

TM Virtual Port Driver

Code	Ver.8.70c
Uploaded date	2024/08/28
File size	16,738KB
Explanation	<p>This is the driver to control the device, which is connected to the USB/Ethernet port, as the virtual serial port or virtual parallel port from the POS application program. It can control the USB/Ethernet connection device through the POS application program for the serial/parallel connection.</p> <p>1. Note Due to the addition of the virtual parallel port, the “TMCOMUSB” is changed (name change) to “TM Virtual Port Driver”. We changed from a kernel mode driver to user mode driver for the purpose of quality improvement and expansibility. Please refer to the “TMVirtualPort_UsersManual” for details.</p>

[Support OS]

- Windows 11 22H2 (64 bit)
- Windows 11
- Windows 10 22H2 (32/64 bit)
- Windows 10 21H2 (32/64 bit)(*)
(Home, Pro, Enterprise, IoT Enterprise)
- Windows 10 (32/64 bit)
- Windows 8.1 (32/64 bit)
- Windows 8 (32/64 bit)
- Windows 7 SP1 (32/64 bit)
- Windows Vista SP2 (32/64 bit)
- Windows XP SP3 (32 bit)
- Windows Server 2022
- Windows Server 2019
- Windows Server 2016
- Windows Server 2012 R2
- Windows Server 2012
- Windows Server 2008 R2 SP1
- Windows Server 2008 SP2 (32/64 bit)
- Windows Server 2003 R2 SP2 (32/64 bit)
- Windows Embedded POSReady 2009
- Windows Embedded for Point of Service 1.1 SP3

(*) It also supports Windows 10 21H2 in which the optional update (KB5014666) in June 2022 is applied.

[I/F]

[USB2.0/3.0 (USB3.0 is supported in the environment for Windows 8 or later)]
Virtual COM1 - COM32
Virtual LPT1 - LPT8

[USB Device Driver]

TMUSB Ver.8.00b
TMUSB Ver.7.10b

[Wired/Wireless LAN]

Virtual COM1 - COM32
Virtual LPT1 – LPT8