

//
sudo pip install --upgrade pip
sudo pip install pymodbus --upgrade

ipython ↪

pymodbus.version.version ↪

from pymodbus.client.sync import ModbusTcpClient as Modbusclient

client = Modbusclient('192.168.0.4') or

client = Modbusclient(host='192.168.0.4', port=502)

write_value = input("value to write")

write_register = 0

Modbusclient.write_register(write_register, write_value)

print('written\n\n')