

# **nodeG5 Python application (fw\_G5\_2\_7)**

Python interpreter version: 3.9.2

Revision log:

- add on-board status LED control
- add extension 4IN+4OUT digital IO control

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## **A. Introduction to Python**

Python is a widely used scripting language for task automation and also as high-level object-oriented programming language for data processing/analysis, websites and etc .

Official website [www.python.org](http://www.python.org)

The Python script interpreter is embedded into the Linux-Debian operating system of the nodeG5.

With Python script running, user can execute customized functions to

- Save events/data to a file in flash memory.
- Handle Serial RS485 communications with serial devices.
- Handle TCP/UDP communications with host or client.
- Handle raw communications with Modbus RTU and TCP devices.
- Handle raw communications with CANbus devices.

### **Ping function**

#### **ping(host,interface)**

returns 0 if ping failed

returns 1 if ping success

host=valid ip address or domain name eg "8.8.8.8" or "[www.python.org](http://www.python.org)"

interface="eth0","eth1" or "" for default route

#### **Example**

```
import ampio
pingcam1=ampio.ping("192.168.1.100","eth0")
pingcam2=ampio.ping("10.1.1.200","eth1")
pingdnserver=ampio.ping("8.8.8.8","")
pingdomain=ampio.ping("www.microsoft.com","")
```

## **B. SERIAL PORT functions**

### **Open/close serial RS485**

#### **serial\_open(port,baud\_rate,data\_bits,stop\_bits,parity)**

open serial port with defined port number, baud rate, data bits, stop bits and parity.

#### **serial\_close(port)**

close serial port with defined port number

#### **serial\_raw(port)**

set serial port with defined port number to raw mode

port	I/O module	Connector	Type	Signal description	Information
1	A	INDUSTRIAL I/O (P8)	RS485	RS485_POS (pin 1) RS485_NEG (pin 3) ISO_GND1 (pin 5)	2-wire half duplex
2	B	INDUSTRIAL I/O (P8)	RS485	RS485_POS (pin 7) RS485_NEG (pin 6) ISO_GND (pin 8)	2-wire half duplex

port = 1 (main port), 2 (second port)

baud\_rate = 2400, 4800, 9600, 19200, 38400, 57600, 115200

data\_bits = 7, 8

stop\_bits = 1, 2

parity = 'N', 'E', 'O' (i.e. None, Even, Odd parity)

### **Sending serial RS485**

#### **serial\_send(port,message,timeout\_sec)**

Send a string message.

Example:

```
import ampio
ampio.serial_open(1,115200,8,1,'N') #opens port1 @115200baudrate, 8databit, 1stopbit, no parity
message=b"SEND MESSAGE FROM PYTHON\n" #note 'b' prefix for string of bytes
ampio.serial_send(1,message,1) #send message via port1 with timeout=1sec
print "send=",message
ampio.serial_close(1) #close port1
```

Send a hex data message.

Example:

```
import ampio
ampio.serial_open(1,115200,8,1,'N') #opens port1 @115200baudrate, 8databit, 1stopbit, no parity
hexdata=[0x01,0x04,0x1A,0x2B,0x3F]
ampio.serial_send(1,hexdata,1) #send hexdata via port1 with timeout=1sec
print "send=",hexdata
ampio.serial_close(1) #close port1
```

## **Reading serial RS485**

### **serial\_read(port,end\_char,timeout\_sec)**

end\_char = return when receive the end of message character

returns None when there is no serial data received

returns serial data upon receiving end\_char or upon timeout

Read a string message.

Example:

```
import ampio
ampio.serial_open(1,115200, 8,1,'N')      #opens port1 @115200baudrate, 8databit, 1stopbit, no parity
end_char=chr(10)                          #return on receiving char value 10 (NEW LINE)
rxstr=ampio.serial_read(1,end_char,3)     #read port1, returns only upon end_char or timeout=3sec
print "serial read string data = ", rxstr
ampio.serial_close(1)                     #close port1
```

### **serial\_receive(port,numbytes,timeout\_sec)**

numbytes = serial input buffer maximum size

returns None when there is no serial data received

returns serial data upon input buffer full or upon timeout

Read a hex data message.

Example:

```
import ampio
ampio.serial_open(1,115200, 8,1,'N')      #opens port1 @115200baudrate, 8databit, 1stopbit, no parity
numbytes=10                               #input buffer max size
rxstr=ampio.serial_receive(1,numbytes,3)  #read port1, returns only upon input buffer full or timeout=3sec
print "serial receive hex data = ", rxstr
ampio.serial_close(1)                     #close port1
```

## **C. Modbus master functions**

### **Interfacing with Modbus master library using ctypes**

```
from ctypes import *
cdll.LoadLibrary("libg5modbus.so")
g5mb = CDLL("libg5modbus.so")
```

Python ctypes interface with modbus library to allow calling functions in the shared library. This must be executed once before any Modbus function call in Python script.

### **Open new connection context to Modbus slave**

#### **L1 = g5mb.mbmOpenRTU (port, baudrate, parity, data, stop, timeout)**

returns a valid context L1 (>=0)

**Modbus/RTU** device connected to SERIAL RS485 port of nodeG5

port	= serial port of nodeG5 ("rtu_a","rtu_b")
baudrate	= serial baudrate of RTU device (1200,2400,4800,9600,19200,38400,57600,115200)
parity	= serial parity of RTU device ("N","E","O")
data	= serial data bit of RTU device (7,8)
stop	= serial stop bit of RTU device (1,2)
timeout	= response timeout (seconds)

#### **L1 = g5mb.mbmOpenTCP (ip\_address, ip\_port, timeout)**

returns a valid context L1 (>=0)

**Modbus/TCP** device connected to Ethernet port of nodeG5

ip_address	= IP address of Modbus device (eg "192.168.1.100")
ip_port	= IP port of Modbus device (default 502)
timeout	= response timeout (seconds)

### **Connect using connection context to Modbus slave**

#### **status = g5mb.mbmConnect(L1)**

L1 = a valid connection context (>=0) from mbmOpenXXX() function

returns 0 if connection successful

returns -1 if connection failed/timeout

### Read Boolean status from Modbus slave

FC=01 for read discrete coils

**status = g5mb.mbmFC1 (L1, node, coil\_address, coil\_count, timeout, byref (data\_8bitTable), byref (size))**

FC=02 for read discrete inputs

**status = g5mb.mbmFC2 (L1, node, input\_address, input\_count, timeout, byref (data\_8bitTable), byref (size))**

### Write Boolean state to Modbus slave

FC=05 for write single discrete coil

**status = g5mb.mbmFC5 (L1, node, coil\_address, coil\_state, timeout)**

FC=15 for write multiple coils

**status = g5mb.mbm.FC15 (L1, node, coil\_address, coil\_count, timeout, data\_8bitTable, size)**

### Read data registers from Modbus slave

FC=03 for read holding registers (40,001 in old Modicon convention)

**status = g5mb.mbmFC3 (L1, node, reg\_address, reg\_count, timeout, byref (data\_16bitTable), byref (size))**

FC=04 for read input registers (30,001 in old Modicon convention)

**status = g5mb.mbmFC4 (L1, node, reg\_address, reg\_count, timeout, byref (data\_16bitTable), byref (size))**

### Write data registers to Modbus slave

FC=06 for write single register

**status = g5mb.mbmFC6 (L1, node, reg\_address, data\_16bit, timeout)**

FC=16 for write multiple registers

**status = g5mb.mbmFC16 (L1, node, reg\_address, reg\_count, timeout, data\_16bitTable, size)**

xxx_address	= address of first coil/input/register to be read/write
xxx_count	= number of coils/inputs/registers to be read/write
coilstate	= integer with value 0 or 1
data_16bit	= 16bit unsigned integer
data_8bitTable	= array of 8bit unsigned integer elements
data_16bitTable	= array of 16bit unsigned integer elements
size	= number of elements in data_xxTable array
byref()	= passing parameters by reference (not by value)
L1	= a valid connection context for the Modbus device (>=0)
node	= Modbus/RTU slave address
	= Modbus/TCP node = 1
timeout	= response timeout (seconds)
status	= returns 0 for read/write success

### **Turn on/off the debug messages**

#### **g5mb.mbmDebug(L1,debug)**

debug           = 0   (turn off)  
                  = 1   (turn on)

Note: Debug messages when running script in console mode only.

### **Disconnect the Modbus context**

#### **g5mb.mbmDisconnect(L1)**

Disconnect the Modbus connection context L1.

### **Close the Modbus context**

#### **g5mb.mbmClose(L1)**

Close and free the Modbus connection context L1.

## Example Modbus/RTU:

```
from ctypes import *

try:
    cdll.LoadLibrary("libg5modbus.so")
except:
    print "Unable to load libg5modbus.so"
    exit(0)

g5mb = CDLL("libg5modbus.so")

port=b'rtu_a'
baud=115200
parity='N'
data=8
stop=1
timeout=10
L1 = g5mb.mbmOpenRTU(port,baud,parity,data,stop,timeout)
status1 = g5mb.mbmConnect(L1)
g5mb.mbmDebug(L1,1)

if status1==0:

    print "mbmConnect test connect success"
    node=3
    reg_addr=2000
    reg_cnt=10
    IntArray1 = c_ushort * 10
    datawrite_16bitTable = IntArray1(0x1111,0x2222,0x3333,0x4444,0x5555,0x6666,0x7777,
    0x8888,0x9999,0xAAAA)
    sizearr1 = len(datawrite_16bitTable)

    stat1 = g5mb.mbmFC16(L1,node,reg_addr,reg_cnt,timeout,datawrite_16bitTable,sizearr1)
    if stat1==0:
        print "mbmFC16 test write register success"

    IntArray2 = c_ushort * 10
    dataread_16bitTable = IntArray2(0,0,0,0,0,0,0,0,0,0)
    sizearr2 = c_ushort(0)

    stat2 = g5mb.mbmFC3(L1,node,reg_addr,reg_cnt,timeout,byref(dataread_16bitTable),byref(sizearr2))
    if stat2==0:
        print "mbmFC3 test read register success"
        for i in range (0,reg_cnt):
            print (i, dataread_16bitTable[i])

    g5mb.mbmDisconnect(L1)
g5mb.mbmClose(L1)
```



## Example Modbus/TCP:

```
from ctypes import *

try:
    cdll.LoadLibrary("libg5modbus.so")
except:
    print "Unable to load libg5modbus.so"
    exit(0)

g5mb = CDLL("libg5modbus.so")

ip_addr=b'192.168.1.100'
ip_port=502
timeout=10
L1 = g5mb.mbmOpenTCP(ip_addr,ip_port,timeout)
status1 = g5mb.mbmConnect(L1)
g5mb.mbmDebug(L1,1)

if status1==0:

    print "mbmConnect test connect success"
    node=1
    reg_addr=1000
    reg_cnt=10
    IntArray1 = c_ushort * 10
    datawrite_16bitTable = IntArray1(0x1111,0x2222,0x3333,0x4444,0x5555,0x6666,0x7777,
    0x8888,0x9999,0xAAAA)
    sizearr1 = len(datawrite_16bitTable)

    stat1 = g5mb.mbmFC16(L1,node,reg_addr,reg_cnt,timeout,datawrite_16bitTable,sizearr1)
    if stat1==0:
        print "mbmFC16 test write register success"

    IntArray2 = c_ushort * 10
    dataread_16bitTable = IntArray2(0,0,0,0,0,0,0,0,0,0)
    sizearr2 = c_ushort(0)

    stat2 = g5mb.mbmFC3(L1,node,reg_addr,reg_cnt,timeout,byref(dataread_16bitTable),byref(sizearr2))
    if stat2==0:
        print "mbmFC3 test read register success"
        for i in range (0,reg_cnt):
            print (i, dataread_16bitTable[i])

    g5mb.mbmDisconnect(L1)
g5mb.mbmClose(L1)
```

## **D. python-can library v4.5.0**

The **python-can** library provides Controller Area Network support for [Python](#), providing common abstractions to different hardware devices, and a suite of utilities for sending and receiving messages on a CAN bus.

Official website <https://pypi.org/project/python-can/>

Documents <https://python-can.readthedocs.io/en/stable/>

### **Create a bus instance**

```
import can
with can.Bus(interface='socketcan',
             channel='canE',
             bitrate=250000,
             receive_own_messages=True) as bus:
```

### **Send a CAN message**

```
message = can.Message(arbitration_id=0xC0FFEE,
                      is_extended_id=True,
                      data=[0x11, 0x22, 0x33, 0, 0, 0xA6, 0xB7, 0xC8])
try:
    bus.send(message)
    print(f"Message sent on {bus.channel_info}")
except can.CanError:
    print("Message NOT sent")
```

### **Receiving CAN messages**

```
for msg in bus:
    print(f"{msg.arbitration_id:X}: {msg.data}")
```

## E. On-board status LEDs

### switch\_led (LED, level)

turn on/off the status LEDs

'LED' value	'level' value
"Green_1"	0=off, 1=on
"Red_1"	
"Green_2"	
"Red_2"	

Example:

```
import ampio
ampio.switch_led("Green_1",1)           #turn on LED:Green_1
ampio.sleep(5)
ampio.switch_led("Green_1",0)          #turn off LED:Green_1
```

### strobe\_led (LED, time\_sec)

turn on LED strobe (pulses) for a certain period

Example:

```
import ampio
ampio.strobe_led("Red_2",5)            #strobe (pulses) LED:Red_2 for 5 sec
```

## F. Digital I/O control (option: 4IN+4OUT)

### read\_input (IN)

return status of digital input

'IN' value	Input Name	Industrial I/O Connector (P8)
0	IN0	Pin 9
1	IN1	Pin 10
2	IN2	Pin 11
3	IN3	Pin 13

Example:

```
import ampio
status=ampio.read_input(0)             #read status of IN0
```

### trigger\_output (OUT, level)

trigger on/off digital output

'OUT' value	'level' value	Output Name	Industrial I/O Connector (P8)
0	0=off, 1=on	OUT0	Pin 15
1		OUT1	Pin 16
2		OUT2	Pin 17
3		OUT3	Pin 18

Example:

```
import ampio
ampio.trigger_output(0,1)              #trigger on output OUT0
ampio.trigger_output(2,0)             #trigger off output OUT2
```