

# **Programming Example: List connected VISA compatible resources using PyVISA**

February 19, 2019

PyVISA is a software library that enables Python applications to communicate with resources (typically instruments) connected to a controlling computer using different buses, including: GPIB, RS-232, LAN, and USB.

This example scans and lists the available resources.

It requires PyVISA to be installed (see the PyVISA documentation for more information)

\*\*\*

#Example that scans a computer for connected instruments that #are compatible with the VISA communication protocol. # #The instrument VISA resource ID for each compatible instrument #is then listed. # # **#Dependencies:** #Python 3.4 32 bit #PyVisa 1.7 # #Rev 1: 08302018 JC import visa def main(): rm = visa.ResourceManager()print (rm.list\_resources()) if \_\_name\_\_=='\_\_main\_\_':

main()

\*\*\*\*

Here is the code:

## SIGLENT<sup>®</sup>

```
PyVisaResourceList.py - C:/Users/jayre/Documents/Application Notes/PyVISA/PyVisaResourceList.py (3.4.3)
File Edit Format Run Options Window Help
#Example that scans a computer for connected instruments that
#are compatible with the VISA communication protocol.
#The instrument VISA resource ID for each compatible instrument
#is then listed.
#Dependencies:
#Python 3.4 32 bit
#PyVisa 1.7
#Rev 1: 08302018 JC
import visa
def main():
    rm = visa.ResourceManager()
    print (rm.list resources())
if __name__=='__main__':
    main()
```

And here is the result of a scan:

Each connected instrument returns a specific formatted string of characters called the VISA Resource ID.

The resource ID format is as follows:

'Communication/Board Type (USB, GPIB, etc.)::Resource Information (Vendor ID, Product ID, Serial Number, IP address, etc..)::Resource Type'



In the response, each resource is separated by a comma. So, we have three resources listed in this example:

'USB0::0x0483::0x7540::SPD3XGB4150080::INSTR' – This is a power supply (SPD3X) connected via USB (USB0)

'USB0::0xF4EC::0x1301::SVA1XEAX2R0073::INSTR' – This is a vector network analyzer (SVA1X) connected via USB (USB0)

'TCPIP0::192.168.55.122::inst0::INSTR' – This is an instrument connected via LAN using a TCPIP connection at IP address 192.168.55.122

## SIGLENT<sup>®</sup>

### **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