:18.572 ->
13:03:18.572 -> AT+
13:03:18.572 -> - List available commands
13:03:18.619 ->
13:03:18.619 -> ATZ
13:03:18.619 -> - AT command initialize
13:03:18.666 ->
13:03:18.666 -> ATF
13:03:18.666 -> - Restore to Factory mode (NVRAM clean)
13:03:18.713 ->
13:03:18.713 -> ATE
13:03:18.758 -> - Command echo
13:03:18.758 ->
13:03:18.758 -> ATQ
13:03:18.758 -> - Result Codes On/Off
13:03:18.805 ->
13:03:18.805 -> ATB=<baudrate>[,<databits>][,<parity>][,<stopbits>][,<flow control>]
13:03:18.852 -> - Setting UART parameters

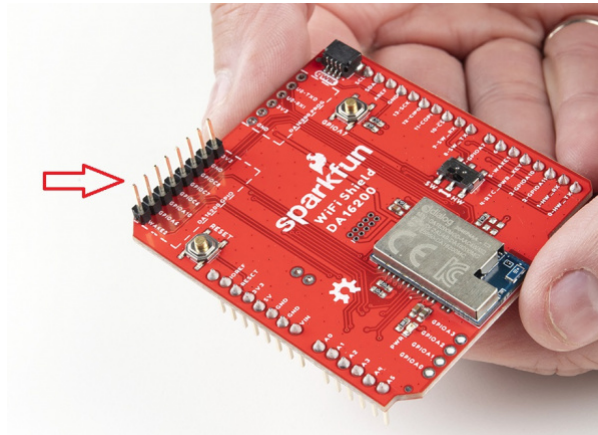
```

Note: The baud rate setting is saved to the module, so if you want to go back to 115200, you'll have to rerun the command with 115200, or do a factory reset.

Example 2: GPIO and LEDs

In this example, we're going to show you how to use the provided GPIO. Before we get started, let's get our hardware all hooked up.

To start with, you'll need to solder headers to the DA16200 GPIO PTH pins.

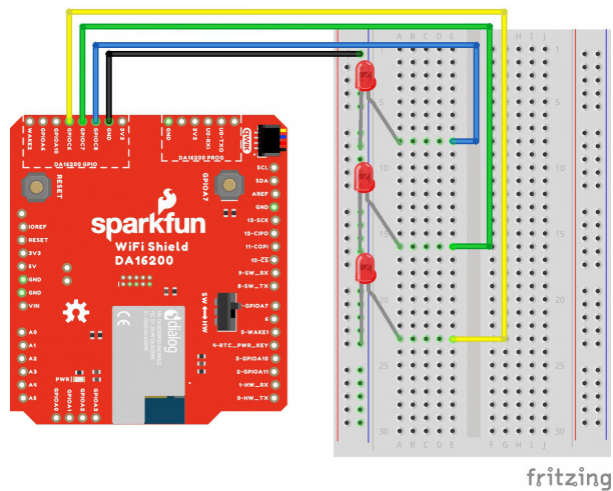


Note: The LEDs used in this example contain a built-in resistor. If you do not use the LEDs we have recommended (or similar), make sure you add appropriate resistors to the circuit below!

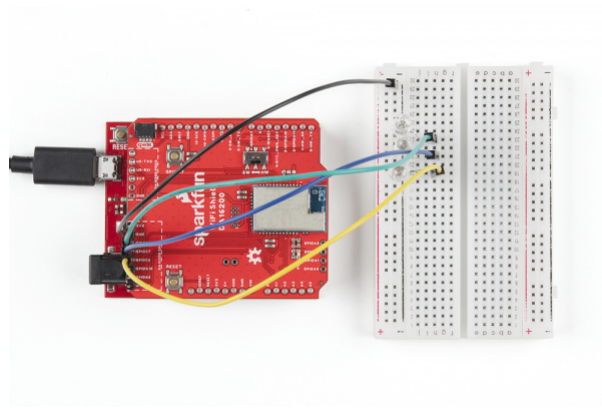
With your shield plugged into a SparkFun RedBoard (with **3.3V** logic!!!), connect up your LEDs like so:

- Connect LED1 with current limiting resistor to GPIOC6
- Connect LED2 with current limiting resistor to GPIOC7
- Connect LED3 with current limiting resistor to GPIOC8

Make sure switch is in the "SW" position. Here's a Fritzing image to help you sort out the connections:



Our actual hookup looks like this:



Click the image for a closer view.

Plug your board into your computer, and copy and paste the code below into a fresh Arduino sketch. Find the lines that define the `SOFTWARE_SERIAL_BAUD` and uncomment the line that contains the appropriate baud rate.

```
/******
```

Example_02 Basic Communication

Configure GPIOC6-8 as output pins, and toggle each LED individually.

Development environment specifics:

IDE: Arduino 1.8.13

Hardware Platform: SparkFun RedBoard Qwiic (3.3V LOGIC!!!!)

Hardware Connections:

- Connect the shield to a 3.3V logic Arduino R3 board
- Connect LED1 with current limiting resistor to GPIOC6
- Connect LED2 with current limiting resistor to GPIOC7
- Connect LED3 with current limiting resistor to GPIOC8
- Make sure switch is in the "SW" position

ARDUINO --> WiFi Shield --> External

8 --> RX1

9 --> TX1

4 --> RTC_PWR_KEY

- --> GPIOC6 --> LED1

- --> GPIOC7 --> LED2

- --> GPIOC8 --> LED3

3.3V --> 3.3V

GND --> GND --> GND

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MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

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along with this program. If not, see <<http://www.gnu.org/licenses/>>.

```
*****/
```

```
#include<SoftwareSerial.h>
```

```
#define RX1 8
```

```
#define TX1 9
```

```
#define RTC_PWR_KEY 4
```

```
//#define SOFTWARE_SERIAL_BAUD 115200
```

```
//#define SOFTWARE_SERIAL_BAUD 9600
```

```
SoftwareSerial WiFiSerial(RX1,TX1); //Configure SoftwareSerial
```

```
void setup() {
```

```
  Serial.begin(9600);
```

```
  WiFiSerial.begin(SOFTWARE_SERIAL_BAUD); //Set SoftwareSerial baud
```

```
  //Enable DA16200 Module RTC power block
```

```
  pinMode(RTC_PWR_KEY,OUTPUT);
```

```
  digitalWrite(RTC_PWR_KEY,HIGH);
```

```

Serial.println("DA16200 AT Command Example: Controlling GPIO\n");

//Listen for ready message ("+INIT:DONE")
byte count = 0;
String msg = "";
while(count<20)
{
  while(WiFiSerial.available())
  {
    msg += char(WiFiSerial.read());
  }
  if(msg.length() > 5) break;
  count++;
  delay(100);
}
msg = msg.substring(3,msg.length());

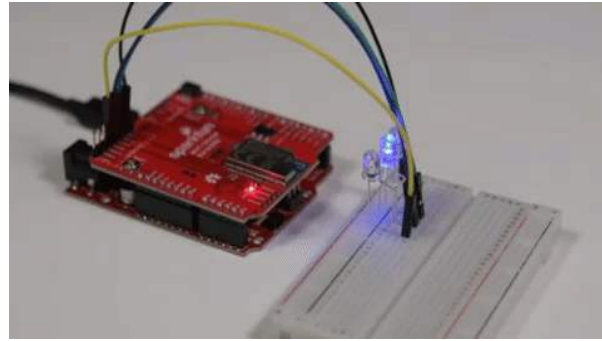
if(msg.length(>5)
{
  Serial.println("Expecting: \"INIT:DONE,(0 or 1)\");
  Serial.println("Received: " + msg);
}
else
{
  Serial.println("Failed to receive initialization message.\n" \
    "Make sure you're using the correct baud rate.\n");
  while(1); //Unable to communcation with module, so don't move forward
}

WiFiSerial.println("AT+GPIOSTART=2,1C0,1"); //Configure GPIOC6, GPIOC7, GPIOC8 as outputs
}

void loop() {
  WiFiSerial.println("AT+GPIOWR=2,100,1"); //Set GPIOC8 high
  WiFiSerial.println("AT+GPIOWR=2,0C0,0"); //Set GPIOC6, GPIOC7 low
  delay(200);
  WiFiSerial.println("AT+GPIOWR=2,080,1"); //Set GPIOC7 high
  WiFiSerial.println("AT+GPIOWR=2,140,0"); //Set GPIOC6, GPIOC8 low
  delay(200);
  WiFiSerial.println("AT+GPIOWR=2,040,1"); //Set GPIOC6 high
  WiFiSerial.println("AT+GPIOWR=2,180,0"); //Set GPIOC7, GPIOC8 low
  delay(200);
}

```

Set your Board and Serial Port, and then upload the sketch to your Arduino. If you've hooked it all up right, you'll see the LEDs flash in order!



Example 3: Connecting to WiFi

Let's check out the WiFi with a simple example to grab the time.

Copy and paste the code below into a fresh Arduino sketch. Find the lines that define the `SOFTWARE_SERIAL_BAUD` and uncomment the line that contains the appropriate baud rate.

```
/******
```

Example_03 WiFi Communcation

Connect WiFi using the provided network credentials
Talk to NTP server to set the current date/time
Update the time to the correct time zone
Print the current time approx. once every second

Development environment specifics:

IDE: Arduino 1.8.13

Hardware Platform: SparkFun RedBoard Qwiic (3.3V LOGIC!!!!)

Hardware Connections:

Connect the shield to a 3.3V logic Arduino R3 board

Make sure switch is in the "SW" position

ARDUINO --> WiFi Shield

8 --> RX1

9 --> TX1

4 --> RTC_PWR_KEY

3.3V --> 3.3V

GND --> GND

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but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

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along with this program. If not, see <<http://www.gnu.org/licenses/>>.

```
*****/
```

```
#include<SoftwareSerial.h>
```

```
#define RX1 8
```

```
#define TX1 9
```

```
#define RTC_PWR_KEY 4
```

```
//#define SOFTWARE_SERIAL_BAUD 115200
```

```
//#define SOFTWARE_SERIAL_BAUD 9600
```

```
String wifiSSID = "SSID";
```

```
String wifiPass = "PASSWORD";
```

```
int timezoneOffset = 0; //The hours offset from UTC (Mountain time is -6 for daylight savings, a  
nd -7 for standard)
```

```
SoftwareSerial WiFiSerial(RX1,TX1); //Configure SoftwareSerial
```

```
void setup() {
```

```
  Serial.begin(9600);
```

```
  WiFiSerial.begin(SOFTWARE_SERIAL_BAUD); //Set SoftwareSerial baud
```

```
  //Enable DA16200 Module RTC power block
```



```

pinMode(RTC_PWR_KEY,OUTPUT);
digitalWrite(RTC_PWR_KEY,HIGH);

Serial.println("DA16200 AT Command Example: Connecting to WiFi\n");

//Listen for ready message ("+INIT:DONE")
byte count = 0;
String msg = "";
while(count<20)
{
  while(WiFiSerial.available())
  {
    msg += char(WiFiSerial.read());
  }
  if(msg.length() > 5) break;
  count++;
  delay(100);
}
msg = msg.substring(3,msg.length()); //Remove NULL,CR,LF characters from response

if(msg.length(>5)
{
  Serial.println("Expecting: \"INIT:DONE,(0 or 1)");
  Serial.println("Received: " + msg);
}
else
{
  Serial.println("Failed to receive initialization message.\n" \
                "Make sure you're using the correct baud rate.\n");
  while(1);
}

//Configure module for STA mode
Serial.println("Sending:AT+WMODE=0");
WiFiSerial.println("AT+WMODE=0");

//Wait for "OK" response
while(1)
{
  msg = "";
  while(WiFiSerial.available())
  {
    msg += char(WiFiSerial.read());
    delay(1);
  }
  Serial.print(msg);
  if(msg.length() > 1) break;
}

//Apply a software reset to finish changing the mode
Serial.println("Sending:AT+RESTART");
WiFiSerial.println("AT+RESTART");

//Wait for "OK" response

```

```

while(1)
{
  msg = "";
  while(WiFiSerial.available())
  {
    msg += char(WiFiSerial.read());
    delay(1);
  }
  Serial.print(msg);
  if(msg.length() > 1) break;
}

//Listen for ready message ("+INIT:DONE") after the reset is finished
count = 0;
msg = "";
while(count<20)
{
  while(WiFiSerial.available())
  {
    msg += char(WiFiSerial.read());
  }
  if(msg.length() > 5) break;
  count++;
  delay(100);
}

Serial.println(count);
Serial.println(msg);
msg = msg.substring(3,msg.length()); //Remove NULL,CR,LF characters from response

if(msg.length()>5)
{
  Serial.println("Expecting: \"INIT:DONE,(0 or 1)\");
  Serial.println("Received: " + msg);
}
else
{
  Serial.println("Failed to receive initialization message.\n" \
                "Continuing anyway...\n");
}

//Connect to WiFi using the provided credentials
Serial.println("Sending:AT+WFJAPA=" + wifiSSID + "," + wifiPass);
WiFiSerial.println("AT+WFJAPA=" + wifiSSID + "," + wifiPass);

Serial.println("Waiting for connection response...");
while(1)
{
  msg = "";
  while(WiFiSerial.available())
  {
    msg += char(WiFiSerial.read());
    delay(1);
  }
}

```

```

if(msg.length() > 10)
{
    Serial.print("Response:");
    Serial.println(msg);
    break;
}
}

msg = msg.substring(3,msg.length()); //Remove NULL,CR,LF characters from response

//If connection to AP is successful, response will be WFJAP:1,SSID,IP_ADDRESS, or WJAP:0 if failed
if(msg.startsWith("WFJAP:1"))
{
    //Talk to NTP server to get the current time, along with how often to get time sync
    Serial.println("Sending:AT+NWSNTP=1,pool.ntp.org,86400");
    WiFiSerial.println("AT+NWSNTP=1,pool.ntp.org,86400");

    //Wait for "OK" response
    while(1)
    {
        String msg = "";
        while(WiFiSerial.available())
        {
            msg += char(WiFiSerial.read());
            delay(1);
        }
        Serial.print(msg);
        if(msg.length() > 1) break;
    }

    //Provides the correct UTC offset for the current time
    Serial.println("Sending:AT+TZONE="+String(timezoneOffset*3600));
    WiFiSerial.println("AT+TZONE="+String(timezoneOffset*3600));

    //Wait for "OK" response
    while(1)
    {
        String msg = "";
        while(WiFiSerial.available())
        {
            msg += char(WiFiSerial.read());
            delay(1);
        }
        Serial.print(msg);
        if(msg.length() > 1) break;
    }
}
else
{
    Serial.println("Connection unsuccessful :(\n\n" \
        "Make sure the WiFi credentials are correct, and the module is in the station mode");
}

```

```

    while(1);
  }
}

void loop() {
  //Get the current time
  Serial.println("Sending:AT+TIME");
  WiFiSerial.println("AT+TIME");

  while(WiFiSerial.available())
  {
    Serial.print(char(WiFiSerial.read()));
    delay(1);
  }

  delay(1000);
}

```

Set your Board and Serial Port, and then upload the sketch to your Arduino. Then open the serial monitor. Make sure your baud rate is set to 9600. You'll begin to see output.

```

COM5
11:39:52.987 -> DA16200 AT Command Example: Connecting to WiFi
11:40:48.738 ->
11:40:48.970 -> Expecting: "INIT:DONE,(0 or 1)"
11:40:49.016 -> Received: +INIT:DONE,0
11:40:49.016 ->
11:40:49.016 -> Sending:AT+WMODE=0
11:40:49.062 ->
11:40:49.062 -> OK
11:40:49.109 -> OK
11:40:50.240 -> 12
11:40:50.240 ->
11:40:50.316 -> +INIT:DONE,0
11:40:50.316 ->
11:40:50.316 -> Expecting: "INIT:DONE,(0 or 1)"
11:40:50.316 -> Received: INIT:DONE,0
11:40:50.336 ->
11:40:50.336 -> Sending:AT+WFJAP="",
11:40:50.381 -> Waiting for connection response...
11:40:54.761 -> Response:
11:40:54.761 -> +WFJAP:1,"",
11:40:54.808 ->
11:40:54.808 -> Sending:AT+NWSNTP=1,pool.ntp.org,86400
11:40:55.466 ->
11:40:55.466 -> OK
11:40:55.466 -> Sending:AT+TZONE=0
11:40:55.560 ->
11:40:55.560 -> OK
11:40:55.560 -> Sending:AT+TIME
11:40:56.550 -> Sending:AT+TIME
11:40:56.550 ->
11:40:56.550 -> +TIME:1970-01-01,00:00:06
11:40:56.598 -> OK
11:40:56.598 ->
11:40:56.598 -> +TIME:2021-10-05,17:40:57
11:40:56.644 -> OK
11:40:58.617 -> Sending:AT+TIME
11:40:58.617 ->
11:40:58.617 -> +TIME:2021-10-05,07:40:58
11:40:58.665 -> OK
Autoscroll Show timestamp Newline 9600 baud Clear output

```

Troubleshooting

Need help?

If your product is not working as you expected or you need technical assistance or information, head on over to the [SparkFun Technical Assistance](#) page for some initial troubleshooting.

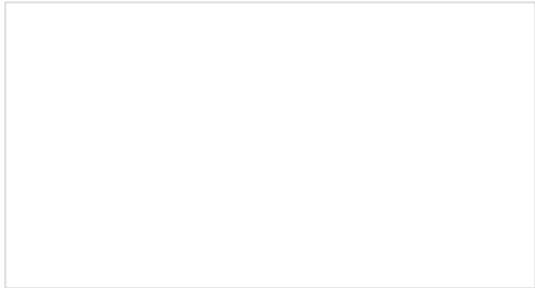
If you don't find what you need there, the [SparkFun Forums](#) are a great place to find and ask for help. If this is your first visit, you'll need to create a [Forum Account](#) to search product forums and post questions.

Resources and Going Further

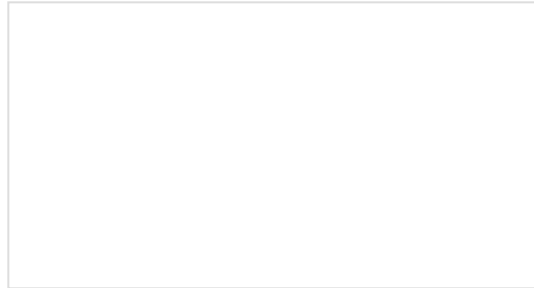
For more information on the WiFi Shield or the DA16200, check out the resources below:

- Schematic
- Eagle Files
- DA16200 Datasheet
- DA16200 AT Command User Manual
- Board Dimensions
- GitHub Link

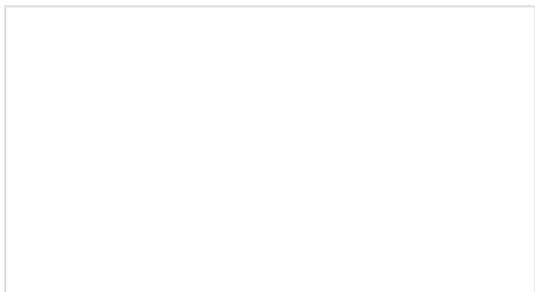
Need some inspiration for your next project? Check out some of these related tutorials:



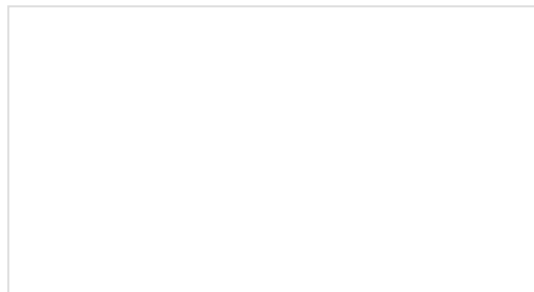
ESP8266 Powered Propane Pooper
Learn how Nick Poole built a WiFi controlled fire-cannon using the ESP8266 Thing Dev Board!



ESP32 Thing Power Control Shield Hookup Guide
This tutorial shows you how to get started with the ESP32 Thing Power Control Shield.



Using Artnet DMX and the ESP32 to Drive Pixels
In this tutorial, we'll find out how to use Resolume Arena, a popular video jockey software, to control custom-made ArtNet DMX fixtures.



Adding WiFi to the NVIDIA Jetson
Step by step instructions for setting up and installing the Edimax N150 USB WiFi/BLE adapter on your NVIDIA Jetson Nano