TM-T81 Software & Documents Disc

Version	Ver.3.00
Uploaded date	2013/5/8 9:00
File size	538,058KB
Explanation	TM-T81 Software & Documents Disc Ver.3.00
Explanation	
	[More Information] See the "Readme.txt" file for other detailed information.
	Readme.txt
	[About TM-T81 Software & Documents Disc] TM-T81 Software Installer allows you to install various drivers and utilities for the TM-T81 printer.

TM-T81 Software & Documents Disc

Copyright (C) 2010-2013 Seiko Epson Corporation. All rights reserved.

```
1. About this software
This package is only for TM-T81.
  Contents
 1) This package consists of the following folders.
        +- Hardware - User's Manual
                           (PDF in 2 languages)
        +- Advanced Printer Driver - Install Manual,
                                              TM Printer Manual,
                                              Status API Manual
                                              Devmode API / PRINTERINFO Manual
        (PDF in 2 languages)
+- OPOS ADK - Install Manual
                           (PDF in 2 languages)
        +- OPOS ADK for .NET - Install Manual
(PDF in 2 languages)
+- JavaPOS ADK - Install Manual
                           (PDF in 2 languages)
        +- TM Virtual Port Driver - TM Virtual Port Driver Manual
(PDF in 2 languages)
+- TM-T81 Utility - TM-T81 Utility Manual
(PDF in 2 languages)
        +- EpsonNet Config - EpsonNet Config Manual
(HELP File in 2 languages)
        +- EpsonNet Simple Viewer - EpsonNet Simple Viewer Manual
                           (PDF in 2 languages)
     +- Windows
         +- Advanced Printer Driver
              In addition to ordinary Windows driver functions, this
              driver has controls specific to POS, such as controls for
             paper cut, a cash drawer, or customer display. The Status API (Epson original DLL) that monitors printer status and sends ESC/POS commands is also
              attached to this driver.
         +- OPOS ADK
              This OCX driver can control POS peripherals using OLE
              technology. Because controlling POS peripherals
              with original commands is not required on the
              application side, efficient system development is
              possible.
        +- OPOS ADK for .NET
              OPOS ADK for .NET allows you to develop applications that are compatible with Microsoft POS
              When developing applications, use a separate
              development environment such as Microsoft Visual
              Studio .NET.
        +- JavaPOS ADK
              JavaPOS is the standard specification which defines
              an architecture and device interface (API) to access various POS devices from a Java based system. Using
              JavaPOS standard API allows control with Java-based
              applications of functions inherent to each device. A
              flexible design with Java language and JavaPOS
              enables many different types of computer systems,
              such as stand alone or network configuration, to use a same application. You can use JavaPOS to build
             applications and drivers independently of platforms.
This allows flexible configurations using thin clients to
             meet the system requirements.
        +- TM Virtual Port Driver
              This driver is a Serial-USB and Parallel-USB conversion
              driver to make an EPSON TM/BA/EU printer and DM-D
              customer display connected via USB accessible from
              a POS application through virtual COM ports and a virtual LPT port.
```

interfaces, devices connected via USB can be directly controlled with ESC/POS commands. +- TM-T81 Utility Use for the following functions:

Without making changes in the POS application that controls devices connected through serial or parallel

- Storing logos - Printing control settings - Communication I/F settings

- Operation check

- Setting backup/restore

- Setting backup/restore

+- EpsonNet Config
 Use for IP address or wireless LAN setting.

+- EpsonNet Simple Viewer
 Use to monitor the network and the printer status.

+- Linux

+- JavaPOS

JavaPOS ADK Linux version.

+- _cdres - Work files

2) README.TXT --- This readme file

3) README_SC.TXT --- Readme file(Simplified Chinese)

3. Start Up Load the "Software & Documents Disc" into the PC.

The start-up screen automatically appears.

If the start-up screen does not appear, double-click "TMInstallNavi.exe" on the CD.

End