## **EPSON Advanced Printer Driver for TM-m30**

Code	Ver.513E
Uploaded date	2023/11/01
File size	72,701KB
Explanation	In addition to ordinary Windows printer driver functions, this driver has controls specific to POS. [Changes from Ver.5.12 to Ver.5.13] [Note]
	- The software license agreement has changed.
	[New support OS] - Added support for Windows 11 21H2 (64 bit) - Added Windows Server 2022
	<ul> <li>[Bug fix]</li> <li>The following bungs are fixed: <ul> <li>Fixed a bug that, when the status was checked with Status API right after printing, it returned the Power-off status.</li> <li>Fixed a bug that, at PC startup, the command responses from the printer may be processed incorrectly and therefore the printer remains unavailable.</li> <li>Fixed a bung that, when receiving response data divided from the command, the StatusAPI may not notify the application correctly.</li> </ul> </li> </ul>
	<b>[Support Models]</b> TM-m30
	[Support OS] Windows 11 22H2 (64 bit) Windows 11 21H2 (64 bit) - Home, Pro, Enterprise Windows 10 22H2 (32/64 bit) 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 Vista SP2 (32/64 bit) Windows Server 2022 Windows Server 2019 Windows Server 2016 Windows Server 2012 R2 Windows Server 2008 R2 SP1 Windows Server 2008 R2 SP1 Windows Server 2008 R2 SP2 (32/64 bit) Windows Server 2009 (*1)
	Windows Embedded POSReady 7 Windows Embedded POSReady 2009 Windows Embedded for Point of Service (*1) Windows Embedded Enterprise (32/64 bit) (*1) Windows XP Embedded SP2 (*1) *1 There is a need to introduce the components necessary for operation of the driver. For details, please refer to the installation manual.
	[Interface]

## [Interface]

- Serial

- Parallel
- USB2.0/3.0 (USB3.0 is supported in the environment for Windows 8 or later)
- Wired/Wireless LAN
- Bluetooth

## [Development environment] - Microsoft Visual Basic 6.0

- Microsoft Visual Basic 2005 or later
- Microsoft Visual C++ 6.0 or later
- Microsoft Visual C# 2005 or later