AT Command Workshop

HOW EVIL SCIENTISTS USE CELLULAR

Hologram

Show-n-Tell



WE WILL BE USING

- Hologram IoT Platform
- Adafruit Trinket M0
- Circuit Python
- SimCOM SIM800 2G Breakout
- Any IDE / Text Editor
- Any Serial Monitor



WE WILL BE USING

- Hologram IoT Platform
- Adafruit Trinket M0
- Circuit Python
- SimCOM SIM800 2G Breakout
- Any IDE / Text Editor
- Any Serial Monitor



AGENDA

- Who is Hologram?
- Hand-out Kits
- Activate SIM
- Assemble Kit
- Use 16 AT Commands to send "Hello World" through TCP





HOLOGRAM

- The largest cellular network for "things"
 - 150+ countries / 600+ carrier partners
 - All assessable through 1 SIM
- Developer First
 - Developer Plan
 - Developer Community
 - Open-Source
 - kB billing
 - Full API
- We make spec hardware
 - We are not a hardware company







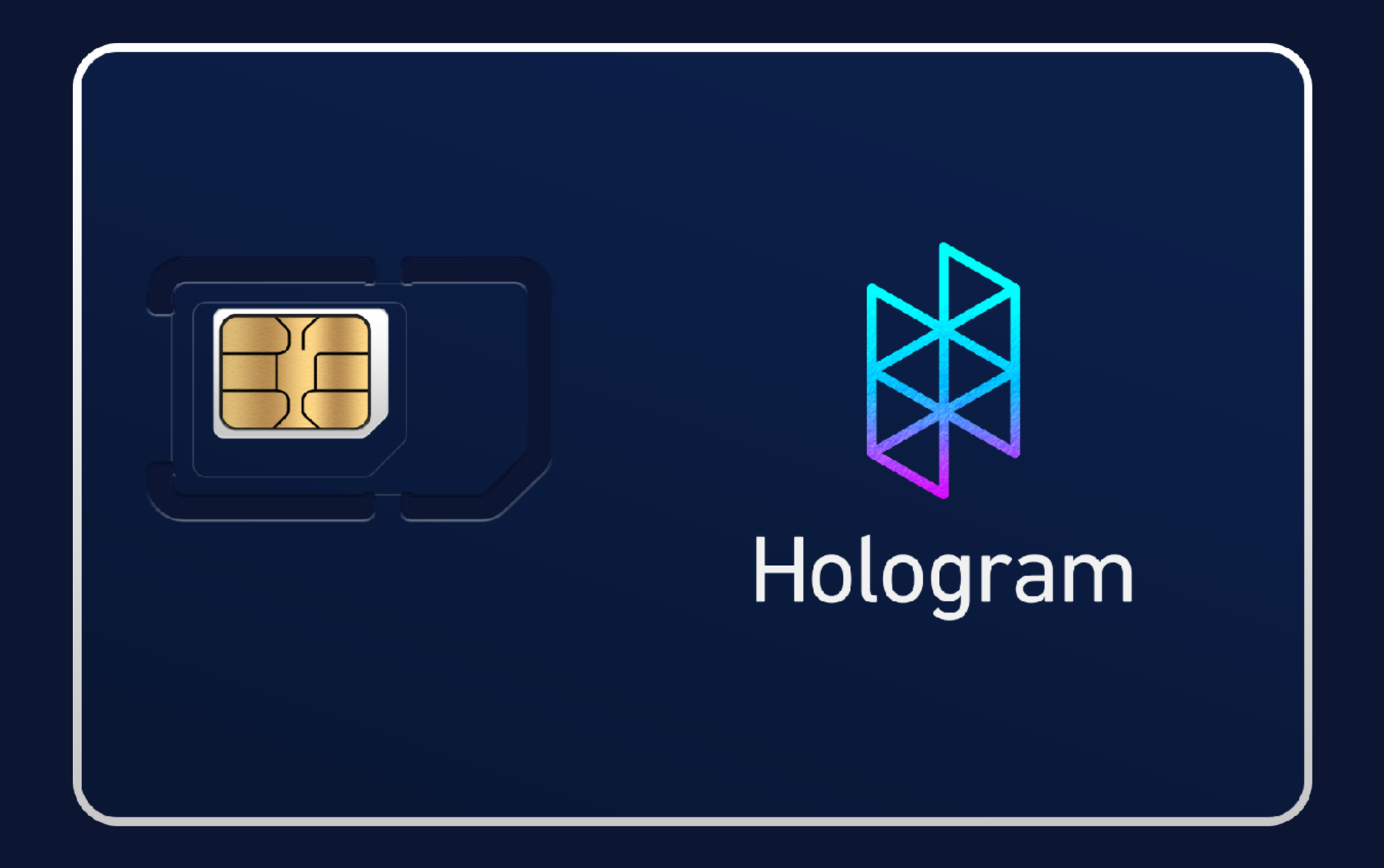


CREATE A HOLOGRAM ACCOUNT

dashboard.hologram.io/account/register

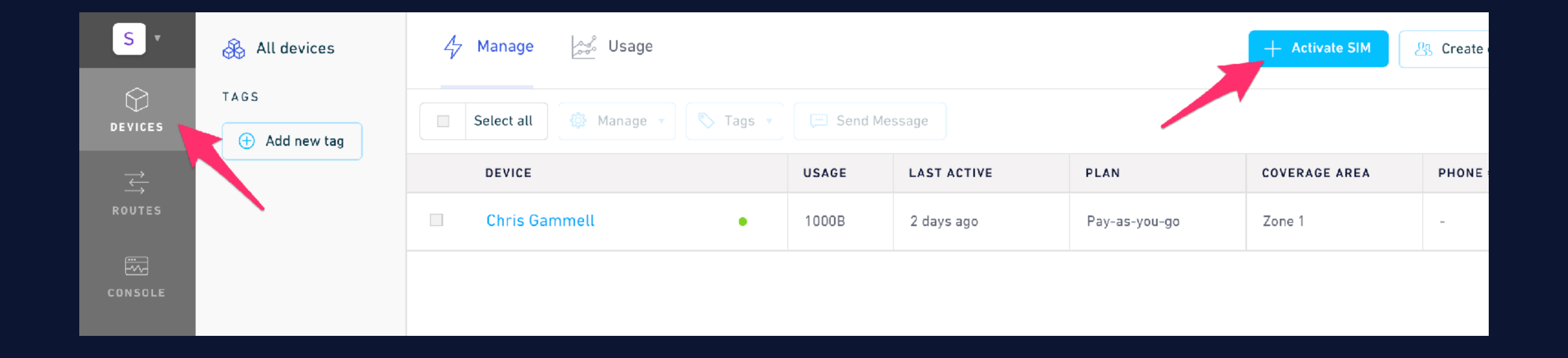


HOLD YOUR SIM IN THE AIR





ACTIVATE SIM





EVIL SCIENTIST CODE

PROMO CODE: IOTDEVFEST18



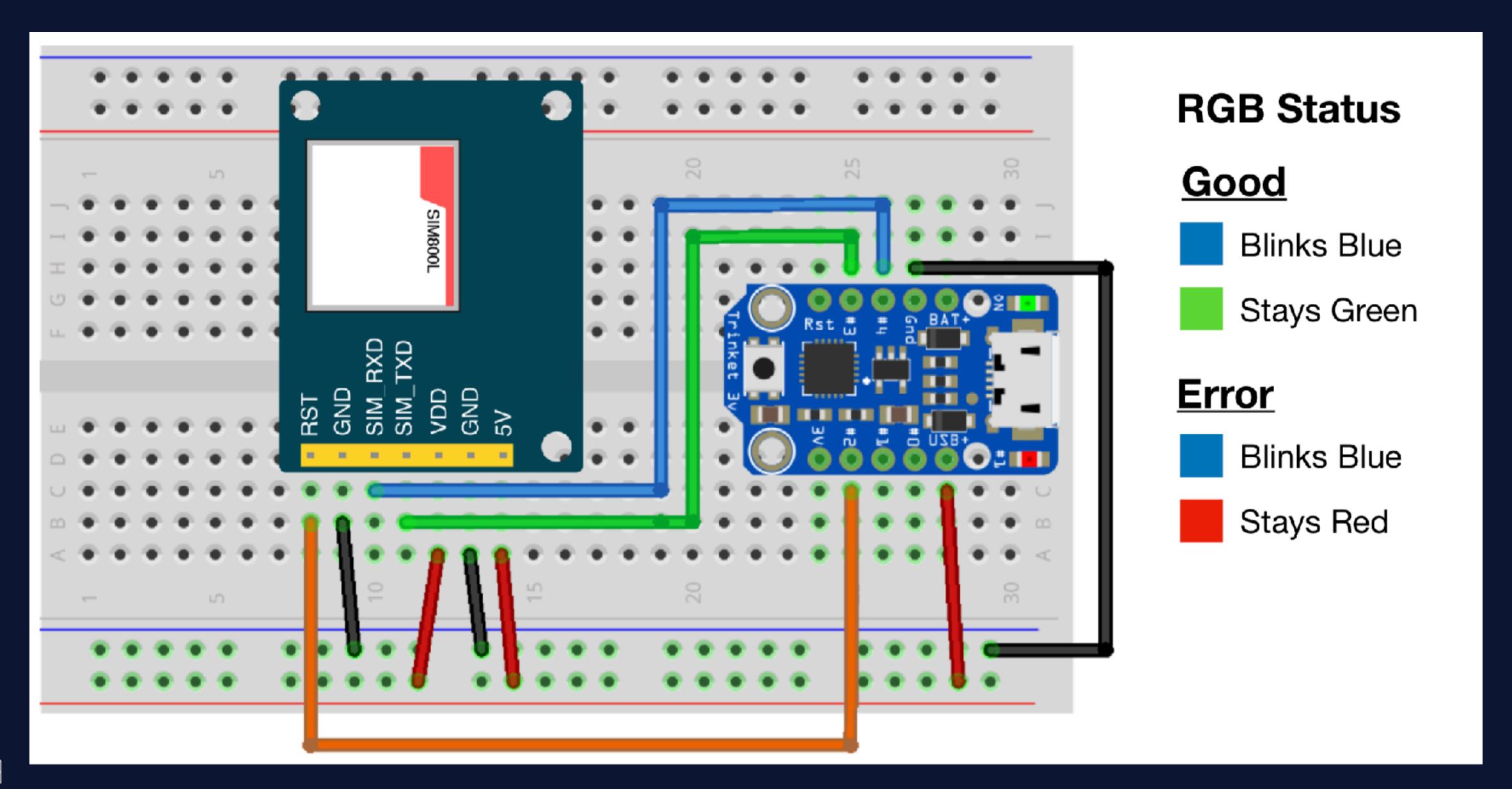


Insert the SIM in to Modem Breakout

MAKE SURE TO DO IT RIGHT CHECK IT TWICE



WIRE -> POWER -> VERIFY LIGHT IS GREEN



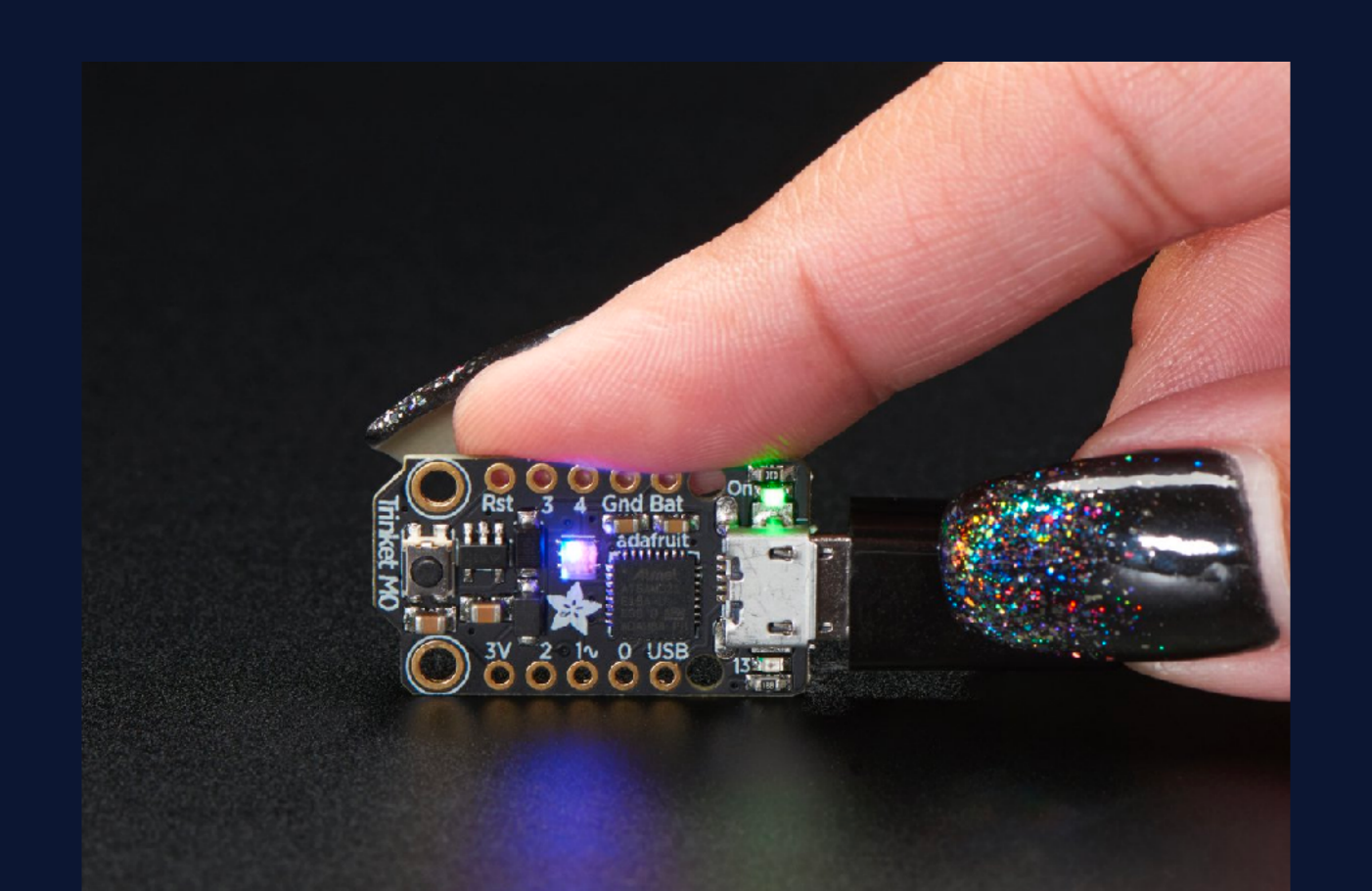
Setup Serial Monitor

- Make sure the device is plugged in
- Open Arduino IDE or another Serial Monitor
- Determine which port the Trinket is connected to
 - Should be some like cu.usbmodem1451
- Set baud to **19200**



Lets chat about the Trinket M0

DID YOU NOTICE THE NEW USB DRIVE? WINDOWS? INSTALL THE DRIVER







Trinket Preloaded Files

- Updated lib
- Main.py that runs verify code
- Workshop folder with 3 sub folders, each with main.py
 - Factory
 - Verify
 - Challenge
 - Final
- Illustrate moving a file



open challenge/main.py

LETS WALKTHROUGH THE CHALLENGE



Example Command

COMMONA

Expected
Success Ms9
(optional*)

```
if not sendCommand("AT+CIPSHUT\r\n", 65, "SHUT OK", "ERROR"):
    return False
```

Expected
Expected
Expected
(optional*)

Add Hologram KEY

```
SIM NUMBER
                            DEVICE
                                        LINK
                                        ΙD
                            ΙD
8944501805175421103
                            159258
                                        357292
 STATUS
                                       APN INFO +
 Live
                                     DEVICE KEY -
 Last active 2 days ago on
                                        generate
 T-Mobile USA, Inc. CO
                                  A PAUSE DATA
```

```
from pixel import monotonic, steep
from pixel import setPixel
from hologram import formatMsg, ip, port

DEVICEKEY = "eLI#4[bL"

RESET_PIN = DigitalInOut(D2)
RESET_PIN.direction = Direction.OUTPUT
```



Complete Function: connect()

Step	Command	Time	Success	Error
C 1	AT+CIPSHUT\r\n	65	SHUT OK	ERROR
C2	AT+CGATT?\r\n	10	OK	ERROR
C 3	AT+CIPMUX=1\r\n	2	OK	ERROR
C4	AT+CSTT=\"hologram\"\r\n	2	OK	ERROR
C 5	AT+CIICR\r\n	85	OK	ERROR
C6	AT+CIFSR\r\n	2		ERROR
C7	AT+CIPSERVER=1,4010\r\n	2	SERVER OK	ERROR



Complete Function: sendMessage()

Step	Command	Time	Success	Error
C 8	AT+CIPSTART=1,\"TCP\",\"" + ip() + "\",\"" + port() + "\"\r\n	75	OK	FAIL
C 9	AT+CIPSEND=1," + str(msgLength) + "\r\n	5	>	ERROR
C10	fullMessage	60	OK	FAIL



Complete Function: sendResponse()

Step	Command	Time	Success	Error
C11	AT+CIPSEND=0," + str(len(responseMsg)) + "\r\n	5	>	ERROR
C12	responseMsg	60	SEND OK	ERROR



Complete Loop: while STARTUP

Step	Command	Time	Success	Error
C13	AT\r\n	3	OK	ERROR
C14	AT+IPR=19200\r\n	5	OK	ERROR
C15	AT+CPIN?\r\n	5	OK	ERROR
C16	AT+CMGF=1\r\n	10	OK	ERROR



Success?

```
/dev/cu.usbmodem1451

CMD (~2 seconds) AT+CIPSERVER=1,4010

### NETWORK CONNECT SUCCESSFUL ###

### SEND MESSAGE ##################################

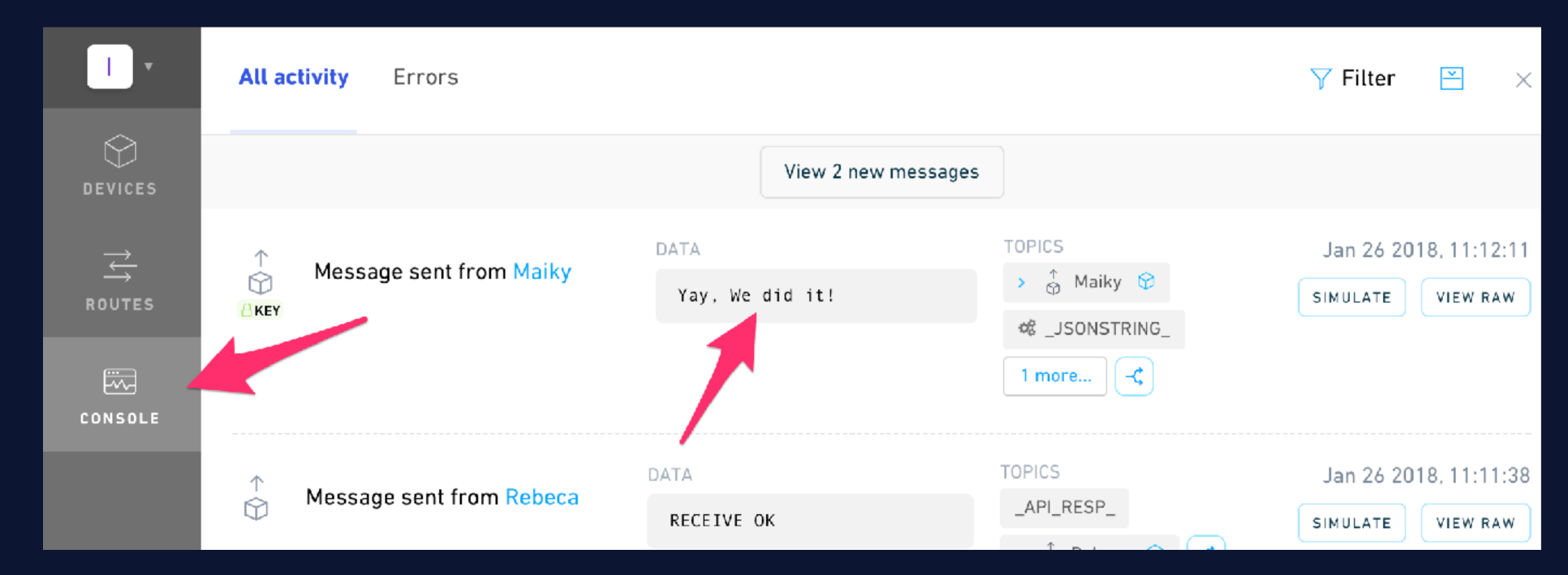
CMD (~75 seconds) AT+CIPSTART=1,"TCP","23.253.146.203","9999"

CMD (~5 seconds) AT+CIPSEND=1,51

CMD (~60 seconds) {"k": "eLI#4[bL", "d": "Yay, We did it! -benstr"}

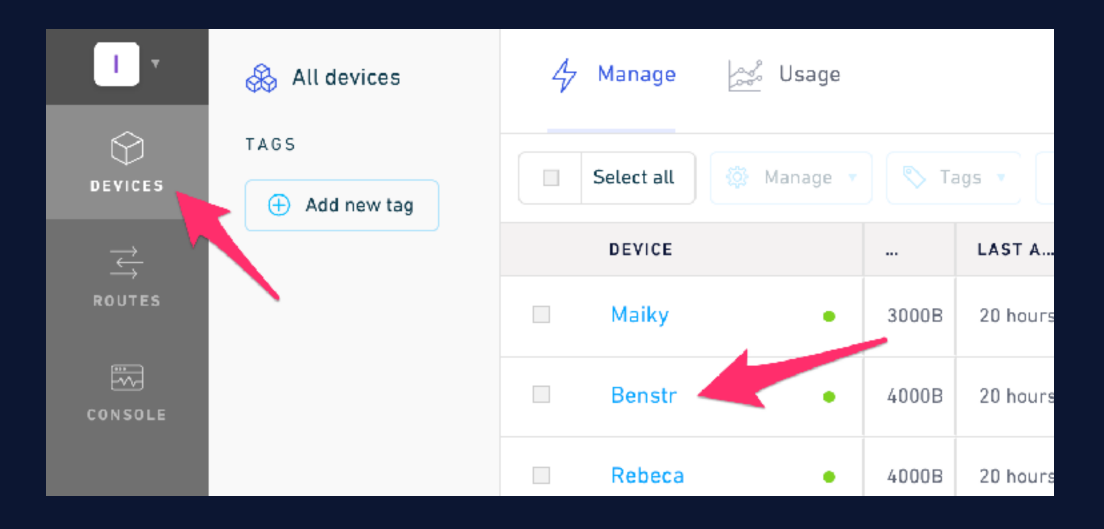
### SEND MESSAGE SUCCESSFUL ###

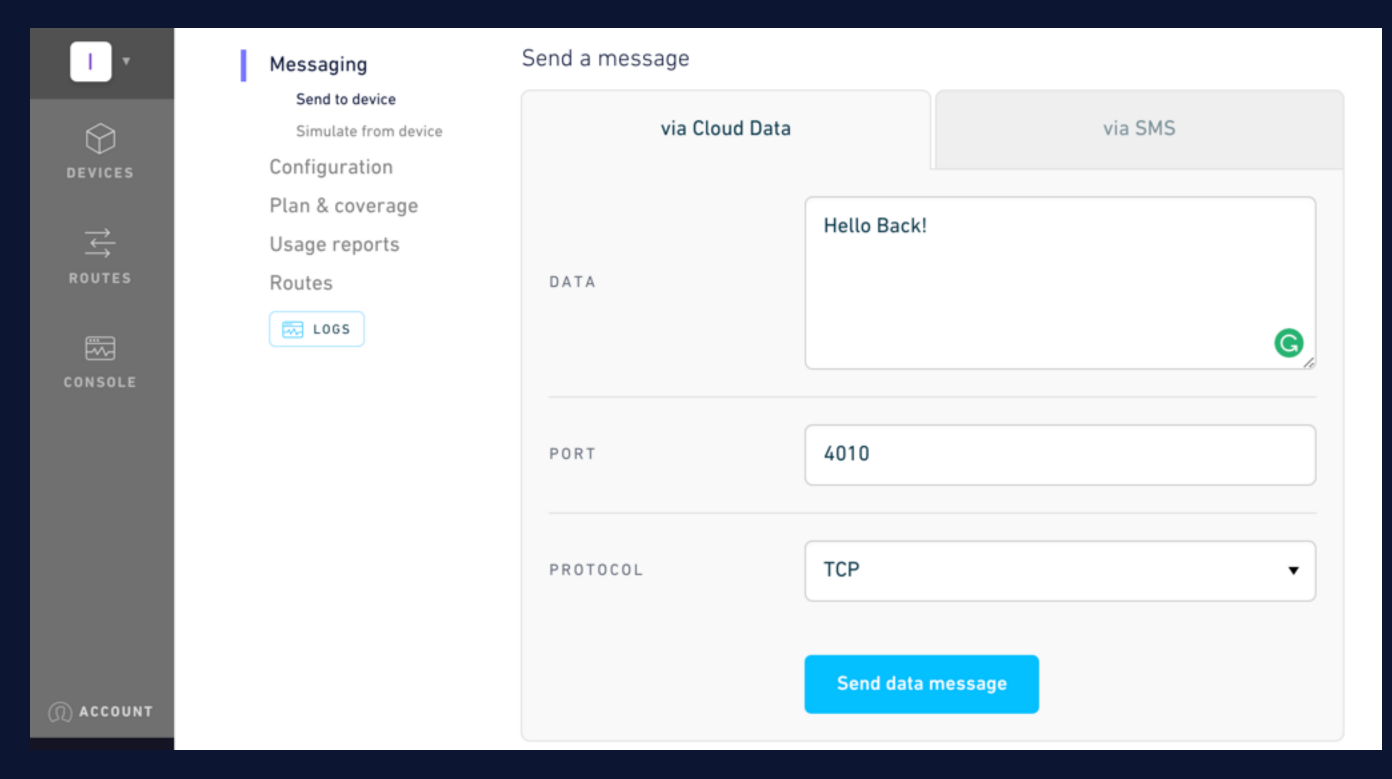
CMD (~4 seconds) AT+CIPCLOSE=1
```





Send a Message From the Cloud







Optional Challenge:

1) CREATE AN SMS ROUTE FROM THE HOLOGRAM DASHBOARD

2) CREATE A LOOP ON THE TRINKET
THAT SENDS MESSAGES FROM THE
SERIAL MONITOR







You are now an official Cellular Evil Scientist

@HOLOGRAM

@_BENSTR

