2022

.NET6 user guide for USB





.NET6.0 user guide for USB (Windows & Linux)

Contents

1	Gen	neral	2
2	Min	imal Requirements	2
3	Insta	all .NET6 Runtimes for Windows	2
4	Insta	all .NET6 Runtimes for Ubuntu	2
5	Insta	all HIDAPI Library	2
6	Test	t USB Demo Console App	2
	6.1	For Windows	3
	6.2	For Ubuntu	3



1 General

As of now, Yamutec Library works only on Windows x64 or Linux Based x64.

2 Minimal Requirements

.NET6 and HIDAPI Library

3 Install .NET6 Runtimes for Windows

Go to page <u>https://dotnet.microsoft.com/en-us/download/dotnet/6.0/runtime</u> then select tab "Windows" and download the x64 runtime..

4 Install .NET6 Runtimes for Ubuntu

Read instructions on https://docs.microsoft.com/en-us/dotnet/core/install/linux-ubuntu

5 Install HIDAPI Library

This is a C Library that allows communicating with HID devices. This dependency must be installed in order to use Yamutec Library.

For Windows:

Download https://github.com/libusb/hidapi/releases/download/hidapi-0.11.0/hidapi-win.zip

Note that hidapi.dll depends on Visual C++ 2015 runtimes. Ensure you have it installed, if not, please download from: https://www.microsoft.com/en-us/download/details.aspx?id=52685

For **Ubuntu**: Run the following: sudo apt-get install libhidapi-libusb0

6 Test USB Demo Console App

Extract the file Yamutec.DemoUSBConsole.zip Download: <u>https://www.yamutec.de/downloads/net6/yamutec.DemoUSBConsole.zip</u>



6.1 For Windows

- Open Command Prompt (CMD)
- Go to the folder where you extracted the zip file

C:\Users\testPC\Desktop\yamutec\Visual_Studio_PC_Software_.NET6_C#\ Yamutec.DemoTCPConsole

• Run the command: dotnet run

🖼 Eingabeaufforderung - dotnet run			-	×
Devices:				
Commands: SHIFT + F1 : activates all outputs SHIFT + F2 : deactivates all outputs SHIFT + F3 : activates outputs: 1, 3, 7 SHIFT + F4 : deactivates outputs: 1, 3, 7 ress CTRL + C to stop the server	SHIFT + F5 : deativates timeout SHIFT + F6 : activates Timeout 5 sec SHIFT + F7 : activates Timeout 10 sec SHIFT + F8 : activates Timeout 15 sec	SHIFT + F9 : HW-Reset		

6.2 For Ubuntu

- Open Terminal
- Go to the folder where you extracted the zip file
- Open file Yamutec.DemoUSBConsole.csproj in a Text Editor
- Search for <HintPath>dlls\win-x64\Yamutec.Core.dll</HintPath> and <HintPath>dlls\win-x64\Yamutec.USB.dll</HintPath> and replace to <HintPath>dlls\linux-x64\Yamutec.Core.dll</HintPath> and <HintPath>dlls\linuxx64\Yamutec.USB.dll</HintPath> respectively
- Run the command: sudo dotnet run

Please note that on Ubuntu you must run the demo app with elevated privileges, therefore you must run: sudo dotnet run