

EPSON OPOS ADK for .NET Manual

Application Development Guide MICR (TM-H6000IV)

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. 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	
Chapter 2 Before Using MICR	2
2.1 Device Setting	2
2.2 Notes and Restrictions	2
Chapter 3 Properties, Methods, and Events	3
3.1 Properties	3
3.2 Method	5
3.3 Events	16
Appendix A Revision history	17
A.1 EPSON OPOS ADK for .NET 1.14.6	17
A.2 EPSON OPOS ADK for .NET 1.12	17
A.3 Differences from TM-H6000III	17
Appendix B SetupPOS Settings	18
B.1 "Verify Check Digit" check box	18
B.2 "Endorsement Print" check box	19
B.3 "MICR Character Type" combo box	19
B.4 "Slip Clamp Time (ms)" text box	19
Appendix C Hardware Settings	20
C.1 DIP switch settings	20
C.2 Memory switch settings	21
Appendix D Default Values of Properties	22
Annondix E DoviceStatistics	22

Chapter 1 Introduction

This section explains how to use MICR when using EPSON OPOS ADK for .NET, including any related information and special notes regarding the device.

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 Version1.14.1" 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".
- MICR may be abbreviated as "the device".
- "The ServiceObject of MICR provided by OPOS.NET" may be abbreviated as "ServiceObject".
- "ErrorCode property of PosControlException" may be abbreviated as "ErrorCode".
- "ErrorCodeExtended property of PosControlException" may be abbreviated as "ErrorCodeExtended".
- "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.EpsonMICRConst".
- When used at the same time as POSPrinter, cut paper may be inserted. In this
 case, read "check" in this manual as "cut paper" as necessary.
- Wired LANs and wireless LANs may be referred to as networks.

Chapter 2 Before Using MICR

This chapter explains how to set up MICR, as well as notes and restrictions on using it.

2.1 Device Setting

After checking the hardware model number and the hardware settings, select the correct device using the SetupPOS utility. Refer to "Appendix C Hardware Settings" information on setting the hardware. Refer to "Appendix B SetupPOS Settings" information on how to use the SetupPOS utility.

2.2 Notes and Restrictions

- While the EndInsertion method is executed, there may be notification from DataEvent and ErrorEvent.
- With the EndInsertion method, image data scanning is performed. During this
 time, output is not possible to devices connected to the printer other than MICR
 (Example: The LineDisplay marquee stops). However, output to LineDisplay is
 possible when the connection is USB.
- In the **EndInsertion** method, the setting of printing position is not carried out after reading the check.
- If the cover is opened and closed with a check inserted in the device, or the
 printer is out of paper, the operation differs according to the interface. When
 connected over a parallel or network, no operation occurs, but with other
 interfaces, the inserted check is ejected.
- When rebooting the device, wait for at least 5 second after turning OFF the power before powering up again.
- While the validation function is selected (the CapSlpFullslip property of POSPrinter is in the false state), executing each of the BeginInsertion / EndInsertion / BeginRemoval / EndRemoval methods fails.

Chapter 3 Properties, Methods, and Events

3.1 Properties

The properties that differ from functions described in UPOS are shown below.

3.1.1 CapPowerReporting property

Description

The notification capability of the connected device is identified.

This property is set to one of the following values.

Value	Meaning		
PowerReporting.Standard	"Communication compatibility" is enabled in		
. owom toponing out indicate	a USB connection, or the value set when		
	there is a serial connection.		
	ServiceObject can determine between and		
	provide notification of the two power		
	statuses: OFF_OFFLINE (the device is		
	turned off or offline) and ONLINE.		
PowerReporting.Advanced	d "Communication compatibility" is disabled in		
	a USB connection, or the value set when		
	there is a parallel, USB and network		
	connection.		
	ServiceObject can determine between and		
	provide notification of the three power		
	statuses: OFF, OFFLINE and ONLINE.		

3.1.2 CapValidationDevice property

Description

Initialized to false during **Open**.

If equipped with endorsement printing mechanism, it is set to true when executing the **Claim** method.

3.1.3 CountryCode property

Description

It is set with data showing the issuing country of the check that had just been read out by MICR.

In this ServiceObject, only the following values are set:

Value

Meaning

CheckCountryCode.Unknown The country name is unknown.

3.1.4 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**.

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 Method

The methods that differ from functions described in UPOS are shown below.

3.2.1 Claim method

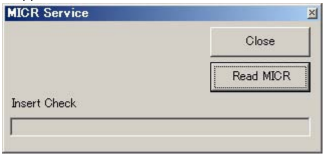
Description

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 CheckHealth method

Description

This ServiceObject supports only "HealthCheckLevel.Interactive". When "HealthCheckLevel.Interactive" is executed, the following dialog box appears.



When buttons are clicked, the operations are as follows:

• "Read MICR" button

Clicking Read MICR enables CheckHealth to enter the check insertion waiting mode. When a check is inserted, it is scanned and ejected, and the **RawData** property is displayed to "InsertCheck". If a scanning error occurs, a message indicating the type of error is displayed.

• "Close" button

Clicking Close ends CheckHealth method.

The results are saved in the **CheckHealthText** property.

And besides, the following value is retrieved as the returned value of method.

Value	Meaning
Interactive HCheck : Canceled	Ended CheckHealth without scanning a single check.
Interactive HCheck : Complete	Ended CheckHealth after scanning the last check ended normally.
Interactive HCheck : Error - < Message>	Ended CheckHealth after scanning the last check ended with an error. The content of the error appears as a <i>Message</i> .

3.2.3 DirectIO method

Description

DirectIO method can be used when the **DeviceEnabled** property is "true".

The functions that the **DirectIO** method supports are as follows.

Command	Outline of function
MICR_DI_CLEANING	Cleaning of MICR is executed.
MICR_DI_SELECT_CHECK_FONT	Specifies the font to be read.

• MICR_DI_CLEANING command

Parameter

command	MICR_DI_CLEANING
data	Unused
object(byte[] type)	Unused

Description

It cleans the MICR device.

When this command is executed, the cleaning sheet is taken up from the check insertion slot and cleaning process is carried out. After this, the sheet is ejected.

If this method is executed while the validation function is selected, an exception is thrown.

• MICR_DI_SELECT_CHECK_FONT command

Parameter

command MICR_DI_SELECT_CHECK_FONT

data MICR_DI_MICR_CHECK_CMC7 or

MICR_DI_MICR_CHECK_E13B

chicot(buto[] type) Liqued

Description

Specifies the font of checks read by the MICR device. With this command, you can select the font to be read. If this command is not executed, the read font depends on the SetupPOS setting.

3.2.4 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-E 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-E 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.

3.2.5 ResetStatistic Method

Description

Of the items included in the specified category, only the items for which O appears for the reset permission in "Appendix-E 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.

3.2.6 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 "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.

3.2.7 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.

3.2.8 UpdateStatistics Method

Parameter type: Microsoft.PointOfService.Statistic[]

Parameter

Microsoft.PointOfService.Statistic[] Spe

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-E 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

Object

Specify the new value after updating.

Description

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

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

3.2.9 UpdateStatistic Method

Description

Of the items included in the specified category, only the items for which O appears for the update permission in "Appendix-E 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.

3.2.10 BeginInsertion method

Description

The **BeginInsertion** method determines whether a check is placed on the clamp.

The device supported by the ServiceObject cannot open the clamp or change to the check insertion mode.

If this method is executed while the validation function is selected, an exception is thrown.

3.2.11 EndInsertion method

Description

If check is placed in the insertion slot of device, the check is taken up and analysis carried out.

If there is no check, an exception is thrown.

If this method is executed while the validation function is selected, an exception is thrown.

3.2.12 BeginRemoval method

Description

When this method is executed, the check is ejected.

The device waits until the check is removed from the device completely.

If the check is not ejected completely from the device when the time of the *timeout* parameter has elapsed, an exception with the

"ErrorCode.Timeout" ErrorCode is thrown.

3.2.13 EndRemoval method

Description

When this method is executed, the device checks whether or not there is a check in the ejection slot.

If there is a check in the insertion slot or ejection slot of the printer, an exception is thrown.

3.2.14 ClearInputProperties method

Description

The following properties are cleared by this method:

Property Name	Cleared Value	
AccountNumber Property	"" (empty character string)	
Amount Property	"" (empty character string)	
BankNumber Property	"" (empty character string)	
CheckType Property	99 ("Unknown type")	
CountryCode Property	99 ("Unknown code")	
EPC Property	"" (empty character string)	
RawData Property	"" (empty character string)	
SerialNumber Property	"" (empty character string)	
TransitNumber Property	"" (empty character string)	

3.3 Events

3.3.1 ErrorEvent

Description

In this ServiceObject, each property related to MICR data is updated immediately prior to the ErrorLocus value issuing the ErrorEvent set in ErrorLocus.Input.

The properties that are updated and the updated value obtained are as follows:

Property Name	Value		
AccountNumber	"" (empty character string)		
Amount	"" (empty character string)		
BankNumber	"" (empty character string)		
EPC	"" (empty character string)		
RawData	MICR data that was read		
	or "" (empty character string)		
SerialNumber	"" (empty character string)		
TransitNumber	"" (empty character string)		
CheckType	CheckType.Unknown		
CountryCode	CheckCountryCode.Unknown		

Appendix A Revision history

A.1 EPSON OPOS ADK for .NET 1.14.6

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

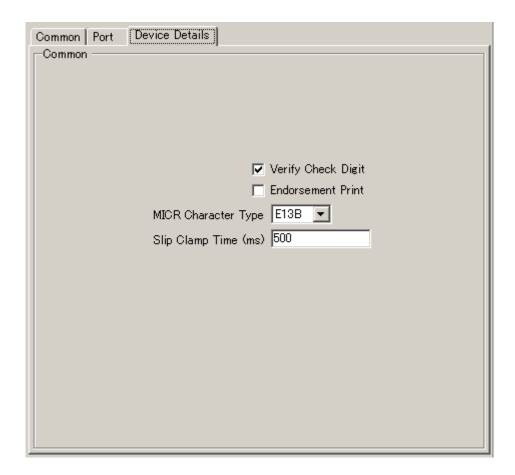
A.2 EPSON OPOS ADK for .NET 1.12

(1) Microsoft POS for .NET 1.12 is supported.

A.3 Differences from TM-H6000III

(1) Supports the data analysis for CMC7.

Appendix B SetupPOS Settings



B.1 "Verify Check Digit" check box

Description

Sets for availability of CheckDigit verification function.

Condition	Meaning
Checked	CheckDigit is verified
Not checked	CheckDigit is not verified

If verification of CheckDigit is set

If error is judged in the verification of CheckDigit, notification is made as an ErrorEvent.

18

Application Development Guide

Default: checked

B.2 "Endorsement Print" check box

Description

Sets the availability of the Endorsement Print function.

Checked Endorsement Print function present Not checked Endorsement Print function not pres	

Default: unchecked

B.3 "MICR Character Type" combo box

Description

Sets the data format of the check to be read.

Item N	leaning
E13B T	he check is in E13B format
CMC7 T	he check is in CMC7 format

Default: E13B

B.4 "Slip Clamp Time (ms)" text box

Description

Set the time from insertion of single sheet (execution of the **EndInsertion** method) until clamping.

Setting Value	Meaning
0 to 6400	Waiting time until clamping (unit: ms) Setting can be done in units of 100 ms

Default: 500 (ms)

Appendix C Hardware Settings

C.1 DIP switch settings

Set the DIP switches of this device as follows:

1) Serial interface

DIP-SW1

No.	Setting	
1	OFF	Rec
2	OFF	Fixe
3	OFF	Fixe
4	OFF	Fixe
5	OFF	Note 1
6	OFF	Note 1
7	ON	Note 2
8	OFF	Note 2

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

DIP-SW2

		_
No.	Setting	
1	OFF	Rec
2	OFF	Note 3
3	OFF	Sett
4	OFF	Sett
5	OFF	Fixe
6	OFF	Fixe
7	OFF	Fixe
8	OFF	Fixe
	·	-

Recommended Note 3 Settable Note 4 Settable Note 4 Fixed to OFF Fixed to OFF Fixed to OFF Fixed to OFF

 $^{\text{Note1}}$ No.5 and 6 of DIP-SW1 set the parity.

DIP Switch 1 Parity Settings

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

 $^{\text{Note2}}$ No.7 and 8 of DIP-SW1 set the communication speed.

DIP Switch 1 Transmission Speed Switching

SW1-7	SW1-8	Baud Rate (bps)
ON	ON	4800
OFF	ON	9600
ON	OFF	19200
OFF	OFF	Note5

No.2 of Dip-SW2 sets the connection type of Line Display.

Note4 Set the printing density with 3 and 4 of DIP-SW2.

Note5 This can be configured in the TM-H6000IV Utility.

2) Parallel interface

	D 0144	
DI	IP-SW	1

<u> </u>	•	_
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-SW2

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

Note1 Set the printing density with 3 and 4 of DIP-SW2.

3) USB interface and Network interface

DIP-SW1

<u> </u>	•	-
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-SW2

<u> </u>		_
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

 $^{^{\}text{Note 1:}}\,$ Set the printing density with 3 and 4 of DIP-SW2.

C.2 Memory switch settings

Set the memory switches of the device as follows:

Mem-SW 1

	• •
No.	Setting
1	ON
2	-
2 3 4 5 6	-
4	-
5	-
6	-
7	-
8	-

IVICITI CVV C	
No.	Setting
1	-
2	-
3	OFF
4	OFF
5	-
6	-
7	OFF
8	OFF

Note 2 Note 2

Fixed to OFF Note 3
Fixed to OFF Note 3

Note 2 The setting is changed by the settings of the SetupPOS Utility.

Note 3 The setting is fixed by ServiceObject.

Note 1 Set to ON with serial or parallel connections, and set to OFF with network and USB connections.

Appendix D Default Values of Properties

The default values of the properties of this device are shown below.

Property Name	Default value	Acceptable Setting Values		
AutoDisable	false	true false		
CapCompareFirmwareVe rsion	false	-		
CapPowerReporting	PowerReporting.Standard or PowerReporting.Advanced (differs according to communication interface)	-		
CapStatisticsReporting	true	-		
CapUpdateFirmware	false	-		
CapUpdateStatistics	true	-		
CheckHealthText	659	-		
Claimed	false	-		
DataCount	0	-		
DataEventEnabled	false	true false		
DeviceDescription	EPSON TM-H6000IV MICR	-		
DeviceEnabled	false	true false		
DeviceName	TM-H6000IV	-		
FreezeEvents	false	true false		
PowerNotify	PowerNotification.Disabled	PowerNotification.Disabled PowerNotification.Enabled		
PowerState	PowerState.Unknown	-		
State	ControlState.Closed	-		
CapValidationDevice	false (if equipped with endorsement printing mechanism, it is set to true when executing the Claim method)	-		
AccountNumber	6699	-		
Amount	439	-		
BankNumber	439	-		
EPC	637	-		
RawData	437	-		
SerialNumber	437	-		
TransitNumber	6579	-		
CheckType	CheckType.Unknown	-		
CountryCode	CheckCountryCode.Unknown	-		

Appendix E DeviceStatistics

The Statistics function list of this device is shown below.

TM-H6000IV

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
GoodReadCount	Number of successful MICR data	0	0
FailedDataParseCount	Number of failed MICR data analisys	0	0
FailedReadCount	Number of failed MICR data	0	0

O:Permitted

×: Not permitted