NE-USB USB Communication Sample Program (Linux Java)

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1. Overview

This is an outline of sample programming to control NE-USB via USB communication.

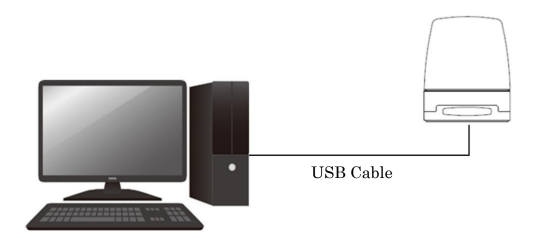
The programs are intended to control the unit using Linux Java without the use of DLLs provided by PATLITE.

This program is only a sample and additional design for abnormalities are necessary.

1.1. System Overview

The system configuration diagram of this program is as follows.

This program controls one NE-USB by USB communication.



2. Development Environment

The development environment of the sample program is shown below.

2.1. Linux Environment

Development Environment		Remarks
Development OS	Ubuntu	18.04
Development	Java	11.0 or later
Language		
Package	usb4java	1.3.0 or later
Library	<u>libusb</u> ,	1.0.21-2

2.1.1. Environment Construction

Installation of libusb

It is installed as a standard-package in Ubunut (18.04). If, for some reason, it is not installed, install it with apt-get command.

```
$ sudo apt-get update
$ sudo apt-get install libusb-1.0.0
```

Java Installation

Install with apt-get command.

```
$ sudo apt-get update
$ sudo apt-get install default-jdk
```

·Installation of usb4java

Download the package

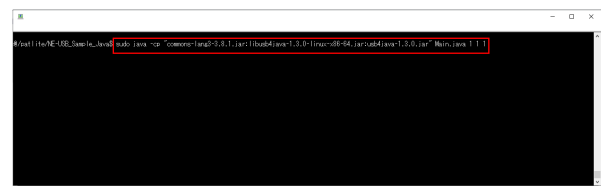
https://github.com/usb4java/usb4java/releases

Place the three files in the compressed file, commons-lang3-3.8.1.jar, libusb4java-1.3.0-linux-x86-64.jar and usb4java-1.3.0.jar in the Main.java folder.

3. Sample Source Overview

3.1. Command Operation

At the Command Prompt, specify the command line arguments to execute commands for each operation



3.1.1. Command List

Command Name	Description	
LED Control	Set LED color and LED pattern to display and activate it.	
Control Alarm Pattern	Set the alarm pattern and the number of cycles.	
Control Alarm Volume	Set alarm volume and activate it.	
Control Alarm Pattern and Volume	Set alarm pattern, number of times, and volume and activate it.	
Connection Display Settings	Change the display settings when connecting.	
Acquire input status of Touch sensor	M 1: 1 (1 : () () () () ()	
(only for NE-ST-USB/NE-WT-USB)	Message display the input status of Touch sensor	
Reset	Turn off all LED units and stop the alarm.	

3.1.2. LED Control

Execute the command with the following command line arguments.

No.	Command Line Arguments	Value
1	Command Identifier	1
2	LED Color	Off: 0
		Red: 1
		Green: 2
		Amber: 3
		Blue: 4
		Purple: 5
		Sky Blue: 6
		White: 7
		No change: 15
3	LED Pattern	Off: 0
		Lit: 1
		LED pattern 1: 2
		LED pattern 2: 3
		LED pattern 3: 4
		LED pattern 4: 5
		LED pattern 5: 6
		LED pattern 6: 7
		No change: 15

3.1.3. Control Alarm Pattern

Execute the command with the following command line arguments.

No.	Command Line Arguments	Value
1	Command Identifier	2
2	Alarm Pattern	Stop: 0
		Sounding (Continuous): 1
		Sweep sound: 2
		Intermittent sound: 3
		Weak warning sound: 4
		Strong warning sound: 5
		Twinkle, Twinkle Little Star: 6
		London Bridge: 7
		No change: 15
3	Alarm Continuous Operation	Continuous operation: 0
	and Number of Cycles	Number of cycles: 1 to 14
		No change: 15

3.1.4. Control Alarm Volume

Execute the command with the following command line arguments.

No.	Command Line Arguments	Value
1	Command Identifier	3
2	Alarm Volume	Mute: 0
		Volume: 1-9
		Maximum volume: 10
		No change: 15

Example: sudo java -cp "commons-lang3-3.8.1.jar:libusb4java-1.3.0-linux-x86-64.jar:usb4java-1.3.0.jar" Main.java 3 1

3.1.5. Control Alarm Pattern and Volume

Execute the command with the following command line arguments.

No.	Command Line Arguments	Value
1	Command Identifier	4
2	Alarm Pattern	Stop: 0
		Sounding (Continuous): 1
		Sweep sound: 2
		Intermittent sound: 3
		Weak warning sound: 4
		Strong warning sound: 5
		Twinkle, Twinkle Little Star: 6
		London Bridge: 7
		No change: 15
3	Alarm Continuous Operation	Continuous operation: 0
	and Number of Cycles	Number of cycles: 1 to 14
		No change: 15
4	Alarm Volume	Mute: 0
		Volume: 1-9
		Maximum volume: 10
		No change: 15

3.1.6. Connection display settings

Execute the command with the following command line arguments.

No.	Command Line Arguments	Value
1	Command Identifier	5
2	Connection Display Settings	OFF: 0
		ON: 1

Example: sudo java -cp "commons-lang 3-3.8.1. jar: libus b4 java-1.3.0-linux-x86-64. jar: usb4 java-1.3.0. jar" Main. java 5.0. jar 5.0. jar

3.1.7. Acquire input status of Touch sensor (only for NE-ST-USB/NE-WT-USB)

Execute the command with the following command line arguments.

No.	Command Line Arguments	Value
1	Command Identifier	6

Example: sudo java - cp "commons-lang 3-3.8.1. jar: libus b4 java-1.3.0-linux-x86-64. jar: usb4 java-1.3.0. jar" Main. java 6-64. jar: usb4 java-1.3.0. jaru 1-64. java-1.3.0. java-1.

Output the status to Command Prompt

- •When touch sensor input status is OFF: touch sensor input = OFF
- •When touch sensor input status is ON: touch sensor input = ON

3.1.8. Reset

Execute the command with the following command line arguments.

No.	Command Line Arguments	Value
1	Command Identifier	6

Example: sudo java -cp "commons-lang3-3.8.1.jar:libusb4java-1.3.0-linux-x86-64.jar:usb4java-1.3.0.jar" Main.java 7