

EPSON OPOS ADK for .NET Manual

Application Development Guide

POSPrinter (TM-T70)

Version 1.14.6 Dec. 2017

Notes

- (1) Reproduction of any part of this documentation by any means is prohibited.
- (2) The contents of this documentation are subject to change without notice.
- (3) Comments and notification of any mistakes in this documentation are gratefully accepted.
- (4) This software cannot be used with other equipment that the specified.
- (5) EPSON will not be responsible for any consequences resulting from the use of any information in this documentation.

Trademarks

Microsoft®, Windows®, Windows Server® and Windows Vista® are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. IBM® and PC/AT® are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both.

QR Code is a registered trademark of Denso Wave Incorporated.

Epson® and ESC/POS® are registered trademarks of Seiko Epson Corporation. Other product and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective companies. Epson disclaims any and all rights in those marks.

Contents

Chapter 1 Introduction	1
1.1 Terminology	1
Chapter 2 Before Using POSPrinter	3
2.1 Device Setup	3
2.2 Precautions and Restrictions	3
Chapter 3 Properties, Methods, and Events	5
3.1 Properties	5
3.2 Methods	10
3.3 Events	31
Appendix-A Revision history	33
A.1 EPSON OPOS ADK for .NET 1.14.6	33
A.2 EPSON OPOS ADK for .NET 1.12	33
A.3 EPSON OPOS ADK for .NET 1.11	33
A.4 EPSON OPOS ADK for .NET 1.9	33
Appendix-B SetupPOS Settings	34
B.1 Verbose Error Codes Check Box	34
B.2 CharacterSet Matches Device Check Box	35
B.3 Save Images in NVRAM Check Box	35
B.4 Ink on Paper for Completion Check Box	36
B.5 Halftone Method Combo Box	37
B.6 Device Font Type Combo Box	37
B.7 CharacterSet Combo Box	38
Appendix-C Hardware Settings	39
Appendix-D Default Values of Properties	41

Appendix-E Escape Sequences	46
Appendix-F DeviceStatistics	47

Chapter 1 Introduction

This manual includes explanations on how to use a POSPrinter with EPSON OPOS ADK for .NET, as well as related items and device-specific precautions.

For details on the POS for .NET API, refer to the "UnifiedPOS Retail Peripheral Architecture Version 1.14.1" specification and the MSDN "POS for .NET v1.14.1 SDK Documentation":

http://www.omg.org/retail/unified-pos.htm https://msdn.microsoft.com/en-us/library/bb429024(v=winembedded.4).aspx

1.1 Terminology

- "UnifiedPOS Retail Peripheral Architecture Version 1.14.1" may be abbreviated as "UPOS".
- "Microsoft POS for .NET" may be abbreviated as "POS.NET".
- "EPSON OPOS ADK for .NET Version1.14.6" may be abbreviated as "OPOS.NET".
- "POSPrinter" and "printer" may be referred to as "device".
- "ServiceObject of POSPrinter provided by OPOS.NET" may be abbreviated as "ServiceObject".
- "ErrorCode properties of PosControlException" may be abbreviated as "ErrorCode".
- "ErrorCodeExtended properties of PosControlException" may be abbreviated as "ErrorCodeExtended".
- "JrnLineChars", "RecLineChars", "SlpLineChars" and other properties
 defined commonly for stations may appear as "Stn". For example,
 "StnLineChars" character strings for indicating stations.
- "Exception" indicates "PosControlException".
- The EPSON original device constant used with this device is defined in "jp.co.epson.uposcommon.EpsonUPOSConst" and "jp.co.epson.uposcommon.EpsonPOSPrinterConst".
- Inch: 1 inch is 25.4 mm.
- "dpi" is the number of dots per inch.
- The language specification of the device may be indicated as follows.

ANK specification: Device without multi-byte characters

JP specification: Device supporting Japanese

1

Application Development Guide POSPrinter (TM-T70)

Wired LANs and wireless LANs may be referred to as networks.

- A "receipt", "journal", or "slip" indicates either a station or paper depending on the context.
- NVRAM indicates non-volatile random access memory.

Chapter 2 Before Using POSPrinter

This chapter includes explanations on how to set up a POSPrinter, as well as precautions and restrictions on use.

2.1 Device Setup

After checking the model and settings of the hardware, use the SetupPOS utility to select the correct device. For details on how to configure hardware, refer to "Hardware Settings" for each device in "Appendix-C Hardware Settings". For details on how to use the SetupPOS utility, refer to the User's Reference Guide and "Appendix-B SetupPOS Settings".

2.2 Precautions and Restrictions

- Only DTR/DSR device flow control is supported.
- If you turn the device off and then on or open the cover during printing, unnecessary data may be printed.
- Wait at least five seconds after the device has been turned off before turning it back on.
- Using ESC|#E to send data may hinder the subsequent operations of the ServiceObject or cause an unexpected result because the sent data is not checked by ServiceObject.
- Sending a print control command is not recommended. Careful consideration is required before sending such a command.
- Not all Unicode characters can be printed even if PosCommon.CharacterSetUnicode is specified in the CharacterSet property. The assignment of Unicode characters to printable characters is limited to the characters installed on the device. The characters installed on a device vary depending on the device specification. Please refer to the product specification for your particular device.
- Any character code (Unicode) expressed in the string type is converted to a
 byte code based on the value set in the **CharacterSet** property. Be careful if
 you want to specify the extended ASCII code for byte code conversion.
- All properties and parameters of a method affected by the MapMode property are processed by "dot". Therefore, when the MapMode property is other than

- MapMode.Dots, an error of ±1 may be produced in the property and the parameter of the method affected by the **MapMode** property.
- Only a value described in the Stn LineCharsList property can be set in the Stn LineChars property. If a value other than a value described in the Stn LineCharsList property is set, the value is set to the nearest value that is smaller in the Stn LineCharsList property. However, an exception is thrown if a value larger than the largest value described in the Stn LineCharsList property is set.
- If 254 or 255 is specified in the CharacterSet property and PTR_DI_NONE is the specification of the PTR_DI_BINARY_CONVERSION command of the DirectIO method, the Unicode encoding name becomes the system default encoding name.
- When NVRAM is used by the SetBitmap method, no consideration is given to other applications saving images to NVRAM.
- When using a network connected model with a built-in TM-T70 buzzer, always use a UB-E02 or UB-R02 board. Epson will not be responsible for any consequences resulting from the use of any other type of board.
- A partial cut leaving one point uncut or full cut is performed with the CutPaper method. However, this switch does not take place at the ServiceObject. The switch is accomplished by shifting the cutter position of the device.

Chapter 3 Properties, Methods, and Events

3.1 Properties

The properties listed below differ from functions described in UPOS.

3.1.1 CapPowerReporting Property Description

One of the following values is set.

Value	Meaning
PowerReporting.Standard	The value set when a serial connection is
	established. ServiceObject can determine
	and report two of the power states:
	OFF_OFFLINE (the device is off or offline)
	and ONLINE.
PowerReporting.Advanced	The value set when a parallel, USB and
	network connection is established.
	ServiceObject can determine and report
	three of the power states: OFF, OFFLINE,
	and ONLINE.

3.1.2 CapCharacterSet Property

Description

This property is initialized by the **Open** method according to the "Multi Byte Character Type" setting of SetupPOS utility. However, after the **Claim** method is executed, the value may be changed depending on the actual language of the device.

One of the following values is set.

Value	Meaning
CharacterSetCapability.Unicode	Able to print the equivalent to a
	Unicode character, within the limits of
	the printable characters of the device.

3.1.3 CharacterSet Property

Description

Only a value in the **CharacterSetList** property can be set. If the value of the property is set to 932, the print character for the ASCII code 0x5C is changed to the yen mark (¥).

The property is initialized to one of the following values.

Value	Meaning
CharacterSetUnicode(997)	Print an equivalent Unicode character, within the limits of the printable characters
	of the device.

This property is initialized by the **Open** method according to the SetupPOS setting "CharacterSet".

After the **Claim** method is executed, the value may be changed depending on the actual language specification of the device.

The same Unicode code point is assigned to some characters which are defined in both the device Kanji and non-Kanji character tables.

e.g.:

U+0391(Greek Capital Letter Alpha)
CharacterSet 932(Shift-JIS) 0x839F
CharacterSet 737(Greek) 0x80

6

If the CharacterSet property is set to 997 or 932, data will be printed using the Kanji font.

To print a single-byte character, please set the **CharacterSet** property to 737.

3.1.4 CharacterSetList Property

Description

This property is initialized by the **Open** method according to the "Multi Byte Character Type" setting of SetupPOS utility.

However, after the **Claim** method is executed, the value may be changed depending on the actual language of the device.

3.1.5 MapMode Property

Description

All properties and parameters of a method affected by the **MapMode** property are processed by "dot".

When the **MapMode** property is other than MapMode.Dots, an error of ±1 may be produced in the property and the parameter of the method affected by the **MapMode** property.

3.1.6 RecLineChars Property

Description

After the **Claim** method is executed, the value may be changed according to the specification of the device.

Only a value in the RecLineCharsList property can be set.

3.1.7 RecLineCharsList Property

Description

After the **Claim** method is executed, the value may be changed according to the specification of the device.

3.1.8 RecLineSpacing Property

Description

A value smaller than the **RecLineHeight** property can also be set. If a value smaller than the **RecLineHeight** property is set, it is changed to the value of the **RecLineHeight** property for operation. Character strings in the first and second lines do not overlap when printed.

3.1.9 RecLineWidth Property

Description

After the **Claim** method is executed, the value may be changed according to the specification of the device.

3.1.10 RecLetterQuality Property

Description

When this property is changed, other properties, such as printing resolution and control method of the head are changed.

They vary depending on the head type of the station.

However, changing the printing resolution does not change the values of properties such as **RecLineWidth** and **RecLineSpacing**.

Station	Description of Change
Receipt	Setting/canceling of smoothing of double
	height/width characters.
	Changing of printing resolution.

3.1.11 RecSidewaysMaxChars Property

Description

After the **Claim** method is executed, the value may be changed according to the specification of the device.

3.1.12 RecSidewaysMaxLines Property

Description

After the **Claim** method is executed, the value may be changed according to the specification of the device.

3.1.13 DeviceEnabled property

Description

When the **DeviceEnabled** property is set to TRUE first after the Claim method is executed, device initialization is performed.

In the following states, device initialization cannot be done:

- Offline (e.g. Cover open, out of paper, etc.)
- Error (e.g. Paper jam)

When the **DeviceEnabled** property is set to TRUE, the printer state is notified via a **StatusUpdateEvent**.

8

Application Development Guide POSPrinter (TM-T70)

If the **StatusUpdateEvent** for the printer stat is not defined in UPOS, however, the **StatusUpdateEvent** cannot be notified. In this case, the printer status can be found by examining the exception that is notified when the method is executed.

If the device initialization cannot be done when the **DeviceEnabled** property is set to TRUE, a device status is checked at an interval of 1 second, and it is repeated until the device initialization is performed completely.

The device initialization status can be found by enabling the **PowerNotify** property.

When StatusPowerOnline is notified by a **StatusUpdateEvent**, the initialization process is complete.

In addition, the initialization process may take several seconds depending on the connection speed and the image registration status.

3.2 Methods

The methods listed below differ from functions described in UPOS.

3.2.1 Claim Method

Description

The device connection state is confirmed. If the device is not connected, or if the power is OFF, an exception is thrown. In the case of a Serial connection, the device connection state cannot be confirmed. In this case, Success is always returned. In the case of a USB connection where the "Port Name Type" is set to "Device Name", if the printer is in an error state, an exception is thrown.

3.2.2 Release Method

Description

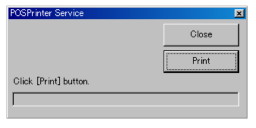
The connection is disconnected at the port where the device is connected.

3.2.3 CheckHealth Method

Description

All functions of the CheckHealth method are supported.

Outline of Function Level HealthCheckLevel.Internal The state of the device is checked based on the information held in the current ServiceObject (no action is taken on the device). HealthCheckLevel.External A test print of the following character strings is performed on the station selected currently. External HCheck !! **EPSON UPOS ADK** ServiceVersion=version of the ServiceObject DeviceName=device name HealthCheckLevel.Interactive



The following dialog box appears.

Press the Print button to perform the test.

A test print of the following character strings is performed on the station currently selected.

- Interactive HCheck !!
- EPSON UPOS ADK
- ServiceVersion=version of the ServiceObject
- DeviceName=device name

Press the Close button to end the test.

The results are stored in the **CheckHealthText** property. And besides, the following value is retrieved as the returned value of method.

level	Value	Meaning
HealthCheckL	evel.Internal	
	Internal HCheck: Successful	The CheckHealth method finished normally.
	Internal HCheck: Error- <message></message>	The CheckHealth method finished with an error. The Message contains error information.
HealthCheckL	evel.External	
	External HCheck: Successful	The CheckHealth method finished normally.
	External HCheck: Error- <message></message>	The CheckHealth method finished with an error. The Message contains error information.
HealthCheckLevel.Interactive		
	Interactive HCheck: Canceled	The CheckHealth method finished without doing anything.
	Interactive HCheck: Complete	After the last operation ended normally, the CheckHealth method finished.
	Interactive HCheck: Error- <message></message>	After the last operation finished with an error, the CheckHealth method finished. The Message contains error information.

3.2.4 ClearOutput Method

Description

In asynchronous mode, only output data that is non-transmitted transaction data is deleted. Therefore, data in the current transmission and data sent to the device but not printed is not deleted.

3.2.5 DirectIO Method

Description

This method can be used when the **DeviceEnabled** property is true. The **DirectIO** method supports the following functions.

Command	Outline of Function
PTR_DI_OUTPUT_NORMAL	Sends the specified code to the device using flow control.
PTR_DI_OUTPUT_REALTIME	Sends the specified code to the device without using flow
PTR_DI_PANEL_SWITCH	control. Enables/disables the panel switch.
PTR_DI_RECOVER_ERROR	Recovers from a recoverable error.
PTR_DI_CODE128_TYPE	Specifies the default code for Code128.
PTR_DI_DELETE_NVIMAGE	Deletes the bitmap saved to NVRAM.
PTR_DI_BINARY_CONVERSION	Specifies the character string format specified in the parameter of the string type.
PTR_DI_GET_SUPPORT_FUNCTION	Returns the functions supported by the device
PTR_DI_RING_BUZZER_WITH_TIME PTR_DI_UNITE_DATA_MODE	currently connected. Executes buzzer control. Unites the Barcode data and the Bitmap data.

PTR_DI_OUTPUT_NORMAL Command

Parameter

command PTR_DI_OUTPUT_NORMAL

data Not used

object(byte[]type)
Transmission data

Description

Sends data specified by the *object* parameter to the device directly using flow control.

Use this command only when sending an ESC/POS command to the device.

The ServiceObject does not check data sent by this command. Do not send ESC/POS commands that change the line feed amount or font size, since doing so will hinder the subsequent operations of the ServiceObject.

PTR DI OUTPUT REALTIME Command

Parameter

command PTR_DI_OUTPUT_ REALTIME

data Not used

object(byte[]type) Transmission data

Description

Sends data specified by the *object* parameter to the device directly without using flow control.

Use this command only when sending a real-time ESC/POS command to the device.

As this command is sent without using flow control, garbled printing may occur if there is any unsent data in the ServiceObject.

In the case of a network connection, a command cannot be sent without using flow control. Therefore, an exception is thrown if this command is executed when the device is in a busy state.

PTR_DI_PANEL_SWITCH Command

Parameter

command PTR_DI_PANEL_SWITCH

data Specify ON/OFF (0 is OFF and 1 is ON)

object Not used

Description

Enables/disables the panel switch.

The panel switch is enabled if *data* is set to ON (1) and disabled if *data* is set to OFF (0).

Depending on the type of device, there may be exceptions such as the following.

- During switch standby when a macro is being executed, the switch is enabled regardless of the setting.
- When the cover is open, the switch is disabled regardless of the setting.

PTR_DI_RECOVER_ERROR Command

Parameter

command PTR_DI_RECOVER_ERROR

data Not used object Not used

Description

Recovers from a recoverable error.

This command sends the error recovery command to the device without using flow control.

Do not use this command when the device is in a non-recoverable error state.

In the case of a network connection, a command cannot be sent without using flow control. Therefore, an exception is thrown if this command is executed when the device is in a busy state.

• PTR_DI_CODE128_TYPE Command

Parameter

command	PTR_DI_CODE128_TYPE
data	Specify one of the following.
	• PTR_DI_CODE_A
	• PTR_DI_CODE_B
	• PTR_DI_CODE_C
object	Not used

Description

Specifies the default code for the CODE128 barcode.

To print the CODE128 barcode, codes A, B, and C need to be specified at the beginning of the printing data. If they are not specified at the beginning of the printing data of the **PrintBarCode** method, use the code specified with this command to print the CODE128 barcode. The default setting is PTR_DI_CODE_A.

• PTR_DI_DELETE_NVIMAGE Command

Parameter

command PTR_DI_DELETE_NVIMAGE
data Specify the key code to delete

object Not used

Description

Deletes the image of the key code specified for the data parameter from NVRAM. Use the key code reported by the DirectlOEvent event when SetBitmap is executed. If the key code is specified by PTR_DI_DELETE_ALL, all the images saved to NVRAM are deleted. If an image saved to NVRAM is deleted, the following information is also deleted.

- · The image information of NVRAM on the PC.
- The registration information of the SetBitmap method associated with the key code to be deleted.

PTR_DI_BINARY_CONVERSION Command

Parameter

command	PTR_DI_BINARY_CONVERSION
data	Specify one of the following.
	• PTR_DI_BC_NONE
	• PTR_DI_BC_NIBBLE
	PTR_DI_BC_DECIMAL
object	Not used

Description

Specifies the character string format specified in the parameter of the string type.

The specification is the same as that of the **BinaryConversion** property of OPOS.

Use this command for the printing of two dimensional codes and for a **CharacterSet** property for which Unicode specification is not possible. The setting of this command is valid for the following methods.

- PrintBarCode method
- PrintNormal method (only when the CharacterSet property is a blank page [254, 255])
- **PrintImmediate** method (only when the **CharacterSet** property is a blank page [254, 255])

PTR_DI_GET_SUPPORT_FUNCTION Command

Parameter

command	PTR_DI_GET_SUPPORT_FUNCTION
data	Not used
object	Not used

Description

Indicates the functions supported by the currently connected device with the logical OR of the function flag, and stores the returned value in the Data property of DirectIOData.

The value 0 is always stored in the Data property.

• PTR_DI_RING_BUZZER_WITH_TIME Command

Parameter

command	PTR_DI_RING_BUZZER_WITH_TIME
data	Specifies the buzzer operating time
	(milliseconds).
object	Not used

Description

Sounds the buzzer for the time specified with the *data* parameter.

The settable buzzer operating time is 0 to 510 milliseconds.

This command can only be executed when the device is used with a network connection. If other connections are used, an exception is thrown.

However, with the following device with models with a built-in buzzer, buzzer operation is possible only with a connection to a UB-E02 or UB-R02 board. Note that problems occur if other boards are used.

PTR_DI_UNITE_DATA_MODE Command

Parameter

command PTR_DI_UNITE_DATA_MODE

data Assign the desired barcode and bitmap

data for unit processing

object Not used

Description

Unit processing for bar code and bitmap data are done according to the valued specified in the *data* parameter.

This command is supporting only Japanese.

3.2.6 ResetStatistics Method

Parameter type: Microsoft.PointOfService.StatisticCategories

Parameter

Microsoft.PointOfService.StatisticCategories

Specify one of the following.

- StatisticCategories.Upos
- StatisticCategories.Manufacturer
- StatisticCategories.All

Description

Of the items included in the specified category, only the items for which O appeared for the permission reset in "Appendix-F DeviceStatistics" are reset.

All the statistics supported by the ServiceObject are defined in UPOS. If "StatisticCategories.Manufacturer" is specified, nothing is reset.

• Parameter type: String[]

Parameter

String[]

An array of the item names to reset

Description

Of the items included in the specified category, only the items for which O appears for the reset permission in "Appendix-F DeviceStatistics" are reset when "U_", "M_", or an empty string is specified for item names. If an illegal item name or non-resettable item name is included, this method reports an error. When this happens, correctly specified items are also not reset.

All the statistics supported by the ServiceObject are defined in UPOS. If "M_" is specified, nothing is reset.

3.2.7 ResetStatistic Method

Description

Of the items included in the specified category, only the items for which O appears for the reset permission in "Appendix-F DeviceStatistics" are reset when "U_", "M_", or an empty string is specified for item names. If an illegal item name or non-resettable item name is specified, this method reports an error.

All the statistics supported by the ServiceObject are defined in UPOS. If "M_" is specified, nothing is reset.

3.2.8 RetrieveStatistics Method

Parameter type: Microsoft.PointOfService.StatisticCategories

Parameter

Microsoft.PointOfService.StatisticCategories

Specify one of the following.

- StatisticCategories.Upos
- StatisticCategories.Manufacturer
- StatisticCategories.All

Description

The Statistics supported by ServiceObject are all defined in UPOS. If

21

Application Development Guide POSPrinter (TM-T70)

"StatisticCategories.Manufacturer" is specified, the minimum information specified by UPOS (the 4 items; UPOS version, manufacturer name, device name, and device category) is acquired.

• Parameter type: String[]

Parameter

String[]

An array of the item names to retrieve

Description

If an illegal item name is included, this method reports an error. The Statistics supported by ServiceObject are all defined in UPOS. If "M_" is specified, the minimum information specified by UPOS (the 4 items; UPOS version, manufacturer name, device name, and device category) is acquired.

Parameter type: None

Description

The information of all defined items is retrieved.

3.2.9 RetrieveStatistic Method

Description

If an illegal item name is included, this method reports an error.

If multiple item names separated by commas are specified (UPOS Specification), an error is reported.

The Statistics supported by ServiceObject are all defined in UPOS. If "M_" is specified, the minimum information specified by UPOS (the 4 items; UPOS version, manufacturer name, device name, and device category) is acquired.

3.2.10 UpdateStatistics Method

Parameter type: Microsoft.PointOfService.Statistic[]

Parameter

Microsoft.PointOfService.Statistic[]

Specifies *Microsoft.PointOfService.Statistic* array for which item names and new values have been set.

Description

Of the items included in the specified category, only the items for which O appears for the update permission in "Appendix-F DeviceStatistics" are updated when "U_", "M_", or an empty string is specified for item names.

If an illegal item name or non-updatable item name is included, this method reports an error. In this case, correctly specified items are also not updated. The Statistics supported by ServiceObject are all defined by UPOS. If "M_" is specified, nothing is updated.

• Parameter type: Microsoft.PointOfService.StatisticCategories

Parameter

Microsoft.PointOfService.StatisticCategories

Specify one of the following.

- StatisticCategories.Upos
- StatisticCategories.Manufacturer
- StatisticCategories.All

Specify the new value after

updating.

Object

Description

Of the items included in the specified category, only the items for which O appeared for the update permission in "<u>Appendix-F DeviceStatistics</u>" are updated.

All the statistics supported by the ServiceObject are defined in UPOS. If "StatisticCategories.Manufacturer" is specified, nothing is update.

3.2.11 UpdateStatistic Method

Description

Of the items included in the specified category, only the items for which O appears for the update permission in "Appendix-F DeviceStatistics" are updated when "U_", "M_", or an empty string is specified for item names.

If an illegal item name or non-updatable item name is specified, this method reports an error.

The Statistics supported by ServiceObject are all defined by UPOS. If "M_" is specified, nothing is updated.

3.2.12 BeginInsertion Method

Description

This device the exception is thrown because there is not a slip station.

3.2.13 BeginRemoval Method

Description

This device the exception is thrown because there is not a slip station.

3.2.14 ChangePrintSide Method

Description

This device the exception is thrown because there is not a slip station.

3.2.15 MarkFeed Method

Description

CapRecMarkFeed property is PrinterMarkFeeds.None the exception of "there is no function" is thrown.

3.2.16 EndInsertion Method

Description

This device the exception is thrown because there is not a slip station.

3.2.17 EndRemoval Method

Description

This device the exception is thrown because there is not a slip station.

3.2.18 CutPaper Method

Description

If the *percentage* parameter is 0, the method process ends without sending the command.

If the *percentage* parameter is from 1 to 100, activate the cutter to perform a partial cut leaving one point uncut.

3.2.19 PrintNormal Method

Description

Although the UPOS specification is such that an error is generated during synchronous printing if there is no line feed code, printing is successful when this method is executed even if a character string contains no line feed code.

See the table "Appendix-E Escape Sequences" for escape sequences supported by this device.

3.2.20 PrintImmediate Method

Description

Although "this method tries to print its data immediately – that is, as the very next printer operation" is written in the UPOS, with ServiceObject, the data of multiple transactions may be sent to the device during asynchronous printing. Therefore, data of the **PrintImmediate** method may not be printed immediately.

Although the UPOS specification is such that an error is generated during synchronous printing if there is no line feed code, printing is successful when this method is executed even if a character string contains no line feed code.

See the table "<u>Appendix-E Escape Sequences</u>" for escape sequences supported by this device.

3.2.21 PrintTwoNormal Method

Description

This device has only one station, the exception is thrown.

3.2.22 RotatePrint Method

Description

An exception is thrown for each of the following conditions, so the following method cannot be used.

Rotation	Methods	Mode
PrintRotation.Right90	CutPaper	Rotated 90-degree print
PrintRotation.Left90	Same as above	Same as above

When ESC|#B is used to print an image, rotated printing takes places regardless of the PrintRotation.Bitmap specification of the *rotation* parameter.

In the case of rotated 90-degree print mode, the following escape sequences are ignored even if the device supports the functions.

- ESC | P
- ESC | fP
- ESC | sP
- ESC | sL
- ESC | #rF
- ESC | cA
- ESC | rA

The alignment parameter of each of the **SetBitmap** method,

PrintBitmap method, **PrintMemoryBitmap** method, and **PrintBarCode** method is also ignored.

If the current print mode is PageMode print, it is not possible to switch to rotated 90-degree print mode or rotated 180-degree print mode.

If an exception is thrown when this method is called, the rotated print mode is not switched.

In the case of rotated 90-degree print mode, buffering data saved to the ServiceObject is not cleared.

3.2.23 PrintBarCode Method

Description

Although both of the following affect rotated printing, settings made with the **RotatePrint** method take priority.

In other words, the **RotateSpecial** property setting is ignored when rotated printing of barcodes is specified with the **RotatePrint** method.

- RotatePrint method (specify PrintRotation.Barcode for the rotation parameter)
- RotateSpecial property

In the case of rotated 90-degree printing, operation differs depending on whether data buffering is performed. For details, refer to UPOS.

The following types of barcode can be printed using the **PrintBarCode** method.

- CODE128
- CODE128 Parsed
- CODE93
- CODABAR
- ITF
- CODE39
- JAN13 (EAN13)
- JAN8 (EAN8)
- UPC-E
- UPC-A
- PDF417 Note1
- QRCode
- OTHER + 3
- OTHER + 4

Note1: Only ANK specification

3.2.24 PrintBitmap Method

Description

This method enables a jpeg file, gif file, or Windows bmp file to be specified. The resolutions for printing images are as follows.

Station	Landscape	Portrait	
Receipt (ANK Specification)	180 dpi	180 dpi	
Receipt (Japanese Specification)	203 dpi	203 dpi	

3.2.25 PrintMemoryBitmap Method

Description

Only bitmaps created from jpeg files, gif files, or Windows bmp files are supported. The resolutions for printing images are as follows.

Station	Landscape	Portrait	
Receipt (ANK Specification)	180 dpi	180 dpi	
Receipt (Japanese Specification)	203 dpi	203 dpi	

3.2.26 SetBitmap Method

Description

This method enables a jpeg file, gif file, and bmp file to be specified. For the resolutions for printing images, refer to the **PrintBitmap** method.

This device can download images to non-volatile memory and volatile memory.

Use SetupPOS to set whether to download to non-volatile memory. Only one image per station can be downloaded and saved to volatile memory.

The upper size limits for images that can be downloaded to the device are shown below. The following values are the upper limits for the command specification. Paper width or other factors may result in an exception being thrown even when an upper limit is not reached.

Volatile Memory:

Station	Number of Dots Wide	Number of Dots High	Total ((Number of Dots Wide \div 8) \times (Number of Dots High \div 8))
Receipt	2040 dots	384 dots	1536 dots

Non-volatile Memory:

Downloading can be performed until there is no longer any non-volatile memory available for storing images (memory capacity differs depending on the device settings).

The size of memory used to store one image can be calculated as follows.

Size = $((number of dots wide + 7) \div 8) \times number of dots high + 8 + (number of colors - 1)$

3.2.27 SetLogo Method

Description

The following escape sequences cannot be specified in data saved using this method. If they are specified, an exception is thrown.

- ESC | tL
- ESC | bL

3.2.28 TransactionPrint Method

Description

If the current rotated print mode is rotated 90-degree print mode, the mode cannot be switched to transaction mode.

When switching out of transaction mode, any buffering data saved to the ServiceObject in rotated 90-degree print mode is printed and rotated 90-degree print mode is maintained.

If an exception is thrown when this method is called, the transaction mode is not switched. Furthermore, buffering data saved to the ServiceObject while in transaction mode is not cleared.

3.2.29 PageModePrint Method

Description

Since an exception is thrown with the following conditions, the methods below cannot be used.

control	Methods	Mode
PageModePrintControl.PageMode	CutPaper	PageModePrint
	RotatePrint	

With PageMode printing, the following escape sequences are ignored even if the device supports the function.

- · ESC | P
- · ESC | fP
- · ESC | sP
- · ESC | sL
- · ESC | #rF
- · ESC | #E

If the current rotation print mode is rotated 90-degree print mode or rotated 180-degree print mode, it is not possible to switch to PageMode printing.

If, while in the transaction printing mode, either of the PageModePrint methods, PageModePrintControl.Normal or

PageModePrintControl.PrintSave are executed, the PageMode printing data is buffered into the transaction printing buffer.

Properties related PageMode is initialized with following values only when it calls with DeviceEnabled=true for the first time.

PageModePrintArea(0,0,0,0)

The values saved in this property is set when the page mode is started by PageModePrint method. Also, It is not initialized even if page mode printing is terminated by the PageModePrint method.

When this method is invoked and an exception is thrown, the PageMode printing mode is not switched. In addition, with PageMode printing, data buffered in ServiceObject is not cleared.

3.3 Events

3.3.1 DirectIOEvent

The properties listed below differ from functions described in UPOS.

PTR_DIE_RESPONSE Event Number

Property

EventNumber PTR_DIE_RESPONSE

Data 0 (not used)

Object Stores the response from the printer

Description

When the PTR_DI_OUTPUT_NORMAL or

PTR_DI_OUTPUT_REALTIME command of the **DirectIO** method or the **PrintNormal** method/ **PrintImmediate** method involving ESC|#E results in the sending of an ESC/POS command that has a response from the device, the response is stored in the *Object* property and reported.

The ESC/POS commands capable of notification as a response are as follows.

- ESC u
- ESC v
- GS I (printer ID of 1 byte)
- GS r
- DLE EOT
- GS (C
- GS (L
- GS 8 L
- GS (G

PTR_DIE_SET_BITMAP_MODE Event Number

Property

EventNumber	PTR_DIE_SET_BITMAP_MODE
Data	Image save method
Object	Stores the key code

Description

Notifies of the save method used when the **SetBitmap** method saved an image.

One of the following values is set to the *Data* property.

Data	Meaning
PTR_DIE_MEMORY	Stored in the ServiceObject
PTR_DIE_VRAM	Stored in volatile memory of the printer
PTR_DIE_NVRAM	Stored in NVRAM of the printer

If the image saved by the **SetBitmap** method uses NVRAM, the key code used when saving to the *Object* property is stored.

3.3.2 ErrorEvent

Description

If the **DeviceEnabled** property becomes false while there is an **ErrorEvent** event queued state, the ServiceObject assumes that the *ErrorResponse* property has been set to ErrorResponse.Retry and performs the corresponding processing. Therefore, asynchronous output data is output again when the **DeviceEnabled** property becomes true. To prevent this data from being output again, execute the **ClearOutput** method.

Appendix-A Revision history

A.1 EPSON OPOS ADK for .NET 1.14.6

(1) Microsoft POS for .NET 1.14.1 is supported.

A.2 EPSON OPOS ADK for .NET 1.12

- (1) Microsoft POS for .NET 1.12 is supported.
- (2) Added response type issued by DirectlOEvnet.
- (3) Code page 997 is supported.

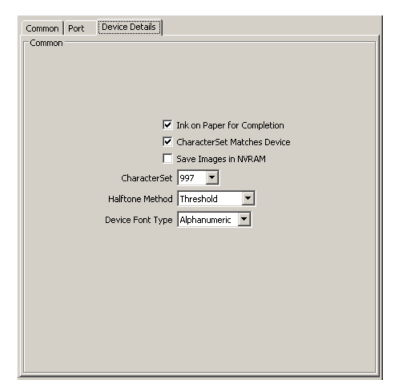
A.3 EPSON OPOS ADK for .NET 1.11

- (1) Microsoft POS for .NET 1.11 is supported.
- (2) Changed Error codes for Hydra Devices.
- (3) Changed initialization sequence.

A.4 EPSON OPOS ADK for .NET 1.9

- (1) Microsoft POS for .NET 1.1 is supported.
- (2) TM-T70 is supported.

Appendix-B SetupPOS Settings



The above screen is the binding of TM-T70.

B.1 Verbose Error Codes Check Box

Description

Sets the error code type for during output.

State	Meaning	
Checkmark added	Sets the timeout to ErrorCodeExtended for	
	an error that occurs during output.	
No checkmark added	Sets the printer state as is to ErrorCode or	
	ErrorCodeExtended, regardless of whether	
	the error occurred during output.	

Default: no checkmark added

For some devices, this setting is only possible when there is either a parallel or a network connection.

34

Application Development Guide POSPrinter (TM-T70)

B.2 CharacterSet Matches Device Check Box

Description

Sets whether the setting for the international character set is changed automatically to match the value of the **CharacterSet** property.

State	Meaning
Checkmark added	Sets the international character set to match
	the value of the CharacterSet property.
No checkmark added	Sets the international character set of
	America when the value of the CharacterSet
	property is other than 932.

Default: checkmark added

B.3 Save Images in NVRAM Check Box

Description

Sets whether the image specified when executing the **SetBitmap** method is saved to NVRAM of the device.

State	Meaning
Checkmark added No checkmark added	Saves the image to NVRAM of the device. Does not save the image to NVRAM of the
	device.

When set to save the image to NVRAM of the device

The saved image can even be printed if the application is restarted. The key code saved to the *Object* property of the **DirectIOEvent** event is set.

Default: state: no checkmark added

B.4 Ink on Paper for Completion Check Box

Description

Sets whether to check that printing operation is complete.

State	Meaning	
Checkmark added	Judges the printing method to be complete	
	when the device completes printing.	
No checkmark added	Judges the printing method to be complete	
	when data output is complete.	

When set to judge method output to be complete when the device completes printing

Printing on the device and the printing method are not completely synchronized. The method can be completed quickly.

If the value of the **AsyncMode** property is set to true, the completion of printing is reported before the device actually completes printing because the **OutputCompleteEvent** event considers the printing method to be complete when the data output is complete.

Printing is judged to be successful if method output completes even when an error was generated on the device during printing.

Default: checkmark added

B.5 Halftone Method Combo Box

Description

Sets the halftone method type used during image printing (execution of **PrintBitmap** method).

Item	Meaning	
Threshold	Uses the threshold method (monochrome conversion) on the specified image file, and then outputs it to the device.	
Error Diffusion	Performs error diffusion processing on the specified image file, and then outputs it to the device.	
Dithering	Performs dithering processing on the specified image file, and then outputs it to the device.	

Default: Threshold

B.6 Device Font Type Combo Box

Description

Sets the multi-byte character font of the device.

Item	Meaning	
None (ANK)	The device has no multi-byte character font.	
Japanese	The device has a Japanese font.	

When set to the device has a Japanese font
 The CharacterSet property is set to 932.

 932 exists in the CharacterSetList property.
 Printing Japanese using the PrintNormal method and
 PrintImmediate method becomes possible if the CharacterSet property is 932.

Default: None (ANK)

B.7 CharacterSet Combo Box

Description

Set the initial value of the **CharacterSet** property. Select from a Character Set list depending on the setting of the **CharacterSetList** property. Selectable values change depending on the Device Font Type Combo Box setting.

Item	Meaning
997	All the printable characters installed on device can be assigned to Unicode and printed.
255,437,850,852, 858,860,863,865,866, 999,1252	Printed with the standard code page.

Default: 997

Appendix-C Hardware Settings

DIP Switch Settings

Set the DIP switches of this device as shown below.

1) Serial connection

DIP-SW 1

		-
No.	Setting	
1	OFF	Reco
2	OFF	Fixed
3	OFF	Fixed
4	OFF	Fixed
5	OFF	Setta
6	OFF	Setta
7	ON	Setta
8	ON	Setta

Recommended Fixed to OFF Fixed to OFF Fixed to OFF Settable Note 1 Settable Note 1 Settable Note 2 Settable Note 2

DIP-SW 2

No.	Setting	
1	OFF	Recommended
2	OFF	Fixed to OFF
3	OFF	Settable Note 3
4	OFF	Settable Note 3
5	OFF	Fixed to OFF
6	OFF	Fixed to OFF
7	OFF	Fixed to OFF
8	OFF	Fixed to OFF

Note 1: Set the parity with 5 and 6 of DIP-SW1.

DIP Switch 1 Parity Settings

SW	Function	ON	OFF	Default
No.				
1-5	Parity check	Parity	No parity	OFF
1-6	Parity selection	Even parity	Odd parity	OFF

Note 2: Set the transmission speed with 7 and 8 of DIP-SW1.

DIP Switch 1 Transmission Speed Switching

SW1-7	SW1-8	Baud Rate (bps)
ON	ON	(See *1)
OFF	ON	4800
ON	OFF	9600
OFF	OFF	19200

*1:

- The transmission speed can be selected by setting the transmission condition of the interface.
- One of the transmission speed is selectable from seven setting values 2400, 4800, 9600, 19200, 38400, 57600, and 115200. The default value of the transmission speed is 115200 bps.
- The setting of the communication condition of the serial interface is performed with GS (E. As for each setting value, refer to GS (E for details

39

Application Development Guide POSPrinter (TM-T70)

 NOTES: The communication condition of the serial interface set by GS (E is enabled only when DIP switches 1-7 and 1-8 are on. For other settings, the setting values by DIP switch 1 are enabled.

Note 3: Set the printing density and the power saving mode with 3 and 4 of DIP-SW2.

2) Parallel connection

DIP-SW 1

No.	Setting	
1	OFF	Recommended
2	OFF	Fixed to OFF
3	OFF	Fixed to OFF
4	OFF	Fixed to OFF
5	OFF	Fixed to OFF
6	OFF	Fixed to OFF
7	OFF	Fixed to OFF
8	OFF	Fixed to OFF

DIP-SW 2

		_
No.	Setting]
1	ON	Fixed to ON
2	OFF	Fixed to OFF
3	OFF	Settable Note 1
4	OFF	Settable Note 1
5	OFF	Fixed to OFF
6	OFF	Fixed to OFF
7	OFF	Fixed to OFF
8	ON	Fixed to ON

Note 1: Set the printing density and the power saving mode with 3 and 4 of DIP-SW2.

3) USB connection Supported and Network connection

DIP-SW 1

No.	Setting	
1	OFF	Fixed to OFF
2	OFF	Fixed to OFF
3	OFF	Fixed to OFF
4	OFF	Fixed to OFF
5	OFF	Fixed to OFF
6	OFF	Fixed to OFF
7	OFF	Fixed to OFF
8	OFF	Fixed to OFF

DIP-SW 2

		_
No.	Setting	
1	OFF	Recommended
2	OFF	Fixed to OFF
3	OFF	Settable Note 1
4	OFF	Settable Note 1
5	OFF	Fixed to OFF
6	OFF	Fixed to OFF
7	OFF	Fixed to OFF
8	ON	Fixed to ON

Note 1: Set the printing density and the power saving mode with 3 and 4 of DIP-SW2.

Memory Switch Settings

This device has no memory switch.

Appendix-D Default Values of Properties

Common Settings

Common Settings				
Property	Setting Value/Default Value	Range of Settings		
CapCompareFirmwareVersion	false	_		
CapPowerReporting	(Serial I/F) PowerReporting.Standard (Other I/F) PowerReporting.Advanced	_		
CapStatisticsReporting	true	_		
CapUpdateFirmware	false	_		
CapUpdateStatistics	true	_		
CheckHealthText	1439	_		
Claimed	false	_		
DeviceControlDescription	1655	_		
	419	_		
DeviceEnabled	false	true, false		
OutputID	0	_		
PowerNotify	PowerNotification.Disabled	PowerNotification.Disabled, PowerNotification.Enabled		
PowerState	PowerState.Unknown	_		
DeviceDescription	EPSON TM-T70 Printer	_		
DeviceName	TM-T70	_		
State	ControlState.Idle	_		
AsyncMode	false	true, false		
CapCharacterSet	Refer to "Settings Affecting Changing of Language".	Refer to "Settings Affecting Changing of Language".		
CapConcurrentJrnRec	false	_		
CapConcurrentJrnSlp	false	_		
CapConcurrentRecSlp	false	_		
CapConcurrentPageMode	false	_		
CapCoverSensor	true	_		
- CapMapCharacterSet	false	_		
CapTransaction	true	_		
CartridgeNotify	PrinterCartridgeNotify.Disabled	_		
CharacterSet	Refer to "Settings Affecting Changing of Language".	Refer to "Settings Affecting Changing of Language".		
CharacterSetList	Refer to "Settings Affecting Changing of Language".	Refer to "Settings Affecting Changing of Language".		
ErrorLevel	PrinterErrorLevel.None	_		
ErrorStation	PrinterStation.None	_		
ErrorString	457	_		
FlagWhenIdle	false	true, false		
FontTypefaceList	1457	_		
MapCharacterSet	false	_		
MapMode	MapMode.Dots	MapMode.Dots, MapMode.Twips, MapMode.English, MapMode.Metric		
PageModeArea	Refer to "Settings Related to PageMode".	_		
PageModeDescriptor	Refer to "Settings Related to PageMode".	_		
PageModeHorizontalPosition	Refer to "Settings Related to PageMode".	Refer to "Settings Related to PageMode".		
PageModePrintArea	Refer to "Settings Related to PageMode".	Refer to "Settings Related to PageMode".		
PageModePrintDirection	Refer to "Settings Related to PageMode".	Refer to "Settings Related to PageMode".		
PageModeStation	PrinterStation.None	PrinterStation.Receipt		
PageModeVerticalPosition	Refer to "Settings Related to PageMode".	Refer to "Settings Related to PageMode".		
i ageniode verticali osition	profession octuings related to ragewoode.	Troid to Collings Molated to Lagelylode .		

RotateSpecial	IPrintRotation Normal	PrintRotation.Normal, PrintRotation.Right90, PrintRotation.Left90, PrintRotation.Rotate180
CoverOpen	false	_

• Settings Related to Receipts

CapRecLeff90 true ————————————————————————————————————	- Octaings related	· · · · · · · · · · · · · · · · · · ·		
CapRecBarCode true — CapRecBitmap true — CapRecBold true — CapRecCartridgeSensor PrinterColors.Primary — CapRecDhigh true — CapRecDwide true — CapRecDwideDhigh — — CapRecDwideDhigh — — CapRecEmptySensor true — CapRecEmptySensor true — CapRecHantFeed — — CapRecHantFeed PrinterMarkFeeds.None — CapRecPageMode true — CapRecPageMode true — CapRecPagerout true — CapRecRight90 true — CapRecRight90 true — CapRecRight90 true — CapRecRotate180 true — CapRecRotationList PrintRotation.Normal, PrintRotation.Right90, PrintRotation.PrintRotation.Right90, PrintRotation.PrintRotation.Right90, PrintRotation.Right90, PrintRotation.Right90, PrintRotation.Right90, PrintRotation.Right90, P	Property	Setting Value/Default Value	Range of Settings	
CapRecBold true ————————————————————————————————————	CapRec2Color	false	_	
CapRecBold true — — — — — — — — — — — — — — — — — — —	CapRecBarCode	true	-	
CapRecCotor PrinterCotors.Primary —— CapRecDoling true —— CapRecDwide true —— CapRecDwide true —— CapRecDwideDhigh true —— CapRecDwideDhigh true —— CapRecDwideDhigh true —— CapRecDwideDhigh true —— CapRecLetting false —— CapRecLetting false —— CapRecLetting false —— CapRecLetting FrinterMarkFeeds.None —— CapRecLetting FrinterMarkFeeds.None —— CapRecNearEndSensor true —— CapRecNearEndSensor true —— CapRecPapercut true —— CapRecPapercut true —— CapRecPapercut true —— CapRecRotate180 true —— CapRecIndefine FrinterCotors.PrintRotation.Rotate180 —— PrintRotation.Letting.PrintRotation.Rotate180 —— PrintRotation.Letting.PrintRotation.Rotate180 —— PrintRotation.Letting.PrintRotation.Rotate180 —— PrintRotation.Letting.PrintRotation.Rotate180 —— PrintRotation.PrintRotation.Rotate180 —— PrintRotation.Rotate180 —— Print	CapRecBitmap	true	_	
CapRecOlor PrinterColors.Primary — CapRecOlor true — — — — — — — — — — — — — — — — — — —	CapRecBold	true	<u>—</u> .	
CapRecDhigh true CapRecDwideDhigh true CapRecDwideDhigh true CapRecEmptySensor true CapRecEmptySensor true CapReclatic CapRecleti90 true CapRecMarkFeed PrinterMarkFeeds.None CapRecNearEndSensor CapRecNearEndSensor CapRecNearEndSensor CapRecNearEndSensor CapRecNearEndSensor CapRecPapercut CapRecPapercut CapRecPapercut CapRecRepapercut CapRecRepapercut CapRecRepapercut CapRecRotate180 PrintRotation.Normal, PrintRotation.Right90, PrintRotation.PrintRotation.Rotate180 PrintRotation.Lef190, PrintRotation.Rotate180 PrintRotation.Lef190, PrintRotation.Rotate1	CapRecCartridgeSensor	PrinterCartridgeSensors.None	<u>—</u> .	
CapRecDhigh	CapRecColor	PrinterColors.Primary	_	
CapRecEmptySensor	CapRecDhigh	true	<u>—</u> .	
CapRectEmptySensor	CapRecDwide	true	_	
CapRectEmptySensor	CapRecDwideDhigh	true	_	
CapRecKarkFeed PrinterMarkFeeds.None — — — — — — — — — — — — — — — — — — —	CapRecEmptySensor	true	_	
CapRecKarkFeed PrinterMarkFeeds.None — — — — — — — — — — — — — — — — — — —	CapRecItalic	false	_	
CapRecNartFeed PrinterMarkFeeds.None ————————————————————————————————————		true	_	
CapRecNearEndSensor CapRecPageMode true CapRecPapercut true CapRecPapercut true CapRecPisesent true CapRecRight90 true CapRecRotate180 CapRecRotate180 CapRecStamp false CapRecStamp CapRecStamp CapRecUnderline RecBarCodeRotationList RecBitmapRotationList RecBitmapRotationList RecCurrentCartridge PrintRotation.Normal, PrintRotation.Right90, PrintRotation.Left90, PrintRotation.Right90, PrintRotation.Left90, PrintRotation.Right90, PrintRotation.Left90, PrintRotation.Right90, PrintRotation.Left90, PrintRotation.Right90, PrintRotation.Left90, PrintRotation.Right90, PrintRotation.Left90, PrintRotation.Right90, PrintRotation.Right90, PrintRotation.Left90, PrintRotation.Right90, PrintRotat			_	
CapRecPageMode true ————————————————————————————————————	'		_	
CapRecPapercut true — — — — — — — — — — — — — — — — — — —			_	
CapRecPresent true ————————————————————————————————————			_	
CapRecRight90 true ————————————————————————————————————			_	
CapRecStamp false ————————————————————————————————————				
CapRecStamp false				
CapRecUnderline true FrintRotation.Normal, PrintRotation.Right90, PrintRotation.Left90, PrintRotation.Rotate180 — RecBitmapRotationList PrintRotation.Normal, PrintRotation.Rotate180 — RecCurrentCartridge PrinterColors.Primary — RecCurrentCartridge PrinterColors.Primary — RecEmpty false — RecLineChars Refer to "Settings Affecting Changing of Paper Width". RecLineCharsList Refer to "Settings Affecting Changing of Paper Width". The font height is adjusted to that of FontA or FontB specified in RecLineChars. RecLineSpacing 30 1 to 255 RecLinesToPaperCut Refer to "Settings Affecting Changing of Paper Width". RecLineChars. RecLinesToPaperCut RecLineSpacing configures the setting as follows. RecLinesToPaperCut RecLinesToPaperCut Refer to "Settings Affecting Changing of Paper Width". RecNearEnd False (ANK) 138 (Font A) 184 (Font B) (JP)	· '			
RecBarCodeRotationList PrintRotation.Normal, PrintRotation.Right90, PrintRotation.Left90, PrintRotation.Rotate180 PrintRotation.Left90, PrintRotation.Right90, PrintRotation.Left90, PrintRotation.Right90, PrintRotation.Left90, PrintRotation.Rotate180 RecCurrentCartridge PrinterColors.Primary RecCartridgeState PrinterCartridgeStates.Unknown RecEmpty False RecLineChars Refer to "Settings Affecting Changing of Paper Width". RecLineCharsList Refer to "Settings Affecting Changing of Paper Width". RecLineHeight 24 RecLineSpacing 30 1 to 255 Changing RecLineSpacing configures the setting as follows. RecLinesToPaperCut RecLineSToPaperCut RecLineSToPaperCut RecLineSToPaperCut RecLineSToPaperCut RecLineSToPaperCut RecLineSToPaperCut = 122 ÷ RecLineSpacing (If the above calculation generates a remainder, perform the following calculation: RecLinesToPaperCut = RecLine				
PrintRotation.Normal, PrintRotation.Right90, PrintRotation.Left90, PrintRotation.Rotate180	·	PrintRotation.Normal, PrintRotation.Right90,	_	
RecCartridgeState PrinterCartridgeStates.Unknown — RecEmpty false — True, false True, false True, false Refer to "Settings Affecting Changing of Paper Width". RecLineChars Refer to "Settings Affecting Changing of Paper Width". RecLineCharsList Refer to "Settings Affecting Changing of Paper Width". RecLineHeight 24 The font height is adjusted to that of FontA or FontB specified in RecLineChars. RecLineSpacing 30 The font height is adjusted to that of FontA or FontB specified in RecLineChars. RecLineSToPaperCut RecLineSpacing configures the setting as follows. RecLinesToPaperCut = 122 ÷ RecLineSpacing (If the above calculation generates a remainder, perform the following calculation: RecLinesToPaperCut = RecLinesToPaperCut = RecLinesToPaperCut +1) RecLineWidth Refer to "Settings Affecting Changing of Paper Width". Refer to "Settings Affecting Changing of Paper Width". Refer to "Settings Affecting Changing of Paper Width". RecNearEnd false — RecSidewaysMaxChars (ANK) 138 (Font A) 184 (Font B) (JP)	RecBitmapRotationList	PrintRotation.Normal, PrintRotation.Right90,	_	
RecEmpty false — Halse	RecCurrentCartridge	PrinterColors.Primary	_	
RecLineChars Refer to "Settings Affecting Changing of Paper Width". RecLineCharsList Refer to "Settings Affecting Changing of Paper Width". RecLineHeight RecLineHeight RecLineSpacing RecLineSpacing RecLineSToPaperCut Rec	RecCartridgeState	PrinterCartridgeStates.Unknown	-	
RecLineChars Refer to "Settings Affecting Changing of Paper Width". RecLineCharsList Refer to "Settings Affecting Changing of Paper Width". RecLineHeight 24 The font height is adjusted to that of FontA or FontB specified in RecLineChars. RecLineSpacing 30 1 to 255 Changing RecLineSpacing configures the setting as follows. RecLinesToPaperCut RecLinesToPaperCut = 122 ÷ RecLineSpacing (If the above calculation generates a remainder, perform the following calculation: RecLinesToPaperCut = RecLinesToPaperCut +1) RecLineWidth Refer to "Settings Affecting Changing of Paper Width". Refer to "Settings Affecting Changing of Paper Width". RecNearEnd false (ANK) 138 (Font A) 184 (Font B) (JP)	RecEmpty	false	-	
RecLineChars RecLineCharsList Refer to "Settings Affecting Changing of Paper Width". RecLineHeight 24 The font height is adjusted to that of FontA or FontB specified in RecLineChars. RecLineSpacing 30 1 to 255 Changing RecLineSpacing configures the setting as follows. RecLinesToPaperCut RecLinesToPaperCut = 122 ÷ RecLineSpacing (If the above calculation generates a remainder, perform the following calculation: RecLinesToPaperCut = RecLinesToPaperCut = RecLinesToPaperCut +1) RecLineWidth Refer to "Settings Affecting Changing of Paper Width". RecNearEnd False (ANK) 138 (Font A) 184 (Font B) (JP) Changing of Paper Width". — Changing of Paper Width". Refer to "Settings Affecting Changing of Paper Width". — Changing of Paper Width". — RecLineSToPaperCut = 122 ÷ RecLineSToPaperCut = R	RecLetterQuality	false	true, false	
RecLineHeight 24 The font height is adjusted to that of FontA or FontB specified in RecLineChars. RecLineSpacing 30 1 to 255 Changing RecLineSpacing configures the setting as follows. RecLinesToPaperCut RecLineSpacing configures the setting as follows. RecLinesToPaperCut = 122 ÷ RecLineSpacing (If the above calculation generates a remainder, perform the following calculation: RecLinesToPaperCut = RecLinesToPaperCut = RecLinesToPaperCut +1) RecLineWidth Refer to "Settings Affecting Changing of Paper Width". RecNearEnd false — (ANK) 138 (Font A) 184 (Font B) (JP) — — — — — — — — — — — — — — — — — — —	RecLineChars	Refer to "Settings Affecting Changing of Paper Width".		
RecLineHeight 24 of FontA or FontB specified in RecLineChars. RecLineSpacing 30 1 to 255 Changing RecLineSpacing configures the setting as follows. RecLinesToPaperCut RecLineSToPaperCut = 122 ÷ RecLineSpacing (If the above calculation generates a remainder, perform the following calculation: RecLinesToPaperCut = RecLinesToPaperCut = RecLinesToPaperCut +1) RecLineWidth Refer to "Settings Affecting Changing of Paper Width". RecNearEnd false — (ANK) 138 (Font A) 184 (Font B) (JP) — — — — — — — — — — — — — — — — — — —	RecLineCharsList	Refer to "Settings Affecting Changing of Paper Width".	_	
S	RecLineHeight	24	of FontA or FontB specified in	
Changing RecLineSpacing configures the setting as follows. RecLinesToPaperCut = 122 ÷ RecLineSpacing (If the above calculation generates a remainder, perform the following calculation: RecLinesToPaperCut = RecLinesToPaperCut +1) RecLineWidth Refer to "Settings Affecting Changing of Paper Width". RecNearEnd false — (ANK) 138 (Font A) 184 (Font B) (JP) — —	RecLineSpacing	30	1 to 255	
RecNearEnd false — Changing of Paper Width. RecSidewaysMaxChars Refer to Settings Affecting Changing of Paper Width. Changing of Paper Width. Changing of Paper Width. Changing of Paper Width. Changing of Paper Width.	RecLinesToPaperCut	Changing RecLineSpacing configures the setting as follows. RecLinesToPaperCut = 122 ÷ RecLineSpacing (If the above calculation generates a remainder, perform the following calculation: RecLinesToPaperCut	_	
(ANK) 138 (Font A) 184 (Font B) (JP) (ANK) 184 (Font B) —	RecLineWidth	Refer to "Settings Affecting Changing of Paper Width".		
RecSidewaysMaxChars 138 (Font A) (JP) — — —	RecNearEnd	false		
207 (Font B)	RecSidewaysMaxChars	138 (Font A) 184 (Font B) (JP) 138 (Font A)	_	
RecSidewaysMaxLines Refer to "Settings Affecting Changing of Paper Width". —	RecSidewaysMaxLines		_	

Settings Affecting Changing of Language

Language	Property	Setting Value/Default Value	Range of Settings	
	CapCharacterSet	CharacterSetCapability.Unicode	_	
ANK	CharacterSet	CharacterSetUnicode	One of the values in CharacterSetList	
7.4.4.4	CharacterSetList	255, 437, 850, 852, 858, 860, 863, 865, 866, 997, 999, 1252	_	
	CapCharacterSet	CharacterSetCapability.Unicode	_	
Japanese	CharacterSet	CharacterSetUnicode	One of the values in CharacterSetList	
	CharacterSetList	255, 437, 850, 852, 858, 860, 863, 865, 866, 932, 997, 999, 1252	_	

Settings Affecting Changing of Paper Width

Paper Width	Property	Setting Value/Default Value	Range of Settings
80 mm (ANK)	RecLineChars	(ANK) 42 (JP) 48	(ANK)1 to 56 (JP) 1 to 72 In accordance with the XML setting Numbers described in RecLineCharsList can be set. For any other value, if the set value is smaller than the maximum value supported by the printer, the value is set to the nearest value that is larger than the specified value in RecLineCharsList properties.
(JP)	RecLineCharsList	(ANK) "42,56" (JP) "48,72"	_
	RecLineWidth	(ANK) 512 (JP) 576	_
	RecSidewaysMaxLines	The value resulting from the following calculation is set (after rounding it down to the nearest whole number). ((Value of RecLineWidth – 21 dots) ÷ (the largest value of RecLineSpacing and RecLineHeight)) +1.	_
58 mm (JP)	RecLineChars	34	1 to 52 In accordance with the XML setting Numbers described in RecLineCharsList can be set. For any other value, if the set value is smaller than the maximum value supported by the printer, the value is set to the nearest value that is larger than the specified value in RecLineCharsList properties.
	RecLineCharsList	"34,52"	_
	RecLineWidth	416	
	RecSidewaysMaxLines	The value resulting from the following calculation is set (after rounding it down to the nearest whole number). ((Value of RecLineWidth – 21 dots) ÷ (the largest value of RecLineSpacing and RecLineHeight)) +1.	_

• Settings Related to PageMode

Language (Paper Width)	Property	Setting Value/Default Value	Range of Settings
	PageModeArea	"512,1662"	_
	PageModeDescriptor	PageModeDescriptors.Barcode, PageModeDescriptors.Bitmap, PageModeDescriptors.BitmapRotate, PageModeDescriptors.BarcodeRotate	_
	PageModeHorizontalPosition	0	0 or more
ANK (80.0mm)	PageModePrintArea	"0,0,0,0"	"X, Y, Width, Height" X + Width <= 512 Y + Height <= 1662
	PageModePrintDirection	PageModePrintDirection.None	PageModePrintDirection.BottomToTop, PageModePrintDirection.LeftToRight, PageModePrintDirection.RightToLeft, PageModePrintDirection.TopToBottom
	PageModeVerticalPosition	0	0 or more
	PageModeArea	"416,1662"	_
	PageModeDescriptor	PageModeDescriptors.Barcode, PageModeDescriptors.Bitmap, PageModeDescriptors.BitmapRotate, PageModeDescriptors.BarcodeRotate	_
	PageModeHorizontalPosition	0	0 or more
JP (58.0mm)	PageModePrintArea	"0,0,0,0"	"X, Y, Width, Height" X + Width <= 416 Y + Height <= 1662
	PageModePrintDirection	PageModePrintDirection.None	PageModePrintDirection.BottomToTop, PageModePrintDirection.LeftToRight, PageModePrintDirection.RightToLeft, PageModePrintDirection.TopToBottom
	PageModeVerticalPosition	0	0 or more
	PageModeArea	"576,1662"	_
JP (80.0mm)	PageModeDescriptor	PageModeDescriptors.Barcode, PageModeDescriptors.Bitmap, PageModeDescriptors.BitmapRotate, PageModeDescriptors.BarcodeRotate	_
	PageModeHorizontalPosition	0	0 or more
	PageModePrintArea	"0,0,0,0"	"X, Y, Width, Height" X + Width <= 576 Y + Height <= 1662
	PageModePrintDirection	PageModePrintDirection.None	PageModePrintDirection.BottomToTop, PageModePrintDirection.LeftToRight, PageModePrintDirection.RightToLeft, PageModePrintDirection.TopToBottom

Appendix-E Escape Sequences

The following figure is about supported/unsupported Escape Sequences.

Device	Escape Sequence	Range of Settings
	ESC #P	0 to 100 (100)
	ESC #fP	0 to 100 (100)
	ESC #sP	_
	ESC sL	-
	ESC #B	1 to 20
	ESC tL	0
	ESC bL	0
	ESC #IF	0 to 9999 (1)
	ESC #uF	0 to 9999 (1)
	ESC #rF	_
	ESC #E	0 to 999 (1)
	ESC #fT	_
	ESC bC	0
	ESC #uC	0 to 2 (1)
	ESC iC	_
TM-T70	ESC #rC	0 to 1 (1)
1101170	ESC rvC	0
	ESC #sC	_
	ESC 1C	0
	ESC 2C	0
	ESC 3C	0
	ESC 4C	0
	ESC #hC	1 to 8 (1)
	ESC #vC	1 to 8 (1)
	ESC tbC	
	ESC tpC	
	ESC cA	0
	ESC rA	0
	ESC IA	0
	ESC N	0
	ESC #R	1 to 99999999
	ESC #stC	0 to 1 (1)

The number in () is the value when # is omitted. O indicates the setting is possible.

Appendix-F DeviceStatistics

TM-T70

XML Definition Name	Description	Reset Permission	Update Permission
UnifiedPOSVersion	UPOS version	×	×
DeviceCategory	Device category	×	×
ManufactureName	Manufacturer name	×	×
ModelName	Device name	×	×
SerialNumber	Serial number	×	×
ManufactureDate	Manufacture date	×	×
MechanicalRevision	Device revision	×	×
FirmwareRevision	Firmware version	×	×
Interface	Interface	×	×
InstallationDate	Installation date	×	×
HoursPoweredCount	Operation time	0	×
CommunicationErrorCount	Communication error count	0	0
BarcodePrintedCount	Barcode print count	0	0
FormInsertionCount	Slip insertion count	×	×
HomeErrorCount	Mechanical error count	0	0
JournalCharacterPrintedCount	Journal character print count	×	×
JournalLinePrintedCount	Journal line print count	×	×
MaximumTempReachedCount	Head temperature error count	0	0
NVRAMWriteCount	NVRAM setting count	0	0
PaperCutCount	Paper cut count	0	×
FailedPaperCutCount	Paper cut failure count	0	0
PrinterFaultCount	Unrecoverable error count	0	0
PrintSideChangeCount	Slip side change count	×	×
FailedPrintSideChangeCount	Slip side change failure count	×	×
ReceiptCharacterPrintedCount	Receipt print character count	0	0
ReceiptLinePrintedCount	Receipt print line count	0	0
ReceiptLineFeedCount	Receipt line feed count	0	×
ReceiptCoverOpenCount	Receipt cover open count	0	0
SlipCharacterPrintedCount	Slip print character count	×	×
SlipLinePrintedCount	Slip print line count	×	×
SlipLineFeedCount	Slip line feed count	×	×
SlipCoverOpenCount	Slip cover open count	×	×
StampFiredCount	Stamp print count	×	×

O: Permitted ×: Not permitted