

SPD programming tips

December 29, 2018

The SPD series of power supplies feature remote programming capabilities and can be controlled via USB or LAN connection.

In this note, we will use Python and PyVISA to create a program that will connect to an SPD, enable the output, delay, and then disable the output.

There are two areas that differ from some other instrumentation:

- The SPD requires “\n” termination only. Additional characters will cause failure.

NOTE: SPDs will make an audible “beep” if there is a remote communications error

- Delays, here using the Python “time.sleep” command, are helpful in sequencing and allow the instrument time to respond. 10-100 ms should do for most commands.
- Use single-action “Write” commands to send the string to the instrument, a set delay of 10-100 ms, and “Read” commands to retrieve data from the instrument. Bundled operation commands, like “Queries” that perform a Write-then-read operation without a delay may cause issues with programming.

**

#Dependencies:

#Python 3.7 32 bit

#PyVisa 1.7

```
import visa
```

```
import time # for sleep
```

```
import binascii
```

```
def main():
```

```
    rm = visa.ResourceManager()
    instadd = 'USB0::0x0483::0x7540::SPD3XGB4150080::INSTR'
    inst = rm.open_resource(instadd)
    inst.write_termination='\n' #Modify termination character
    inst.read_termination='\n' #Modify termination character
    #print (rm.list_resources()) #List USB resources
    time.sleep(0.04) #Wait
    inst.write('OUTP CH1,ON') #Turn on output
    time.sleep(2) #Wait
    inst.write('OUTP CH1,OFF') #Turn off output
    time.sleep(2) #Wait
    inst.write('*IDN?') #Write instrument and ask for identification string
    #print ("here")
    time.sleep(1) #Wait
    qStr = inst.read() #Read instrument response
```



```
print (str(qStr)) #Print returned string
inst.close() #Close instrument VISA session

if __name__ == '__main__':
    main()
```



North American Headquarters

SIGLENT Technologies America, Inc
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 EUROPE GmbH
Staetzlinger Str. 70
86165 Augsburg, Germany
Tel: +49(0)-821-666 0 111 0
Fax: +49(0)-821-666 0 111 22
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