EPSON Advanced Printer Driver for TM-T20III

LF30N Advanced Filliter Driver for TWI-120III	
Version	Ver.6.04
Uploaded date	2021/6/9 9:00
File size	23,141KB
Explanation	In addition to ordinary Windows printer driver functions, this driver has controls specific to POS. [Note] - This package is Windows Printer Driver for the TM printer Please install "StatusAPI for EPSON Advanced Printer Driver 6", if you would like to use "StatusAPI"> Link to "StatusAPI for EPSON Advanced Printer Driver 6" - Please use the version listed below and install "StatusAPI for EPSON Advanced Printer Driver 6" on the PC, if you would like to use this software. EPSON Advanced Printer Driver 5 Ver5.09 or later EPSON Advanced Printer Driver 4 Ver4.56 or later EPSON OPOS ADK Ver2.68 or later EPSON OPOS ADK for .NET Ver1.11.20 or later EPSON JavaPOS ADK Ver1.11.20 or later EPSON JavaPOS ADK Ver1.11.20 or later TPSON Timple Viewer Ver2.30 or later TM Virtual Port Driver Ver7.10a or later If you would like to use the Sample Program for EPSON Advanced Printer Driver, please download "EPSON Advanced Printer Driver Version 6 Sample Program" -> Link to "EPSON Advanced Printer Driver Version 6 Sample Program" [Changes from Ver.6.01 to Ver.6.04] [New support OS] - Added support for Windows 11 21H2 (64 bit) - Added Windows Server 2022

[Bug fix]

- Fixed an issue that it may not be able to print to the maximum printing width when printing halfwidth characters in multilingual fonts in an application created with Visual Basic 6.0.

[Support Models]

TM-T20III

[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 Server 2022 (64 bit)
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 Embedded 8.1 Industry
Windows Embedded Standard 7 (*1)
Windows Embedded POSReady 7

(*1)It is required to implement the components to operate the driver.

[Support I/F]

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 Studio 2005 or later