

TM-T82II

Software User's Manual

Overview

Descriptions of the TM-T82II Software Installer features.

Installation

Descriptions of install and uninstall.

Using the Printer Driver

Descriptions of simple printing and useful functions.

TM-T82II Utility

Descriptions of the TM-T82II Utility.

Application Development Information

Describes how to control the printer and necessary information.

Cautions

- No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Seiko Epson Corporation.
- The contents of this document are subject to change without notice. Please contact us for the latest information.
- While every precaution has taken in the preparation of this document, Seiko Epson Corporation assumes no responsibility for errors or omissions.
- Neither is any liability assumed for damages resulting from the use of the information contained herein.
- Neither Seiko Epson Corporation nor its affiliates shall be liable to the purchaser of this product or third
 parties for damages, losses, costs, or expenses incurred by the purchaser or third parties as a result of:
 accident, misuse, or abuse of this product or unauthorized modifications, repairs, or alterations to this
 product, or (excluding the U.S.) failure to strictly comply with Seiko Epson Corporation's operating
 and maintenance instructions.
- Seiko Epson Corporation shall not be liable against any damages or problems arising from the use of any options or any consumable products other than those designated as Original EPSON Products or EPSON Approved Products by Seiko Epson Corporation.

Trademarks

EPSON® and ESC/POS® are registered trademarks of Seiko Epson Corporation in the U.S. and other countries.

MS-DOS[®], Microsoft[®], Win32[®], Windows[®], Windows Vista[®], Visual Studio[®], Visual Basic[®], Visual C++[®], and Visual C#[®] are either registered trademarks or trademarks of Microsoft Corporation in the United States and other countries.

ESC/POS® Command System

EPSON ESC/POS is a proprietary POS printer command system that includes patented or patent-pending commands. ESC/POS is compatible with all types of EPSON POS printers and displays (excluding the TM-C100 printer). ESC/POS is designed to reduce the processing load on the host computer in POS environments. It comprises a set of highly functional and efficient commands and also offers the flexibility to easily make future upgrades.

Copyright © 2013 Seiko Epson Corporation. All rights reserved.

For Safety

Key to Symbols

The symbols in this manual are identified by their level of importance, as defined below. Read the following carefully before handling the product.



Provides information that must be observed to avoid damage to your equipment or a malfunction.



Provides important information and useful tips.

Restriction of Use

When this product is used for applications requiring high reliability/safety such as transportation devices related to aviation, rail, marine, automotive etc.; disaster prevention devices; various safety devices etc; or functional/precision devices etc, you should use this product only after giving consideration to including fail-safes and redundancies into your design to maintain safety and total system reliability. Because this product was not intended for use in applications requiring extremely high reliability/safety such as aerospace equipment, main communication equipment, nuclear power control equipment, or medical equipment related to direct medical care etc, please make your own judgment on this product's suitability after a full evaluation.

About this Manual

Aim of the Manual

This manual provides information on how to use TM-T82ll Software & Documents Disc for the product users or development engineers who use the software.

Manual Content

The manual is made up of the following sections:

Chapter 1 Overview

Chapter 2 Installation

Chapter 3 Using the Printer Driver

Chapter 4 TM-T82II Utility

Chapter 5 Application Development Information

Contents

	3
Key to Symbols	3
■ Restriction of Use	3
■ About this Manual	3
Aim of the Manual Manual Content	
■ Contents	
Overview	7
■ TM-T82II Software Installer	7
Drivers and Utilities to be Installed	7
■ Support OS	8
■ Restrictions on Using Multiple Drivers on the Same Syste	om 9
■ How to Access the Manuals	
■ Differences Depending on the OS	
■ Viewing the User's Manual and Software Manual	12
■ Viewing the User's Manual and Software Manual ■ Getting the URL of Epson Support Website	12 13
■ Viewing the User's Manual and Software Manual	12 13
■ Viewing the User's Manual and Software Manual ■ Getting the URL of Epson Support Website	12 13
■ Viewing the User's Manual and Software Manual	12 13
■ Viewing the User's Manual and Software Manual	12151516
■ Viewing the User's Manual and Software Manual	
Installation ■ Installation Types ■ Easy Install Network Address Setting for Ethernet Printer Installing Advanced Printer Driver Ver.5 Manual Configuring IP Address of the Printer Driver.	1215161218191919
■ Viewing the User's Manual and Software Manual	12151516212325
■ Viewing the User's Manual and Software Manual	1215161621232526
■ Viewing the User's Manual and Software Manual	1215162325262728
■ Viewing the User's Manual and Software Manual	1215161621252526
■ Viewing the User's Manual and Software Manual	1215151621232526

■ Update Mode	46
■ Uninstallation	49
Uninstalling the Windows Printer Driver	
Uninstalling the TM-T82II Utility	
Uninstall the EpsonNet Config	
Uninstalling the TM Virtual Port Driver	
Uninstalling the EpsonNet Simple Viewer	
Uninstalling the OPOS ADK for .NET	
Uninstalling the JavaPOS ADK	
Using the Printer Driver	57
■ Printer Driver Access Methods and the Application Range	57
Accessing from the Printer Driver's Print menu	57
Accessing from the Printer Driver's Properties	
Accessing from the Application's Print Setting Menu	58
■ Language for Displaying Properties	59
■ How to Use the Basic Functions	60
Paper Feed and Cut Setting	60
Peripheral Device's Action Settings	
Logo Printing	
■ Advanced Method	66
User Defined Paper Setting	
Barcode Printing	
2 dimensional symbol Printing	
Buzzer Settings	
Other Convenient Functions	
TM-T82II Utility	75
■ Overview	75
■ Starting the TM-T82II Utility	
Starting the TM-T82II Utility	76
Adding a Communication Port and Starting the TM-T82II Utility	
■ Current Settings	82
■ Operation Check	85
■ Storing Logos	87
Adding a Logo	89
■ Paper Reduction Settings	93
■ Automatic Paper Cut Settings	95

■ Printing Control Settings	97
■ Font Settings	99
■ Buzzer Settings	100
■ Communication I/F Settings	103
Setting Backup/Restore	107
Saving the Printer Settings to a File Restore the Settings to the Printer	109
■ Acknowledgements	111
Application Development Information	113
■ How to Control the Printer	113
DriverESC/POS Commands	113 114
■ Storing Logos	115
■ Download	116

Overview

This chapter describes the specifications of TM-T82II Software & Documents Disc.

TM-T82II Software Installer

TM-T82II Software Installer allows you to install various drivers and utilities for the TM-T82II printer.

Drivers and Utilities to be Installed

Drivers

- → Advanced Printer Driver Ver.5

 Windows printer driver. The following versions are provided.
 - Advanced Printer Driver Ver.5.xx
- ☐ UPOS

Stands for "Unified Point of Service". This is the standard specification of POS market, which defines drivers for controlling POS peripheral devices in various operation environments. The following drivers are provided.

- OPOS ADK
- OPOS ADK for .NET
- JavaPOS ADK for Windows

Utilities

- ☐ TM-T82II Utility
 - Allows you to check and configure the TM-T82II settings.
- EpsonNet Config

This utility is for configuring network settings, such as IP address, of a printer connected to an Ethernet.

- ☐ EpsonNet Simple Viewer
 - This allows you to monitor the status of the printer connected to a network printer or client computer (POS or KIOSK terminal). Using this with TM-T82II Utility makes it possible to change the settings of TM-T82II connected to a client computer.
- ☐ EpsonTM Virtual Port Driver
 - This allows you to convert TM-T82II from serial/parallel to USB / Ethernet. When your POS application has a serial/parallel port of TM-T82II, and you want to connect TM-T82II via USB / Ethernet, you can use the USB / Ethernet-connected printer from the application as though the printer is serial/parallel printer. Because the tool performs the conversion automatically, you do not need to change the application's ESC/POS commands that controls the printer connected via serial/parallel port.

Support OS

The following lists the supported operating systems for running the TM-T82II drivers and utilities.

- ☐ Windows 8 (32 bit / 64 bit *2 *4)
- ☐ Windows 7 SP1 (32 bit / 64 bit *2)
- ☐ Windows Vista SP2 (32 bit / 64 bit *2)
- ☐ Windows XP SP3 (32 bit)
- ☐ Windows 2000 *1
- ☐ Windows Server 2012 (64 bit *2 *4)
- \Box Windows Server 2008 R2 SP1 (64 bit *2)
- ☐ Windows Server 2008 SP2 (32 bit / 64 bit *2)
- ☐ Windows Embedded for Point of Service *3
- ☐ Windows Embedded POSReady 2009 *3
- *1 The OPOS ADK for .NET ,Advanced Printer Driver Ver.5 and the EPSON TM Virtual Port Driver cannot be used under Windows 2000.
- *2 The OPOS ADK can be used under 64-bit OS as long as the system meets the operating requirements. For more details, see the release note before installing the OPOS ADK.
- *3 EpsonNet Simple Viewer is not supported.
- *4 EpsonTM Virtual Port Driver and EpsonNet Simple Viewer are not supported.

Restrictions on Using Multiple Drivers on the Same System

TM-T82II Software Installer may not install the driver, or if the driver can be installed, the combination of the existing driver and the newly installed driver may not be supported. Refer to the following table.

	TM	-T82II Soft	ware Instal	ller
Before TM-T82II driver is installed	Advanced Printer Driver Ver.5	OPOS ADK (TM-T82II)	OPOS ADK for .NET (TM-T82II)	JavaPOS ADK for Windows (TM-T8211)
Advanced Printer Driver Ver.3	A	A	A	A
Advanced Printer Driver Ver.4.00 to 4.08	A	_ *	_ *	^ *
Advanced Printer Driver Ver4.09 to 4.17	A	A	A	A
Advanced Printer Driver Ver4.50 to 4.53	A	•	•	•
Advanced Printer Driver Ver4.54	•	•	•	•
OPOS ADK Ver.2.65 former	A	*	•	A
OPOS ADK Ver.2.66 or later	•	*	•	A
current OPOS ADK for .NET Ver.1.11.8 former	A	•	*	A
OPOS ADK for .NET Ver.1.11.9 or later	•	•	*	A
JavaPOS ADK Ver.1.11.8 former	A	A	A	*
JavaPOS ADK Ver.1.11.9 or later	•	A	A	*
TM-S1000 Driver	•	•	•	A
TM-S9000/S2000 Driver	•	•	•	A
TM-J9000 OPOS ADK	•	•	•	A
TM-J9000 Advanced Printer Driver	•	•	•	A
TM-J9000 Status API	•	•	•	A
TMCOMUSB Ver.2	A	A	A	A
TMCOMUSB Ver.3 and Ver.4. or EpsonTM Virtual Port Driver Ver.5 or later	•	•	•	•
Epson InkJet Printer Driver	•	•	•	•

SupportedNot supported

* : Can not be installed.

* : TM-T82II Software Installer starts in update mode. The installer shows the version of driver already installed on the computer and allows you to select whether to update the driver or not.

How to Access the Manuals

The manuals of the drivers and utilities are also installed. To see the manuals, access the manual data as follows.

☐ Advanced Printer Driver Ver.5 [Start] - [All Programs] - [EPSON] - [EPSON Advanced Printer Driver5] - [Manual] The Easy Install does not install the manuals. Install the manuals separately after finishing the Easy Install.

→ Installing Advanced Printer Driver Ver.5 Manual (p.23) □ OPOS ADK [Start] - [All Programs] - [OPOS] - [Manual] □ OPOS ADK for .NET [Start] - [All Programs] - [EPSON OPOS for .NET] - [Manual] ☐ JavaPOS ADK for Windows [Start] - [All Programs] - [Epson JavaPOS ADK] - [Documentation] ☐ TM-T82II Utility [Start] - [All Programs] - [EPSON] - [TM-T82II Software] - [TM-T82II Utility] - [User's Manual] ☐ EpsonNet Simple Viewer [Start] - [All Programs] - [EpsonNet] - [EpsonNet Simple Viewer] - [User's Manual] ☐ EpsonNet Config [Start] - [All Programs] - [EpsonNet] - [EpsonNet Config] - [EpsonNet Config Manual]

Differences Depending on the OS

The content of the descriptions of some operations in this book may be different depending on the OS. See the following.

Item	Description
Screens shown	Screens in Windows 7 are used for the descriptions in this manual.
Confirmation and setting of the printer driver	Windows 8 (Desktop) - Sidebar (Settings) - (Control Panel) - (Hardware and Sound) - (Devices and Printers) Right click the printer driver, and select the (Printer properties). Windows 7 (Start) - (Control Panel) - (Hardware and Sound) - (Devices and Printers) Right click the printer driver, and select the (Printer properties). Windows Vista (Start) - (Control Panel) - (Hardware and Sound) - (Printers) Right click the printer driver, and select the (Properties). Windows XP (Start) - (Control Panel) - (Printers and Faxes) Right click the printer driver, and select the (Properties). Windows 2000 (Start) - (Settings) - (Control Panel) - (Printers)
	Right click the printer driver, and select the (Properties).
Uninstall a program	Windows 8 (Desktop) - Sidebar (Settings) - (Control Panel) - (Uninstall a program) Windows 7 (Start) - (Control Panel) - (Uninstall a program) Windows Vista (Start) - (Control Panel) - (Uninstall a program) Windows XP (Start) - (Control Panel) - (Add or Remove Programs) Windows 2000 (Start) - (Settings) - (Control Panel) - (Add/Remove Programs)

Viewing the User's Manual and Software Manual

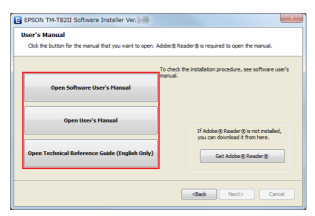
- ☐ User's Manual:
 - Describes how to set up TM-T82II hardware, what are included in the box, how to handle the hardware, compliant safety standards, safety precautions, and so on.
- □ Software User's Manual (this manual): Explains about TM-T82II Software & Documents Disc, how to install the driver, how to use the utilities, and so on.
- ☐ Technical Reference Guide:
 Provides all information necessary to develop, design, and/or install a system that uses TM-T82II, or to develop or design a printer application for TM-T82II.

 The following is how to view the manuals.
- Insert the TM-T82II Software & Documents Disc to the computer. The TM-T82II Software Installer is automatically read and the "EPSON TM-T82II Software Installer Ver.x.xx" screen appears. Click the (User's Manual) button.

When the TM-T82II Software Installer is not automatically read, double click the (TMInstallNavi.exe) icon in the TM-T82II Software & Documents Disc.



The "User's Manual" screen appears. Click the manual button you want to see.



Getting the URL of Epson Support Website

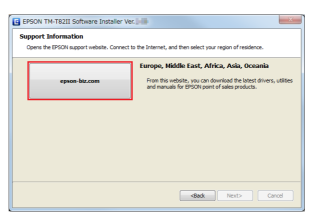
The website provides a variety of product information and the latest driver download service.

Insert the TM-T82II Software & Documents Disc to the computer. The TM-T82II Software Installer is automatically read and the "EPSON TM-T82II Software Installer Ver.x.xx" screen appears. Click the (Support) button.

When the TM-T82II Software Installer is not automatically read, double click the (TMInstallNavi.exe) icon in the TM-T82II Software & Documents Disc.



The "Support Information" screen appears. The URL of Epson support website is displayed.



Installation

This chapter describes how to install the printer drivers and conduct a test print after the installation. The uninstallation procedure is also provided.

p. 49



- Install with administrator privileges.
- Close all running applications before the installation.
- If your printer is a serial type, and your OS is Windows 2000, you can not install Advanced Printer
 Driver using the installer. So, refer to Adding a printer to a Windows2000 PC (p.45), and
 install Advanced Printer Driver.

Installation Types

You can select the installation type from the following.

- ☐ Easy Install: p. 16
 - This is a standard installation, which installs the TM-T82II printer driver and TM-T82II Utility. If you are using an Ethernet connection, EpsonNet Config and EpsonNet Simple Viewer are also installed.
- ☐ Custom Install: → p. 26
 You can select printer drivers and utilities you want to install.
 Select this installation type if you want to install UPOS, the printer driver manual, and sample programs and tools for developing programs.
- ☐ *Update mode*: → p. 46

 If the printer driver and/or UPOS is already installed, the driver version is displayed and you can select whether to update the driver or not.

Easy Install



- When installing, connect just one printer to the computer. Do not connect multiple printers.
- Turn off the printer and then start the installation.
- Insert the TM-T82II Software & Documents Disc into the computer. The TM-T82II Software Installer is automatically read and the "EPSON TM-T82II Software Installer" screen appears. Click the (Install Now) button.



The displayed language can be changed from (Select language).

When the TM-T82II Software Installer is not automatically read, double click the (TMInstallNavi.exe) icon in the TM-T82II Software & Documents Disc.



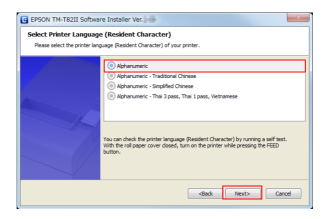
- The "License Agreement" screen appears. Read the content and select the "I accept the terms in the license agreement". Then click the (Next) button.
- The "Select Installation Type" screen appears. Click the (Easy Install) button.



The "Select Printer Language (Resident Character)" screen appears. Select the language of your printer and click the (Next) button.

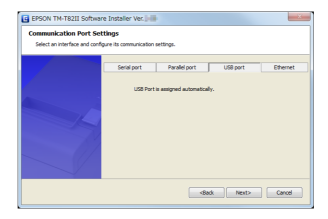


The language can be checked in "Resident Character" that is printed in the self test. To start the self test, turn on the power button while holding down the FEED button with the paper roll cover closed. Continue holding down the FEED button until printing starts.



The "Communication Port Settings" screen appears. The setting varies depending on the connection method. Select the port to connect the printer.

USB connection	Click the (USB port) button, and then click the (Next) button. Proceed to Step 9.
Serial connection	Proceed to Step 6.
Parallel connection	Proceed to Step 7.
Ethernet connection	Proceed to Step 8.



Click the (Serial port) button. Configure the communication settings, then click the (Next) button. Proceed to Step 9.

Select the COM port, Bits per second, Data bits, Parity and Stop bits.



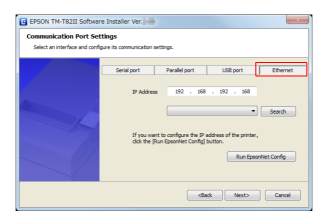
The driver's serial communication setting should be the same as that of the printer.

- **7** Click the (Parallel port) button, and then click the (Next) button. Proceed to Step 9. Select the LPT port.
- Click the (Ethernet) button.

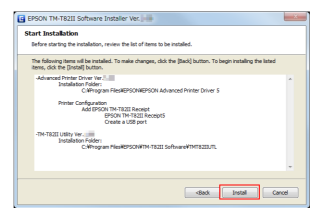
When printer is already networked	Proceed to Step 9.
When using Ethernet	Click the (Run EpsonNet Config) button and configure the printer's network setting using the EpsonNet Config. Network Address Setting for Ethernet Printer (p.21)
When configuring the network setting after installing the driver.	Proceed to Step 9.



When the EpsonNet Config is not installed, the (Cannot start EpsonNet Config. Do you want to install it now?) message appears. Click the (Yes) button to install it.



- The "Start Installation" screen appears. The driver and utility to be installed are listed.
 - Advanced Printer Driver Ver.5.xx
 - TM-T82II Utility Ver. x.xx
 - EpsonNet Config Ver. x.xx (Only for Ethernet connection)
 - EpsonNet Simple Viewer (Only for Ethernet connection)
 Click the (Install) button to start the installation.

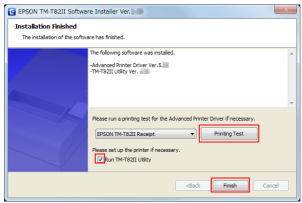


10 The "Connect Printer" screen appears. Connect the computer to the printer, and turn the printer on. When installing the driver without connecting the printer, click the (Next) button.



1 When the installation is completed, the "Installation Finished" screen appears.

When conducting test print	Click the (PrintingTest) button. When the test print is finished, click the (Finish) button to end the installation.
When exiting the installation	Uncheck the (Run TM-T82II Utility). Then click the (Finish) button to end the installation.
When setting the printer using TM-T82II Utility continuously	Check the (Run TM-T82II Utility) checkbox (the box is checked by default). Click the (Finish) button to end the installation. The TM-T82II Utility starts to run. TM-T82II Utility (p.75)



This is the end of the printer driver installation. For information on how to print using the printer driver;

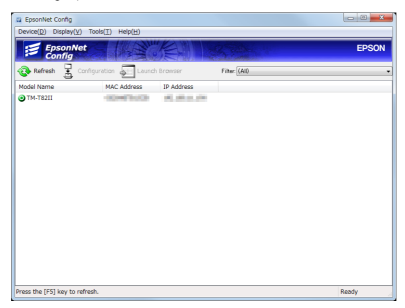
→ Using the Printer Driver (p.57).

Network Address Setting for Ethernet Printer

If you are using an Ethernet connection, configure the IP address using the EpsonNet Config.

- Start the EpsonNet Config.

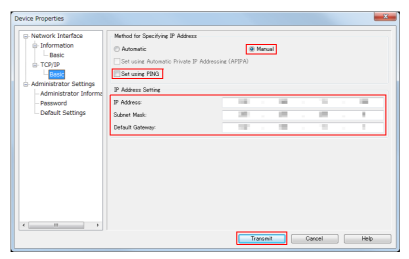
 When the EpsonNet Config is already installed, start it by clicking (Start)-(All Programs)-(EpsonNet)-(EpsonNet Config Vx)-(EpsonNet Config).
- The "EpsonNet Config" screen appears.
 Check that the target printer is listed in the screen.



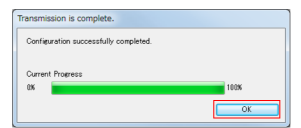
- 3 Select the printer you want to configure, then click the (Configuration) button. When the printer does not appear, click the (Refresh) button.
- The "Device Properties" screen appears. Select the (Network Interface)-(TCP/IP)-(Basic).

Configure the printer IP address. Then click the (Transmit) button.

Select the (Manual) and (Set using PING). Then configure the IP Address, Subnet Mask and Default Gateway.



- The confirmation screen appears. Click the (Yes) button.
- The configured settings are sent to the printer. After approx. 30 seconds, the completion screen appears.
 Click the (OK) button.



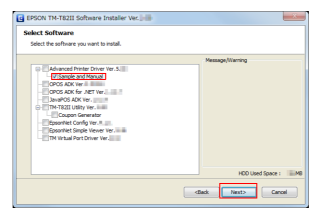
- Confirm the settings on the "EpsonNet Config" screen.
- **9** Quit the EpsonNet Config.

Installing Advanced Printer Driver Ver.5 Manual

The Easy Install does not install the Advanced Printer Driver Ver.5 manual. To see the manual, install it separately.

- Insert the TM-T82II Software & Documents Disc into the computer. The TM-T82II Software Installer is automatically read and the "EPSON TM-T82II Software Installer" screen appears. Click the (Install Now) button.
 - When the TM-T82ll Software Installer is not automatically read, double click the (TMInstallNavi.exe) icon in the TM-T82ll Software & Documents Disc.
- The "License Agreement" screen appears. Read the content and select the "I accept the terms in the license agreement". Then click the (Next) button.
- The "Update Software" screen appears. Click the (Next) button.
- The "Select Software" screen appears. Check the (Sample and Manual) checkbox and click the (Next) button.

Clear the checkbox for the drivers or utilities that you do not install here.



- The "Start Installation" screen appears. Click the (Install) button.
- The "EPSON APD5 Sample&Manual InstallShield Wizard" screen appears, click the (Next) button.
- The "License Agreement" screen appears. Read the content and select the "I accept the terms of the license agreement". Then click the (Next) button.

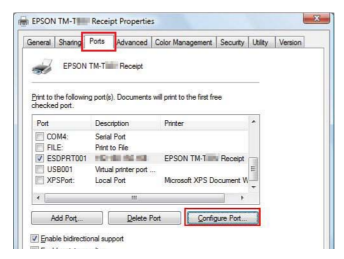
- The "Ready to Install the Program" screen appears. Click the (Install) to install the sample programs and manual of Advanced Printer Driver.
- The "InstallShield Wizard Complete" screen appears. Click the (Finish) button.
- 10 The "Installation Finished" screen appears. Click the (Finish) button to finish the installation.

This is the end of the installation of the Advanced Printer Driver Ver.5 manual.

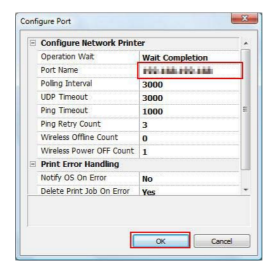
Configuring IP Address of the Printer Driver

The following explains how to configure the printer's IP address for the installed printer driver. This will change the Epson port setting.

- Select from (Start) (Control Panel) (Hardware and Sound) and open (Printers) and then right click the target printer driver and select (Properties)
 - → Differences Depending on the OS (p.11).
- The property screen of the printer appears. Select the (Ports) tab and then click the (Configure Port...) button.



The Configure Port screen appears. Set a configure port while referring to the screen and click the (OK) button.



The display returns to the Properties screen. When you click the (OK) button, the changes you made become effective.

Custom Install



- When installing, connect just one printer. Do not connect multiple printers.
- When you are prompted whether to restart the computer during the installation, select [No] and continue the installation. Restart the computer and the printer after all the installation is finished. If you select [Yes] and restart the computer during the installation, the rest of the drivers will not be installed.
- If you select more than one drivers to install them under Windows 2000, you will be prompted that this may cause the printer to malfunction. Under Windows 2000, you can install only one driver.

The following items can be installed with the Custom Install. The TM-T82II Software & Documents Disc is required for Custom Install.

- ☐ Advanced Printer Driver Ver.5
 - Sample and Manual
- □ OPOS ADK
- ☐ OPOS ADK for .NET
- ☐ JavaPOS ADK
- ☐ TM-T82II Utility
- EpsonNet Config
- ☐ EpsonNet Simple Viewer
- ☐ TM Virtual Port Driver

Displaying the "Select Software" Screen

The TM-T82II Software & Documents Disc is required for Custom Install. You can select items you want to install in "Select Software" screen. Follow the steps below to display the "Select Software" screen.

Insert the TM-T82II Software & Documents Disc into the computer. The TM-T82II Software Installer is automatically read and the "EPSON TM-T82II Software Installer" screen appears. Click the (Install Now) button.

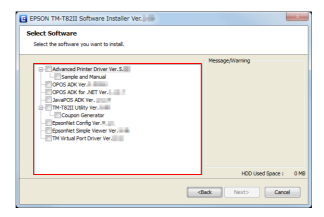


The displayed language can be changed from (Select language).

When the TM-T82II Software Installer is not automatically read, double click the (TMInstallNavi.exe) icon in the printer driver CD.

- The "License Agreement" screen appears. Read the content and select the "I accept the terms in the license agreement". Then click the (Next) button.
- The "Select Installation Type" screen appears. Click the (Custom Install) button.
- The "Select Printer Language (Resident Character)" screen appears. Select the language of your printer and click the (Next) button.
- The "Select Software" screen appears. Check the items you want to install from the list.

After this step, follow the installation procedure for each item.



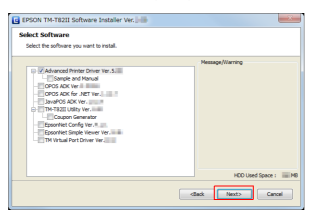
Installing the Printer Driver

The printer driver can also be installed with Easy Install in the TM-T82II Software & Documents Disc. Easy Install installs all items of the printer driver, and Custom Install allows you to select items you want to install from the following.

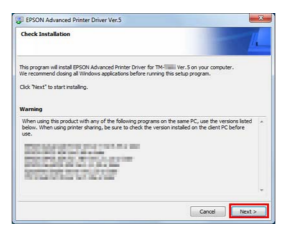
- ☐ Advanced Printer Driver Ver.5
- ☐ Sample and Manual

Follow the steps below to execute the printer driver installation.

- Insert the TM-T82II Software & Documents Disc into the computer and follow the steps on p. 27. Display the "Select Software" screen.
- 2 Select the (Advanced Printer Driver Ver.5 .xx). Clear the check box for the items you do not want to install. Click the (Next) button.



The "Check Install" screen appears. Check the (Warning).
Check the computer environment and click (Next) to continue the installation.

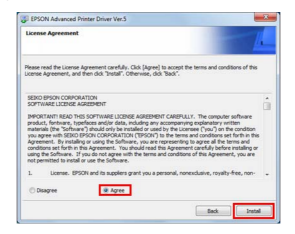




In the [Warning], the versions of Epson driver/tool that can coexist with the APD5 are listed.

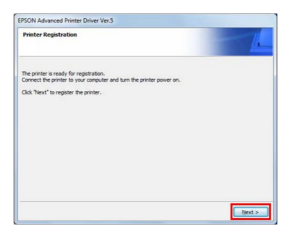
The "License Agreement" screen is displayed. After checking the contents and selecting "Agree", click (Install).

Installation of APD begins.

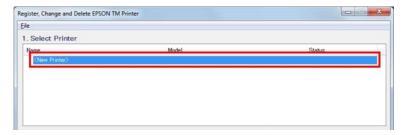


The "Printer Registration" screen appears.

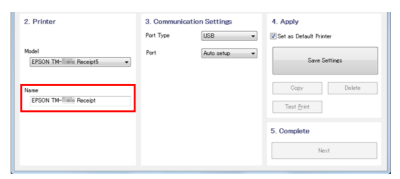
Here, connect the printer to the computer and turn the printer's power on. Click (Next).



The "Register, Change and Delete EPSON TM Printer" screen is displayed. From (1. Select Printer), select "<New Printer>".

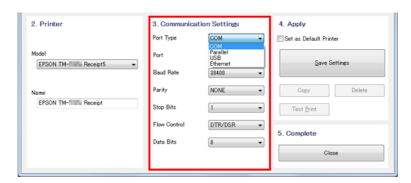


7 Set the followings from (2. Printer).



Item	Description
Name	Specify the printer driver name.
Nume	Do not use Unicode/2-byte characters for the name.

Select a port to use (Serial/Parallel/USB/Ethernet) from (Port Type) under (3.Communication Settings). Necessary settings are done according to the interface.



	Port type	Description	
Item		Description	
Ser	rial	Communicate with serial port. Set the following communication setting.	
	COM Port	Specify the number of serial port used for connecting the printer.	
	Baud Rate	Specify the baud rate.	
	Parity	Specify the parity.	
	Stop Bits	Specify the stop bits.	
	Flow Control	Specify the method of data flow between the computer and the printer.	
	Data Bits	Specify the data bits.	
Pai	rallel	Communicate with parallel port. Set the following communication setting.	
	LPT Port	Specify the number of parallel port used for connecting the printer.	
		Usually, the port number is automatically displayed and no setting is	
		required.	
USF	3	Communicate with USB port. Set the following communication setting.	
	USB Port	Specify the USB port used for connecting the printer. Usually, no setting is required.	
Eth	ernet	Communicate with Ethernet port. Set the following communication setting.	
	Ethernet Port	Specify the Ethernet port used for connecting the printer. Usually, no	
		setting is required.	
	IP Address	Set the IP address of Ethernet port the TM printer is connected.	
	Set to Printer	Setup the IP address to the printer itself.	
		Please refer to Network Address Setting for Ethernet Printer (p.21) for detail.	



When path through connection is used by the driver of APD4 customer display, adjust the TM printer's communication settings with the communication settings of customer display driver set by APD4.

Set the followings from (4. Apply) and click (Save Setting).

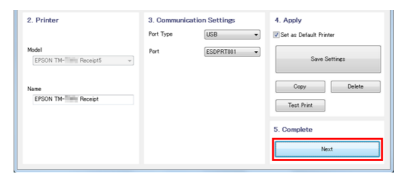


Item	Description
Set as Default Printer	Check when configuring the printer as that normally used from the Windows applications.

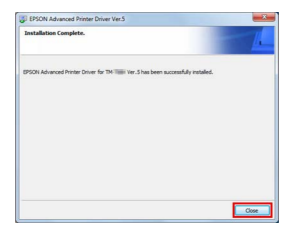
10 When the printer is registered, the screen comes up as shown below. Click (Yes). Test page printing of Windows is carried out.



1 1 After confirming the test page printing of Windows, click (Next) under (5. Complete).

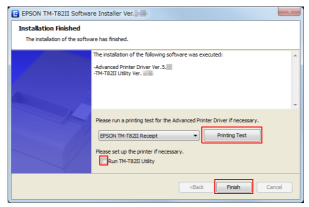


12The "Installation Complete" screen appears. Click (Close) to finish the installation.



13 When the installation is completed, the "Installation Finished" screen appears. When conducting test print:

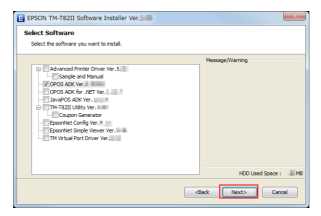
Click the (Printing Test) button. When the test print is finished, click the (Finish) button to end the installation.



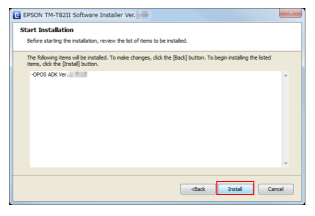
This is the end of the printer driver installation.

Installing the OPOS ADK

- Insert the TM-T82II Software & Documents Disc into the computer and follow the steps on p. 27. Display the "Select Software" screen.
- 2 Check the (OPOS ADK Ver. x.xx). Clear the check box for the items you do not want to install. Click the (Next) button.



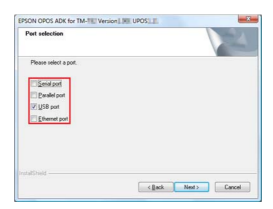
The "Start Installation" screen appears. The driver and utility to be installed are listed. Click the (Install) button to start the installation.



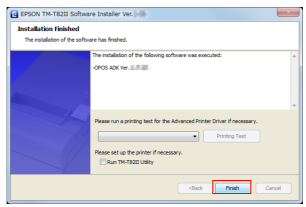
The "Choose Setup Language" appears. Select your language, and click the (Next) button.



- The "EPSON OPOS ADK for TM-T82II Version x.xx xxx" appears. Click the (Next) button.
- The "Software License Agreement" screen appears. Read the content and select the "I accept the terms of the license agreement". Then click the (Next) button.
- 7 The "Select Registry File" screen appears. Click the (Next) button.
- The "Setup Type" screen appears. Select (Developer) and then click the (Next) button.
 - Click the (Browse) button to change the default installation location.
- The "Start Copying Files" screen appears. Click the (Next) button.
- 1 1 The "Port selection" screen appears. Select the port. Click the (Next) button to start the installation.



- ◀ The "InstallShield Wizard Complete" screen appears. Click the (Finish) button.
- **12** When the installation is completed, the "Installation Finished" screen appears. Then click the (Finish) button to end the installation.



This is the end of the OPOS ADK installation.

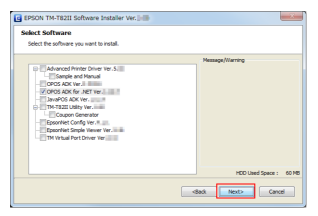
Installing the OPOS ADK for .NET



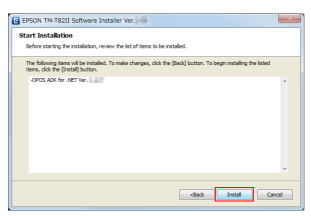
To install the OPOS ADK for .NET, Microsoft .NET Framework and Microsoft POS for .NET are required.

Install Microsoft .NET Framework and Microsoft POS for .NET Ver.1.11 beforehand.

- Insert the TM-T82II Software & Documents Disc into the computer and follow the steps on p. 27. Display the "Select Software" screen.
- 2 Select the (OPOS ADK for .NET Ver. x.xx.x). Clear the check box for the items you do not want to install. Click the (Next) button.

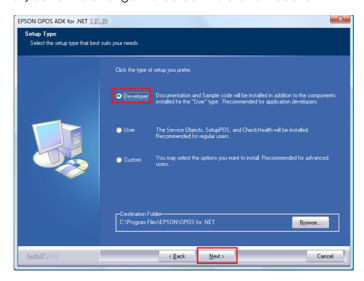


The "Start Installation" screen appears. The driver and utility to be installed are listed. Click the (Install) button to start the installation.

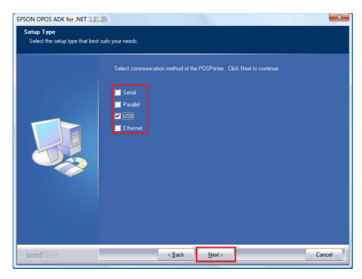


- Install the EPSON OPOS ADK for .NET.
 The "EPSON OPOS ADK for .NET x.xx.x InstallShield Wizard" screen appears.
 Select the language, and then click the (Next) button.
- The "Welcome to the InstallShield EPSON OPOS ADK for .NET" screen appears. Click the (Next) button.
- The "License Agreement" screen appears. Read the content and select the (I accept the terms of the license agreement). Click the (Next) button.
- 7 The "Setup Type" screen appears. Select (Developer) and then click the (Next) button.

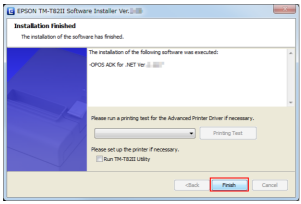
Click the (Browse) button to change the default installation location.



The "Setup Type" screen appears. Select the port and click the (Next) button.



- The "Start Copying Files" screen appears. Click the (Next) button to start the installation.
- ↑ The "InstallShield Wizard Complete" screen appears. Click the (Finish) button.
- **1** When the installation is completed, the "Installation Finished" screen appears. Then click the (Finish) button to end the installation.



This is the end of the OPOS ADK for .NET installation.

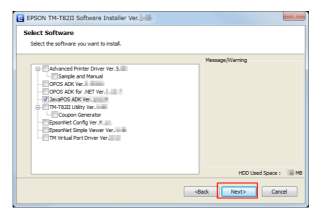
Installing the JavaPOS ADK



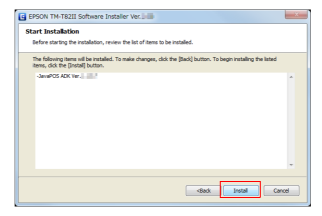
To install the JavaPOS ADK, Java Runtime Environment and Java Advanced Imaging API are required.

Make sure to install the above software before installing JavaPOS ADK.

- Insert the TM-T82II Software & Documents Disc into the computer and follow the steps on p. 27. Display the "Select Software" screen.
- 2 Select the (JavaPOS ADK Ver. x.xx.x). Clear the check box for the items you do not want to install. Click the (Next) button.



The "Start Installation" screen appears. The driver and utility to be installed are listed. Click the (Install) button to start the installation.

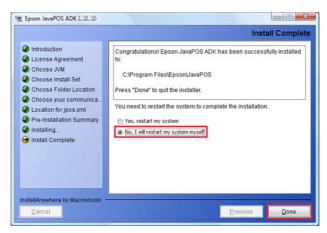


The "EPSON JavaPOS ADK x.xx.x" screen appears. Select the language and then click the (OK) button.

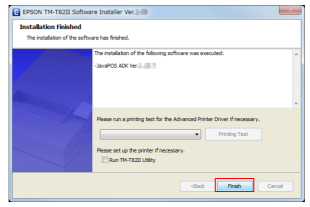


- 5 The "Introduction" screen appears. Click the (Next) button.
- The "License Agreement" screen appears. Read the content and select the (I accept the terms of the License Agreement). Click the (Next) button.
- 7 The "Choose JVM" screen appears. Click the (Next) button.
- The "Choose Install Set" screen appears. Select (Developer) and then click the (Next) button.
- The "Choose Folder Location" screen appears. Click the (Next) button.
- 1 The "Choose your communication" screen appears. Select the port and click the (Next) button.
- The "Location for jpos.xml" screen appears. Click the (Next) button.
- 12 The "Pre-Installation Summary" screen appears. Click the (Install) button to start the installation.

13 The "Installation Complete" screen appears. Click the (Done) button. If a message to ask you to restart the computer appears, select (No, I will restart my system myself).



1 4 When the installation is completed, the "Installation Finished" screen appears. Then click the (Finish) button to end the installation.



This is the end of the JavaPOS ADK installation.

Installing the Utility

The utility can also be installed with Easy Install on the TM-T82II Software & Documents Disc.

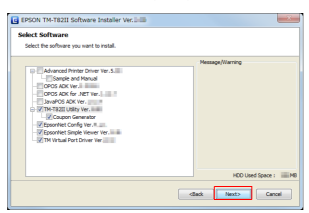
Easy Install installs TM-T82II Utility for a serial, parallel or USB connection, and for an Ethernet connection, it installs TM-T82II Utility, EpsonNet Config and EpsonNet Simple Viewer.

Custom Install allows you to select utilities you want to install from the following.

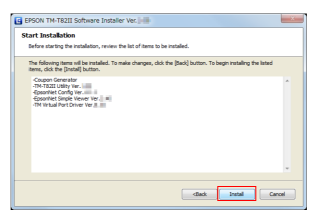
- ☐ TM-T82II Utility Ver. x.xx
 - Coupon Generator
- ☐ EpsonNet Config Ver. x.xx
- ☐ EpsonNet Simple Viewer Ver.x.xx
- ☐ TM Virtual Port Driver Ver. x.xx

Follow the steps below to execute the utility installation.

- Insert the TM-T82II Software & Documents Disc into the computer and follow the steps on p. 27. Display the "Select Software" screen.
- 2 Select the utilities you want to install from the list. Clear the check box for the items you do not want to install. Click the (Next) button.



The "Start Installation" screen appears. The drivers and utilities to be installed are listed. Click the (Install) button to start the installation.



- TM-T82II Utility is installed.

 Proceed to Step 12 if you do not install any other utility or driver.

 The installation is started without displaying any other screens.
- EpsonNet Config is installed.

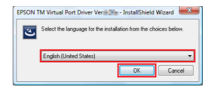
 The installation is started without displaying any other screens.
- EpsonNet Simple Viewer is installed.

 Proceed to Step 12 if you do not install any other utility or driver.

 The installation is started without displaying any other screens.
- Install the TM Virtual Port Driver.

 The "EPSON TM Virtual Port Driver Ver. x.xx InstallShield Wizard" screen appears.

 Select the language used for installation and click the (OK) button.



- The "Welcome to the EPSON TM Virtual Port Driver Ver. x.xx Setup Wizard" screen appears. Click the (Next) button.
- The "License Agreement" screen appears. Read the content and select the "I accept the of the license agreement". Then click the (Next) button.
- The "Ready to Install the Program" screen appears. Then click the (Install) button.
- When the following screen appears, click the (Restart Later) button.



If you restart your PC at this point, the installation process may not be completely performed. Be sure to select the (Restart Later) button.

12 The "InstallShield Wizard Complete" screen appears. Click the (Finish) button. If the restart of your PC is requested, select (Yes, I want to restart my computer now.) and click the (Finish) button.

If you restarted the computer, there's no need to proceed to Step 12, but the installation is complete.





If the restart of your PC is requested on the "InstallShield Wizard Complete" screen, be sure to select (Yes, I want to restart my computer now).

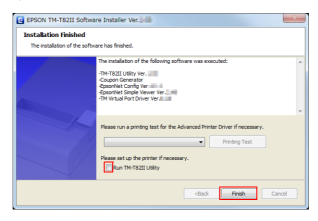
■ 3 When the installation is completed, the "Installation Finished" screen appears.

When exiting the installation:

Uncheck the (Run TM-T82II Utility) (the box is unchecked by default). Then click the (Finish) button to end the installation.

When setting the printer using TM-T82II Utility continuously:

Check the (Run TM-T82II Utility) checkbox. Click the (Finish) button to end the installation. The TM-T82II Utility starts to run. TM-T82II Utility (p.75)



This is the end of the utility installation.

Adding a printer to a Windows2000 PC

If your printer is a serial type, and your OS is Windows 2000, install Advanced Printer Driver as follows.

- In Windows2000's (Printers), double click (Add Printer). The (Add Printer) wizard starts up.
- 2 Follow the instructions shown on the screen. Select (Local Printer), and turn off (Automatically detect and install my Plug and Play printer.).
- 3 Select a COM port to connect the printer.
- Select (Have Disk) then (Browse), and then select the following INI files on the CD-ROM.

root/Windows/Advanced Printer Driver/V4_INF/Driver/EAPTM-T8286.INF

- **5** Select a driver to install, then install it.
- In Windows2000's (Printers), the printer's queue is created.

Update Mode



- When installing, connect just one printer. Do not connect multiple printers.
- When you are prompted whether to restart the computer during the installation, select [No] and
 continue the installation. Restart the computer and the printer after all the installation is finished.
 If you select [Yes] and restart the computer during the installation, the rest of the drivers will not
 be installed.

The update mode allows you to update the printer driver already existing on the system, or check to see if the selected newer version of printer driver can exist with the existing printer driver on the same system. When the Advanced Printer Driver Ver.5, OPOS ADK, OPOS ADK for .NET, JavaPOS ADK, and TM Virtual Port Driver are already installed, the driver installation is carried out in the update mode.

When you install the Advanced Printer Driver Ver.5, the TM-T82II Utility is automatically installed. Under Windows 2000, you will be just notified that installing the new driver may cause the printer to malfunction due to the incompatibility with the existing one.

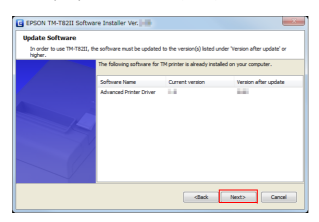
Insert the TM-T82II Software & Documents Disc into the computer. The TM-T82II Software Installer is automatically read and the "EPSON TM-T82II Software Installer" screen appears. Click the (Install Now) button.



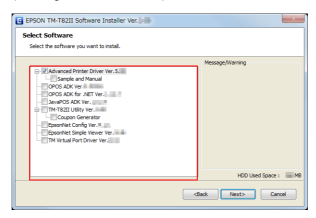
The displayed language can be changed from (Select language).

When the TM-T82II Software Installer is not automatically read, double click the (TMInstallNavi.exe) icon in the TM-T82II Software & Documents Disc.

- The "License Agreement" screen appears. Read the content and select the "I accept the terms in the license agreement". Then click the (Next) button.
- The "Update Software" screen appears. The system is checked and existing driver and its version are displayed. Click the (Next) button.



The "Select Software" screen appears. Check the checkbox for the drivers and utilities you want to install and uncheck the checkbox for those you do not need. Items that require updating are automatically selected.

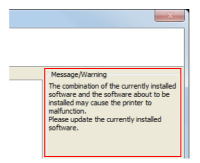


The installer checks the validity of the update or the combination of the drivers. A warning message is displayed if the combination can cause the printer to malfunction. Check the screen for the warning message, and click the (Next) button.

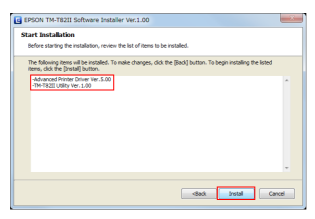
When you click the (Next) button with the warning message displayed, a warning screen appears. Click the (OK) button to proceed to Step 5.



If you select more than one drivers to install them under Windows 2000, you will be prompted that this may cause the printer to malfunction. Under Windows 2000, you can install only one driver.



The "Start Installation" screen appears. Check that the listed items to be installed are correct, and click the (Install) button.



When the installation is finished, the "Installation Finished" screen appears. Click the (Finish) button to end the installation.

Uninstallation

- ☐ Uninstall the Windows printer driver
- ☐ Uninstall the TM-T82II Utility
- ☐ Uninstall the EpsonNet Config
- ☐ Uninstall the TM Virtual Port Driver
- ☐ Uninstall the EpsonNet Simple Viewer
- ☐ Uninstall the OPOS ADK
- ☐ Uninstall the OPOS ADK for .NET
- ☐ Uninstall the JavaPOS ADK

Uninstalling the Windows Printer Driver

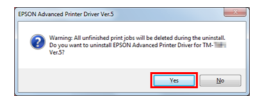


Do not delete the printer driver in (Start) - (Control Panel) - (Hardware and Sound) - (Printers).

Differences Depending on the OS (p.11)

Even though the icon (the printer driver) disappears from the screen, the printer driver is not uninstalled.

- End all the other operations on the computer.
- 2 Select (Start)-(Control Panel)-(Uninstall a program)-(EPSON Advanced Printer Driver for TM-T82II Ver.5) and click (Uninstall).
- The uninstallation confirmation screen appears. Click the (Yes) button. The APD is uninstalled.



The uninstallation confirmation screen for model specific utility is displayed. Click (Yes) when not using the model specific utility with other drivers and applications. Click (No) when not uninstalling.

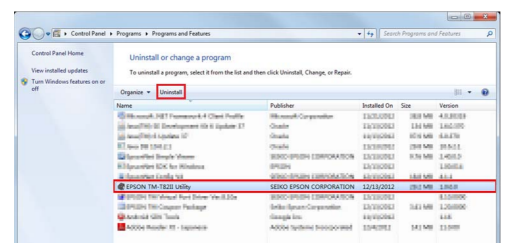
The APD5 utility is uninstalled.



The "Uninstallation Complete" screen is displayed. Uninstallation is complete after clicking (Finish).

Uninstalling the TM-T82II Utility

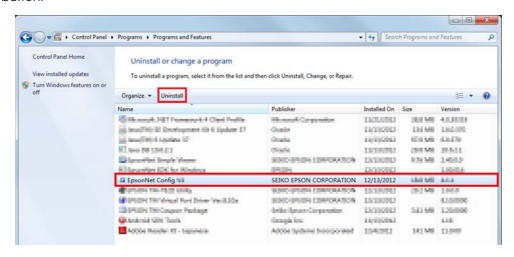
- Quit all applications running on the computer.
- 2 Select (Start) (Control Panel) (Uninstall a program) (EPSON TM-T82II Utility). Click "Uninstall".



- The TM-T82II Utility uninstallation confirmation screen appears. Click the (Yes) button.
- ⚠ The uninstallation of the TM-T82II Utility starts.
- The "Uninstall Complete" screen appears. Click the (Finish) button to finish the uninstallation.

Uninstall the EpsonNet Config

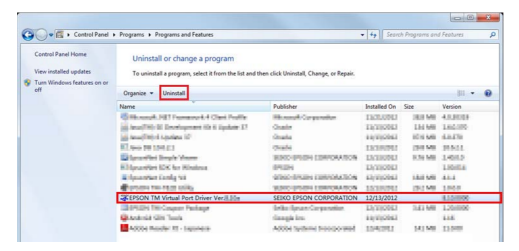
Select (Start) - (Control Panel) - (Uninstall a program) - (EpsonNet Config). Click "Uninstall".



- 2 The EpsonNet Config uninstallation confirmation screen appears. Click the (Yes) button.
- The uninstallation of the EpsonNet Config starts.
- The "Uninstall Complete" screen appears. Click the (Finish) button to finish the uninstallation.

Uninstalling the TM Virtual Port Driver

Select (Start) - (Control Panel) - (Uninstall a program) - (EPSON TM Virtual Port Driver). Click "Uninstall".

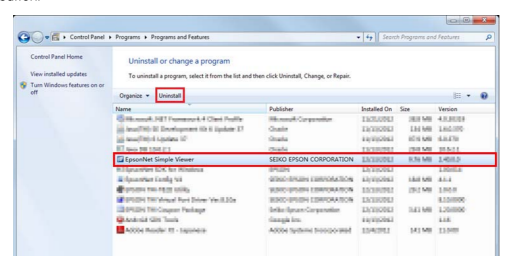


- The TM Virtual Port Driver uninstallation confirmation screen appears. Click the (Yes) button.
- The uninstallation of the TM Virtual Port Driver starts.
- When uninstallation is complete, the window automatically closes.

Uninstalling the EpsonNet Simple Viewer

When uninstalling this tool, also uninstall EpsonNet SDK for Windows, unless you are using it with another application. Follow the steps below to uninstall this tool.

Select (Start) - (Control Panel) - (Uninstall a program) - (EpsonNet Simple Viewer).
Click "Uninstall".

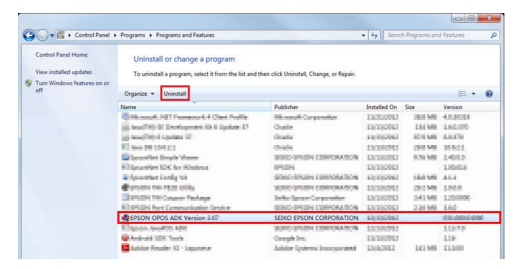


- The "Uninstall Confirmation" window appears. click on the (Yes) button. This tool will be uninstalled.
- The "Uninstall Complete" window appears. click on the (Finish) button.

 If EpsonNet SDK for Windows is not been used with any another application, perform Step 4 through Step 6.
- The "Uninstall or change a program" window appears. Double-click on (EpsonNet SDK for Windows).
- The "Uninstall Confirmation" window appears. click on the (Yes) button. The EpsonNet SDK for Windows will be uninstalled.
- The "Uninstall Complete" window appears. click on the (Finish) button. When (Yes, I want to restart my computer now.) is selected, the computer will restart.

Uninstalling the OPOS ADK

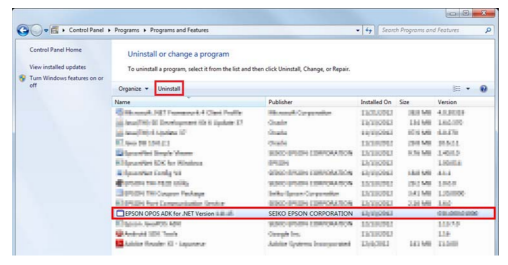
- Quit all applications running on the computer.
- Select (Start) (Control Panel) (Uninstall a program) (EPSON OPOS ADK Version x.xx). Click "Uninstall".



- The EPSON OPOS ADK uninstallation confirmation screen appears. Click the (Yes) button.
- The "Information" screen appears. Click the (Yes) button.
- 5 The "ADK Selection" screen appears. Click the (Next) button.
- The "Confirm Deletion" screen appears. Click the (Start) button.
- The uninstallation of the EPSON OPOS ADK starts.
- The "Uninstall Complete" screen appears. Click the (Finish) button. When (Yes, I want to restart my computer now.) is selected, the computer will restart.

Uninstalling the OPOS ADK for .NET

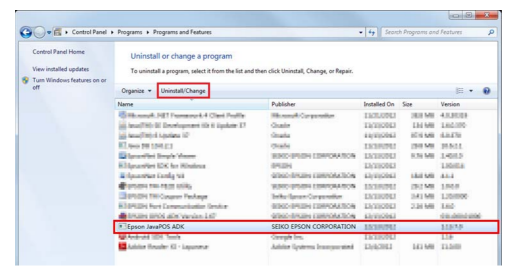
- Quit all applications running on the computer.
- 2 Select (Start) (Control Panel) (Uninstall a program) (EPSON OPOS ADK for .NET x.x.x.), Click "Uninstall".



- The EPSON OPOS ADK for .NET uninstallation confirmation screen appears. Click the (Yes) button.
- ⚠ The uninstallation of the EPSON OPOS ADK for .NET starts.
- The completion screen appears. Click the (Finish) button to complete the uninstallation.

Uninstalling the JavaPOS ADK

- Quit all applications running on the computer.
- Select (Start) (Control Panel) (Uninstall a program) (EPSON JavaPOS ADK).
 Click "Uninstall/Change".



- The "Uninstall Epson JavaPOS ADK" screen appears. Click the (Uninstall) button.
- The uninstallation of the EPSON JavaPOS ADK starts.
- The completion screen appears. Click the (Done) button to finish the uninstallation.

Using the Printer Driver

This chapter explains how to use the major functions of the printer driver.

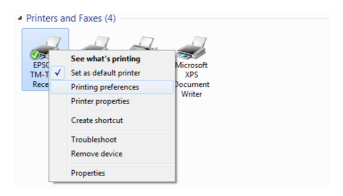
Printer Driver Access Methods and the Application Range

Depending on how you access the printer driver, the application range of the settings you make on the printer driver varies.

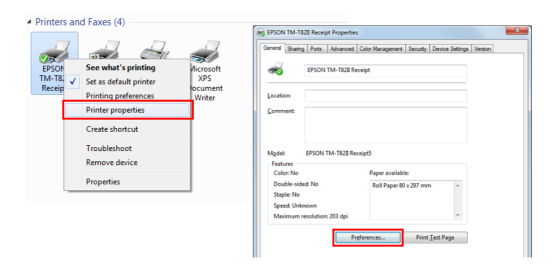
- Accessing the printer driver from the printer driver's Print menu
 The print settings you made on the printer driver are applied to the print settings of the all users configured on the computer. You must have administrative privileges to make the settings.
- Accessing the printer driver from the printer driver's Properties
 The print settings you made on the printer driver are applied to your print settings only.
 They are not applied to the settings of other users. This method is recommended.
- Accessing the printer driver from the application's print setting menu

 The print settings you made on the application are applied to the application only. The settings are canceled when you quit the application. When you start the application again, the print settings configured in the printer driver's properties are applied.

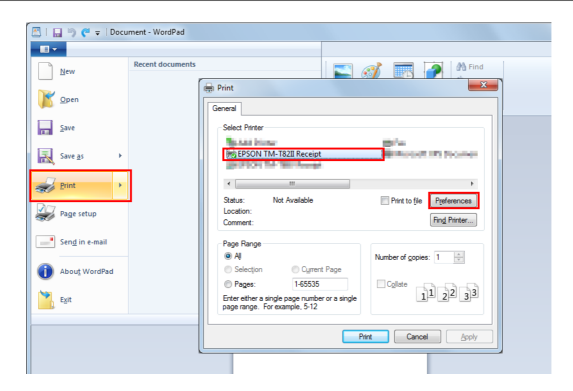
Accessing from the Printer Driver's Print menu



Accessing from the Printer Driver's Properties



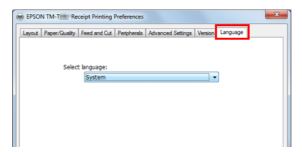
Accessing from the Application's Print Setting Menu



Language for Displaying Properties

The language used in the Advanced Printer Driver screen and Help can be selected from 24 languages. Selecting the language that is easiest for you to understand will help you correctly configure the settings in the Advanced Printer Driver. The language that initially appears is set based on the language information in your operating system.

Select the (Language) tab from Printing Preferences.



2 Select the language that you wish to use in the screens and Help from the (Select language) pull-down list. When finished, click the (OK) button.

The languages that can be selected are shown below.

Selectable languages			
Chinese-Hongkon	Chinese-Simplified	Chinese-Traditional	Croatian
Czech	Danish	Dutch	English
Finnish	French	German	Hungarian
Italian	Japanese	Korean	Norwegian
Portuguese	Russian	Slovenian	Spanish
Swedish	Thai	Turkish	Vietnamese

How to Use the Basic Functions

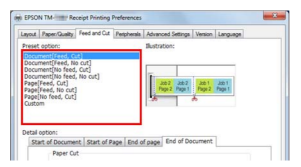
- □ Paper Feed and Cut Setting (p.60)
- ☐ Peripheral Device's Action Settings (p.62)
- □ Logo Printing (p.64)

Paper Feed and Cut Setting

It sets the timing of auto-cut and paper feed before and after the printing.

- Select (Feed and Cut) tab from printing preferences.
- 2 Select a cut and paper feed method displayed in the (Preset option) list and click (OK).

Select using the illustration of paper feed and cut displayed in (Illustration) for your reference.





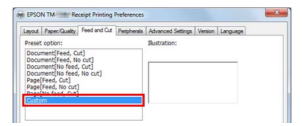
- Feed: Paper is fed to the auto-cutter's cutting position after printing a document.
- · No Feed: Paper is not fed after printing a document.

Customization of Paper Feed and Cut

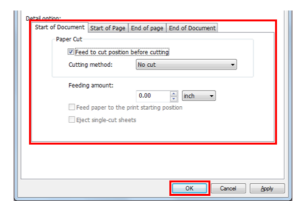
Customization is possible, when no preset function is desired, such as specifying the amount of paper feed and modifying the timing control.

Follow the steps below.

Select "Custom" from the list of (Preset option).



Select the control timing from (Detail option) tab to setup the action.



Settings are described below.

	Item	Description
	Start of Document	At the beginning of document printing
Timing	Start of Page	At the beginning of each page in the document
11111119	End of Page	At the end of each page in the document
	End of Document	At the end of document printing
	Feed to cut position	When checked, paper is fed to the cutting position of
	before cutting	auto-cutter.
	Cutting method	Auto-cutter will not act when "No cut" is selected.
Action	Feeding amount	The amount of paper feed can be specified by inches.
	Feed paper to the	When checked, paper is fed to the head position.
	print starting position	
	Eject single-cut sheets	When checked, single cut sheets are printed.

Click (OK).

Peripheral Device's Action Settings

It sets peripheral device's actions such as the cash drawer and buzzer.

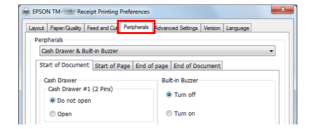


Option buzzer can be operated only with the APD5 utility. Please refer to Buzzer Settings (p.100) for detail.

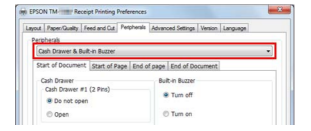
How to Setup

Follow the steps below.

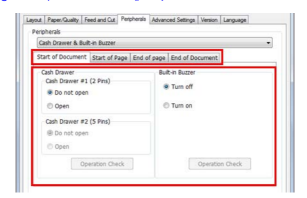
Select (Peripherals) tab from Printing Preferences.



2 From the (Peripherals) pull down list, select the combination of peripheral device to be connected to the printer.



3 Select the timing to set the peripheral device settings. Please refer to Setting of Peripheral Device (p.63) for detail.



Confirm (Current settings) and click (OK).

Setting of Peripheral Device

Settings may be different depending on peripheral devices.



- · Cash drawer and external buzzer cannot be used simultaneously.
- Built-in buzzer is not supported on some models.

Cash Drawer

Settings of cash drawer are shown below.

Peripherals	Setting Value	Description
Cash Drawaer #1 (2 Pins)	Do not open	Drawer #1 (2 pins) does not open.
	Open	Drawer #1 (2 pins) opens.
Cash Drawer #2 (5 Pins)	Do not open	Drawer #2 (5 pins) does not open.
	Open	Drawer #2 (5 pins) opens.

Buzzer

Settings of buzzer are described below.

Peripherals	Setting Value	Description
Built-in Buzzer	Turn off	Built-in buzzer does not sound.
	Turn on	Built-in buzzer sounds.
External Buzzer	Turn off	External buzzer does not sound.
	Turn on	External buzzer sounds.
	Pattern	Specify buzzer sound pattern.
	Count	Specify buzzer sound frequency.

Logo Printing

Logo can be printed at the beginning and the end of printing. There are 2 printing methods.

- Print by Registering Logo to Printer Driver (p. 64)
- Print by Registering Logo to Printer
 For detail, see "Advanced Printer Driver Ver.5 TM Printer Manual".



- The file formats that can be registered are BMP, JPEG, GIF and PNG.
- The maximum file size that can be registered is 2047 x 831 dots (width x height).
 Number of dots is calculated as follow.
 Calculation formula: Number of dots = length (cm) / 2.54 (1 inch) x resolution level of TM printer (DPI)

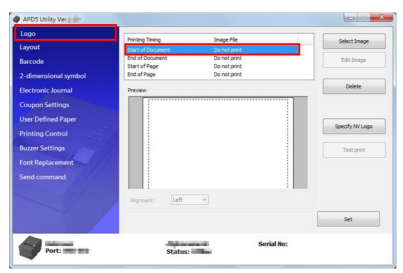
Print by Registering Logo to Printer Driver



When using a serial interface, it is recommended to register a logo to the printer. For detail, see "Advanced Printer Driver Ver.5 TM Printer Manual".

Follow the steps below to register a logo and print.

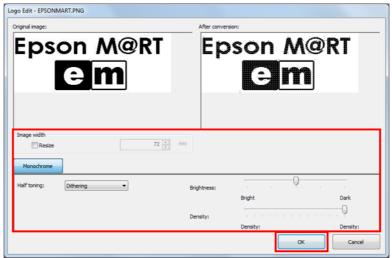
- Launch the APD5 utility.
- 2 Select (Print Logo).
- 3 Select the position where the logo is printed.
 Select the printing position from (Start of Document) / (End of Document) / (Start of Page) / (End of Page).



Click (Select Image) to specify the logo to print.

The (Logo Edit) screen is displayed.

Refer to the preview at the upper part of the screen and edit the image data for logo. When editing is done, click (OK).



Settings are described below.

Item	Description
Resize	When checked, the image can be resized.
	If the image size is bigger than the paper width and its size is not
	changed, any part that doesn't fit the paper is cut off.
Image width	Setup the image size after resizing. (Unit: mm)
Half toning	Setup the half-toning type.
	Select from (Dither)/(Error Diffusion)/(None).
Brightness	Setup the brightness. Select from 5 levels.
Density	Setup the printing density.

- 6 Click (Set).
 The logo is registered to the driver.
- **7** When printing, the logo is printed at the position set in the APD5 utility.



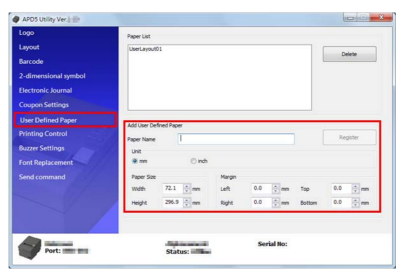
Advanced Method

- ☐ User Defined Paper Setting (p.66)
- ☐ Barcode Printing (p.68)
- □ 2 dimensional symbol Printing (p.69)
- ☐ Coupon Printing (p.70)
- □ Buzzer Settings (p.71)
- ☐ Other Convenient Functions (p.74)

User Defined Paper Setting

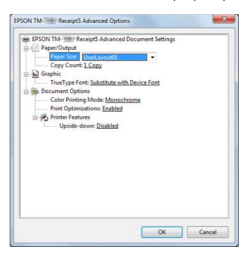
Regular paper size can be printed using the user defined paper setting. It cannot expand/reduce according to the printer's paper width.

■ Select (User Defined Paper) of the APD5 utility to setup user defined paper.



Item	Description
Paper Name	Name of the user defined paper.
	This name is displayed in (Printing Preferences)-(Layout).
Unit	Specify the unit for the paper width setting.
Paper Size	Specify the user defined paper size (width, height).
Margin	Specify the user defined paper size space (top, bottom, left, right).

- 2 Reopen (Printing Preferences) and select the (Layout) tab. Click (Advanced) and detail document setting of the printer appears.
- From the paper size, select the user defined paper you defined. Click (OK).



Barcode Printing

Set a barcode font to the Advanced Printer Driver. Barcode can be printed without having barcode encoder in an application or preparing graphic data of barcode. High precision reading of barcode can be printed comparing to when the barcode data is set in an application.

1 Barcode font can be setup from {Barcode) of the APD5 utility. For detail, see "Advanced Printer Driver Ver.5 TM Printer Manual".



- Specify a barcode font to barcode data using the application.
- **3** Barcode is printed based on the settings of the APD5 utility.

2 dimensional symbol Printing

It sets a 2 dimensional symbol font to APD5. The 2 dimensional symbol printing is possible for the customer without implementing the 2 dimensional symbol encoder or preparing a 2 dimensional graphic data in an application.

2 dimensional font can be set from (2-dimensional symbol) of the APD5 utility. For detail, see "Advanced Printer Driver Ver.5 TM Printer Manual".

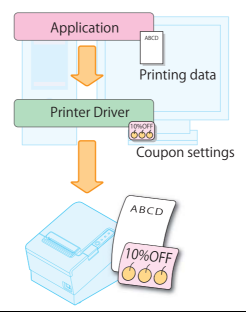


- Specify a 2 dimensional font to 2 dimensional data using the application.
- 2 dimensional symbol is printed based on the settings of the APD5 utility.

Coupon Printing

APD5 provides the coupon printing function.

Coupons can be printed with various settings without modifying the customer's POS application.



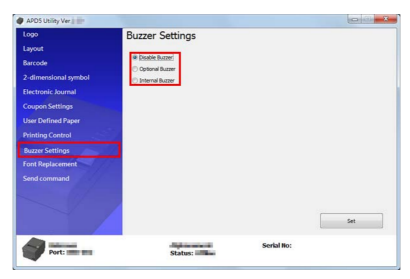


For detail, see "Advanced Printer Driver Ver.5 TM Printer Manual".

Buzzer Settings

Allows you to configure whether an external buzzer is used and the buzzer pattern settings. Configure as follows.

- Click the (Buzzer Settings) menu.
- Select whether or not the external buzzer is used.

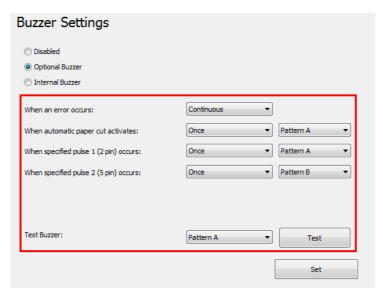




Some items may not be printed depending on the printer's specification.

Disable Buzzer	Do not use the buzzer. Go to step 5.
Optional Buzzer	Use the external buzzer. Go to step 3.
Internal Buzzer	Use the external buzzer. Go to step 4.

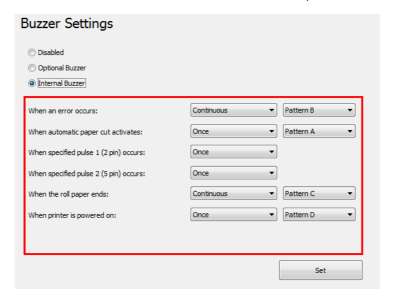
Specify when the external buzzer sounds and the buzzer pattern.



Settings are described below.

Setting	Description
When an error occurs	Configure the buzzer setting when an error occurs.
When automatic paper cut activates	Configure the buzzer setting when automatic paper cutting takes place.
When specified pulse 1 (2 pin) occurs	Configure the buzzer setting when the specified pulse is generated.
When specified pulse 2 (5 pin) occurs	Configure the buzzer setting when the specified pulse is generated.
Test buzzer	Test the buzzer. Select a sound pattern. To test the buzzer sound, click the (Test) button.

Specify when the internal buzzer sounds and the buzzer pattern.



Settings are described below.

Setting	Description
When an error occurs	Configure the buzzer setting when an error occurs.
When automatic paper cut activates	Configure the buzzer setting when automatic paper cutting takes place.
When specified pulse 1 (2 pin) occurs	Configure the buzzer setting when the specified pulse is generated.
When specified pulse 2 (5 pin) occurs	Configure the buzzer setting when the specified pulse is generated.
When the roll paper ends	Configure the buzzer setting when there is no paper.
When printer is powered	Configure the buzzer setting when the printer's power is turned on.
Test buzzer	Test the buzzer. Select a sound pattern. To test the buzzer sound, click the (Test) button.

Click the (Set) button. The settings are reflected in the printer.

Other Convenient Functions

Printer driver can be also used the ways shown below.

- Print by Registering Logo to Printer
- Sending Commands
- Print Device Font in .NET Environment
- Printing start position setting
- Print the 80mm width layout with 58mm width
- Alias name setting to font
- Creation of emulation font
- Replacing function of device font
- Printing Control Settings



For detail, see "Advanced Printer Driver Ver.5 TM Printer Manual".

TM-T82II Utility

This chapter explains how to use the TM-T82II Utility that configures this printer.

Overview



While saving the settings, do not turn off the printer or terminate the connection with the printer.

TM-T82II Utility provides the following functions.

- ☐ For general users
 - Operation Check p. 85
 - Storing Logos p. 87
 - Paper Reduction Settings p. 93
 - Automatic Paper Cut Settings p. 95
- ☐ For printer administrators
 - Printing Control Settings p. 97
 - Font Settings p. 99
 - Buzzer Settings p. 100
 - Communication I/F Settings p. 103
 - Setting Backup/Restore* p. 107
- * On the environment with no Advanced Printer Driver, OPOS, OPOS for .NET, or JavaPOS installed,

[&]quot;Backup /Restore" is disabled.

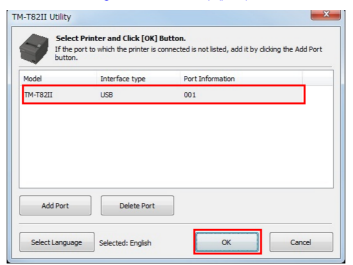
Starting the TM-T82II Utility

Starting the TM-T82II Utility

Activate the TM-T82II Utility as follows.

If you have checked (Run TM-T82II Utility) at Step 10 of Easy Install procedure, start from Step 2.

- Select (Start) (All Programs) (EPSON) (TM-T82II Software) (TM-T82II Utility).
- The following screen appears. Select the printer to use and click the (OK) button. If you wish to change the language, click the (Select Language) button. If the printer is not displayed, click the (Add Port) button. Then go to the following section; Adding a Communication Port and Starting the TM-T82II Utility (p.78).



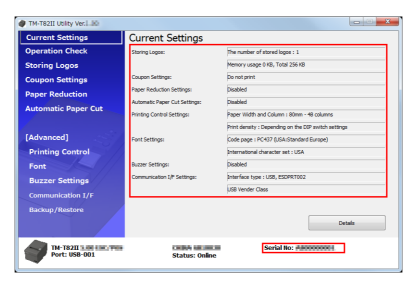


- Click the [Add Port] button when you want to newly configure a port of the printer.
 - → Adding a Communication Port and Starting the TM-T82II Utility (p.78)
- To delete a port, select the port and click the [Delete Port] button.

The TM-T82II Utility is started. When the communication with the printer is established, the printer settings obtained from the printer are displayed in the (Current Settings) screen.

When executing TM-T82II Utility for the first time, it does not boot if the communication with the printer cannot be established. Once the communication is established, the utility can boot using the previous printer setting information even if it is offline.

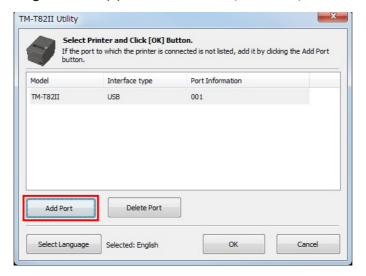
To recognize the connected printer when connected via USB, run the (Test Printing) after running TM-T82II Utility, or check the serial number on one of the sides of the printer and the serial number of TM-T82II Utility.



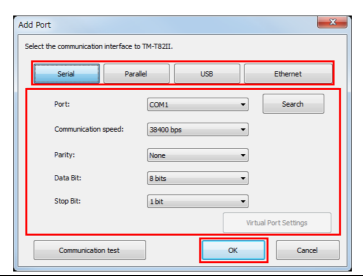
Adding a Communication Port and Starting the TM-T82II Utility

Add a communication port as follows:

- Select (Start) (All Programs) (EPSON) (TM-T82II Software) (TM-T82II Utility).
- The following screen appears. Click the (Add Port) button.

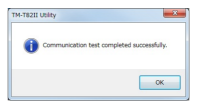


The (Add Port) screen appears. Configure the port to be added. Then, click the (OK) button.





- If the communication with the port failed, an error message appears. In such case, you cannot add the port. Check the connection to the printer, the DIP Switch status, or the port settings on the driver
- Clicking the [Communication test] button displays the communication result on the screen. It does not conduct a test print.



□ Serial

Setting	Description	
Port:	Selects the serial port of the computer you use.	
Search	Searches for available serial ports.	
Communication speed:	Configures the communication speed.	
Parity:	Configures the parity.	
Data Bit:	Configures the bit length.	
Stop Bit:	Configures the stop bit.	
Virtual Port Settings	Starts the Virtual Port Settings tool. For details, see the manual for the Virtual Port Settings tool.	
Communication test	Runs a communication test.	

□ Parallel

Setting	Description	
Port:	Selects the parallel port of the computer you use.	
Search	Searches for available parallel ports.	
Virtual Port Settings	Starts the Virtual Port Settings tool. For details, see the manual for the Virtual Port Settings tool.	
Communication test	Runs a communication test.	

□ USB

Setting	Description	
Port:	Selects the USB port you use.	
Search	Searches for the available USB port(s).	
Communication test	Runs a communication test.	



If connected via USB, printers cannot be added under the environment where both Printer Class printers and Vendor Class printers exist. In such a case, first turn off the existing printers, and then start the utility.

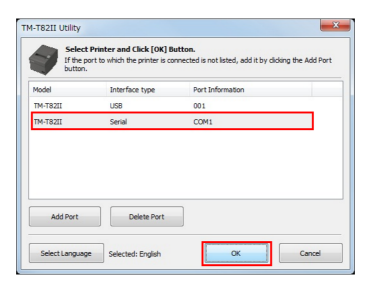
☐ Ethernet

Setting	Description
IP Address	Configures the IP address of the printer you use.
Search	Searches for the TM-T82II printers on the network and displays their IP addresses.
Advanced settings (EpsonNet Config)	Activates the EpsonNet Config. Make the network settings of the printer using the EpsonNet Config.
Communication test	Runs a communication test.

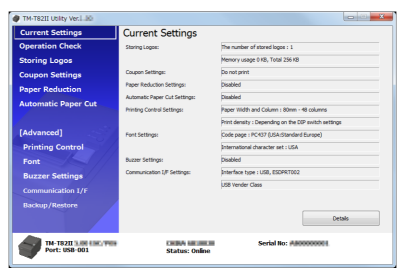


If no TM-T82II with its IP address configured is displayed even after clicking the (Search) button, enter the IP address of TM-T82II directly to "IP Address:".

The following screen appears again. Select the added port and click the (OK) button.

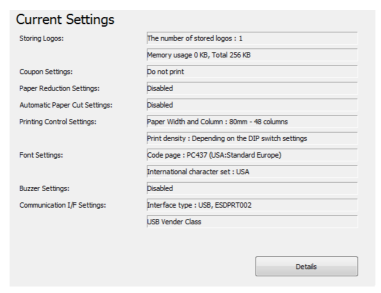


The TM-T82II Utility is started.



Current Settings

Allows you to check the printer settings and the maintenance counter.



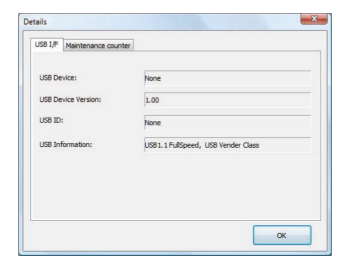
Setting	Description	
Storing Logos	Displays the number of stored logos and their sizes.	
Coupon Settings	Displays the coupon settings.	
Paper Reduction Settings	Displays the paper reduction Enable/Disable setting.	
Automatic Paper Cut Settings	Displays the settings of the automatic paper cut function.	
Printing Control Settings	Displays the paper width and the print density settings.	
Font Settings	Displays code page of the printer font, and international character set.	
Buzzer Settings	Displays the buzzer settings.	
Communication I/F	Displays the communication setting of the port.	
Details	Displays information of USB or Ethernet interface, and maintenance counters. Details (p.83)	

Details

Interface Information



When a serial or parallel connection is used, interface information does not appear; only the maintenance counter appears.



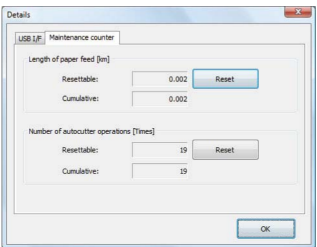
□ USB I/F

Setting	Description	
USB Device:	Displays the product name.	
USB Device Version:	Displays the product version.	
USB ID:	Displays the serial number.	
USB Information:	Displays the character string configured to the interface for identification purpose.	

☐ Ethernet I/F

Setting	Description
Ethernet I/F	Displays the Ethernet interface board type.
MAC address	Displays the MAC address of the Ethernet interface board.
Hardware Version	Displays the hardware version of the Ethernet interface board.
Software Version	Displays the software version of the Ethernet interface board.

Maintenance counter



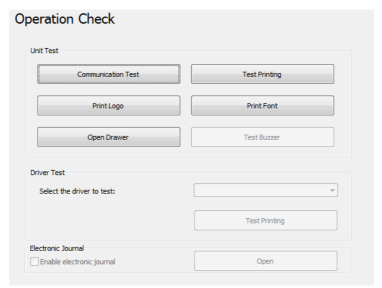
Allows you to check the following counters and to reset some of them. The cumulative counter cannot be reset.

- ☐ Length of paper feed [km]
- ☐ Number of autocutter operations [Times]

Operation Check

Allows you to check the printer operation and communication between the printer and the driver. Configure as follows.

- Click the (Operation Check) menu.
- 2 Click the button of the item you want to check. You can check the followings.



Unit Test

Setting	Description	
Communication Test	Checks if the communication between the computer and the printer is normal.	
Test Printing	Makes a test print. To see if the printer prints correctly.	
Print Logo	Prints the logo stored on the printer.	
Print Font	Prints the fonts installed on the printer.	
Open Drawer	Opens the drawer connected to the printer.	
Test Buzzer	Sounds a buzzer.	

Driver Test

Setting	Description	
Select the driver to test	Selects the driver you want to check.	
Test Printing	Makes a test print. To see if the printer prints correctly.	



For Windows 2000, the Test Printing is not available.

☐ Electronic Journal

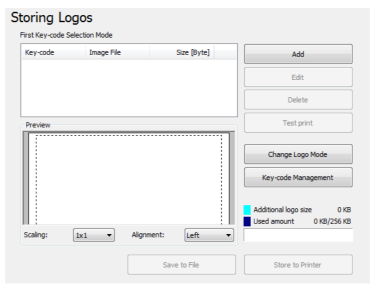
Setting	Description
Enable electronic journal	Sets electronic journal Enable/Disable. (This is activated when ticked)
Open	Displays the electronic journal screen.

Storing Logos

Allows you to configure the logos to be stored on the printer.

You can write logo data in the printer and save them in a file to use them in other printers.

This section describes how to configure logos to be stored on the printer. The utility allows you to print or delete a logo stored on the printer, but you cannot edit it or restore it as a file though.



(Storing Logos) has the following functions.

Setting	Description
Key Code List	Displays the logos registered in the printer and the logos to be added in the printer. The logos registered in the printer have at the beginning of the Key-code.
Add	Adds logo data on the list.
Edit	Edits the halftone and brightness settings of the selected logo data.
Delete	Deletes the selected logo data from the list or deletes logos stored on the printer.
Test print	Prints the selected logos.

Setting	Description
Change Logo Mode	Displays "Select Mode for Storing Logo" screen to allow you to change the setting mode of the (Storing Logos). The current setting is displayed below (Storing Logos). Select Mode for Storing Logo Mode Prist Key-code Selection Mode 12
First Key-code Selection Mode	Specifies the logo identifying code.
Automatically set the key-code for the logo to be stored.	If this is turned on, automatically sets Key-codes to the logos to be registered. If turned off, sets Key-codes when adding or editing logos.
Advanced Printer Driver Control Font Setting Mode	The Advanced Printer Driver allows you to assign a control font (h to l) to your logo instead of using a key code.
Key-code Nonuse Mode (not recommended)	Not recommended.
Key-code Management	You can check the Key-code of the logo stored in the printer, or delete the logos. Key-code Management Delete All Delete All Delete All
Get KeyCode	Obtains registered Key-code numbers.
Preview	Displays the logo image to be stored on the printer. Logo images stored on the printer are not displayed.
Logo Indicator	Indicator : Registerable memory size in the printer for logos Additional logo data : Size of logos displayed on the list Used amount : Size of registered logos
Save to File	Saves the configured logo data as a file to store it to the printer. The data can also be stored as a bmp file.
Store to Printer	Stores the configured logo data to the printer.

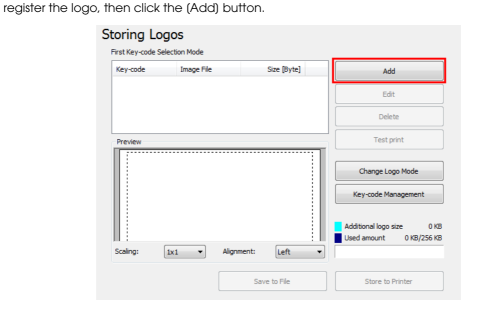
Adding a Logo

When storing multiple logos, it is recommended to add them to the printer altogether at once. When saving the logo to be stored to the printer setting file, see Setting Backup/Restore (p.107).

Add a logo as follows.

Click the (Add) button.

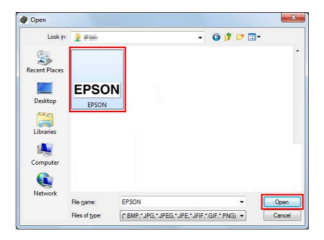
If the logo mode is (Advanced Printer Driver Control Font Setting Mode), select a Key-code to



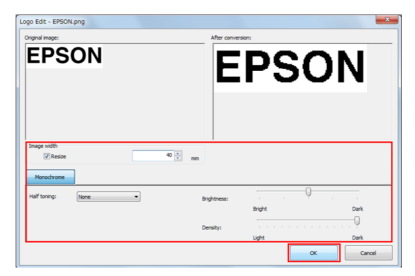
2 Specify the image data to be used as a logo.

A file size of 2047 (W) \times 831 (H) pixels (dots) or less can be specified, and the format can be bmp, jpeg, gif, or png. If the logo width is greater than the paper width, a warning message will appear. Click the (OK) button and reduce the logo size in the (Logo Edit) screen of step 3.

Paper width - Number of columns:	Pixels
80mm - 48 columns	576
80mm - 42 columns	546
58mm - 42 columns	378
58mm - 35 columns	420



The (Logo Edit) screen appears. Edit the logo image while checking the image previewed on the upper portion of the screen. When finished, click the (OK) button.



You can edit the followings.

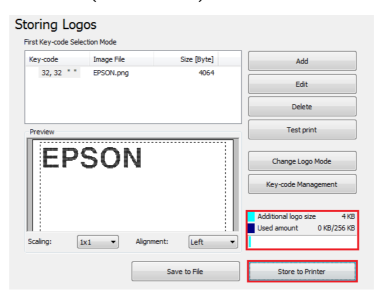
Setting	Description
Image width	Specifies the width to which the image is resized (in mm).
Resize	Specifies whether or not the image is resized. If the image width is greater than the paper width and resizing is not specified, the part of the image that exceeds the paper width will be cut off.
Half toning	Configures the halftone setting of the image.
Brightness	Configures the brightness of the image.
Density	Configures the printing concentration.

If the logo mode is (First Key-code Selection Mode) and (Automatically set the keycode for the logo to be stored.) is not turned on, the "Key-code Settings" screen is displayed. Set a Key-code and click the (OK) button.

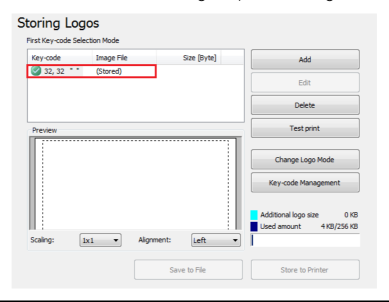
If the logo mode other than (First Key-code Selection Mode) is selected or (Automatically set the keycode for the logo to be stored.) is turned on, the "Key-code Settings" screen is not displayed.



- The logo data is added on the list. When storing multiple logo data, repeat Step 1 through 4.
- After storing all the logo data to be added to the printer, check the indicator on the right side of the screen to see if the data size is acceptable to be stored on the printer, and then click the (Store to Printer) button.



The logo data is stored to the printer. The logo data are also saved in the logo store file (TLG file). This file is used when creating the printer setting file.



Logo Store File

Because the logo store file (TLG file) is automatically saved when adding logos to the printer, the logo store file only contains the logo data last added to the printer. When saving multiple logo data in the printer setting file, add all the logo data to the printer altogether at once. When saving the data already stored on the printer, follow the procedure below.

- Prepare all the logo data to add to the printer.
- Delete all the logo already stored on the printer. See → Storing Logos (p.87).
- Store all the logos and add them to the printer altogether at once. In this way, the logo store file (TLG file) containing all the logo data is created.

 See Adding a Logo (p.89).

Paper Reduction Settings



The paper reduction settings may not reduce paper usage as specified when you print images such as logos or coupon tickets, or print in page mode.

The followings are examples that the paper reduction settings are not reflected.

☐ Windows printer driver: Printing with the settings that enable [Print all text as graphic images], such as

rotation setting and barcode rotation setting*

Mac printer driver:
 Linux printer driver:
 All printing using the Mac printer driver.*
 All printing from the Linux printer driver.*

☐ UPOS: Printing in page mode, printing with rotation setting, printing with bitmap

Images/Barcode/Characters horizontally aligned, and so on.

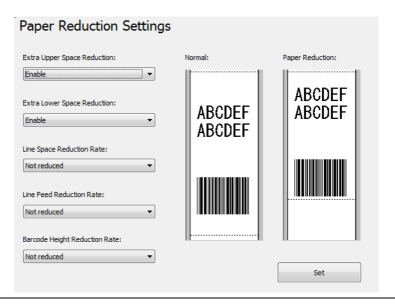
☐ ESC/POS command: Printing images such as logos or coupon tickets, printing in page mode, printing

with rotation setting, and so on.

* The printer drivers have a function that allows you to reduce the top and bottom margins. Use the function if you want to save paper. For more details, see the manual of the printer driver.

Allows you to configure the paper reduction settings. Configure as follows.

- Click the (Paper Reduction) menu.
- Configure the following items referring to the preview on the right portion of the screen.





When Advanced Printer Driver is in the graphic mode, all settings apart from (Extra Upper Space Reduction) and (Extra Lower Space Reduction) are disabled.

Setting	Description
Extra Upper Space Reduction:	Selects whether to reduce the upper margin or not. Enable this to cut out the extra upper margin that is created before the first print data is printed.

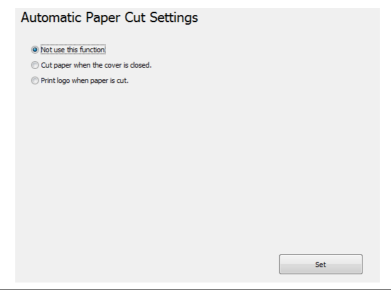
Setting	Description
Extra Lower Space Reduction:	Selects whether to reduce the lower margin or not. Enable this to cut out the lower margin that is created from the time the last line is printed until the paper is automatically cut.
Line Space Reduction Rate:	Selects a reduction ratio of line spacing during printing. The minimum pitch is two dots. If reduction results in a line spacing of less than 2 dots, the line spacing will be reset to 2 dots.
Line Feed Reduction Rate:	Selects a reduction ratio of line spacing of blank lines. This setting is ignored for the portion set to be cut out by the Extra Upper Space Reduction setting. When you advance the paper by inserting line feeds in order to cut the paper manually, you may not be able to advance the paper until the last line reaches the cut position because of this reduction setting.
Barcode Height Reduction Rate:	Selects a reduction ratio of barcode height. The barcode height cannot be reduced to less than 30-dots height. This setting can cause the barcode size to fall outside the barcode standards.

3 Click the (Set) button. The settings are reflected to the printer.

Automatic Paper Cut Settings

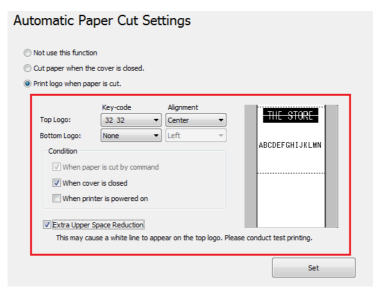
Allows you to configure whether to cut paper and print a logo when the cover is closed. Configure as follows.

- Click the (Automatic Paper Cut) menu.
- Click the item you want to check.



Not use this function	Disables the automatic paper cut function. Go to Step 4.
Cut paper when the cover is closed.	Executes automatic paper cut when the cover is closed. Go to Step 4.
Print logo when paper is cut.	Prints the logo when executing the automatic paper cut. Go to Step 3.

Configure the (Print logo when paper is cut.).



Setting	Description
Top Logo	Sets the logo that is printed at the top of the paper. Key-code: Selects the Key-code of the logo to be printed. Alignment: Selects the logo print position.
Bottom Logo	Sets the logo that is printed at the bottom of the paper. Key-code: Selects the Key-code of the logo to be printed. Alignment: Selects the logo print position.
Condition	 Sets the condition for top logo printing. When paper is cut by command: The checkmark cannot be removed from this checkbox. When cover is closed: Sets whether the top logo is printed when the cover is closed. When printer is powered on: When you select this, the printer is reset every time the printer setting is changed, paper is automatically cut and [Top Logo] is printed.
Extra Upper Space Reduction:	Selects whether to reduce the top margin when printing the logo configured at (Top Logo). Selecting this may cause a white line appear on the top logo (13 mm away from the top of the logo). Run the Test Printing to see if the logo is printed properly.

⚠ Click the (Set) button. The settings are reflected to the printer.

Printing Control Settings

Allows you to configure the printing control settings of the printer. Configure as follows.

- ← Click the (Printing Control) menu.
- Configure the following printing control items.



Setting	Description
Paper width	Selects the paper width.TM-T82II
Logo 180 dpi Emulation Mode	Enables or disables (Logo 180 dpi Emulation Mode). (Logo 180 dpi Emulation Mode) allows you to print logos created for 180dpi printers on the same position and in the size when using TM-T82II. However, (Storing Logos) Storing Logos (p.87), allows you to freely adjust the size of logos when adding/editing them. So it is recommended to use (Storing Logos) when adjusting the size of logos.
Print density	Selects the print density.
Print speed	Selects the print speed.
Roll paper near-end sensor	Enables or disables the Near-end sensor.
Power Supply Unit Capacity	Selects the capacity level of the power supply unit connected to the printer.



- When you change the paper width
 - $\bullet~$ When changing the paper width from 80 mm to 58 mm, attach the Roll Paper Guide to the printer.
 - Changing the paper width from 58 mm to 80 mm may produce unexpected printout results. Make sure you test print after changing the width.
- If a power-related trouble occurs, such as a sudden power shutoff during printing, lower the [Power Supply Unit Capacity] level. If the trouble still occurs, lower the [Print speed].



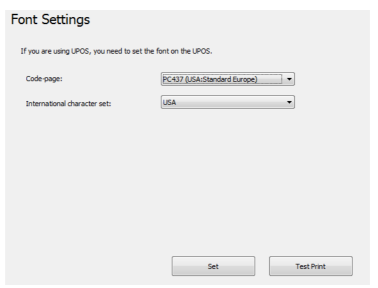
- If you make any of the following settings different from that of the printer driver, the printer driver setting is used.
 - Paper width
 - Print density
 - Print speed
- If the printer is installed vertically, disable the Near-end sensor.
- Click the (Set) button. The settings are reflected to the printer.

Font Settings

Allows you to configure the printer font and international character set. Configure as follows.



- When using the Advanced Printer Driver Ver. 5.xx, [Code-page:] and [International character set:] settings become disabled.
- When using the OPOS ADK, the code page configured in OPOS becomes enabled.
- Click the (Font) menu.
- Configure the following.



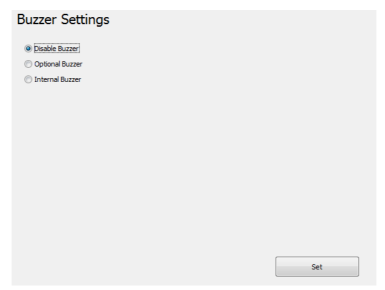
Setting	Description
Code-page:	Selects the Code Page of the printer font.
International character set:	Selects an international character set.

Click the (Set) button. The settings are reflected to the printer. Click the (Test print) button to print the configured printer font pattern.

Buzzer Settings

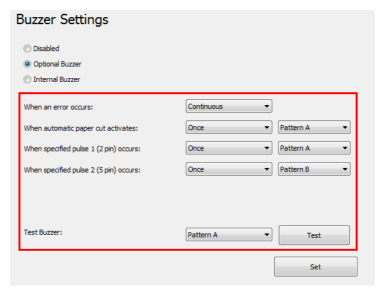
Allows you to configure whether the buzzer is used and the buzzer pattern settings. Configure as follows.

- Click the (Buzzer Settings) menu.
- Select whether or not the buzzer is used.



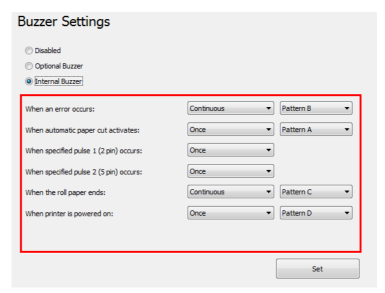
Disable Buzzer	Do not use the buzzer. Go to step 5.
Optional Buzzer	Use the external buzzer. Go to step 3.
Internal Buzzer	Use the internal buzzer. Go to step 4.

Specify when the external buzzer sounds and the buzzer pattern.



Setting	Description
When an error occurs:	Configure the buzzer setting when an error occurs.
When automatic paper cut activates:	Configure the buzzer setting when automatic paper cutting takes place. To test the buzzer sound, click the (Test) button.
When specified pulse 1 (2 pin) occurs:	Configure the buzzer setting when the specified pulse is generated. To test the buzzer sound, click the (Test) button.
When specified pulse 2 (5 pin) occurs:	Configure the buzzer setting when the specified pulse is generated. To test the buzzer sound, click the (Test) button.
Test Buzzer	Test the buzzer. Select a sound pattern. To test the buzzer sound, click the (Test) button.

▲ Specify when the internal buzzer sounds and the buzzer pattern.



Setting	Description
When an error occurs:	Configure the buzzer setting when an error occurs.
When automatic paper cut activates:	Configure the buzzer setting when automatic paper cutting takes place.
When specified pulse 1 (2 pin) occurs:	Configure the buzzer setting when the specified pulse is generated.
When specified pulse 2 (5 pin) occurs:	Configure the buzzer setting when the specified pulse is generated.
When the roll paper ends	Configure the buzzer setting when there is no paper.
When printer is powered on	Configure the buzzer setting when the printer's power is turned on.
Test Buzzer	Test the buzzer. Select a sound pattern. To test the buzzer sound, click the (Test) button.

5 Click the (Set) button. The settings are reflected in the printer.

Communication I/F Settings

This utility allows you to make printer communication settings. The port setting of the computer is not made, so making the printer settings may cause a communication error with the printer. In such case, change the printer driver settings or any other necessary settings on the computer so that they match with the settings made on the printer.

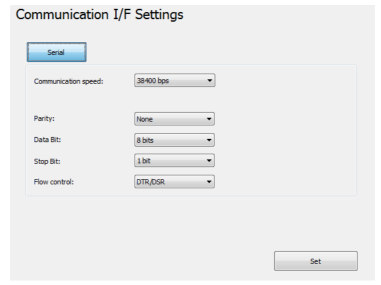
- 1 Click the (Communication I/F) menu. The type of port currently used for communicating with the printer is automatically detected and displayed on the "Communication I/F Settings" screen.
- Make the communication settings.

Serial	Configures the serial communication.	p . 103
USB	Configures the USB communication.	p . 104
Ethernet	Configures the IP address.	p . 106

Click the (Set) button. The settings are reflected to the printer.

Serial

Configures the serial communication.



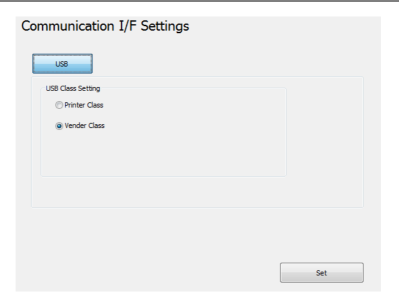
Setting	Description
Communication speed:	Selects the communication speed. The available settings vary depending on whether (Depend on DIP Switch) is selected or not.
Parity:	Configures the parity.
Data Bit:	Configures the data bit.
Stop Bit:	Configures the stop bit.
Flow control	Configures the flow control.

USB

Configures the USB class.



- When using the UPOS select [Vender Class].
- When you do not need to use the [Printer Class], using [Vender Class] is recommended.



- ☐ Printer Class: Configures the printer to the printer class.
- Vender Class (Default Setting): Configures the printer to the vender class. If you change the USB class from (Vender Class) to (Printer Class), the printer becomes a Printer Class device. The computer detects the printer as a new Printer Class device and creates a new port. Using the newly created port, you can print but cannot use the EPSON Status API. The existing port still allows you to both print and use the EPSON Status API, so you can delete the newly created queue and use the existing queue instead.

How to distinguish the EPSON Status API available port

Select (Properties)-(Ports) and check the "Port" and "Description".

Printer Class

Port: USBxxx

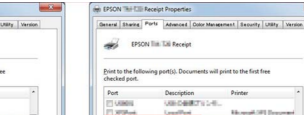
Description: Virtual printer port for USB

Vender Class

Port: ESDPRTxxx

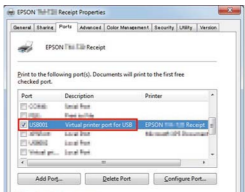
Description: USB TM-T82II

Printer Class



Comments of Adds 998

Vender Class



Ethernet

Starts EpsonNet Config, and configures IP addresses.



Setting	Description
Advanced settings	Starts EpsonNet Config when the (Advanced settings) button is clicked.

Setting Backup/Restore

Allows you to save the printer settings to a file and to restore the stored settings to the printer.

On the environment with no Advanced Printer Driver, OPOS, OPOS for .NET, or JavaPOS installed, "Backup / Restore" is disabled.

Saving the Printer Settings to a File

Save the settings as follows:

- ← Click the (Backup/Restore) menu.
- Select the setting items to be saved as a file from the (Option).



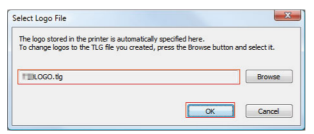
- Stored logo data: Saves the logo data stored on the printer. In this step, data is not acquired from the printer, but the data in the logo store file (TLG file) is saved. See Logo Store File (p.92) for the details.
- ☐ Printer settings: Saves all the set values of the printer.
 - Font settings (font replacement, code page, and international character set settings)
 - Print control settings (paper width, print speed, density, etc.)
 - Automatic cutting setting
 - Paper Reduction
 - Buzzer settings

3 Click the (Backup) button. A backup confirmation message will appear. Click the (Yes) button.

If (Stored logo data) was selected in step 2.	Go to step 4.
If (Stored logo data) was not selected in step 2.	Go to step 5.

The "Select Logo File" screen appears. The most recently saved logo filename will appear. Click the (OK) button.

If you wish to change the file to be saved, click the (Browse) button.

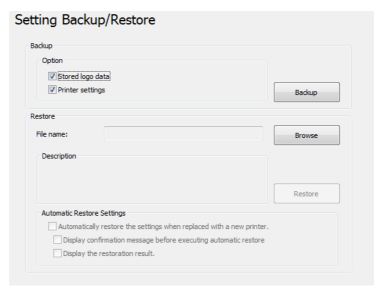


Specify the filename and backup location in the next screen and save the file.

Restore the Settings to the Printer

Restore the settings as follows:

Click the (Backup/Restore).



- 2 Click the (Browse) button, and specify the printer setting file to be restored.
- 3 Click the (Restore) button. A restore confirmation message will appear. Click the (Yes) button.
- ✓ If the restore is successful, a success message is displayed.

Automatic Restore Settings

Configures the automatic restore settings.



Setting	Description
Automatically restore the settings when replaced with a new pinter.	To have printer settings automatically restored using the previously created backup file when the printer fails and is replaced with a new printer.
Display confirmation message befor	To display the confirmation message asking if you want to
executing automatic restore	restore the settings before execution of automatic restoration.
Display the restoration result.	To display the success/failure result on the screen when automatic restore is executed.

Acknowledgements

"TM-T82|| Utility" incorporate compression code from the Info-ZIP group.

This is version 2009-Jan-02 of the Info-ZIP license. The definitive version of this document should be available at ftp://ftp.info-zip.org/pub/infozip/license.html indefinitely and a copy at http://www.info-zip.org/pub/infozip/license.html.

Copyright (c) 1990-2009 Info-ZIP. All rights reserved.

For the purposes of this copyright and license, "Info-ZIP" is defined as the following set of individuals: Mark Adler, John Bush, Karl Davis, Harald Denker, Jean-Michel Dubois, Jean-loup Gailly, Hunter Goatley, Ed Gordon, Ian Gorman, Chris Herborth, Dirk Haase, Greg Hartwig, Robert Heath, Jonathan Hudson, Paul Kienitz, David Kirschbaum, Johnny Lee, Onno van der Linden, Igor Mandrichenko, Steve P. Miller, Sergio Monesi, Keith Owens, George Petrov, Greg Roelofs, Kai Uwe Rommel, Steve Salisbury, Dave Smith, Steven M. Schweda, Christian Spieler, Cosmin Truta, Antoine Verheijen, Paul von Behren, Rich Wales, Mike White.

This software is provided "as is," without warranty of any kind, express or implied. In no event shall Info-ZIP or its contributors be held liable for any direct, indirect, incidental, special or consequential damages arising out of the use of or inability to use this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the above disclaimer and the following restrictions:

- 1. Redistributions of source code (in whole or in part) must retain the above copyright notice, definition, disclaimer, and this list of conditions.
- 2. Redistributions in binary form (compiled executables and libraries) must reproduce the above copyright notice, definition, disclaimer, and this list of conditions in documentation and/or other materials provided with the distribution. Additional documentation is not needed for executables where a command line license option provides these and a note regarding this option is in the executable's startup banner. The sole exception to this condition is redistribution of a standard UnZipSFX binary (including SFXWiz) as part of a self-extracting archive; that is permitted without inclusion of this license, as long as the normal SFX banner has not been removed from the binary or disabled.
- 3. Altered versions--including, but not limited to, ports to new operating systems, existing ports with new graphical interfaces, versions with modified or added functionality, and dynamic, shared, or static library versions not from Info-ZIP--must be plainly marked as such and must not be misrepresented as being the original source or, if binaries, compiled from the original source. Such altered versions also must not be misrepresented as being Info-ZIP releases--including, but not limited to, labeling of the altered versions with the names "Info-ZIP" (or any variation thereof, including, but not limited to, different capitalizations), "Pocket UnZip," "WiZ" or "MacZip" without the explicit permission of Info-ZIP. Such altered versions are further prohibited from misrepresentative use of the Zip-Bugs or Info-ZIP e-mail addresses or the Info-ZIP URL(s), such as to imply Info-ZIP will provide support for the altered versions.
- 4. Info-ZIP retains the right to use the names "Info-ZIP," "Zip," "UnZip," "UnZipSFX," "WiZ," "Pocket UnZip," "Pocket Zip," and "MacZip" for its own source and binary releases.

Application Development Information

This chapter explains how to control this printer and gives information useful for printer application development.

How to Control the Printer

The printer is controlled by the drivers or ESC/POS commands.

Driver

Printer Driver

This is an Windows driver (APD5 = EPSON Advanced Printer Driver Ver.5) which allows you to control POS operations, such as printing logos and barcodes, controlling paper cutting function and cash drawer. See this manual for more details about the printer driver.

The driver includes Status API which allows you to monitor the printer status, and to send the ESC/POS commands.

See the following manuals and sample programs provided with EPSON Advanced Printer Driver Ver.5 for further details on using the driver and how to develop an application using the Status API functions.

- Install Manual
- TM Printer Manual
- Status API Manual
- Printer Specification for TM-T82II
- Sample Programs

UPOS

This stands for "Unified Point of Service". It is the standard specification of POS market, which defines drivers for controlling POS peripheral devices in various operation environments. Using the driver, you can develop POS system efficiently because you do not need to newly create commands.

The following TM-T82II drivers that conform to UPOS are provided.

Use one of them in accordance with your system environment.

EPSON OPOS ADK

Suitable for an application that operates the printer under 32-bit version of Windows.

• EPSON OPOS ADK for .NET

Suitable for an application that operates the printer under Windows .NET environment.

EPSON JavaPOS ADK for Windows

Suitable for an application that operates the printer under Windows Java environment.

See the following document for the information about how to create an environment and develop an application.

EPSON OPOS ADK

OPOS Installation Manual User's Manual Application Development Guide UnifiedPOS Retail Peripheral Architecture* Sample Program Guide

• EPSON OPOS ADK for .NET

OPOS ADK for .NET Installation Guide UnifiedPOS Retail Peripheral Architecture* User's Reference (SetupPOS) Application Development Guide (POSPrinter TM-T82II)

EPSON JavaPOS ADK for Windows

JavaPOS ADK Installation Guide

*This guide describes general information on how to control printers using the OPOS ADK (in the chapter "POS Printer" and "Appendix-A"). It does not describe Epson's specific functions.

ESC/POS Commands

The ESC/POS command is the printer command system developed by EPSON. This allows you to directly control the all functions of the printer. Using the commands with the driver, you can use a function that is not provided by the driver.

Compared to using the drivers, using the commands is difficult because you need to have knowledge about the detailed printer specifications and how to combine the commands.

In order to use the ESC/POS commands, you must sign our non-disclosure contract and get ESC/POS application programming guide. For more details, please contact your dealer.

Storing Logos

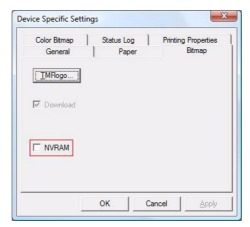


- You cannot store OPOS SetBitmap logos and logos configured using TM-T82II Utility in the same printer.
- When a SetBitmap logo is stored, it overwrites and deletes an existing TM-T82II Utility logo.

The procedure to store logos differs by your system configuration as follows.

- ☐ When using the Advanced Printer Driver only Use TM-T82II Utility to store logos.
- ☐ When using the OPOS and Advanced Printer Driver on the same system
 - OPOS setting

Using the OPOS SetupPOS, select [Bitmap] tab on the "Device Specific Settings" screen, and uncheck the checkbox for [NVRAM].



• Storing logos in the printer
Use TM-T82II Utility to store logos in the printer.

Download

Drivers, utilities, and manuals can be downloaded from one of the following URLs.

https://download.epson-biz.com/?service=pos

Select the product name from the "Select any product" pulldown menu.