

Programming Example: Open Socket LAN connection using Python

October 20, 2017

Automating a test can dramatically increase the productivity, throughput, and accuracy of a process. Automating a setup involves connecting a computer to the test instrumentation using a standard communications bus like USB or LAN and then utilizing code entered via a software layer (like LabVIEW, .NET, Python, etc..) to sequence the specific instrument commands and process data.

In this note, we are going to show how to use Python to create a communications link between an instrument and a remote computer using a LAN connection. Once the connection is verified, you can begin to work on the control software.

NOTE: This example requires open sockets on the instrumentation. At this time, not all SIGLENT products feature open sockets. Check the product page FAQs or with your local SIGLENT support office for more information.

Python is an interpreted programming language that lets you work quickly and is very portable. Python has a low-level networking module that provides access to the socket interface. Python scripts can be written for sockets to do a variety of test and measurements tasks.

Here is a Python 2.7 script that opens a socket, sends a query and closes the socket. It performs this operation in a loop 10 times:

PythonSocket 052018

You can follow the instructions below to build your own example:

- 1. Power on and connect the instrument to the network via LAN
- 2. Verify that the Gateway, Subnet Mask, and IP address of the instrument are valid for the network you wish to use. This information is typically located in the System Information or IO menu. See the specific instrument user's guide for more information on LAN settings.
- 3. Download python and your favorite python editor (I use IDLE):

https://www.python.org/

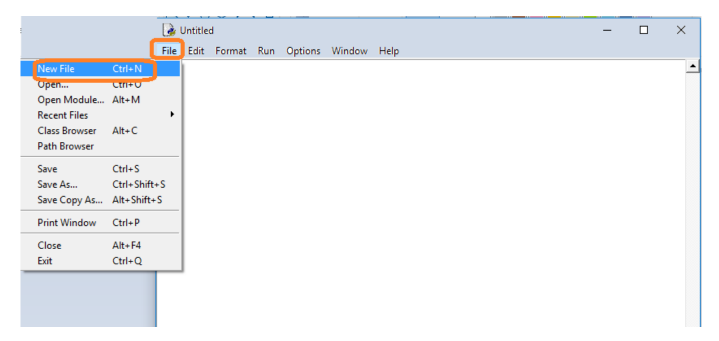
https://docs.python.org/2/library/idle.html

Start your python editor:





5. Open a new file by pressing File > New File.. and name the file



6. Copy and paste the code at the end of this note into the file editing window:

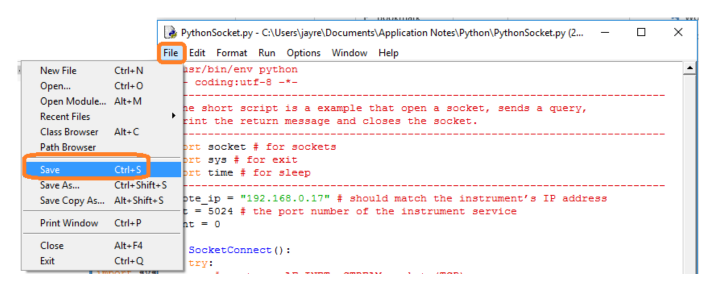
```
BythonSocket.py - C:\Users\jayre\Documents\Application Notes\Python\PythonSocket.py (2...
                                                                              ×
File Edit Format Run Options Window
#!/usr/bin/env python
#-*- coding:utf-8 -*-
# The short script is a example that open a socket, sends a query,
# print the return message and closes the socket.
import socket # for sockets
import sys # for exit
import time # for sleep
remote ip = "192.168.0.17" # should match the instrument's IP address
port = 5024 # the port number of the instrument service
count = 0
def SocketConnect():
        #create an AF_INET, STREAM socket (TCP)
```

7. Change the IP address and port number so that they match the IP address and port for the instrument you wish to connect to:



```
X
🕝 PythonSocket.py - C:\Users\jayre\Documents\Application Notes\Python\PythonSocket.py (2... —
                                                                              File Edit Format Run Options Window Help
#!/usr/bin/env python
#-*- coding:utf-8 -*-
# The short script is a example that open a socket, sends a query,
# print the return message and closes the socket.
import socket # for sockets
import sys # for exit
import time # for sleep
remote ip = "192.168.0.17" # should match the instrument's IP address
port = 5024 # the port number of the instrument service
count = 0
def SocketConnect():
    try:
        #create an AF INET, STREAM socket (TCP)
```

Save the file:



8. To Run, select Run and Run Module:

```
PythonSocket.py - C:\Users\jayre\Documents\Application Notes\Python\PythonSocket.py (2... — X

File Edit Format Run Options Window Help

Python Shell

Check Module Alt+X

Run Module F5

is a example that open a socket, sends a query,
message and closes the socket.

import socket # for sockets
import sys # for exit
```



```
*Python 2.7.12 Shell*
                                                                             X
File Edit Shell Debug Options Window Help
Python 2.7.12 (v2.7.12:d33e0cf91556, Jun 27 2016, 15:19:22) [MSC v.1500 32 bit (
Intel)] on win32
Type "copyright", "credits" or "license()" for more information.
>>>
= RESTART: C:\Users\jayre\Documents\Application Notes\Python\PythonSocket.py =
Welcome to the SCPI instrument 'Siglent SDM3055'
0:: Siglent Technologies, SDM3055, SDM30CA1160534, 1.01.01.18R1
1:: Siglent Technologies, SDM3055, SDM30CA1160534, 1.01.01.18R1
>>
2:: Siglent Technologies, SDM3055, SDM30CA1160534, 1.01.01.18R1
>>
3:: Siglent Technologies, SDM3055, SDM30CA1160534, 1.01.01.18R1
>>
4:: Siglent Technologies, SDM3055, SDM30CA1160534, 1.01.01.18R1
>>
5:: Siglent Technologies, SDM3055, SDM30CA1160534, 1.01.01.18R1
6:: Siglent Technologies, SDM3055, SDM30CA1160534, 1.01.01.18R1
>>
7:: Siglent Technologies, SDM3055, SDM30CA1160534, 1.01.01.18R1
>>
8:: Siglent Technologies, SDM3055, SDM30CA1160534, 1.01.01.18R1
>>
9:: Siglent Technologies, SDM3055, SDM30CA1160534, 1.01.01.18R1
>>
```



North American Headquarters

SIGLENT Technologies NA 6557 Cochran Rd Solon, Ohio 44139

Tel: 440-398-5800 Toll Free:877-515-5551 Fax: 440-399-1211 info@siglent.com

www.siglentamerica.com/

European Sales Offices

SIGLENT TECHNOLOGIES GERMANY GmbH Liebigstrasse 2-20, Gebaeude 14, 22113 Hamburg Germany Tel: +49(0)40-819-95946

Fax: +49(0)40-819-95947 info-eu@siglent.com www.siglenteu.com

Asian Headquarters

SIGLENT TECHNOLOGIES CO., LTD.
Blog No.4 & No.5, Antongda Industrial Zone,
3rd Liuxian Road, Bao'an District,
Shenzhen, 518101, China.
Tel:+ 86 755 3661 5186
Fax:+ 86 755 3359 1582

sales@siglent.com www.siglent.com/ens