Super Simple Sunrise Lamp
Created by Carter Nelson

https://learn.adafruit.com/super-simple-sunrise-lamp

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Overview

This guide was motivated by a really cool project we saw go by online. The idea is to create an alarm clock for kids that uses colors instead of an actual clock face. A night time color means "keep sleeping" and a sunrise color means "wake up! time to play!". Great for youngsters who are not quite ready to read a clock (or struggle to in the morning)

Here's a link to the original project which is based on a Raspberry Pi:

A Raspberry Pi-powered Snapology Origami Sunrise Lamp

The origami used to make the lamp structure is amazing!

The lamp is really nothing more than: (1) grab current time from internet, (2) wait for wake up time, (3) and then do something with NeoPixels. Can an Internet connected Raspberry Pi running a full linux operating system do this? Yes. Easily. Without even breaking a sweat. Might even be overkill to use a Pi. But when a wifi capable full linux compy can be had for $10, why not?

RPI Dark Times

Throwing a $10 linux compy at a trivial task is fine, assuming said hardware is actually available. However, Raspberry Pi's are currently very difficult to come by.

There's an unfortunate combination of limited supply with ongoing high demand. Bot driven resellers are buying up stock and reselling them for crazy marked-up prices. Resellers (like Adafruit) are trying to thwart these efforts with various purchasing limits and requirements. For people that just want to make fun Pi based projects, all this just
leads to anguish and heart ache trying to get hands on a Pi. The original tweet that caught our eye bemoans this as well:

![Trevor Johnson](https://twitter.com/tpiloci/status/1528821828732443648)

Replied by @tpiloci

I got one too. I also want a couple of zeros for sunrise lamps for my daughters but I think I read somewhere that Adafruit has a limit on what you can purchase. So now, I can’t purchase another RPi 4 from them (for how long I wonder?) but would I be able to purchase a zero?

11:46 AM · Jun 23, 2022 · Twitter for Android

Remember when Pi’s were given away free on the cover of magazines? () Ah...good memories from the before times.

**Other Options**

But wait! There is hope!

A Raspberry Pi is not the only option for "connecting to the Internet" and doing stuff. There are simpler microcontrollers, like the various ESP chips, that can do this. Sure, they won't be pulling down terabytes of data and running numpy. But they can do relatively simple things - like grab time from the Internet. And they can also readily drive NeoPixels.

In this guide we show how to recreate the Sunrise Lamp project using an ESP32-S2 based board. There are numerous ESP32-S2 options, but to keep things extra smol, we use a QT Py.

There's one with a built in antenna:

![Adafruit QT Py ESP32-S2 WiFi Dev Board with STEMMA QT](https://www.adafruit.com/products/5325)

What has your favorite Espressif WiFi microcontroller, comes with our favorite connector - the STEMMA QT, a chainable I2C port, and has...

Or with a uFL connector for attaching an external antenna:

---

**Adafruit QT Py ESP32-S2 WiFi Dev Board with uFL Antenna Port**
What has your favorite Espressif WiFi microcontroller, comes with our favorite connector - the STEMMA QT, a chainable I2C port, and has...
https://www.adafruit.com/product/5348

---

**2.4GHz Mini Flexible WiFi Antenna with uFL Connector**
This 4” / 100mm long flexible uFL 2.4GHz antenna has approx 4DBi gain and a 50Ω impedance so it will work fantastically with just about any 2.4-2.5GHz...
https://www.adafruit.com/product/2308

---

Just like the original project, we use a 12 NeoPixel ring:

---

**NeoPixel Ring - 12 x 5050 RGB LED with Integrated Drivers**
Round and round and round they go! 12 ultra bright smart LED NeoPixels are arranged in a circle with 1.5” (37mm) outer diameter. The rings are 'chainable' - connect the...
https://www.adafruit.com/product/1643

---

But any NeoPixels could be used.

---

**CircuitPython**

*CircuitPython* is a derivative of *MicroPython* designed to simplify experimentation and education on low-cost microcontrollers. It makes it easier than ever to get
prototyping by requiring no upfront desktop software downloads. Simply copy and edit files on the CIRCUITPY drive to iterate.

CircuitPython Quickstart

Follow this step-by-step to quickly get CircuitPython running on your board.

Download the latest version of CircuitPython for this board via circuitpython.org

Click the link above to download the latest CircuitPython UF2 file.
Save it wherever is convenient for you.

Plug your board into your computer, using a known-good data-sync cable, directly, or via an adapter if needed.
Click the reset button once (highlighted in red above), and then click it again when you see the RGB status LED(s) (highlighted in green above) turn purple (approximately half a second later). Sometimes it helps to think of it as a "slow double-click" of the reset button.

On some very old versions of the UF2 bootloader, the status LED turns red instead of purple.

For this board, tap reset and wait for the LED to turn purple, and as soon as it turns purple, tap reset again. The second tap needs to happen while the LED is still purple.

Once successful, you will see the RGB status LED(s) turn green (highlighted in green above). If you see red, try another port, or if you’re using an adapter or hub, try without the hub, or different adapter or hub.

If double-clicking doesn't work the first time, try again. Sometimes it can take a few tries to get the rhythm right!

A lot of people end up using charge-only USB cables and it is very frustrating! Make sure you have a USB cable you know is good for data sync.

If after several tries, and verifying your USB cable is data-ready, you still cannot get to the bootloader, it is possible that the bootloader is missing or damaged. Check out the Factory Reset page for details on resolving this issue.

You will see a new disk drive appear called QTPYS2BOOT.

Drag the adafruit_circuitpython_etc.uf2 file to QTPYS2BOOT.
The BOOT drive will disappear and a new disk drive called CIRCUITPY will appear.

That's it!

**CircuitPython Internet Test**

One of the great things about the ESP32 is the built-in WiFi capabilities. This page covers the basics of getting connected using CircuitPython.

The first thing you need to do is update your code.py to the following. Click the Download Project Bundle button below to download the necessary libraries and the code.py file in a zip file. Extract the contents of the zip file, and copy the entire lib folder and the code.py file to your CIRCUITPY drive.

```python
# SPDX-FileCopyrightText: 2020 Brent Rubell for Adafruit Industries
# SPDX-License-Identifier: MIT

import os
import ipaddress
import ssl
import wifi
import socketpool
import adafruit_requests

# URLs to fetch from
TEXT_URL = "http://wifitest.adafruit.com/testwifi/index.html"
JSON_QUOTES_URL = "https://www.adafruit.com/api/quotes.php"
JSON_STARS_URL = "https://api.github.com/repos/adafruit/circuitpython"

print("ESP32-S2 WebClient Test")
print(f"My MAC address: {\[hex(i) for i in wifi.radio.mac_address]}")

print("Available WiFi networks:")
for network in wifi.radio.start_scanning_networks():
    print("\t%s\t	RSSI: %d\tChannel: %d\t% (str(network.ssid, "utf-8"),
                    network.rssi, network.channel))

wifi.radio.stop_scanning_networks()

print(f"Connecting to {os.getenv('CIRCUITPY_WIFI_SSID')}")
wifi.radio.connect(os.getenv("CIRCUITPY_WIFI_SSID"),
        os.getenv("CIRCUITPY_WIFI_PASSWORD"))
print(f"Connected to {os.getenv('CIRCUITPY_WIFI_SSID')}")
print(f"My IP address: {wifi.radio.ipv4_address}"

ping_ip = ipaddress.IPv4Address("8.8.8.8")
```
Your CIRCUITPY drive should resemble the following.

![Image of CIRCUITPY drive]

To get connected, the next thing you need to do is update the settings.toml file.

**The settings.toml File**

We expect people to share tons of projects as they build CircuitPython WiFi widgets. What we want to avoid is people accidentally sharing their passwords or secret tokens and API keys. So, we designed all our examples to use a settings.toml file, that is on your CIRCUITPY drive, to hold secret/private/custom data. That way you can share your main project without worrying about accidentally sharing private stuff.

If you have a fresh install of CircuitPython on your board, the initial settings.toml file on your CIRCUITPY drive is empty.
To get started, you can update the settings.toml on your CIRCUITPY drive to contain the following code.

```toml
# SPDX-FileCopyrightText: 2023 Adafruit Industries
#
# SPDX-License-Identifier: MIT
#
# This is where you store the credentials necessary for your code.
# The associated demo only requires WiFi, but you can include any
# credentials here, such as Adafruit IO username and key, etc.
CIRCUITPY_WIFI_SSID = "your-wifi-ssid"
CIRCUITPY_WIFI_PASSWORD = "your-wifi-password"
```

This file should contain a series of Python variables, each assigned to a string. Each variable should describe what it represents (say `wifi_ssid`), followed by an `=` (equal sign), followed by the data in the form of a Python string (such as `"my-wifi-password"` including the quote marks).

At a minimum you'll need to add/update your WiFi SSID and WiFi password, so do that now!

As you make projects you may need more tokens and keys, just add them one line at a time. See for example other tokens such as one for accessing GitHub or the Hackaday API. Other non-secret data like your timezone can also go here.

For the correct time zone string, look at [http://worldtimeapi.org/timezones]() and remember that if your city is not listed, look for a city in the same time zone, for example Boston, New York, Philadelphia, Washington DC, and Miami are all on the same time as New York.

Of course, don't share your settings.toml - keep that out of GitHub, Discord or other project-sharing sites.

Don't share your settings.toml file! It has your passwords and API keys in it!

If you connect to the serial console, you should see something like the following:
In order, the example code...

Checks the ESP32's MAC address.

```python
print(f"My MAC address: {{\[hex(i) for i in wifi.radio.mac_address\]}}")
```

Performs a scan of all access points and prints out the access point's name (SSID), signal strength (RSSI), and channel.

```python
print("Available WiFi networks:")
for network in wifi.radio.start_scanning_networks():
    print("\t%s\tRSSI: %d\tChannel: %d" % (str(network.ssid, "utf-8"), network.rssi, network.channel))
wifi.radio.stop_scanning_networks()
```

Connects to the access point you defined in the settings.toml file, and prints out its local IP address.

```python
print(f"Connecting to {os.getenv('WIFI_SSID')}")
wifi.radio.connect(os.getenv('WIFI_SSID'), os.getenv('WIFI_PASSWORD'))
print(f"Connected to {os.getenv('WIFI_SSID')}")
print(f"My IP address: {wifi.radio.ipv4_address}")
```

Attempts to ping a Google DNS server to test connectivity. If a ping fails, it returns `None`. Initial pings can sometimes fail for various reasons. So, if the initial ping is successful (**is not** `None`), it will print the echo speed in ms. If the initial ping fails, it
will try one more time to ping, and then print the returned value. If the second ping fails, it will result in "Ping google.com: None ms" being printed to the serial console. Failure to ping does not always indicate a lack of connectivity, so the code will continue to run.

```python
ping_ip = ipaddress.IPv4Address("8.8.8.8")
ping = wifi.radio.ping(ip=ping_ip) * 1000
if ping is not None:
    print(f"Ping google.com: {ping} ms")
else:
    ping = wifi.radio.ping(ip=ping_ip)
    print(f"Ping google.com: {ping} ms")
```

The code creates a socketpool using the wifi radio's available sockets. This is performed so we don't need to re-use sockets. Then, it initializes a a new instance of the `requests()` interface - which makes getting data from the internet really really easy.

```python
pool = socketpool.SocketPool(wifi.radio)
requests = adafruit_requests.Session(pool, ssl.create_default_context())
```

To read in plain-text from a web URL, call `requests.get` - you may pass in either a http, or a https url for SSL connectivity.

```python
print(f"Fetching text from {TEXT_URL}")
response = requests.get(TEXT_URL)
print("." * 40)
print(response.text)
print("." * 40)
```

Requests can also display a JSON-formatted response from a web URL using a call to `requests.get`.

```python
print(f"Fetching json from {JSON_QUOTES_URL}")
response = requests.get(JSON_QUOTES_URL)
print("." * 40)
print(response.json())
print("." * 40)
```

Finally, you can fetch and parse a JSON URL using `requests.get`. This code snippet obtains the `stargazers_count` field from a call to the GitHub API.

```python
print(f"Fetching and parsing json from {JSON_STARS_URL}")
response = requests.get(JSON_STARS_URL)
print("." * 40)
print(f"CircuitPython GitHub Stars: {response.json()['stargazers_count']}")
print("." * 40)
```
OK you now have your ESP32 board set up with a proper settings.toml file and can connect over the Internet. If not, check that your settings.toml file has the right SSID and password and retrace your steps until you get the Internet connectivity working!

Lamp Hardware

Be creative here! Other NeoPixel products could be used - like strips. And the lamp housing can be anything fun. We document what we used just to provide the info.

Wiring

To wire up the NeoPixels:

- QT Py 5V to NeoPixel PWR
- QT Py GND to NeoPixel GND
- QT Py SCK* to NeoPixel IN

* or any available GPIO pin

Lamp Assembly

Honestly, we were hoping to find something a little more fun than a generic dome. Anything with good neutral diffusion would work, like a plastic dinosaur! But when we went looking, the thrift store gods only offered up this 50 cent battery powered closet
light. It'll work to demonstrate the general idea though, which is to basically just shove everything into whatever is used for the lamp.

Four screws were removed to allow removing the bottom plate (black plastic).

The NeoPixel ring was hot glued on the inside of the bottom plate in the center.

The original lamp socket can be seen in the center of the NeoPixel ring.

Then the QT Py ESP32-S2 was wired to the NeoPixels.

These could be direct wired. The wiring harness shown here is not necessary.
And then the top was put back on. Done!

For power, a USB cable was fed through the open battery compartment and connected to the QT Py ESP32-S2’s USB C connector.

---

**Code Using NTP**

There are a couple of ways to grab time from the Internet. First we'll show how this can be done using [Network Time Protocol](https://en.wikipedia.org/wiki/Network_Time_Protocol) (NTP). This has the benefit of not requiring any accounts or logins - just grab the time from an NTP server. There's even an [NTP CircuitPython library](https://circuitpython.org/libraries) that can be used.

However, the offset to local time must be manually set and adjusted for daylight savings (if you are affected)

To get the NTP code, click on the Download Project Bundle button in the window below. It will download as a zipped folder.

```python
# SPDX-FileCopyrightText: 2022 Carter Nelson for Adafruit Industries
#
# SPDX-License-Identifier: MIT

import time
import board
import rtc
import socketpool
import wifi
import adafruit_ntp
import neopixel

# --| User Config |--------------------------------
TZ_OFFSET = -7  # time zone offset in hours from UTC
WAKE_UP_HOUR = 7  # alarm time hour (24hr)
WAKE_UP_MIN = 30  # alarm time minute
SLEEP_COLOR = (0, 25, 150)  # sleepy time color as tuple
WAKEUP_COLOR = (255, 100, 0)  # wake up color as tuple
FADE_STEPS = 100  # wake up fade animation steps
FADE_DELAY = 0.1  # wake up fade animation speed
NEO_PIN = board.SCK  # neopixel pin
NEO_CNT = 12  # neopixel count
# -------------------------------------------------
```

©Adafruit Industries
# Set up NeoPixels
```
pixels = neopixel.NeoPixel(NEO_PIN, NEO_CNT)
```

# Get wifi details and more from a secrets.py file
```
try:
    from secrets import secrets
except ImportError:
    print("WiFi secrets are kept in secrets.py, please add them there!")
    raise
```

# Connect to local network
```
try:
    wifi.radio.connect(secrets["ssid"], secrets["password"])
except ConnectionError:
    print("Wifi failed to connect.")
while True:
    pixels.fill(0)
    time.sleep(0.5)
    pixels.fill(0x220000)
    time.sleep(0.5)

print("Wifi connected.")
```

# Get current time using NTP
```
print("Fetching time from NTP.")
pool = socketpool.SocketPool(wifi.radio)
ntp = adafruit_ntp.NTP(pool, tz_offset=TZ_OFFSET)
rtc.RTC().datetime = ntp.datetime
```

# Fill with sleepy time colors
```
pixels.fill(SLEEP_COLOR)
```

# Wait for wake up time
```
now = time.localtime()
print("Current time: {:2}:{:02}".format(now.tm_hour, now.tm_min))
print("Waiting for alarm {:2}:{:02}".format(WAKE_UP_HOUR, WAKE_UP_MIN))
while not (now.tm_hour == WAKE_UP_HOUR and now.tm_min == WAKE_UP_MIN):
    # just sleep until next time check
    time.sleep(30)
    now = time.localtime()
```

# Sunrise animation
```
print("Waking up!")
r1, g1, b1 = SLEEP_COLOR
r2, g2, b2 = WAKEUP_COLOR
dr = (r2 - r1) / FADE_STEPS
dg = (g2 - g1) / FADE_STEPS
db = (b2 - b1) / FADE_STEPS
for _ in range(FADE_STEPS):
    r1 += dr
g1 += dg
b1 += db
    pixels.fill((int(r1), int(g1), int(b1)))
    time.sleep(FADE_DELAY)
```

print("Done.")
```
```
Open the zip file and copy code.py to your CIRCUITPY folder. Also copy the contents of the lib folder to the CIRCUITPY/lib folder.

Now checkout the Using the Alarm section for how to configure things.
Code Using AIO

Using Adafruit IO () makes things even easier for getting local time. All the time zone, day light saving time, etc. details are taken care of by the AIO server. This does require setting up an AIO account. However, the time query service is available with even the free level account.

Add AIO info to secrets.py

In addition to the wifi information that was previously added to the secrets.py file, be sure it also includes your AIO username and API key. These should be added in the secrets dictionary as `aio_username` and `aio_key`.

Checkout this Learn Guide page for more information:

Getting Date and Time

Then, to get the AIO based code, click on the Download Project Bundle button in the window below. It will download as a zipped folder.

```python
# SPDX-FileCopyrightText: 2022 Carter Nelson for Adafruit Industries
#
# SPDX-License-Identifier: MIT

import time
import ssl
import board
import rtc
import wifi
import socketpool
import adafruit_requests
import neopixel

# --| User Config |--------------------------------
WAKE_UP_HOUR = 7  # alarm time hour (24hr)
WAKE_UP_MIN = 30  # alarm time minute
SLEEP_COLOR = (0, 25, 150)  # sleepy time color as tuple
WAKEUP_COLOR = (255, 100, 0)  # wake up color as tuple
FADE_STEPS = 100  # wake up fade animation steps
FADE_DELAY = 0.1  # wake up fade animation speed
NEO_PIN = board.SCK  # neopixel pin
NEO_CNT = 12  # neopixel count
# -------------------------------------------------

# Set up NeoPixels
pixels = neopixel.NeoPixel(NEO_PIN, NEO_CNT)

# Get wifi details and more from a secrets.py file
try:
    from secrets import secrets
except ImportError:
    print("WiFi secrets are kept in secrets.py, please add them there!")
    raise
```
# Setup AIO time query URL
TIME_URL = "https://io.adafruit.com/api/v2/
TIME_URL += secrets["aio_username"]
TIME_URL += "/integrations/time/strftime?x-aio-key=
TIME_URL += secrets["aio_key"]
TIME_URL += "&fmt=%Y%3A%m%3A%H%3A%M%3A%S"

# Connect to local network
try:
    wifi.radio.connect(secrets["ssid"], secrets["password"])
except ConnectionError:
    print("Wifi failed to connect.")
    while True:
        pixels.fill(0)
        time.sleep(0.5)
        pixels.fill(0x220000)
        time.sleep(0.5)

print("Wifi connected.")

# Get current time using AIO
print("Fetching time.")
pool = socketpool.SocketPool(wifi.radio)
requests = adafruit_requests.Session(pool, ssl.create_default_context())
response = [int(x) for x in requests.get(TIME_URL).text.split(":"))
response += [0, 0, -1]
rtc.RTC().datetime = time.struct_time(response)

# Fill with sleepy time colors
pixels.fill(SLEEP_COLOR)

# Wait for wake up time
now = time.localtime()
print("Current time: {}:{}")
print("Waiting for alarm {}: {}")
while not (now.tm_hour == WAKE_UP_HOUR and now.tm_min == WAKE_UP_MIN):
    # just sleep until next time check
    time.sleep(30)
    now = time.localtime()

# Sunrise animation
print("Waking up!")
r1, g1, b1 = SLEEP_COLOR
r2, g2, b2 = WAKEUP_COLOR
dr = (r2 - r1) / FADE_STEPS
dr = (g2 - g1) / FADE_STEPS
dr = (b2 - b1) / FADE_STEPS
for _ in range(FADE_STEPS):
    r1 += dr
g1 += dg
b1 += db
    pixels.fill((int(r1), int(g1), int(b1)))
    time.sleep(FADE_DELAY)

print("Done.")

Open the zip file and copy code.py to your CIRCUITPY folder. Also copy the contents of the lib folder to the CIRCUITPY/lib folder.

Now checkout the Using the Alarm section for how to configure things.
Using the Alarm

Both versions of the code work in essentially the same way. The only difference is in how they grab time from the Internet.

Connect the QT Py to a PC with a good data capable USB cable so that the CIRCUITPY folder shows up. Then open up code.py in a text editor.

Look for these lines near the top of the code listing:

```python
# --| User Config |--------------------------------
WAKE_UP_HOUR = 7  # alarm time hour (24hr)
WAKE_UP_MIN = 30  # alarm time minute
SLEEP_COLOR = (0, 25, 150)  # sleeping time color as tuple
WAKEUP_COLOR = (255, 100, 0)  # wake up color as tuple
FADE_STEPS = 100  # wake up fade animation steps
FADE_DELAY = 0.1  # wake up fade animation speed
NEO_PIN = board.SCK  # neopixel pin
NEO_CNT = 12  # neopixel count
# -------------------------------------------------
```

To set the alarm time, change `WAKE_UP_HOUR` and `WAKE_UP_MIN` as desired. Note that the hour uses 24 hour format.

While waiting for the alarm time, the `SLEEP_COLOR` will be shown on the NeoPixels. Once the alarm time is reached, the color will fade to `WAKEUP_COLOR`. Use (red, green, blue) tuples to change either of these colors.

The speed of the fade effect can be altered by changing `FADE_STEPS` and `FADE_DELAY`.

If you end up using different NeoPixels or attach them to a different pin, change `NEO_PIN` and `NEO_CNT` as needed.

**NTP Version Only**

For the NTP version of the alarm, there is also a `TZ_OFFSET` parameter. Use that to set your local time in terms of hourly offset from UTC.

[List of UTC Offsets]
Arming and Resetting

Once the alarm time is set, simply reset the board or cycle power. The board will fetch the current time and then wait for the alarm time.

Once the alarm triggers, it will stay lit. To re-arm the alarm, simply power cycle the board. Pressing the reset button would also work, if the reset button is reachable.

Troubleshooting

If the board fails to connect to the local wifi network, the NeoPixels should blink red. If that happens, double check the ssid and password settings in your secrets.py file.

For other issues, connecting to the serial console is the best option. There are several print statements in the code. Being able to see these, and any other error messages, will help determine where and why things are not working. For details on connecting to the serial console, see here:

Connecting to the Serial Console