# LR5-LAN Socket Communication Sample Program (Windows Python)

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## 1. Overview

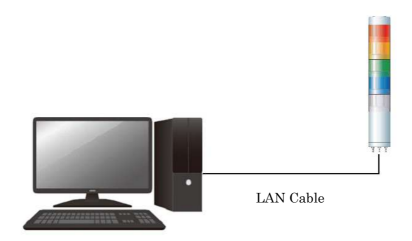
THIS IS AN OUTLINE OF SAMPLE PROGRAMMING TO CONTROL LR5-LAN VIA SOCKET COMMUNICATION.

The programs are intended to control the unit using Python control without using the DLLs provided by PATLITE.

## 1.1. System Overview

The system configuration diagram of this program is as follows.  $_{\circ}$ 

The sample program controls one LA6 POE by socket communication...



## 2. Development Environment

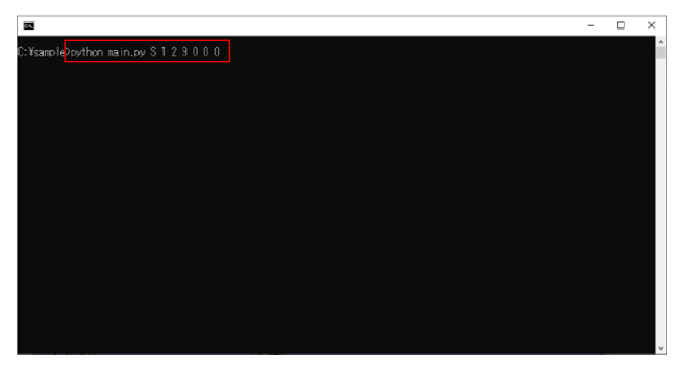
The development environment of the sample program is shown below.o

Development E	invironment	Remarks
Development	Windows11 64bit	
os		
Development	Python	3.6 Subsequent
Language		

# 3. Application Overview

## 3.1. Command Operation

Open Command Prompt, move to where  $\cdot$  main.py is located and specify the command line arguments to execute commands for each operation. $_{\circ}$ 



#### 3.1.1. Command list

command name	content
Operation control command	Controls LED unit pattern for each tier and alarm.
Clear Command	Turn off LED unit and stop alarm.
Status Acquisition Command	Used to acquire status of signal lines and the status of the led unit and
	alarm



#### 3.1.2. Operation control command

Execute command with the following command line arguments

No.	Command Line Argument	Value
1	Command ID	s
2	LED Unit Red	Off:0
3	LED Unit Amber	On:1
4	LED Unit Green	Flashing(slow): 2
5	LED Unit Blue	Flashing(medium): 3
6	LED Unit White	Flashing(fast): 4
		Single flash: 5
		Double flash:6
		Triple flash:7
		No change:9
7	Alarm Pattern	Off:0
		On:1
		No change:9

e.g.):python main.py S 1 2 9 0 0 1

#### 3.1.3. Clear Command

Execute command with the following command line arguments

No.	Command Line Argument	Value
1	Command ID	С

e.g.): python main.py C

## 3.1.4. Status Acquisition Command

Execute command with the following command line arguments

No.	Command Line Argument	Value
1	Command ID	G

e.g.): python main.py G



# 3.2. Function Description

## 3.2.1. Function List

Function Name	Explanation
socket_open	Connect to LR5-LAN
socket_close	close the socket
send_command	send command
pns_run_control_command	Send PNS command operation control commands
pns_clear_command	Send clear PNS command
pns_get_data_command	Send PNS Command Status Acquisition Command



## 3.2.2. Connect to LR5-LAN

Function Name	socket_open(ip: str, port: int)		
Parameters	ip: str	LR5-LAN IP address	
	port: int	LR5-LAN port number	
Return Value	None		
Explanation	Connect to LR5-LAN with specified IP address and port number using socket communication		
How to use functions	# import socket package		
	import socket		
	# Define an instance of the socket class		
	_sock: socket.socket = socket.socket(socket.AF_INET, socket.SOCK_STREAM)		
	# Main function		
	def main():		
	# Connect to LR5-LAN		
	socket_open('192.168.10.1', 10000)		
Remarks	Please refer to 「4.1Connect to LR5-LAN」For The Program Overview.		

## 3.2.3. close socket

Function Name	socket_close()
Parameters	None
Return Value	None
Explanation	Close the socket connected to LR5-LAN
How to use functions	# Main function
	def main():
	# Connect to LR5-LAN
	socket_open('192.168.10.1', 10000)
	# close socket socket_close()
Remarks	Please refer to 「4.2close socket」For The Program Overview.



## 3.2.4. Send Command

Function Name	send_command(send_data: bytes) -> bytes		
Parameters	send_data: bytes	Transmission Data	
Return Value	bytes	Received Data	
Explanation	Send data to the connected LR5-LAN	I and return response data	
How to use functions	# Main function		
	def main():		
	# Connect to LR5-LAN		
	socket_open('192.168.10.1', 1000(	))	
	try:		
	# Create transmission data		
	send_data = b'\frac{2}{x41}x42\frac{2}{x53}	¥x00¥x00¥x00¥x01'	
	# Send Command		
	recv_data = send_command(send_data)		
	finally:		
	# close socket		
	socket_close()		
D. I	D. C. TARRIE D. C. C.		
Remarks	Please refer to 「4.3Send Command」For The Program Overview.		



## 3.2.5. PNS Command Operation Control Command Transmission

Function Name	pns_run_control_command(run_control_data: PnsRunControlData)		
Parameters	run_control_data:	TRANSMISSION DATA THAT CONTROLS	
T di dillictors	PnsRunControlData	EACH COLOR PATTERN AND BUZZER OF	
	1 Harkanoona olbata	THE LED UNIT	
		For Details, See [ 3.3.10peration control	
		data J For The Program Overview.	
Return Value	None	data_For The Program Overview.	
Explanation	buzzer of the led unit	ol commands to control each color pattern and	
	# Main function		
How to use functions			
	def main():		
	# Connect to LR5-LAN	0)	
	socket_open('192.168.10.1', 1000	0)	
	try:	0 0	
	<u> </u>	Control Command Transmission	
	# Led pattern0: Off		
	# Led pattern1: On		
	# Led pattern2: Flashing(slo		
	# Led pattern3: Flashing(me		
	# Led pattern4: Flashing(fas	t)	
	# Led pattern5: Single flash		
	# Led pattern6: Double flash	1	
	# Led pattern7: Triple flash		
	# Led pattern9: No change		
	# Alarm Pattern0: Off		
	# Alarm Pattern1 : On		
	# Alarm Pattern9 : No chang		
	run_control_data = PnsRunC		
	PNS_RUN_CONTROL_L		
		.ED_FLASHING_TRIPLE,	
	PNS_RUN_CONTROL_E	BUZZER_RING	
	)		
	pns_run_control_command(ru	in_control_data)	
	£		
	finally:		
	# close socket		
	socket_close()		
Remarks Please refer to \( \frac{4.4PNS}{4.4PNS} \) Command Operation Control Command Trans		Operation Control Command Transmission For	
Remarks		Operation Control Confinant Transmission_For	
	The Program Overview.		

## 3.2.6. Send Clear Command For PNS Command

Function Name	pns_clear_command()		
Parameters	Parameters None		
Return Value	None		
Explanation	Send the PNS clear command to turn off the led unit and stop the buzzer		
How to use functions	# Main function		
	def main():		
	# Connect to LR5-LAN		
	socket_open('192.168.10.1', 10000)		
	try: # Send Clear Command For PNS Command pns_clear_command()		
	finally: # close socket socket_close()		
Remarks	Please refer to \( \bar{4.5}\)Send Clear Command For PNS Command \( \bar{J}\)For The Program Overview.		

## 3.2.7. Send PNS Command Status Acquisition Command

Function Name	pns_get_data_command() -> 'PnsStatusData'	
Parameters	None	
Return Value	PnsStatusData	Status Acquisition Command $\mathcal{O}$ Received Data(LED UNIT AND BUZZER STATUS)  For Details, See [ 3.3.3Operation control status data] For The Program Overview.
Explanation	Send the status acquisition command	of the PNS command to acquire the status of
	the led unit and buzzer.	
How to use functions	# Main function  def main():  # Connect to LR5-LAN  socket_open('192.168.10.1', 10000  try:  # Send PNS Command State  status_data = pns_get_data_c	us Acquisition Command
	finally: # close socket socket_close()	
Remarks	Please refer to \$\int 4.6\$\$ end PNS Con Program Overview.	nmand Status Acquisition Command For The



# 3.3. Constant Description

## 3.3.1. Product Differentiation

Constant name	Value	Explanation
PNS_PRODUCT_ID	b' AB'	LR5-LAN product classification

#### 3.3.2. PNS Command Identifier

PNS_RUN_CONTROL_COMMAND	b'S'	Operation control command
PNS_CLEAR_COMMAND	b' C'	Clear Command
PNS_GET_DATA_COMMAND	b' G'	Status Acquisition Command

## 3.3.3. PNS Command Response Data

Constant name	Value	Explanation
PNS_ACK	0x06	Normal Response
PNS_NAK	0x15	Abnormal Response

## 3.3.4. LED unit pattern for operation control commands

Constant name	Value	Explanation
PNS_RUN_CONTROL_LED_ON	0x00	Off
PNS_RUN_CONTROL_LED_OFF	0x01	On
PNS_RUN_CONTROL_LED_BLINKING_SL	0x02	Flashing(slow)
OW		
PNS_RUN_CONTROL_LED_BLINKING_M	0x03	Flashing(slow)
EDIUM		
PNS_RUN_CONTROL_LED_BLINKING_HI	0x04	Flashing(slow)
GH		
PNS_RUN_CONTROL_LED_FLASHING_SI	0x05	Single flash
NGLE		
PNS_RUN_CONTROL_LED_FLASHING_D	0x06	Double flash
OUBLE		
PNS_RUN_CONTROL_LED_FLASHING_T	0x07	Triple flash
RIPLE		
PNS_RUN_CONTROL_LED_NO_CHANGE	0x09	No change

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## 3.3.5. Buzzer pattern for operation control commands

Constant name	Value	Explanation
PNS_RUN_CONTROL_BUZZER_STOP	0x00	Off
PNS_RUN_CONTROL_BUZZER_RING	0x01	On
PNS_RUN_CONTROL_BUZZER_NO_CHA	0x09	No change
NGE		

# 3.4. Data class description

## 3.4.1. Motion control data class

3.4.1. Motion contro	Doc Pun Control Data
	70 900 W W W W W W
名前 Definition	PrsRunControlData:  "operation control data class"  def _init_(self, led red pattern: int, led amber_pattern: int, led_green_pattern: int, led_blue_pattern: int, led_white_pattern: int, buzzer_mode: int):  operation control data class  Parameters  led_red_pattern: int
	return data
Explanation	Data class for each color pattern and buzzer status of the LED unit in the data area
	sent with operation control commands

#### 3.4.2. Operation control status data

```
名前
                             PnsStatusData
Definition
                            class PnsStatusData:↓
                                    status data of operation control‴″↓
                                def_init_(self, data: bytes):↓
                                   status data of operation control4
                                   Parameters↓
                                   data: bytes↓
                                   Response data for get status command \downarrow """ \downarrow
                                   self._ledPattern = data[0:5]↓
self._buzzer = int(data[5])↓
                                @property↓
                                def ledPattern(self) → bytes:↓
"""LED Pattern 1 to 5"""↓
return self_ledPattern[:]↓
                                @property↓
                                def buzzer(self) → int:↓
"buzzer mode""↓
                                   return self._buzzer↓
Explanation
                             Data class of LED unit and buzzer status of response data of operation control status
                             acquisition command
```



# 4. Program Overview

Describe only the main points of the program's operation..

## 4.1. Connect to LR5-LAN

Program	Explanation
main.py	
_sock: socket.socket = socket.socket(socket.AF_INET, socket.SOCK_STREAM)	→Define socket global variables
main.py socket_open()	
def_socket_open(ip: str, port: int):	
Connect to LR5-LAN	
Parameters	
ip: str IP address port: intport number	→Connect to the device using the
_sock.connect((ip, port))	socket's connect method

## 4.2. close socket

Program	Explanation
main.py socket_close()	
def_socket_close():	
Close the socket.	
_sock.close()	→Call the socket's close method



## 4.3. Send Command

Create transmission data in the transmission data format for each command and send the command data to LR5-LAN Please refer to 「4.4PNS Command Operation Control Command Transmission」 and onwards for the transmission data format of each command.

Program	Explanation
main.py send_command()	
$\textit{def} \; \underline{\texttt{send}}\underline{\texttt{.command}}(\underline{\texttt{send}}\underline{\texttt{.data: bytes}}) \Rightarrow \underline{\texttt{bytes:}}$	
Send command	
Parameters	
send_data: bytes send data	
Returns	
recv_data: bytes ,,,,received data	
#Send _socksend(send_data)	→Send the created transmission data using the send method
# Receive response data recv_data = _sock.recv(1024)	→Get the response from the device using the recv method after
<b>return</b> recv_data	sending

# 4.4. PNS Command Operation Control Command Transmission

Program	Explanation
main.py pns_run_control_command()  # Create the data to be sent send_data = struct.pack(	Explanation  → Create sending data using the pack function of the struct module(※)  →Add the binary of the get_bytes method of the motion control data class as a data area.  →Call "4.3 Send Command" to send data to the device  →Check response data after sending
<pre>if recv_data[0] == PNS_NAK:     raise ValueError('negative acknowledge')</pre>	→Check response data after sending  Normal Response: ACK(0x06)  Abnormal Response: NAK(0x15)

<sup>\*</sup>Since the data area will be added later, define the format from "Product Differentiation" to "data size."

## 4.5. Send Clear Command For PNS Command

Program	Explanation
main.py pns_clear_command()	
# Create the data to be sent send data = struct.pack(	→ Create sending data using the pack function of the struct module
# Send PNS command recv_data = send_command(send_data)	→Call "4.3 Send Command" to send data to
# check the response data  if recv_data[0] = PNS_NAK:  raise ValueError('negative acknowledge')	the device
	→Check response data after sending
	Normal Response: ACK(0x06)
	Abnormal Response: NAK(0x15)



# 4.6. Send PNS Command Status Acquisition Command

Program	Explanation
main.py pns_get_data_command()  # Create the data to be sent send_data = struct.pack(	→ Create sending data using the pack function of the struct module
# Send PNS command recv_data = send_command(send_data)  # check the response data if recv_data[0] == PNS_NAK:     raise ValueError('negative acknowledge')  status_data = PnsStatusData(recv_data)  return status_data	→Call "4.3 Send Command" to send data to the device  →Check response data after sending  Normal Response: ACK(0x06)  Abnormal Response: NAK(0x15)  →Pass the response data to the constructor of the behavior control state data class and use the parsed instance as the return value of the function.