LR5-LAN Socket Communication Sample Program (Linux C)

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1. Overview

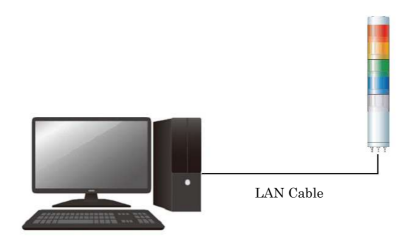
This is an outline of sample programming to control LR5-LAN via socket communication.

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

1.1. System Overview

The system configuration diagram of this program is as follows.

The sample program controls one LR5-LAN by socket communication.



2. Development Environment

The development environment of the sample program is shown below.

Development Environment		Remarks
Development	Ubuntu	18.04
os		
Development	С	
Language		
Application	CUI Application	
Development	gcc	7.5.0
tool		

2.1.1. Environment Construction

•Compile the Sample Program

Use the Makefile in the Sample Program project folder to compile with the Make command.



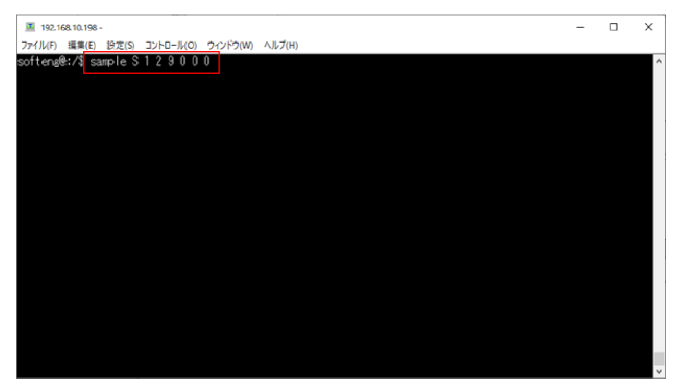
If the compilation is successful, a sample object will be created.

```
$ make
gcc main.c -o sample
$ ls
$ Makefile main.c sample
```

3. Application Overview

3.1. Command Operation

On the console, commands for each operation are executed by specifying Command Line Arguments...



3.1.1. Command list

command name	content
Operation control command	Control each color pattern and buzzer (On/Off) of the LED unit
Clear Command	Turn off the LED unit and turn off the buzzer
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.):./sample S 1 2 6 0 9 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.):./sample 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.):./sample G



3.2. Function Description

3.2.1. Function List

Function Name	Explanation
SocketOpen	Connect to LR5-LAN
SocketClose	close the socket
SendCommand	send command
PNS_RunControlCommand	Send pns command operation control commands
PNS_ClearCommand	Send clear PNS command
PNS_GetDataCommand	Send PNS Command Status Acquisition Command



3.2.2. Connect to LR5-LAN

Function Name	int SocketOpen(char* ip, int port)	
Parameters	char* ip	LR5-LAN IP address
	int port	LR5-LAN port number
Return Value	Int	Success: 0, Failure: other than 0
Explanation		d IP address and port number using socket
How to use functions	Connect to LR5-LAN with specified IP address and port number using socket communication // Define the socket variables int sock = NULL; // Main function int main(int argc, char* argv[]) { // Connect to LR5-LAN ret = SocketOpen("192.168.10.1", 10000); if (ret == -1) { return;	
Remarks Please refer to \[\frac{4.1\text{Connect}}{4.1\text{Connect}} \] Please refer to \[\frac{4.1\text{Connect}}{4.1\text{Connect}} \]		LAN IFor The Program Overview.

3.2.3. close socket

Function Name	void SocketClose()
Parameters	None
Return Value	None
Explanation	Close the socket connected to LR5-LAN
How to use functions	// Main function
	int main(int argc, char* argv□)
	{
	// Connect to LR5-LAN
	ret = SocketOpen("192.168.10.1", 10000);
	if (ret == −1) {
	return;
	}
	// close socket
	SocketClose();
	}
Remarks	Please refer to 「4.2close socket」For The Program Overview.



3.2.4. Send Command

Function Name	int SendCommand(char* sendData, in	t sendLength, char* recvData, int recvLength)	
Parameters	char* sendData	Transmission Data	
	int sendLength	Transmission Data Size	
	char* recvData	Received Data	
	int recvLength	Received Data Size	
Return Value	Int	Success: 0, Failure: other than 0	
Explanation	Send data to the connected LR5-LAN	N and return response data	
How to use functions	// Main function		
	int main(int argc, char* argv∏)		
	{		
	// Connect to LR5-LAN		
	ret = SocketOpen("192.168.10.1"	´, 10000);	
	if (ret == -1) {		
	return;		
	}		
	// 000-11-1000-00-1-1-1-1		
	<pre>// Create transmission data char sendData[7];</pre>		
char recvData; sendData[0] = 0x41;			
	sendData[0] = 0x41; sendData[1] = 0x42;		
	sendData[1] = 0x42; sendData[2] = 0x53;		
	sendData[3] = 0x00;		
	sendData[4] = 0x00;		
sendData[+] = 0x00; sendData[5] = 0x00;			
	sendData[6] = 0x01;		
	// Send Command		
	ret = SendCommand(sendData, PNS_COMMAND_HEADER_LENGTH + sizeof(g		
roupNo), recvData, sizeof(recvData)); if (ret != 0) { puts("failed to send data"); return -1;		;	
	}		
	// 1		
	// close socket		
	SocketClose(); เ		
Remarks	ा Please refer to 「4.3Send Command」।	For The Program Overview	
Remarks	Flease refer to 14.35end Command]I	for the Program Overview.	



3.2.5. PNS Command Operation Control Command Transmission

Function Name	int PNS_RunControlCommand(PNS_RUN_CONTROL_DATA runControlData)		
Parameters	PNS_RUN_CONTROL_DATA	Transmission Data that controls each pattern	
1 di dillictors	runControlData	of the LED unit and the Alarm Pattern	
	Turio in Cibaca	For Details, See \(\frac{3.3.1Motion control data}{} \)	
		structure JFor The Program Overview.	
Return Value	Int	Success: 0, Failure: other than 0	
Explanation		crol commands TO CONTROL EACH COLOR	
Схріанаціон	PATTERN AND BUZZER OF THE LE		
How to use functions	// Main function	DOMI	
Tiow to use fullctions	int main(int argc, char* argv∏)		
	[[
	// Connect to LR5-LAN		
	ret = SocketOpen("192.168.10.1",	10000)-	
	if (ret == -1) {	10000),	
	return;		
	}		
	,		
	// PNS Command Operation Cont	trol Command Transmission	
	// Led pattern0: Off		
	// Led pattern1 : On		
	// Led pattern2:Flashing(slow)		
	// Led pattern3: Flashing(medium)		
	// Led pattern4: Flashing(fast)		
	// Led pattern5: Single flash		
	// Led pattern6:Double flash		
	// Led pattern7: Triple flash		
	// Led pattern9:No change		
	// Alarm Pattern0:Off		
	// Alarm Pattern1:On		
	// Alarm Pattern9:No change		
	PNS_RUN_CONTROL_DATA runCo		
	runControlData.ledRedPattern =PI		
		=PNS_RUN_CONTROL_LED_BLINKING_SLOW;	
		PNS_RUN_CONTROL_LED_ NO_CHANGE;	
	runControlData.ledBluePattern =P		
runControlData.ledWhitePattern =PNS_RUN_CONTROL_LED_			
	runControlDatabuzzerPattern =PNS_RUN_CONTROL_BUZZER_RING;		
	PNS_RunControlCommand(runControlData);		
	// close socket		
	SocketClose();		
	}		
Remarks	Please refer to [44PNS Command	Operation Control Command Transmission For	
Romana	The Program Overview.	Sporadori Control Continuana Transmission I of	
	The Fregram Overview.		



3.2.6. Send Clear Command For PNS Command

Function Name	int PNS_ClearCommand()		
Parameters	None		
Return Value	Int	Success: 0, Failure: other than 0	
Explanation	Send the PNS clear command to turn	off the led unit and stop the buzzer	
How to use functions	// Main function		
	int main(int argc, char* argv∏)		
	{		
	// Connect to LR5-LAN		
	ret = SocketOpen("192.168.10.1"	´, 10000);	
	if (ret == -1) {		
return;			
}			
	// Send Clear Command For PN	S Command	
PNS_ClearCommand();			
// close socket SocketClose();			
	}		
Remarks	Please refer to 「4.5Send Clear Cor	mmand For PNS CommandJFor The Program	
	Overview.		



3.2.7. Send PNS Command Status Acquisition Command

Function Name	int PNS_GetDataCommand(PNS_STA	TUS_DATA* statusData)	
Parameters	PNS_STATUS_DATA* statusData	Status Acquisition Command Ø Received	
		Data(LED UNIT AND BUZZER STATUS)	
		For Details, See 「3.3.3Operation control	
		status data JFor The Program Overview.	
Return Value	Int	Success: 0, Failure: other than 0	
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		
	int main(int argc, char* argv∏)		
	{		
	// Connect to LR5-LAN		
	ret = SocketOpen("192.168.10.1", 10000);		
	if (ret == −1) {		
	return;		
	}		
	// Send PNS Command Status Acquisition Command		
	PNS_STATUS_DATA statusData;		
	PNS_GetDataCommand(&tatusDa	ata);	
	// 1		
	// close socket		
	SocketClose();		
Remarks	Diagon water to [160and DNC Com	amond Status Assuisition Command ITs: The	
nemarks		nmand Status Acquisition Command For The	
	Program Overview.		



Constant Description

3.2.8. Product Differentiation

Constant name	Value	Explanation
PNS_PRODUCT_ID	0x4142	LR5-LAN product classification

3.2.9. PNS Command Identifier

Constant name	Value	Explanation
PNS_RUN_CONTROL_COMMAND	0x53	Operation control command
PNS_CLEAR_COMMAND	0x43	Clear Command
PNS_GET_DATA_COMMAND	0x47	Status Acquisition Command

3.2.10. PNS Command Send Data Buffer Size

Constant name	Value	Explanation
PNS_COMMAND_HEADER_LENGTH	6	Product Differentiation to Data Size Buffer
		Size

3.2.11. PNS Command Response Data

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

3.2.12. LED unit pattern for operation control commands

Constant name	Value	Explanation
PNS_RUN_CONTROL_LED_OFF	0x00	Off
PNS_RUN_CONTROL_LED_ON	0x01	On
PNS_RUN_CONTROL_LED_BLINKING_SL	0x02	Flashing(slow)
ow		
PNS_RUN_CONTROL_LED_BLINKING_M	0x03	Flashing(medium)
EDIUM		
PNS_RUN_CONTROL_LED_BLINKING_HI	0x04	Flashing(fast)
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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3.2.13. 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		



3.3. Structure Description

3.3.1. Motion control data structure

```
名前
                      PNS_RUN_CONTROL_DATA
Definition
                      typedef struct
                          // LED Unit Red pattern
                          unsigned char ledRedPattern;
                          // LED Unit Amber pattern
                          unsigned char ledAmberPattern;
                          // LED Unit Green pattern
                          unsigned char ledGreenPattern;
                          // LED Unit Blue pattern
                          unsigned char ledBluePattern;
                          // LED Unit White pattern
                          unsigned char ledWhitePattern;
                          // Buzzer status
                          unsigned char buzzerMode;
                      }PNS_RUN_CONTROL_DATA;
                      Structure of each color pattern and buzzer status of the LED unit in the data area
Explanation
                      sent by operation control command
```

3.3.2. Operation control status data

名前	PNS_STATUS_DATA
Definition	typedef struct
	{
	// Led pattern 1~5
	unsigned char ledPattern[5];
	// Buzzer status
	unsigned char buzzer[1]
	}PNS_STATUS_DATA;
Explanation	Operation control Status Acquisition Command response data LED UNIT AND
	BUZZER STATUS structure

4. Program Overview

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

4.1. Connect to LR5-LAN

Program	Explanation
main.c int sock = 0; main.c SocketOpen()	→Definition of socket member variables
<pre>int SocketOpen(char* ip, int port) { // Create a socket sock = socket(AF_INET, SOCK_STREAM, 0); if (sock == INVALID_SOCKET)</pre>	→Create a socket
<pre>// Set the IP address and port struct sockaddr_in addr; addr.sin_family = AF_INET; addr.sin_port = htons(port); addr.sin_addr.s_addr = inet_addr(ip); // Connect to LR5-LAN if (connect(sock, (struct sockaddr*)&addr, sizeof(add puts("connect failed"); return =1; }</pre>	→Specify the device IP address and port number Default IP address: 192.168.10.1 Default port number: 10000 → Connect to the device using the socket Connect function
return 0;	

4.2. close socket

Program	Explanation
main.c SocketClose()	
<pre>void SocketClose() { // Close the socket. close(sock); }</pre>	→close socket

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.c SendCommand()	
int ret;	
if (sock == INVALID_SOCKET)	
<pre>{ puts("socket is not"); return -1; }</pre>	
<pre>// Send ret = send(sock, sendData, sendLength, 0); if (ret < 0) { puts("failed to send"); return -1; }</pre>	→Send the created Transmission Data using the Send function
<pre>// Receive response data memset(recvData, 0, recvLength); ret = recv(sock, recvData, recvLength, 0); if (ret < 0) { puts("failed to recv"); return -1; }</pre>	→After sending, use the recv function to get a response from the device.

4.4. PNS Command Operation Control Command Transmission

Program	Explanation
main.c PNS_RunControlCommand()	
<pre>int ret; char sendData[PNS_COMMAND_HEADER_LENGTH + sizeof(runControl char recvData[1]; memset(sendData, 0, sizeof(sendData)); memset(recvData, 0, sizeof(recvData)); // Product Category (AB) sendData[0] = PNS_PRODUCT_ID >> 8; sendData[1] = (char)(PNS_PRODUCT_ID 0xFF00); // Command identifier (S) sendData[2] = PNS_RUN_CONTROL_COMMAND; // Empty (0) sendData[3] = 0; // Data size sendData[4] = sizeof(runControlData) >> 8; sendData[5] = sizeof(runControlData) 0xFF00;</pre>	Create Transmission Data in the following order →1st byte:Product Differentiation(A:0x41) →:Product Differentiation(B:0x42) →3rd byte:ID(S:0x53) →4th byte:Unused(0x00) →5th byte:Data Size(0x00) →6th byte:Data Size(0x06) →7~1:Data Area Data size is 6 bytes Set the value of "3.3.1 Motion control data structure" in the Data Area.
<pre>// Data area memcpy(&sendData[6], &runControlData, sizeof(runControlData // Send PNS command ret = SendCommand(sendData, PNS_COMMAND_HEADER_LENGTH + siz if (ret != 0) { puts("failed to send data"); return -1; } // check the response data if (recvData[0] == PNS_NAK) { // receive abnormal response puts("negative acknowledge"); return -1; }</pre>	→Call "4.3 Send Command/Receive" and send data to the device →Check response data after sending Normal Response: ACK(0x06) Abnormal Response: NAK(0x15)

4.5. Send Clear Command For PNS Command

Program	Explanation
main.c PNS_ClearCommand()	
<pre>int ret; char sendData[PNS_COMMAND_HEADER_LENGTH]; char recvData[1]; memset(sendData, 0, sizeof(sendData)); memset(recvData, 0, sizeof(recvData)); // Product Category (AB) sendData[0] = PNS_PRCOUCT_ID >> 8; sendData[1] = (char)(PNS_PRCOUCT_ID 0xFF00); // Command identifier (C) sendData[2] = PNS_CLEAR_COMMAND; // Empty (O)</pre>	Create Transmission Data in the following order →1st byte:Product Differentiation(A:0x41) →:Product Differentiation(B:0x42) →3rd byte:ID(C:0x43) →4th byte:Unused(0x00)
sendData[3] = 0;	→5th byte: Data Size (0x00) →6th byte: Data Size (0x00)
// Data size sendData[4] = 0; sendData[5] = 0;	Data size is 0 bytes No data area
<pre>// Send PNS command ret = SendCommand(sendData, PNS_COMMAND_HEADER_LENGTH, recv if (ret != 0) { puts("failed to send data"); return -1; }</pre>	→Call "4.3 Send Command/Receive" and send data to the device
// check the response data if (recvData[0] == PNS_NAK) {	→Check response data after sending Normal Response: ACK(0x06) Abnormal Response: NAK(0x15)

4.6. Send PNS Command Status Acquisition Command

Program	Explanation
main.c PNS_GetDataCommand()	
<pre>int ret; char sendData[PNS_COMMAND_HEADER_LENGTH]; char recvData[sizeof(PNS_STATUS_DATA)]; memset(sendData, 0, sizeof(sendData)); memset(recvData, 0, sizeof(recvData)); memset(statusData, 0, sizeof(PNS_STATUS_DATA));</pre>	Create Transmission Data in the following order
<pre>// Product Category (AB) sendData[0] = PNS_PRODUCT_ID >> 8; sendData[1] = (char)(PNS_PRODUCT_ID 0xFF00);</pre>	→1st byte:Product Differentiation(A:0x41) →:Product Differentiation(B:0x42) →3rd byte:ID(G:0x47)
<pre>// Command identifier (G) sendData[2] = PNS_GET_DATA_COMMAND;</pre>	→4th byte:Unused(0x00)
	→5th byte:Data Size(0x00)
// Empty (0) sendData[3] = 0;	→6th byte:Data Size(0x00)
// Data size	Data size is 0 bytes
sendData[4] = 0; sendData[5] = 0;	No data area
<pre>// Send PNS command ret = SendCommand(sendData, PNS_COMMAND_HEADER_LENGTH, recv if (ret != 0) { puts("failed to send data"); return -1;</pre>	→Call "4.3 Send Command/Receive" and send data to the device
}	→Check response data after sending
// check the response data if (recvData[0] == PNS_NAK) {	Normal Response: Response data of "3.3.3Operation control status data" is
// receive abnormal response	obtained.
puts("negative acknowledge"); return -1; }	Abnormal Response:NAK(0x15)
// LED unit R pattern 1 to 5 memcpy(statusData->ledPattern, &recvData[0], sizeof(statusD	Acquire each data of response data using the following process.
<pre>// Buzzer Mode statusData->buzzer = recvData[5];</pre>	→LED UNIT STATUS
Agent provide a consequence of the consequence of t	•1st byte∶LED Unit Redstatus
return 0;	•:LED Unit Amberstatus
	•3rd byte∶LED Unit Greenstatus
	•4th byte:LED Unit Bluestatus
	•5th byte:LED Unit Whitestatus
	•6th byte:Buzzer status