

ePOS-Print SDK for iOS

User's Manual

Overview

Describes the features and development environment.

Sample Program

Describes how to use the sample program.

Programming Guide

Describes how to write programs in application development.

API Reference

Describes the APIs provided in ePOS-Print SDK for iOS.

Command Transmission/Reception

Describes the APIs for transmitting and receiving commands.

Appendix

Describes the specifications for printers used for the ePOS-Print SDK for iOS.

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 is a registered trademark of Seiko Epson Corporation.

Exceed Your Vision and ESC/POS are registered trademarks or trademarks of Seiko Epson Corporation.

Xcode®, iPhone®, iPod touch®, iPad® and iTunes® are either registered trademarks or trademarks of Apple Inc. in the United States and other countries.

IOS® is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

Wi-Fi® is a registered trademark of the Wi-Fi Alliance®.

The *Bluetooth*® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Seiko Epson Corporation is under license.

QR Code® is a registered trademark of DENSO Wave Incorporated.

All other trademarks are the property of their respective owners and used for identification purpose only.

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 most EPSON POS printers and displays.



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.

© Seiko Epson Corporation 2012-2015. 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 aims to provide development engineers with all the information necessary for the construction and design of a printing system that uses ePOS-Print SDK, and for the development and design of printer applications.

Manual Content

The manual is made up of the following sections:

Chapter 1	Overview
Chapter 2	Sample Program
Chapter 3	Programming Guide
Chapter 4	API Reference
Chapter 5	Command Transmission/Reception
Appendix	List of Supported APIs for Each Printer Model
	Support Information by Printer
	Cautions

Contents

■ For Safety	3
Key to Symbols	3
■ Restriction of Use	3
■ About this Manual	4
Aim of the Manual	4
Manual Content	4
■ Contents.....	5

Overview 9

■ Overview of ePOS-Print SDK.....	9
Features.....	9
Function	10
Developing an Application that Performs Bluetooth Communication	11
■ Operating Environment	12
iOS Version	12
iOS Device	12
Printer	13
Development Environment.....	13
■ Contents in the Package.....	14
Package	14
Manual.....	14
Sample Program	15
Download	15
■ Restrictions.....	16

Sample Program 17

■ Overview.....	17
■ Usage Environment	18
Usage Environment.....	18
Printer	18
Target device	18
■ Environmental Construction.....	19
■ How to Use the Program Sample	20
Search for printers and printing.....	20
Perform Bluetooth Pairing	27
Acquisition of Printer Model Name	28
Printer Selection Using QR Code.....	29
QR Code Printing	29
Sample receipt data Printing	30

Programming Guide..... 31

■ How to Incorporate the ePOS-Print SDK for iOS.....	31
■ ePOS-Print SDK.....	33
Print Mode	33
Programming Flow	33
Printer Selection	34
Print Document Creation	36
Transmission of Print Document.....	39
Printing After Checking the Printer Status.....	41
■ Automatic Acquisition of Printer Status	43
Event List	44
■ Status	45
Error Statuses and Actions to Take	45
Printer Statuses and Actions to Take.....	47
Battery Status	49

API Reference 51

■ ePOS-Print API.....	51
initWithPrinterModel	54
clearCommandBuffer	56
addTextAlign	57
addTextLineSpace	58
addTextRotate	59
addText	60
addTextLang	61
addTextFont	62
addTextSmooth	63
addTextDouble	64
addTextSize	65
addTextStyle.....	66
addTextPosition	68
addFeedUnit	69
addFeedLine.....	70
addImage	71
addImage(Previous format).....	74
addImage(Previous format).....	77
addLogo.....	79
addBarcode	80
addSymbol.....	86
addPageBegin	91
addPageEnd.....	92
addPageArea.....	93
addPageDirection.....	94
addPagePosition	96
addPageLine	97
addPageRectangle	99
addCut	101
addPulse.....	102
addSound	103
addSound(Previous format)	105

addFeedPosition	107
addLayout	108
addCommand.....	110
init	111
openPrinter	112
openPrinter(Previous format).....	114
openPrinter(Previous format).....	117
closePrinter	119
sendData	120
sendData(Previous format).....	122
beginTransaction	124
endTransaction	125
setStatusChangeEventCallback	126
setOnlineEventCallback.....	127
setOfflineEventCallback.....	128
setPowerOffEventCallback	129
setCoverOkEventCallback	130
setCoverOpenEventCallback	131
setPaperOkEventCallback	132
setPaperNearEndEventCallback	133
setPaperEndEventCallback.....	134
setDrawerClosedEventCallback	135
setDrawerOpenEventCallback	136
setBatteryLowEventCallback	137
setBatteryOkEventCallback	138
setBatteryStatusChangeEventCallback	139
getStatus	140
■ Printer Search API.....	141
start.....	141
stop.....	142
getDeviceInfoList.....	143
getResult(Previous format)	145
■ Printer Easy Select API	146
parseQR	146
createQR	147
deviceType	148
printerName	148
macAddress	148
■ Log Setting API.....	149
setLogSettings.....	149
■ Bluetooth Connection API	152
init	154
connectDevice	155
disconnectDevice	156

Command Transmission/Reception 157

■ Programming..... 157

Programming Flow.....	157
Initializing the EpsonIo Class.....	158
Opening a Device Port.....	158
Sending Data.....	158
Receive data.....	159
Closing the Device Port.....	159

■ List of Error Values..... 160

■ Command Transmission/Reception API Reference..... 161

init.....	161
open.....	162
close.....	163
write.....	164
read.....	166

Appendix..... 167

■ List of Supported APIs for Each Printer Model..... 167

■ Support Information by Printer..... 168

TM-m10.....	168
TM-P20 (ANK model / Multi-language model).....	170
TM-P20 iOS Bluetooth model (ANK model / Multi-language model).....	172
TM-P60.....	174
TM-P60(Peeler) iOS Bluetooth model.....	176
TM-P60(Receipt) iOS Bluetooth model.....	178
TM-P60II/ TM-P60II with Peeler (ANK model / Multi-language model).....	180
TM-P60II iOS Bluetooth model (ANK model / Multi-language model).....	182
TM-P80 (ANK model / Multi-language model).....	184
TM-P80 iOS Bluetooth model (ANK model / Multi-language model).....	186
TM-T20.....	188
TM-T20II / TM-T20II iOS Bluetooth model.....	189
TM-T70 (ANK model).....	190
TM-T70 (Multi-language model).....	191
TM-T70II / TM-T70II iOS Bluetooth model (ANK model).....	192
TM-T70II / TM-T70II iOS Bluetooth model (Multi-language model).....	193
TM-T81II.....	195
TM-T82.....	196
TM-T82II (ANK model / Multi-language model).....	197
TM-T88V (ANK model / Multi-language model).....	199
TM-T88V iOS Bluetooth model (ANK model / Multi-language model).....	201
TM-T90II.....	203
TM-U220.....	204
TM-U330.....	206

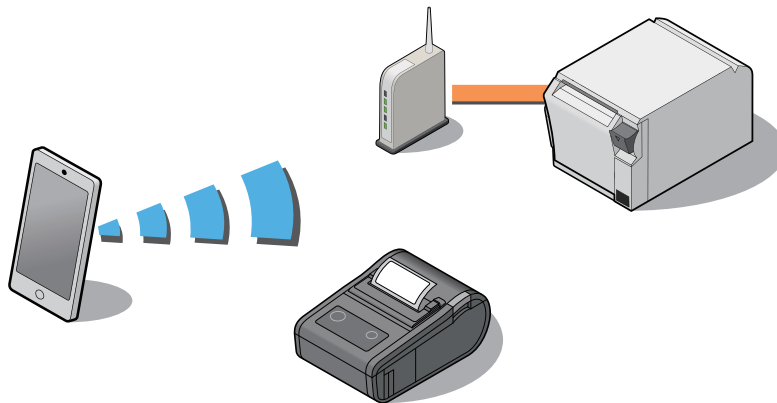
■ Cautions..... 207

If you Use the Printer from Multiple Mobile Terminals.....	207
To specify a transaction.....	209

Overview

This chapter describes the features of and the specifications for ePOS-Print SDK for iOS.

Overview of ePOS-Print SDK



The ePOS-Print SDK for iOS is an SDK aimed at development engineers who are developing iOS applications for printing on an Epson TM printer. Applications are developed using the APIs provided by ePOS-Print SDK. The ePOS-Print SDK also has the "ePOS-Print SDK for Android" for Android applications.



APIs for transmitting/receiving commands to/from TM printers are also provided. A command transmission/reception API cannot be used with the ePOS-Print API, EposPrint class. For details on the command transmission/reception APIs, refer to [Command Transmission/Reception \(p.157\)](#).

Features

- ❑ Allows printing to TM printers from iOS applications.
- ❑ Allows acquisition of TM printer status from iOS applications.

Function

ePOS-Print API

- ☐ Print setting (alignment/line feed space/text rotation/page mode)
- ☐ Character data setting (language/font (device font)/double-sizing/scale/smoothing/print position)
- ☐ Character style setting (inversion of black and white/underline/bold)
- ☐ Paper feed setting (in dots/in lines)
- ☐ Image printing (raster image/NV graphics)
- ☐ Barcode printing
(For barcodes that can be printed by each model, refer to [Support Information by Printer \(p.168\)](#).)
- ☐ 2D-Code printing
(For 2D-Code that can be printed by each model, refer to [Support Information by Printer \(p.168\)](#).)
- ☐ Drawer kick function
- ☐ Buzzer function
- ☐ Paper layout setting
- ☐ Label / black mark paper feed setting
- ☐ ESC/POS command transmission
- ☐ Acquisition of response from printer (printing result / printer status / battery status)
- ☐ Compatible with Asian languages (simplified Chinese, traditional Chinese, Korean, Thai, Vietnamese)

Printer Search API

- ☐ Search for printers

Printer Easy Select API

- ☐ Select a printer easily
(You can select a printer easily by using QR code.)

Log Setting API

- ☐ Log output setting
(This API allows to output log data to an iOS device's storage and a server that can establish TCP connection.)



Log data output to an iOS device can be saved on other computers using a USB connection.

Bluetooth® Connection API

- ☐ Pairing connection for *Bluetooth*

Developing an Application that Performs *Bluetooth* Communication

If registering an application that uses *Bluetooth* in the App Store, Epson must submit an application to Apple in advance. Please apply for each application you want to register in the App Store from the URL below.

<https://c4b.epson-biz.com/ais/E>

Operating Environment

iOS Version

- ☐ iOS Ver.4.2 to 4.3.5
- ☐ iOS Ver.5.0 to 5.1.1
- ☐ iOS Ver.6.0 to 6.1.6
- ☐ iOS Ver.7.0 to 7.1.2
- ☐ iOS Ver.8.0 to 8.0.2
- ☐ iOS Ver.8.2



For the latest version, refer to the README file.

iOS Device

- ☐ iPhone 3G/ iPhone 3GS/ iPhone 4/ iPhone 4s/ iPhone 5/ iPhone 5s/ iPhone 5c/ iPhone 6/ iPhone 6 Plus
- ☐ iPod touch (2nd generation)/ iPod touch (3rd generation) / iPod touch (4th generation) / iPod touch (5th generation)
- ☐ iPad/ iPad 2/ iPad (3rd generation)/ iPad 4/ iPad Air/ iPad Air 2/ iPad mini/ iPad mini 2 (iPad mini with Retina display)/ iPad mini 3

Printer

TM Printer	Interface		
	Wired LAN	Wi-Fi®	Bluetooth
TM-m10	✓	-	-
TM-P20	-	✓	-
TM-P20 iOS <i>Bluetooth</i> model	-	-	✓
TM-P60(Receipt) Wi-Fi	-	✓	-
TM-P60(Receipt) iOS <i>Bluetooth</i> model	-	-	✓
TM-P60(Peeler) Wi-Fi	-	✓	-
TM-P60(Peeler) iOS <i>Bluetooth</i> model	-	-	✓
TM-P60II(Receipt) Wi-Fi	-	✓	-
TM-P60II(Receipt) iOS <i>Bluetooth</i> model	-	-	✓
TM-P60II(Peeler) Wi-Fi	-	✓	-
TM-P60II(Peeler) iOS <i>Bluetooth</i> model	-	-	✓
TM-P80 Wi-Fi	-	✓	-
TM-P80 iOS <i>Bluetooth</i> model	-	-	✓
TM-T20	✓	-	-
TM-T20II	✓	-	-
TM-T20II iOS <i>Bluetooth</i> model	-	-	✓
TM-T70	✓	✓	-
TM-T70II	✓	✓	-
TM-T70II iOS <i>Bluetooth</i> model	-	-	✓
TM-T81II	✓	-	-
TM-T82	✓	-	-
TM-T82II	✓	-	-
TM-T88V	✓	✓	-
TM-T88V iOS <i>Bluetooth</i> model	-	-	✓
TM-T90II	✓	✓	-
TM-U220 Series	✓	✓	-
TM-U330 Series	✓	✓	-



- In the TM printer settings, set only Receive Buffer Full for the Busy Condition. Regarding the settings, see the Technical Reference Guide for the printer.
- For a wireless LAN, Infrastructure mode and Adhoc mode can be used.

Development Environment

The following are necessary to develop an iOS application.

- ❑ Xcode Ver.4.2 or later

Contents in the Package

Package

File	Description
ePOS-Print.h	Header file that includes class definitions and error value / device type constant definitions.
libeposprint.a	Library for function execution. (armv6, armv7, armv7s, arm64, i386, x86_64 supported)
ePOSEasySelect.h	Header file for selecting a printer easily.
libeposeasyselect.a	Library for selecting a printer easily. (armv7, armv7s, arm64, i386, x86_64 supported)
ePOS-Print_Sample_iOS.zip	A sample program file.
README.en.txt	A readme file.
README.jp.txt	A readme file. (The Japanese-language edition)
EULA.en.txt	Contains the SOFTWARE LICENSE AGREEMENT.
EULA.jp.txt	Contains the SOFTWARE LICENSE AGREEMENT. (The Japanese-language edition)
ePOS-Print_SDK_iOS_en_revx.pdf	This manual.
ePOS-Print_SDK_iOS_ja_revx.pdf	The Japanese-language edition of this manual.
ePOS-Print_SDK_iOS_AppDevGuide_en_revx.pdf	Describes the procedure for building a development environment.
ePOS-Print_SDK_iOS_AppDevGuide_ja_revx.pdf	Describes the procedure for building a development environment. (The Japanese-language edition)

Manual

The following manuals are available for ePOS-Print SDK for iOS.

- ❑ ePOS-Print SDK for iOS User's Manual (This Document)
- ❑ ePOS-Print SDK for iOS Application Development - Setup Guide

Sample Program

For an iOS application for TM printers developed using ePOS-Print SDK, the following program is available.

- ❑ ePOS-Print_Sample_iOS.zip
 - Basic function sample (ePOSPrintSample)
 - Easy Select sample (ePOSEasySelectSample)
 - Receipt print sample (ePOSReceiptPrintSample)

Download

For customers in North America, go to the following web site:

<http://www.epsonexpert.com/>

For customers in other countries, go to the following web site:

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

Restrictions

- ❑ A communication API ([p.53](#)) and command transmission/reception API ([p.157](#)) in the ePOS-Print APIs cannot be used for the same device at the same time.
- ❑ A maximum of 16 device ports can be opened in the same application at the same time.
- ❑ If the device goes into sleep mode while communicating with a printer via *Bluetooth*, the connection will be lost.
- ❑ If you are using *Bluetooth* connection, depending on the iOS specifications, print data may be deleted if it is sent while the printer is not ready to print.

The printer is unable to print in cases such as:

- when the roll paper cover is open.
- when the paper is out.
- when the printer is waiting for a label to be removed. (Peeler model only)

Sample Program

This chapter describes how to use the sample program.



- The sample program is provided for iOS application development engineers as an implementation sample of an iOS application that used ePOS-Print for iOS API.
- The sample program package is provided as an iOS application project for Xcode including Objective-C source files.

Overview

The Sample Program has the following functionality.

Sample Program	Description
<ePOSPrintSample> 	<p>The following functions are implemented in the sample program: (The sample program does not contain a functionality for turning text/ images/ barcodes/ etc.)</p> <ul style="list-style-type: none"> • Searching for printers • Pairing connection for <i>Bluetooth</i> • Opening of port • Closing of port • Closing of port and releasing pairing of <i>Bluetooth</i> • Text printing • Graphic printing (image file printing) • Barcode printing • 2D-Code printing • Printing in page mode • Paper cutting • Printer status acquisition • Acquisition of printer model name/language information • Log output setting • Display of status event • Display of battery status event
<ePOSEasySelectSample> 	<p>Connects to a printer easily by using QR code.</p> <ul style="list-style-type: none"> • Obtain printer information using QR code. • Analyze the obtained printer information. • Open a port using the results of analysis. • Create printer information QR code from printer search results.

Sample Program	Description
<p><ePOSReceiptPrintSample></p> <p>Printer Discovery / Select</p> <p>Printer Name</p> <p>TM-m10</p> <p>Printer Model</p> <p>ANK</p> <p>Print</p> <p>Printer Warnings</p>	<p>Prints the sample receipt data.</p> <ul style="list-style-type: none"> • Searching for printers • Receipt printing

Usage Environment

Usage Environment

- Xcode Ver.4.2 or later



For details about ways to construct a development environment, please refer to the "ePOS-Print SDK for iOS Application Development - Setup Guide".

Printer

- TM printer supported in ePOS-Print SDK.

Target device

- Device connected to a computer via USB

Environmental Construction

Follow the procedures below to use the sample program.

- 1** Extract the sample program zip file to a directory of your choosing.
- 2** Double-click "ePOSPrintSample.xcodeproj", "ePOSEasySelectSample.xcodeproj", or "ePOSReceiptPrintSample.xcodeproj" in the directory to which the zip file has been extracted.
- 3** Xcode will start up. Select your target device as the "Scheme."
- 4** Click the (Run) button on the upper left.
- 5** The sample program will be installed to the target iOS device, and then the program will start up.

How to Use the Program Sample

This section describes how to use the program sample for the following operations:

- ❑ ePOSPrintSample
 - Search for printers and printing ([p. 20](#))
 - Perform *Bluetooth* Pairing ([p. 27](#))
 - Acquisition of Printer Model Name ([p. 28](#))
- ❑ ePOSEasySelectSample
 - Search for printers and printing ([p. 20](#))
 - Acquisition of Printer Model Name ([p. 28](#))
- ❑ ePOSReceiptPrintSample
 - Sample receipt data Printing ([p. 30](#))

Search for printers and printing

Use the sample program as follows:

- 1** Start the sample program. For details, refer to [Environmental Construction \(p.19\)](#).
- 2** Search for printers. Tap (Printer Discovery) on the main screen.
When you select (Device Type), the IP addresses/Mac addresses/ Printer name for the detected printers are listed.
- 3** Tap the printer to use from the displayed list.
- 4** Open the printer's port. Tap (Open) on the main screen.
The "Device Type" and "IP Address/Mac Address" of the printer selected in procedure 3 are displayed. Select (Printer Name) and (Language).
- 5** Set (Status Monitor).

Item	Description
Enabled	<ul style="list-style-type: none">• ON: The status monitor is enabled and the printer status is monitored.• OFF: The status monitor is disabled.
Interval	When Enabled is turned ON, the status monitoring interval is set in units of milliseconds.

- 6** Tap (Open).

7 Execute the following processes:

Process	Description
Text printing	Tap (Text) on the main screen. For details, refer to Text printing (p.22) .
Graphic printing	Tap (Image) on the main screen. For details, refer to Graphic printing (p.22) .
Barcode printing	Tap (Barcode) on the main screen. For details, refer to Barcode printing (p.23) .
2D-Code printing	Tap (2D Code) on the main screen. For details, refer to 2D-Code printing (p.23) .
Printing in page mode	Tap (Page Mode) on the main screen. For details, refer to Printing in page mode (p.24) .
Paper cutting	Tap (Cut) on the main screen. For details, refer to Paper cutting (p.24) .
Printer status acquisition	Tap (Get Status) on the main screen.
Log output setting	Tap (Log Settings) on the main screen. For details, refer to Log output setting (p.24) .

8 The following execution results will be displayed:

- Process execution result (error status / printer status / battery status)
For details, refer to [Process execution result \(p.25\)](#).
- Method (API) execution error
For details, refer to [Method \(API\) execution error \(p.26\)](#).

9 When all processing is finished, tap (Close) on the main screen, and close the printer's port.

Text printing

Execute the text printing according to the following procedure:

- 1 Enter a string to print for (Print Characters).
- 2 Specifies the character properties for the string to print. The following properties can be specified:

Property	Description
Font	Set the character font.
Align	Set the alignment.
Line Spacing	Set the line feed space.
Language	Set the language.
Size	Set the character scales (vertical / horizontal).
Style	Set the character style (bold / underlining).
X Position	Set the horizontal start position.
Feed Unit	Set the paper feed amount.

- 3 Tap (Print) to print.

Graphic printing

Execute the graphic printing according to the following procedure:

- 1 Tap (Select Image) to select an image file to print.
- 2 Tap (Color Mode) to select the tone.



[Gray 16] is supported by models that support multiple tones. For details, see [addImage \(p.71\)](#).

- 3 Tap (Halftone Method) to select the halftone treatment method.
- 4 Tap (Brightness) and input a value to specify brightness.
- 5 Tap (Print) to print.

Barcode printing

Execute the barcode printing according to the following procedure:

- 1 Set the following for barcodes:

Setting	Description
Type	Select the barcode type.
Data	Enter the barcode data.
HRI	Set the HRI position.
Font	Set the HRI font.
Module Size(Width, Height)	Set the barcode module size (width / height).

- 2 Tap (Print) to print.

2D-Code printing

Execute the 2D-Code printing according to the following procedure:

- 1 Select the 2D-Code type using (Type).
- 2 Enter the 2D-Code data for (Data).
- 3 Set the following for each 2D-Code:

Setting	Description
Error Correction Level (PDF417, QR Code, Aztec Code, DataMatrix)	Set the error correction level.
Module Size(Width, Height)	Set the 2D-Code module size (width / height)
Max Size	Set the maximum 2D-Code size.

- 4 Tap (Print) to print.

Printing in page mode

Execute the printing in page mode according to the following procedure:

- 1** Enter a string to print for (Print Characters).
- 2** Set the print area using (Print Area).

Setting	Description
X	Set the origin of horizontal axis.
Y	Set the origin of vertical axis.
Width	Set the width for the print area.
Height	Set the height for the print area.

- 3** Tap (Print) to print.

Paper cutting

Execute the paper cutting according to the following procedure:

- 1** Set whether to cut after feeding paper using (Type).
- 2** Tap (Print) and execute cutting operation.

Log output setting

Use the following procedures:

- 1** Set whether to enable the log output function and the log output destination in (Enabled).
- 2** Set the following items according to the log output destination.

Setting	Description
IP Address	Specify the IP address for TCP communication.
Port	Specify the port number for TCP communication.
Log Size	Specify the maximum size of log data that can be saved on the device's storage.
Log Level	Set the level of log data to be output.

- 3** Set the method of saving the settings in (Save Settings Permanently).
- 4** Tap (Setting) to enable the log output settings.
- 5** After printing, check the log file.
For details, refer to [setLogSettings \(p.149\)](#).

Execution result

Process execution result

Any of the following will be displayed:

- Result: Any of the following statuses will be displayed:

String displayed	Description
SUCCESS	Succeeded
ERR_PARAM	An invalid parameter was passed.
ERR_ILLEGAL	Used in an illegal manner.
ERR_PROCESSING	Failed to execute the process.
ERR_TIMEOUT	The process was timed out.
ERR_CONNECT	Failed to connect to the device.
ERR_MEMORY	Could not secure the memory required for the process.
ERR_OFF_LINE	Offline.
ERR_FAILURE	Another error occurred.

- Status: Any of the following printer statuses will be displayed:

String displayed	Description
NO_RESPONSE	No response from the printer
PRINT_SUCCESS	Printing is successfully completed
DRAWER_KICK	Status of the 3rd pin of the drawer kick-out connector = "H" (Other than TM-P60, TM-P60II, TM-P80)
BATTERY_OFFLINE	Battery offline (TM-P60, TM-P60II, TM-P80)
OFF_LINE	Offline
COVER_OPEN	The cover is open
PAPER_FEED	Paper is being fed by a paper feed switch operation
WAIT_ON_LINE	Waiting to be brought back online
PANEL_SWITCH	The paper feed switch is being pressed (ON)
MECHANICAL_ERR	A mechanical error occurred
AUTOCUTTER_ERR	An autocutter error occurred
UNRECOVER_ERR	An unrecoverable error occurred
AUTORECOVER_ERR	An automatically recoverable error occurred
RECEIPT_NEAR_END	No paper in roll paper near end sensor
RECEIPT_END	No paper in roll paper end sensor

- Battery Status: The following will be displayed.

String displayed	Description
0xnxxx	Battery status value For details, refer to Battery Status (p.49) .

Method (API) execution error

Any of the following will be displayed:

- Error Code: Any of the following statuses will be displayed:

String displayed	Description
ERR_PARAM	An invalid parameter was passed.
ERR_OPEN	The open process failed.
ERR_CONNECT	Failed to connect to the device.
ERR_TIMEOUT	All data couldn't be sent during the specified time.
ERR_MEMORY	Could not secure the memory required for the process.
ERR_ILLEGAL	Used in an illegal manner.
ERR_PROCESSING	Failed to execute the process.
ERR_UNSUPPORTED	An unsupported model or language of use has been specified.
ERR_OFF_LINE	Printer is offline.
ERR_FAILURE	Another error occurred.

- Method: The API in which a method execution error occurred is displayed.

Perform *Bluetooth* Pairing

Use the following procedure:



The *Bluetooth* pairing connection function has restrictions such as models, firmware, and iOS versions. For details, refer to *Bluetooth* Connection API ([p. 152](#)).

- 1** Tap (Printer Discovery) on the main screen.
- 2** Tap (*Bluetooth*).
- 3** The devices that have been paired and “Other...” are displayed in (Printer List). Tap (Other...).
- 4** Devices that can be paired are displayed on the (Select An Accessory) screen. Tap the device you want to use.
- 5** The (Error Code) screen is displayed. When “Success” is displayed, tap (OK).

This completes pairing. Tap (Open) on the Main screen to start printing.

To disconnect pairing after printing is complete, tap (Close+Disconnect).

Acquisition of Printer Model Name



A command transmission/reception API is used for acquisition of printer model name. For details, refer to [Command Transmission/Reception \(p.157\)](#).

Use the following procedure:

- 1** Start the sample program. For details, refer to [Environmental Construction \(p.19\)](#).
- 2** Search for printers. Tap (Printer Discovery) on the main screen.
When (Device Type) is selected, the printers detected by the search are displayed in list form.
- 3** Tap the printer to use from (Printer List) displayed.
- 4** Tap (Get Printer Name) on the main screen.
- 5** Tap (Get Printer Name).
- 6** The following will be displayed.

Content displayed	Description
Printer Name	Displays the model name of the printer.
Language	Displays the language specifications of the printer.

Printer Selection Using QR Code

Use the following procedure:

- 1** Start the sample program. For details, refer to [Environmental Construction \(p.19\)](#).
- 2** Tap (Quick pairing and Easy print by QR code) on the main screen.
- 3** Read the QR code using the camera.
Put the QR code inside the red frame in the camera preview.
- 4** Tap (Print) to print.

QR Code Printing

Use the following procedure:

- 1** Start the sample program. For details, refer to [Environmental Construction \(p.19\)](#).
- 2** Tap (Print QR code) on the main screen.
- 3** Tap (Find) in the QR Code Printing window.
In (Printer List), the detected printers are displayed in list form.
- 4** Select the printer you want to use.
- 5** Tap (Print) to print.

Sample receipt data Printing

Use the following procedure:

- 1** Start the sample program. For details, refer to [Environmental Construction \(p.19\)](#).
- 2** Search for printers. Tap (Printer Discovery / Select) on the main screen.
Select (Interface Type) to display a list of IP addresses/ Mac addresses/ Device nodes/ Printer names for the printers retrieved on the (Printer List).
- 3** Tap the printer to use from (Printer List) displayed.
- 4** Print the sample receipt data.
Select (Printer Name) and (Printer Model), then tap (Print) to print.
- 5** When printing fails, the action to take will be displayed.
Depending on the printer status, a message is displayed in (Printer Warnings).

Programming Guide

This chapter describes how to write programs in the application development using ePOS-Print SDK.



For ways to construct a development environment for iOS applications that use ePOS-Print SDK for iOS, please refer to the "ePOS-Print SDK for iOS Application Development - Setup Guide".

How to Incorporate the ePOS-Print SDK for iOS

This section explains how to incorporate the ePOS-Print SDK for iOS. Incorporate the SDK using following procedures.

- 1 Create a new project in Xcode.
- 2 Drag the following Objective-C headers into any level of the target project in (Project Navigator) for Xcode.
 - ePOS-Print.h
 - ePOSEasySelect.h



ePOSEasySelect.h is required only when Printer Easy Select is used.

- 3 Use the following procedure to integrate ExternalAccessory.framework:
 1. In Project Navigator, select the Project file (the root file).
 2. Select Targets > Build Phases.
 3. Expand "Link Binary With Libraries", and tap the (+) button.
 4. Select ExternalAccessory.framework, and tap the Add button.
- 4 Drag the following static libraries into any level of the target project in (Project Navigator) for Xcode.
 - libeposprint.a
 - libeposeasyselect.a



libeposeasyselect.a is required only when Printer Easy Select is used.

- 5 Write the Objective-C header import declaration in the *.m source file(s) of the application you would like to use this SDK in as follows:

```
#import "ePOS-Print.h"
```

```
#import "ePOSEasySelect.h"
```



There is no need to define the ePOSEasySelect.h if Printer Easy Select is not used.

- 6 When the *Bluetooth* is used, set the protocol name.
Set the protocol name according to the following procedure:

Key	Type	Value
Localization native development region	String	en
Bundle display name	String	\${PRODUCT_NAME}
Executable file	String	\${EXECUTABLE_NAME}
Bundle identifier	String	test.\${PRODUCT_NAME:rfc1034identifier}
InfoDictionary version	String	6.0
Bundle name	String	\${PRODUCT_NAME}
Bundle OS Type code	String	APPL
Bundle versions string, short	String	1.0
Bundle creator OS Type code	String	????
Bundle version	String	1.0
Application requires iPhone environment	Boolean	YES
▶ Required device capabilities	Array	(1 item)
▶ Supported interface orientations	Array	(3 items)
▼ Supported external accessory protocols	Array	(1 item)
Item 0	String	com.epson.escpos

1. In Project Navigator, select xxx.plist. (The file name will be Project name-info.)
2. In the pop-up menu, select Add Row.
3. Select "Supported external accessory protocols".
4. Expand the items added in Step 3.
5. Enter com.epson.escpos as the Value for Item 0.

ePOS-Print SDK

Print Mode

There are two types of print modes: standard and page modes.

Standard mode

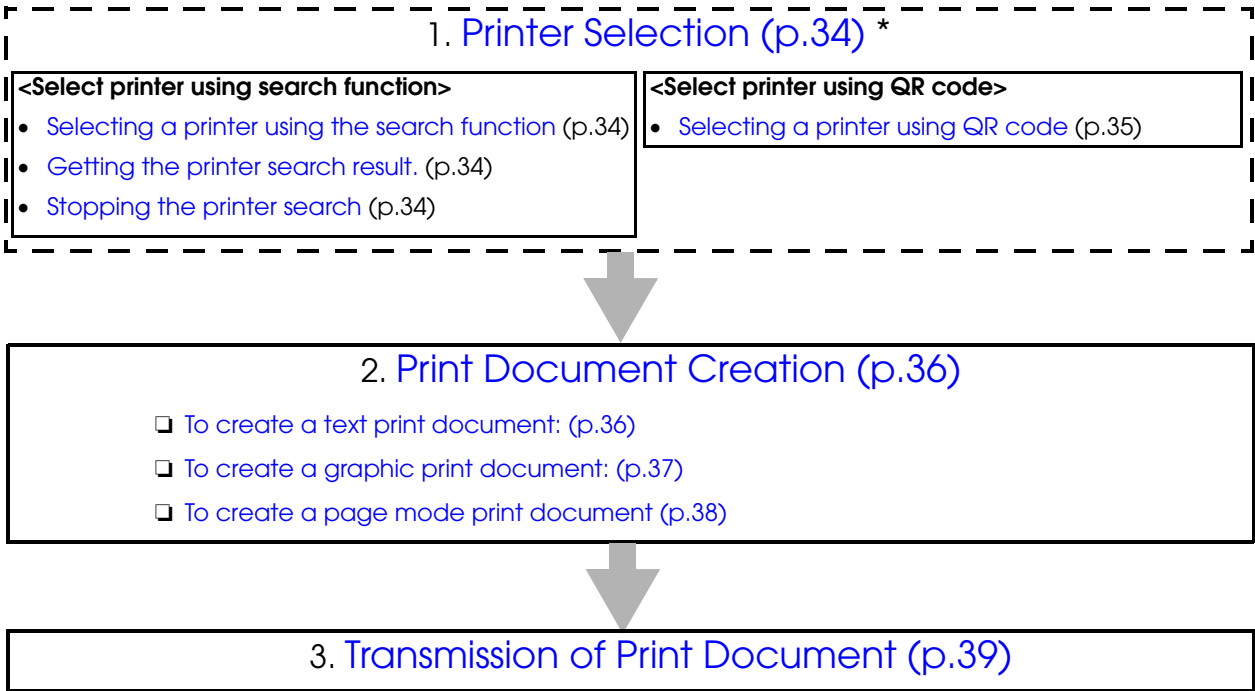
In standard mode, characters are printed line by line. The line feed space is adjusted based on the font size and the height of images, barcodes, etc. This mode is suitable for the type of printing such as printing receipts that requires the paper length to change according to the print space.

Page mode


In page mode, you set a print area, lay out data in it, and print the data in a batch operation. Characters, images, and barcodes are laid out in the print positions (coordinates).

Programming Flow

Perform programming following this flow.



* This is optional.



To ensure successful print operation, write a program in such a way that data is sent after checking the printer status. For the above procedure, refer to [Printing After Checking the Printer Status](#) (p.41).

Printer Selection

Selecting a printer using the search function

Use the `EpsonIoFinder` class's [start \(p.141\)](#) to start searching for printers. Please refer to the following code.

```
int result = EPSONIO_OC_SUCCESS;
int devicetype = EPSONIO_OC_DEVTYPE_TCP;

//Start Search
switch (devicetype) {
    //Wi-Fi/Ethernet device
    case EPSONIO_OC_DEVTYPE_TCP:
        result = [EpsonIoFinder start:EPSONIO_OC_DEVTYPE_TCP FindOption:option];
        break;
    //Bluetooth device
    case EPSONIO_OC_DEVTYPE_BLUETOOTH:
        result = [EpsonIoFinder start:EPSONIO_OC_DEVTYPE_BLUETOOTH FindOption:option];
        break;
    default:
        result = [EpsonIoFinder start:EPSONIO_OC_DEVTYPE_TCP FindOption:option];
        break;
}
```

Getting the printer search result.

Use the `EpsonIoFinder` class's [getDeviceInfoList \(p.143\)](#) to get the result of the printer search. Please refer to the following code. Use the obtained results in [openPrinter \(p.112\)](#).

```
int errStatus = EPSONIO_OC_SUCCESS;

//Get device list
NSArray *array = [[NSArray alloc]initWithArray:
    [EpsonIoFinder getDeviceInfoList:&errStatus
    FilterOption:EPSONIO_OC_PARAM_DEFAULT]];
```



Since the printer search takes time to complete, you might not receive any search results if you call the `EpsonIoFinder` class's `getDeviceInfoList` immediately after you call `start`.

Stopping the printer search

Use the `EpsonIoFinder` class's [stop \(p.142\)](#) to stop searching for printers. Please refer to the following code.

```
//Stop search
int errStatus = [EpsonIoFinder stop];
```

Selecting a printer using QR code

Use [parseQR \(p.146\)](#) in the EasySelect class to analyze the QR code.

Use the programming example below for your reference. Use the obtained results in [openPrinter \(p.112\)](#).

```
id easySelect = [EposEasySelect alloc];
NSString *data;

//Store the QR code data obtained from the camera image.

//Analyze the QR code
EposEasySelectInfo *easySelectInfo = [easySelect parseQR:data];
if( easySelectInfo == nil){
    //If it is not QR code for EasySelect
    return ;
}

id printer = [[EposPrint alloc] init];

//Open the printer using analyzed data
if ( printer != nil ) {
    errorStatus = [printer openPrinter:easySelectInfo.deviceType
                                DeviceName:easySelectInfo.macAddress];

    //Create an EposBuilder class instance by using the analyzed data.
    id builder = [[EposBuilder alloc]
                  initWithPrinterModel: easySelectInfo.printerName
                  Lang: EPOS_OC_MODEL_ANK];

    errorStatus = [printer closePrinter];
    [printer release];
}
```

How to Create Printer Easy Select QR code

- ❑ For models that can automatically print Printer Easy Select QR code

Use the QR code for dynamic status sheets.

For details on how to print dynamic status sheets, refer to the Technical Reference Guide of each model.

- ❑ For models that cannot automatically print Printer Easy Select QR code

Create QR code using [createQR \(p.147\)](#).

Refer to QR code creation in the sample program.

Print Document Creation

Create a print document using the [EposBuilder class \(p.51\)](#).

Create an EposBuilder class using the constructor for it and create a print document using APIs of the EposBuilder class. Use the programming example below for your reference.

```
//Initialize an EposBuilder class instance
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
             Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    //Create a print document
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addTextLang: EPOS_OC_LANG_EN];
    errorStatus = [builder addTextSmooth: EPOS_OC_TRUE];
    errorStatus = [builder addTextFont: EPOS_OC_FONT_A];
    errorStatus = [builder addTextSize: 3 Height: 3];
    errorStatus = [builder addText: @"Hello,\t"];
    errorStatus = [builder addText: @"World!\n"];
    errorStatus = [builder addCut: EPOS_OC_CUT_FEED];
    [builder release];
}
```

To create a text print document:

To create a text print document, using APIs for text, store the font settings in command buffers to create a print document. Use the programming example below for your reference.



Make the language settings based on the language of the characters you are printing.
For details, please refer to [addTextLang \(p.61\)](#).

For the string "Hello, World!", to create a print document based on the following settings:

- Font: FontA
- Scale: x 4 (horizontal) and x 4 (vertical)
- Style: Bold

```
//Initialize an EposBuilder class instance
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
             Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    //Create a print document
    int errorStatus = EPOS_OC_SUCCESS;
    //<Configure the print character settings>
    errorStatus = [builder addTextLang: EPOS_OC_LANG_EN];
    errorStatus = [builder addTextSmooth: EPOS_OC_TRUE];
    errorStatus = [builder addTextFont: EPOS_OC_FONT_A];
    errorStatus = [builder addTextSize: 4 Height: 4];
    errorStatus = [builder addTextStyle: EPOS_OC_FALSE U1: EPOS_OC_FALSE
                                     Em: EPOS_OC_TRUE Color: EPOS_OC_PARAM_UNSPECIFIED];
    //<Specify the print data>
    errorStatus = [builder addText: @"Hello,\t"];
    errorStatus = [builder addText: @"World!\n"];
    errorStatus = [builder addCut: EPOS_OC_CUT_FEED];
}
```

To create a graphic print document:

To create a graphic print document, for graphics, store the UIImage class in the command buffers with [addImage \(p.71\)](#) of the EposBuilder class. Use the programming example below for your reference.

```
UIImage * imageData = [UIImage imageNamed:@"Sample.png"];

//Initialize an EposBuilder class instance
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    //Create a print document
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addImage: imageData X: 0 Y: 0 Width: 256 Height: 256
                          Color: EPOS_OC_PARAM_DEFAULT];
    errorStatus = [builder addCut: EPOS_OC_CUT_FEED];
}
```



For ways of graphic printing, you can also print the graphics registered in the printer's NV memory. For details, please refer to [addLogo \(p.79\)](#).

To create a page mode print document

The page mode starts by storing [addPageBegin \(p.91\)](#) of the EposBuilder class into a command buffer. Store the print area ([addPageArea \(p.93\)](#)) and the print start position ([addPagePosition \(p.96\)](#)) in command buffers.

Specify the print start position according to the print data. Then, store APIs in command buffers and create print data. For the page mode end, store [addPageEnd \(p.92\)](#) in a command buffer. Use the programming example below for your reference.



Make the language settings based on the language of the characters you are printing.
For details, please refer to [addTextLang \(p.61\)](#).

For the string "Hello, World!", to create a print document based on the following settings:

- Page mode print area (in dots):
Origin of horizontal axis: 100, origin of vertical axis: 50, width: 200, height: 100
- Page mode print positions (in dots):
Horizontal print position: 0, vertical print position: 42
- Font: FontA
- Scale: x 2 (horizontal) and x 2 (vertical)
- Style: Bold

```
//Initialize an EposBuilder class instance
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
             Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    //Create a print document
    //<The page mode starts>
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addPageBegin];
    errorStatus = [builder addPageArea: 100 Y: 50 Width: 200 Height: 100];
    errorStatus = [builder addPagePosition: 0 Y: 42];
    //<Configure the print character settings>
    errorStatus = [builder addTextLang: EPOS_OC_LANG_EN];
    errorStatus = [builder addTextSmooth: EPOS_OC_TRUE];
    errorStatus = [builder addTextFont: EPOS_OC_FONT_A];
    errorStatus = [builder addTextSize: 2 Height: 2];
    errorStatus = [builder addTextStyle: EPOS_OC_FALSE U1: EPOS_OC_FALSE
                                     Em: EPOS_OC_TRUE Color: EPOS_OC_PARAM_UNSPECIFIED];
    //<Specify the print data>
    errorStatus = [builder addText: @"Hello,\t"];
    errorStatus = [builder addText: @"World!\n"];
    //<The page mode ends>
    errorStatus = [builder addPageEnd];
    errorStatus = [builder addCut: EPOS_OC_CUT_FEED];
}
```

Transmission of Print Document

Send a print document using the [EposPrint class \(p.53\)](#). Create an EposPrint class using the constructor for it, use sendData to specify the EposBuilder class instance that stores the command buffers for the print document, and send the document.

The command buffers stored in the EposBuilder class will be retained until [clearCommandBuffer \(p.56\)](#) is executed. Execute clearCommandBuffer after the success of [sendData \(p.120\)](#).



If you want to print the same document repeatedly, you don't have to execute clearCommandBuffer.

Use the programming example below for your reference.

```
//Initialize an EposBuilder class instance
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V" Lang: EPOS_OC_MODEL_ANK];
if (builder != nil) {
    int errorStatus = EPOS_OC_SUCCESS;
    //Create a print document
    //The page mode starts>
    errorStatus = [builder addTextLang: EPOS_OC_LANG_EN];
    errorStatus = [builder addTextSmooth: EPOS_OC_TRUE];
    errorStatus = [builder addTextFont: EPOS_OC_FONT_A];
    errorStatus = [builder addTextSize: 4 Height: 4];
    errorStatus = [builder addTextStyle: EPOS_OC_FALSE Ul: EPOS_OC_FALSE
                                Em: EPOS_OC_TRUE Color: EPOS_OC_PARAM_UNSPECIFIED];
    //Specify the print data>
    errorStatus = [builder addText: @"Hello,\t"];
    errorStatus = [builder addText: @"World!\n"];
    errorStatus = [builder addCut: EPOS_OC_CUT_FEED];
    //Initialize an EposPrint class instance
    id printer = [[EposPrint alloc] init];
    long status;
    //Send a print document
    if (printer != nil) {
        //Start communication with the printer>
        errorStatus = [printer openPrinter:deviceList.deviceType
                                DeviceName:deviceList.deviceName Enabled:EPOS_OC_TRUE
                                Interval:EPOS_OC_PARAM_DEFAULT Timeout:EPOS_OC_PARAM_DEFAULT];

        //Send data>
        errorStatus = [printer sendData:builder Timeout:10000 Status:&status];
        //Delete the command buffers>
        if ((status & EPOS_OC_ST_PRINT_SUCCESS) == EPOS_OC_ST_PRINT_SUCCESS) {
            errorStatus = [builder clearCommandBuffer];
        }
        //End communication with the printer>
        errorStatus = [printer closePrinter];
        [printer release];
    }
    [builder release];
}
```

Effective range of command buffers for setting

The effective range of addXXX in the EposBuilder class instance used for setting is from the time when addXXX is set until sendData is executed. The set value is initialized each time sendData is executed. Refer to the following:

Example:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V" Lang: EPOS_OC_MODEL_ANK];
errorStatus = [builder addText: @"Hello, World!\n"]; String for which the addTextFont setting is disabled
errorStatus = [builder addTextFont: EPOS_OC_FONT_A];
errorStatus = [builder addText: @"Hello, World!\n"]; String for which the addTextFont setting is enabled (FONT_A)
errorStatus = [printer sendData:builder Timeout:10000 Status:&status];
errorStatus = [builder addText: @"Hello, World!\n"]; String for which the addTextFont setting is disabled
errorStatus = [builder addTextFont: EPOS_OC_FONT_B];
errorStatus = [builder addText: @"Hello, World!\n"]; String for which the addTextFont setting is enabled (FONT_B)
errorStatus = [printer sendData:builder Timeout:10000 Status:&status];
```


Printing After Checking the Printer Status

To ensure successful print operation, print after checking the printer status.

Acquire the printer status in [getStatus \(p.140\)](#), and print it out when the printer is online.

Use the programming example below for your reference.

```
//Initialize an EposBuilder class instance
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V" Lang: EPOS_OC_MODEL_ANK];
if (builder != nil) {
    int errorStatus = EPOS_OC_SUCCESS;
    int retry = 0;
    //Create a print document
    errorStatus = [builder addText: @"Hello,\t"];
    errorStatus = [builder addText: @"World!\n"];
    errorStatus = [builder addCut: EPOS_OC_CUT_FEED];

    for (retry = 0; retry < 3; retry++) {

        //Initialize an EposPrint class instance
        id printer = [[EposPrint alloc] init];

        unsigned long status = 0;
        unsigned long battery = 0;

        if (printer != nil) {
            //<Start communication with the printer>
            errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP DeviceName:@"192.168.192.168"];
            if (errorStatus != EPOS_OC_SUCCESS) {
                [printer release];
                printer = nil;
                continue;
            }

            //<Get printer status>
            errorStatus = [printer getStatus:&status Battery:&battery];

            if (errorStatus == EPOS_OC_SUCCESS) {

                if ((status & EPOS_OC_ST_OFF_LINE) != EPOS_OC_ST_OFF_LINE) {
                    //<Send print data>
                    errorStatus = [printer sendData:builder Timeout:10000 Status:&status
                                                Battery:&battery];

                }else if ((status & EPOS_OC_ST_OFF_LINE) == EPOS_OC_ST_OFF_LINE) {
                    ;
                }else {
                    ;
                }
            }

            //<End communication with the printer>
            [printer closePrinter];
            [printer release];
            printer = nil;


            if (errorStatus != EPOS_OC_ERR_CONNECT) {
                break;
            }
        }
    }
    [builder clearCommandBuffer];
    [builder release];
    builder = nil;
}
```

(1)

(2)

(3)

(4)

- 
-
- 1** Create print data.
 - 2** Acquire the printer status.
 - 3** When the printer status is online, send the print data you created in step 1.
 - 4** When the printer status is offline, clear the factor that is making the printer status offline. (Such as cover open and no paper.)

Automatic Acquisition of Printer Status

In the ePOS-Print SDK, the printer status can be automatically notified to the application by means of callback. Refer to the following.

```
//Implementation of callback method for giving notification of printer status
- (void)onStatusChange:(NSString *)deviceName Status:(NSNumber *)status
{
    ///Process///
}

- (void)openPrinter
{
    id printer = [[EposPrint alloc] init];

    if ( printer != nil) {
        int errorStatus = EPOS_OC_SUCCESS;

        //Registration of the printer status notification destination callback method
        [printer setStatusChangeEventCallback @selector(onStatusChange:Status:)
                                             Target:self];

        //Start communications with the printer and monitoring of the printer status
        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP
                                     Name:@"192.168.192.168"
                                     Enabled: EPOS_OC_TRUE
                                     Interval:EPOS_OC_PARAM_DEFAULT];

        ///Process///
    }
}
```

(1)/(4)

(2)

(3)

- 1 Implement the notification destination callback method when events occur.



In the above description, the callback method, which notifies the printer status at the intervals specified in [openPrinter \(p.112\)](#), is defined.
ePOS-Print has callback method according to each printer status, for example, events such as cover open and drawer open. Use these according to the desired purpose of use. See the [Event List \(p.44\)](#) for the callback method that can be used with ePOS-Print.

- 2 Register the printer status notification destination.
- 3 Use [openPrinter \(p.112\)](#) to start monitoring of the printer status.
- 4 Notify the printer status to the event implemented in (1).



When printer status notification is ended, it ends on the [closePrinter \(p.119\)](#) of the EposPrint class.

Event List



For details on the callback method, refer to [API Reference \(p.51\)](#), which explains the callback method registration API.

Event	Callback method registration API
Printer status notification	setStatusChangeEventCallback (p.126)
Online notification	setOnlineEventCallback (p.127)
Offline notification	setOfflineEventCallback (p.128)
Power off notification	setPowerOffEventCallback (p.129)
Cover close notification	setCoverOkEventCallback (p.130)
Cover open notification	setCoverOpenEventCallback (p.131)
Paper OK notification	setPaperOkEventCallback (p.132)
Paper near end notification	setPaperNearEndEventCallback (p.133)
Paper end notification	setPaperEndEventCallback (p.134)
Drawer close notification	setDrawerClosedEventCallback (p.135)
Drawer open notification	setDrawerOpenEventCallback (p.136)
Battery low notification	setBatteryLowEventCallback (p.137)
Battery OK notification	setBatteryOkEventCallback (p.138)
Battery status notification	setBatteryStatusChangeEventCallback (p.139)

Status

The following statuses are defined in ePOS-Print SDK for iOS.

Type	Description
Error status	These are the return values when the API for each class is executed. For details, refer to Error Statuses and Actions to Take (p.45) .
Printer status	Status of the printer when print data was sent. The printer status can be acquired only when sendData (p.120) is executed. For details, refer to Printer Statuses and Actions to Take (p.47) .
Battery status	Status of the printer's remaining battery power. For details, refer to Battery Status (p.49) .

Error Statuses and Actions to Take

Error status	Cause	Action to Take
EPOS_OC_SUCCESS	Processing was successful.	-
EPOS_OC_ERR_PARAM	Invalid parameter was passed. <Example> <ul style="list-style-type: none"> An invalid parameter such as null was passed. A value outside the supported range was specified. 	The parameter was specified incorrectly. Check the parameter.
EPOS_OC_ERR_OPEN	Open processing failed. <Example> Could not connect to the designated printer.	Check the iOS device and the printer. (The printer's power condition, communication condition, etc.)
EPOS_OC_ERR_CONNECT	Failed to connect to device. <Example> Failed to send the data to the printer.	Execute closePrinter and then openPrinter to restore the communication with the device. When <i>Bluetooth</i> is selected for the interface, to execute openPrinter, the iOS device and the printer need to be paired.
EPOS_OC_ERR_TIMEOUT	The specified timeout time was exceeded. <Example> Could not send all the data within the specified time.	Check the timeout time. Set a value for the timeout time longer than the time required for printing.
EPOS_OC_ERR_MEMORY	Could not allocate the necessary memory for processing.	End the unneeded applications.
EPOS_OC_ERR_ILLEGAL	Illegal method used. <Example> When the printer was not opened, an API for sending a command to the printer was called.	Use the API in a proper way. Refer to Programming Flow (p.33) .

Error status	Cause	Action to Take
EPOS_OC_ERR_PROCESSING	Could not execute process. <Example> Could not execute the process because an identical process is being executed in another thread.	Review the application processing timing so that processes do not overlap each other.
EPOS_OC_ERR_UNSUPPORTED	An unsupported model name or language specification was specified.	Cannot be used for unsupported models.
EPOS_OC_ERR_OFF_LINE	The printer is offline.	Eliminate the cause that makes the printer offline. (Such as cover open and no paper.)
EPOS_OC_ERR_FAILURE	An unspecified error occurred.	<ul style="list-style-type: none"> • Check the communication settings of the iOS device. (Wi-Fi connection setting, <i>Bluetooth</i> connection setting, etc.) • Check that there is no problem with the execution environment.

Printer Statuses and Actions to Take

Printer Status	Cause	Action to Take
EPOS_OC_ST_NO_RESPONSE (0x00000001)	<ul style="list-style-type: none"> The power to the printer is not turned ON. Communication is not established. The communication cable is not connected. 	Check the printer status including the power condition and cable, and the communication status.
EPOS_OC_ST_PRINT_SUCCESS (0x00000002)	Printing is successfully completed	-
<Other than TM-P Series> EPOS_OC_ST_DRAWER_KICK (0x00000004)	Status of the 3rd pin of the drawer kick-out connector = "H"	-
<TM-P Series> EPOS_OC_ST_BATTERY_OFFLINE (0x00000004)	Battery offline status	Charge the battery.
EPOS_OC_ST_OFF_LINE (0x00000008)	Offline	Eliminate the cause that makes the printer offline. (Such as cover open and no paper.)
EPOS_OC_ST_COVER_OPEN (0x00000020)	The cover is open	Close the printer's cover.
EPOS_OC_ST_PAPER_FEED (0x00000040)	Paper is being fed by a paper feed switch operation	-
EPOS_OC_ST_PANEL_SWITCH (0x00000200)	The paper feed switch is being pressed (ON)	-
EPOS_OC_ST_MECHANICAL_ERR (0x00000400)	A mechanical error occurred	Eliminate the cause of the error and turn the printer on again.
EPOS_OC_ST_AUTOCUTTER_ERR (0x00000800)	An autocutter error occurred	Turn the printer off immediately.
EPOS_OC_ST_UNRECOVER_ERR (0x00002000)	An unrecoverable error occurred	Turn the printer off immediately.
EPOS_OC_ST_AUTORECOVER_ERR (0x00004000)	An automatically recoverable error occurred	The error status is automatically canceled when the temperature of the head drops as the time passes.
EPOS_OC_ST_RECEIPT_NEAR_END (0x00020000)	No paper in roll paper near end sensor	Feed paper into the printer.
EPOS_OC_ST_RECEIPT_END (0x00080000)	No paper in roll paper end sensor	Feed paper into the printer.
EPOS_OC_ST_BUZZER (0x01000000)	A buzzer is on (only for applicable devices)	-
	Waiting for label to be removed (only for applicable devices)	Remove the label.
EPOS_OC_ST_HEAD_OVERHEAT * (0x10000000)	The head temperature increased, causing an automatically recoverable error.	The error status is automatically canceled when the temperature of the head drops as time passes.


Printer Status	Cause	Action to Take
EPOS_OC_ST_MOTOR_OVERHEAT * (0x20000000)	The motor driver IC temperature increased, causing an automatically recoverable error.	The error status is automatically canceled when the temperature of the motor driver IC drops as time passes.
EPOS_OC_ST_BATTERY_OVERHEAT * (0x40000000)	The battery temperature increased, causing an automatically recoverable error.	The error status is automatically canceled when the temperature of the battery drops as time passes.
EPOS_OC_ST_WRONG_PAPER * (0x00001000)	The inserted paper is different from the layout settings.	Set the proper paper to match the layout settings in the printer.

* Cannot be acquired using sendData.

Battery Status

The battery status consists of the following 16 bits (0x0000).

Bit	Description
Upper 8 bits	Common battery status For details, refer to Common battery status (upper 8 bits) (p.49) .
Lower 8 bits	Battery status exclusive by model For details, refer to Support Information by Printer (p.168) .



"0x0000" is returned if the battery status cannot be acquired or if the model does not support the battery status.

Common battery status (upper 8 bits)

Battery Status	Cause
0x30	The AC adapter is connected
0x31	The AC adapter is not connected



API Reference

This chapter describes the APIs provided in the ePOS-Print SDK for iOS.

ePOS-Print API

The ePOS-Print APIs are APIs for creating and printing print documents. The following classes are available.

- ❑ EposBuilder class ([p. 51](#))
- ❑ EposPrint class ([p. 53](#))



The APIs that you can use and the settings that you can designate vary based on the printer. For details, refer to [List of Supported APIs for Each Printer Model \(p.167\)](#) and [Support Information by Printer \(p.168\)](#).

EposBuilder class

This class creates print documents for printer control commands such as character strings to print, graphic printing, and paper cutting. The following APIs are available.

API		Description	Page
initWithPrinterModel		Initialize an EposBuilder class instance.	p. 54
Clearing command buffers	clearCommandBuffer	Clears the command buffers added by APIs.	p. 56
Text	addTextAlign	Adds a tag for the text alignment setting.	p. 57
	addTextLineSpace	Adds a tag for the line feed space setting.	p. 58
	addTextRotate	Adds a tag for the text rotation setting.	p. 59
	addText	Adds a tag for printing text.	p. 60
	addTextLang	Adds a tag for the target language setting.	p. 61
	addTextFont	Adds a tag for the text font setting.	p. 62
	addTextSmooth	Adds a tag for the text smoothing setting.	p. 63
	addTextDouble	Adds a tag for specifying the double-sized text setting.	p. 64
	addTextSize	Adds a tag for the text scale setting.	p. 65
	addTextStyle	Adds a tag for the text style setting.	p. 66
	addTextPosition	Adds a tag for specifying the print position of text.	p. 68
Paper Feed	addFeedUnit	Adds a tag for paper feeding (in dots).	p. 69
	addFeedLine	Adds a tag for paper feeding (in lines).	p. 70
	addFeedPosition	Adds a tag for label / black mark paper feeding.	p. 107

API		Description	Page
Graphic	addImage	Adds multiple tone raster image printing to the command buffer. Compresses image data and adds them to the command buffer. (<i>Bluetooth</i> interface)	p. 71
	addImage (Previous format)	Adds multiple tone raster image printing to the command buffer. (Image data compression cannot be used (<i>Bluetooth</i> interface).)	p. 74
	addImage (Previous format)	Adds a tag for a raster image to be printed. (Image data compression cannot be used (<i>Bluetooth</i> interface). Multiple tones cannot be printed.)	p. 77
	addLogo	Adds a tag for an NV logo to be printed.	p. 79
Barcode	addBarcode	Adds a tag for a barcode to be printed.	p. 80
	addSymbol	Adds a tag for a 2D-Code to be printed.	p. 86
Pagemode	addPageBegin	Adds a tag for switching to page mode.	p. 91
	addPageEnd	Adds a tag for finishing page mode.	p. 92
	addPageArea	Adds a tag for specifying the print area in page mode.	p. 93
	addPageDirection	Adds a tag for specifying the print direction in page mode.	p. 94
	addPagePosition	Adds a tag for specifying the print position in page mode.	p. 96
	addPageLine	Adds a tag for drawing a line in page mode.	p. 97
	addPageRectangle	Adds a tag for drawing a rectangle in page.	p. 99
Cut	addCut	Adds a tag for paper cut.	p. 101
Drawer kick-out	addPulse	Adds a tag for the drawer kick-out.	p. 102
Buzzer	addSound	Adds a tag for turning on the buzzer.	p. 103
	addSound (Previous format)	Adds a tag for turning on the buzzer. (The buzzer sounding cycle cannot be set.)	p. 105
Paper Layout	addLayout	Adds a tag for paper layout information.	p. 108
Send Command	addCommand	Adds a tag for inserting commands.	p. 110

EposPrint class

Controls the printer by sending a print document created using the EposBuilder class, and monitors the transmission result and the communication status.

API	Description	Page
init	Initialize an EposPrint class instance.	p. 111
openPrinter	Start communication with the printer.	p. 114
openPrinter(Previous format)	Start communication with the printer. (Timeout cannot be set.)	p. 114
openPrinter(Previous format)	Start communication with the printer. (The printer status acquisition and timeout cannot be set.)	p. 117
closePrinter	End communication with the printer.	p. 119
sendData	Sends a command to the printer.	p. 120
sendData(Previous format)	Sends a command to the printer. (The battery status cannot be acquired.)	p. 122
beginTransaction	Starts transaction.	p. 124
endTransaction	Finishes transaction.	p. 125
setStatusChangeEventCallback	Registers the printer status callback method.	p. 126
setOnlineEventCallback	Registers the online event callback method.	p. 127
setOfflineEventCallback	Registers the offline event callback method.	p. 128
setPowerOffEventCallback	Registers the power off event callback method.	p. 129
setCoverOkEventCallback	Registers the cover close event callback method.	p. 130
setCoverOpenEventCallback	Registers the cover open event callback method.	p. 131
setPaperOkEventCallback	Registers the paper OK event callback method.	p. 132
setPaperNearEndEventCallback	Registers the paper near end event callback method.	p. 133
setPaperEndEventCallback	Registers the paper end event callback method.	p. 134
setDrawerClosedEventCallback	Registers the drawer close event callback method.	p. 135
setDrawerOpenEventCallback	Registers the drawer open event callback method.	p. 136
setBatteryLowEventCallback	Registers the battery low event notification destination	p. 137
setBatteryOkEventCallback	Registers the battery OK event notification destination	p. 138
setBatteryStatusChangeEventCallback	Registers the battery status callback method.	p. 139
getStatus	Acquires the printer status and the battery status.	p. 140

initWithPrinterModel

Initializes an EposBuilder class instance.

Syntax

```
- (id) initWithPrinterModel: (NSString *)printerModel  
    Lang: (int) lang;
```

Parameter

- printerModel : Specifies the model name for the target printer.

Set value	Description
"TM-m10"	TM-m10
"TM-P20"	<ul style="list-style-type: none">• TM-P20 Wi-Fi• TM-P20 iOS <i>Bluetooth</i> model
"TM-P60"	<ul style="list-style-type: none">• TM-P60(Receipt) Wi-Fi• TM-P60(Receipt) iOS <i>Bluetooth</i> model• TM-P60(Peeler) Wi-Fi• TM-P60(Peeler) iOS <i>Bluetooth</i> model
"TM-P60II"	<ul style="list-style-type: none">• TM-P60II(Receipt) Wi-Fi• TM-P60II(Receipt) iOS <i>Bluetooth</i> model• TM-P60II(Peeler) Wi-Fi• TM-P60II(Peeler) iOS <i>Bluetooth</i> model
"TM-P80"	<ul style="list-style-type: none">• TM-P80 Wi-Fi• TM-P80 iOS <i>Bluetooth</i> model
"TM-T20"	TM-T20
"TM-T20II"	<ul style="list-style-type: none">• TM-T20II• TM-T20II iOS <i>Bluetooth</i> model
"TM-T70"	TM-T70
"TM-T70II"	<ul style="list-style-type: none">• TM-T70II• TM-T70II iOS <i>Bluetooth</i> model
"TM-T81II"	TM-T81II
"TM-T82"	TM-T82
"TM-T82II"	TM-T82II
"TM-T88V"	<ul style="list-style-type: none">• TM-T88V• TM-T88V iOS <i>Bluetooth</i> model
"TM-T90II"	TM-T90II
"TM-U220"	TM-U220
"TM-U330"	TM-U330

- lang : Specifies the language specifications for the printer.

Set value	Printer model	TM printer-separate setting															
		TM-m10	TM-P20	TM-P60	TM-P60II	TM-P80	TM-T20	TM-T20II	TM-T70	TM-T70II	TM-T81II	TM-T82	TM-T82II	TM-T88V	TM-T90II	TM-U220	TM-U330
EPOS_OC_MODEL_ANK	ANK	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-	✓	✓	-	✓	-
EPOS_OC_MODEL_JAPANESE	Japanese	✓	✓	-	-	-	✓	-	✓	✓	-	-	-	✓	✓	✓	-
EPOS_OC_MODEL_CHINESE	Simplified Chinese	-	✓	-	-	-	-	-	✓	✓	✓	-	✓	✓	-	✓	✓
EPOS_OC_MODEL_TAIWAN	Traditional Chinese	✓	✓	-	✓	✓	-	-	✓	✓	-	-	✓	✓	-	✓	-
EPOS_OC_MODEL_KOREAN	Korean	-	-	-	-	-	-	-	-	✓	-	-	-	✓	-	✓	-
EPOS_OC_MODEL_THAI	Thai	-	-	-	-	-	-	-	✓	✓	-	✓	✓	✓	-	✓	-
EPOS_OC_MODEL_SOUTHASIA	South Asian	-	✓	-	-	-	-	-	✓	✓	-	✓	✓	✓	-	✓	-

Return Value

If processing succeeds, the initialized EposBuilder class instance is returned.

If processing failed, "nil" is returned. The following reasons can cause processing to fail.

- An invalid parameter was specified.
- Could not acquire the necessary memory
- An unsupported model name or language specification was specified.

Example

If you are initializing the command buffer for the TM-T88V ANK model:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    ///Process///
    [builder release];
}
```

clearCommandBuffer

Clears command buffers used by APIs of the EposBuilder class.

The command buffers stored in the EposBuilder class will be retained until this API is executed.

Syntax

- (int) **clearCommandBuffer**;

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.

Example

If you are clearing the command buffer:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
    Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus;
    ///Process///
    errorStatus = [builder clearCommandBuffer];
    ///Process///
    [builder release];
}
```


addTextAlign

Adds the text alignment setting to the command buffer.



- This API setting also applies to barcodes/2D-Code.
- When the page mode is selected, use [addPagePosition \(p.96\)](#) instead of this API to set the alignment.

Syntax

- (int) **addTextAlign**: (int)align;

Parameter

- align : Specifies the text alignment.

Set value	Description
EPOS_OC_ALIGN_LEFT (default)	Alignment to the left
EPOS_OC_ALIGN_CENTER	Alignment to the center
EPOS_OC_ALIGN_RIGHT	Alignment to the right

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To set alignment to the center:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
    Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addTextAlign: EPOS_OC_ALIGN_CENTER];
    ///Process///
}
```

addTextLineSpace

Adds the line feed space setting to the command buffer.

Syntax

```
- (int) addTextLineSpace: (long) linespc;
```

Parameter

- linespc : Specifies the line feed space (in dots). Specifies an integer from 0 to 255. (Default value: Refer to [Support Information by Printer \(p.168\)](#).)

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To set the line feed space to 50 dots:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addTextLineSpace: 50];
    ///Process///
}
```

addTextRotate

Adds the text rotation setting to the command buffer.



- This API setting also applies to barcodes/two dimensional symbols.
- When the page mode is selected, to set text rotation, use the [addPageDirection \(p.94\)](#) instead of this API function.

Syntax

```
- (int) addTextRotate: (int) rotate;
```

Parameter

- rotate : Specifies whether to rotate text.

Set value	Description
EPOS_OC_TRUE	Specifies rotated printing of text.
EPOS_OC_FALSE (default)	Cancels rotated printing of text.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To set text rotation:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addTextRotate: EPOS_OC_TRUE];
    ///Process///
}
```

addText

Adds the printing of text to the command buffer.



After printing text, to print content other than text, execute line feed or paper feed.
(Example: After printing text, an attempt was made to perform graphic printing, but nothing was printed.)

Syntax

```
- (int) addText: (NSString *)data;
```

Parameter

- data : Specify a character string to be printed.
For the horizontal tab/line feed, use the following escape sequences:

String	Description
\t	Horizontal tab(HT)
\n	Line feed (LF)
\\	Carriage return

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To add character strings:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addText: @"Hello,\t"];
    errorStatus = [builder addText: @"World!\n"];
    ///Process///
}
```

addTextLang

Adds the language setting to a command buffer. Encodes the string specified by [addText \(p.60\)](#) according to the language information specified by this API. Specify the value according to the language specifications set for [initWithPrinterModel \(p.54\)](#).



This API is an API to be called before calling [addText \(p.60\)](#).

Syntax

- (int) **addTextLang**: (int) lang;

Parameter

- lang : Specifies the target language.

Set value	Language
EPOS_OC_LANG_EN(default)	English(ANK)
EPOS_OC_LANG_JA	Japanese
EPOS_OC_LANG_ZH_CN	Simplified Chinese
EPOS_OC_LANG_ZH_TW	Traditional Chinese
EPOS_OC_LANG_KO	Korean
EPOS_OC_LANG_TH	Thai (South Asia specifications)
EPOS_OC_LANG_VI	Vietnamese (South Asia specifications)

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To set the language as English:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addTextLang: EPOS_OC_LANG_EN];
    ///Process///
}
```

addTextFont

Adds the text font setting to the command buffer.

Syntax

- (int) **addTextFont**:(int) font;

Parameter

- font : Specifies the font.

Set value	Description	TM printer-separate setting											
		TM-m10	TM-P20	TM-P60/TM-P60II	TM-P80	TM-T20/TM-T20II	TM-T70/TM-T70II	TM-T81II	TM-T82/TM-T82II	TM-T88V	TM-T90II	TM-U220	TM-U330
EPOS_OC_FONT_A (default)	Font A	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
EPOS_OC_FONT_B	Font B	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
EPOS_OC_FONT_C	Font C	✓	✓	✓	-	-	-	-	-	-	✓	-	-
EPOS_OC_FONT_D	Font D	-	✓	-	-	-	-	-	-	-	-	-	-
EPOS_OC_FONT_E	Font E	-	✓	-	-	-	-	-	-	-	-	-	-

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To set the font B:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addTextFont: EPOS_OC_FONT_B];
    ///Process///
}
```

addTextSmooth

Adds the smoothing setting to the command buffer.

Syntax

```
- (int) addTextSmooth: (int) smooth;
```

Parameter

- **smooth** : Specifies whether to enable smoothing.

Set value	Description
EPOS_OC_TRUE	Specifies smoothing.
EPOS_OC_FALSE (default)	Cancels smoothing

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To enable smoothing:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addTextSmooth: EPOS_OC_TRUE];
    ///Process///
}
```

addTextDouble

Adds the double-sized text setting to the command buffer.

Syntax

- (int) **addTextDouble**: (int) dw Dh: (int) dh;

Parameter

- dw : Specifies the double-sized width.

Set value	Description
EPOS_OC_TRUE	Specifies the double-sized width.
EPOS_OC_FALSE (default)	Cancels the double-sized width
EPOS_OC_PARAM_UNSPECIFIED	Retains the current setting.

- dh : Specifies the double-sized height.

Set value	Description
EPOS_OC_TRUE	Specifies the double-sized height
EPOS_OC_FALSE (default)	Cancels the double-sized height
EPOS_OC_PARAM_UNSPECIFIED	Retains the current setting.



When EPOS_OC_TRUE or 1 is set for both the dw and dh parameters, double width and height characters are printed.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To set the size as double width and height:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addTextDouble: EPOS_OC_TRUE
                  Dh: EPOS_OC_TRUE];
    ///Process///
}
```


addTextSize

Adds the text scale setting to the command buffer.

Syntax

```
- (int) addTextSize: (long)width Height: (long)height;
```

Parameter

- width : Specifies the horizontal scale of text.

Set value	Description
Integer from 1 to 8	Horizontal scale (default : 1)
EPOS_OC_PARAM_UNSPECIFIED	Retains the current setting.

- height : Specifies the vertical scale of text.

Set value	Description
Integer from 1 to 8	Vertical scale (default : 1)
EPOS_OC_PARAM_UNSPECIFIED	Retains the current setting.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To set a horizontal scale of x 4 and a vertical scale of x 4:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addTextSize: 4 Height: 4];
    ///Process///
}
```

addTextStyle

Adds the text style setting to the command buffer.

Syntax

```
- (int) addTextStyle: (int)reverse Ul: (int)ul Em: (int)em  
Color: (int)color;
```

Parameter

- reverse : Specifies inversion of black and white for text.

Set value	Description
EPOS_OC_TRUE	Specifies the inversion of black and white parts of characters.
EPOS_OC_FALSE (default)	Cancels the inversion of black and white parts of characters.
EPOS_OC_PARAM_UNSPECIFIED	Retains the current setting.

- ul : Specifies the underline style.

Set value	Description
EPOS_OC_TRUE	Specifies underlining.
EPOS_OC_FALSE (default)	Cancels underlining.
EPOS_OC_PARAM_UNSPECIFIED	Retains the current setting.

- em : Specifies the bold style.

Set value	Description
EPOS_OC_TRUE	Specifies emphasized printing of characters.
EPOS_OC_FALSE (default)	Cancels emphasized printing of characters.
EPOS_OC_PARAM_UNSPECIFIED	Retains the current setting.

- color : Specifies the color.

Set value	Description
EPOS_OC_COLOR_NONE	Characters are not printed.
EPOS_OC_COLOR_1 (default)	First color
EPOS_OC_PARAM_UNSPECIFIED	Retains the current color setting

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To set the underline style:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
    Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addTextStyle: EPOS_OC_PARAM_UNSPECIFIED
        U1: EPOS_OC_TRUE Em: EPOS_OC_PARAM_UNSPECIFIED
        Color: EPOS_OC_PARAM_UNSPECIFIED];
    ///Process///
}
```

addTextPosition

Adds the horizontal print start position of text to the command buffer.



After executing this API, you cannot use [addTextAlign \(p.57\)](#) or [addTextRotate \(p.59\)](#).

Syntax

- (int) **addTextPosition:** (long) x;

Parameter

- x: Specifies the horizontal print start position (in dots).
Specifies an integer from 0 to 65535.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To set the print position at 120 dots from the left end:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addTextPosition: 120];
    ///Process///
}
```

addFeedUnit

Adds paper feeding in dots to the command buffer.

Syntax

```
- (int) addFeedUnit: (long)unit;
```

Parameter

- **unit** : Specifies the paper feed space (in dots). Specifies an integer from 0 to 255.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To feed paper by 30 dots:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addFeedUnit: 30];
    ///Process///
}
```

addFeedLine

Adds paper feeding in lines to the command buffer.

Syntax

- (int) **addFeedLine**: (long) line;

Parameter

- unit : Specifies the paper feed space (in lines). Specifies an integer from 0 to 255.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To feed paper by 3 lines:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addFeedLine: 3];
    ///Process///
}
```

addImage

Adds raster image printing to the command buffer. Prints the graphic rendered by the UIImage class. Out of the UI Image class graphics, the specified scope is converted to raster image data according to this API setting.

One pixel in an image equals to one printer dot. When an image contains any transparent color, the background color of the image is assumed to be white.



- Set image compression only for a *Bluetooth* interface.
- To print a raster image at high speed, specify EPOS_OC_ALIGN_LEFT for the [addTextAlign \(p.57\)](#), and specify a multiple of 8 not exceeding the printer's paper width for the width parameter of this API.
- Multiple tone printing is not supported in Page Mode. Multiple tone graphic printing is supported in Standard Mode only.
- Image compression is not supported in Page Mode.

Syntax

```
(int) addImage: (UIImage *)data X:(long)x Y:(long)y
Width:(long)width Height:(long)height
Color:(int)color Mode:(int)mode
Halftone:(int)halftone
Brightness:(double)brightness;
Compress:(int)compress;
```

Parameter

- data : Specifies an instance of the UIImage class.
- x : Specifies the horizontal start position in the print area. Specifies an integer from 0 to 65534.
- y : Specifies the vertical start position in the print area. Specifies an integer from 0 to 65534.
- width : Specifies the width of the print area. Specifies an integer from 1 to 65535.
- height : Specifies the height of the print area. Specifies an integer from 1 to 65535.



If the area defined in the x/y parameters and the width/height parameters do not fit in the image size defined by the data parameter, EPOS_OC_ERR_PARAM will be returned for the return value.

- color : Specifies the color.

Set value	Description
EPOS_OC_COLOR_NONE	Characters are not printed.
EPOS_OC_COLOR_1	First color
EPOS_OC_PARAM_DEFAULT	First color

- mode : Specify the color mode.

Set value	Description	TM printer-separate setting											
		TM-m10	TM-P20	TM-P60/ TM-P60II	TM-P80	TM-T20/ TM-T20II	TM-T70	TM-T70II	TM-T81II	TM-T82/ TM-T82II	TM-T88V	TM-T90II	TM-U220/TM-U330
EPOS_OC_MODE_MONO	Monochrome (2 tone)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
EPOS_OC_MODE_GRAY16	Multiple tone (16 tone)	✓	-	-	-	-	-	✓	-	-	✓	✓	-
EPOS_OC_PARAM_DEFAULT	Specify the half tone treatment method. (Monochrome (2 tone))	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

- halftone : Specify the half tone treatment method.

Set value	Description
EPOS_OC_HALFTONE_DITHER	Dither (This is suitable for graphic printing).
EPOS_OC_HALFTONE_ERROR_DIFFUSION	Error diffusion (This is suitable for mixed printing or characters and graphics).
EPOS_OC_HALFTONE_THRESHOLD	Threshold value (This is suitable for printing of characters).
EPOS_OC_PARAM_DEFAULT	Default value (dither) selection



In the case of multiple tone (16 tone), this is disregarded.

- brightness : Specify the correction value for brightness.

Set value	Description
Actual figure from 0.1 to 10.0	Brightness correction value (gamma value)
EPOS_OC_PARAM_DEFAULT	Select the default value (1.0)



If you specify a value other than 1.0, the printing speed will become slower.

- **compress :** Specifies image compression. Specify EPOS_OC_COMPRESS_DEFLATE only when *Bluetooth* is selected for the interface.

Set value	Description	TM printer-separate setting												
		TM-m10	TM-P20	TM-P60/ TM-P60II	TM-P80	TM-T20	TM-T20II	TM-T70	TM-T70II	TM-T81II	TM-T82/ TM-T82II	TM-T88V	TM-T90II	TM-U220/TM-U330
EPOS_OC_COMPRESS_DEFLATE	Image compression is carried out	✓	✓	-	-	-	✓	-	✓	-	-	✓	-	-
EPOS_OC_COMPRESS_NONE	Image compression is not carried out	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
EPOS_OC_PARAM_DEFAULT	Specify the half tone treatment method. (Image compression is not carried out)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓



For TCP communication, specify EPOS_OC_PARAM_DEFAULT.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

```
UIImage * imageData = Nil;

id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
               Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    ///Process///
    errorStatus = [builder addImage: imageData X: 0 Y: 0 Width: 256
                   Height: 256 Color: EPOS_OC_PARAM_DEFAULT Mode: EPOS_OC_MODE_MONO
                   Halftone: EPOS_OC_HALFTONE_DITHER Brightness: 1.0]
    Compress: EPOS_OC_COMPRESS_NONE;
    ///Process///
}
```

addImage(Previous format)

Adds raster image printing to the command buffer. When the *Bluetooth* interface is used, white streaks may appear because printing by image data compression is not possible.

Prints the graphic rendered by the *UIImage* class.

Out of the *UI Image* class graphics, the specified scope is converted to raster image data according to this API setting. One pixel in an image equals to one printer dot. When an image contains any transparent color, the background color of the image is assumed to be white.



- To print a raster image at high speed, specify `EPOS_OC_ALIGN_LEFT` for the [addTextAlign \(p.57\)](#), and specify a multiple of 8 not exceeding the printer's paper width for the width parameter of this API.
- Multiple tone printing is not supported in Page Mode. Multiple tone graphic printing is supported in Standard Mode only.

Syntax

```
(int) addImage: (UIImage *)data X:(long)x Y:(long)y  
Width:(long)width Height:(long)height  
Color:(int)color Mode:(int)mode  
Halftone:(int)halftone  
Brightness:(double)brightness;
```

Parameter

- data : Specifies an instance of the *UIImage* class.
- x : Specifies the horizontal start position in the print area.
Specifies an integer from 0 to 65534.
- y : Specifies the vertical start position in the print area.
Specifies an integer from 0 to 65534.
- width : Specifies the width of the print area. Specifies an integer from 1 to 65535.
- height : Specifies the height of the print area. Specifies an integer from 1 to 65535.



If the area defined in the x/y parameters and the width/height parameters do not fit in the image size defined by the data parameter, `EPOS_OC_ERR_PARAM` will be returned for the return value.

- color : Specifies the color.

Set value	Description
<code>EPOS_OC_COLOR_NONE</code>	Characters are not printed.
<code>EPOS_OC_COLOR_1</code>	First color
<code>EPOS_OC_PARAM_DEFAULT</code>	First color

- **mode :** Specify the color mode.

Set value	Description	TM printer-separate setting											
		TM-m10	TM-P20	TM-P60/ TM-P60II	TM-P80	TM-T20/ TM-T20II	TM-T70	TM-T70II	TM-T81II	TM-T82/ TM-T82II	TM-T88V	TM-T90II	TM-U220/TM-U330
EPOS_OC_MODE_MONO	Monochrome (2 tone)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
EPOS_OC_MODE_GRAY16	Multiple tone (16 tone)	✓	-	-	-	-	-	✓	-	-	✓	✓	-
EPOS_OC_PARAM_DEFAULT	Specify the half tone treatment method. (Monochrome (2 tone))	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

- **halftone :** Specify the half tone treatment method.

Set value	Description
EPOS_OC_HALFTONE_DITHER	Dither (This is suitable for graphic printing).
EPOS_OC_HALFTONE_ERROR_DIFFUSION	Error diffusion (This is suitable for mixed printing or characters and graphics).
EPOS_OC_HALFTONE_THRESHOLD	Threshold value (This is suitable for printing of characters).
EPOS_OC_PARAM_DEFAULT	Default value (dither) selection



In the case of multiple tone (16 tone), this is disregarded.

- **brightness :** Specify the correction value for brightness.

Set value	Description
Actual figure from 0.1 to 10.0	Brightness correction value (gamma value)
EPOS_OC_PARAM_DEFAULT	Select the default value (1.0)



If you specify a value other than 1.0, the printing speed will become slower.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

```
UIImage * imageData = Nil;

id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    ///Process///
    errorStatus = [builder addImage: imageData X: 0 Y: 0 Width: 256
                  Height: 256 Color: EPOS_OC_PARAM_DEFAULT Mode: EPOS_OC_MODE_MONO
                  Halftone: EPOS_OC_HALFTONE_DITHER Brightness: 1.0];
    ///Process///
}
```

To print an image 256 dots wide and 256 dots high in page mode:

```
UIImage * imageData = Nil;

id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    ///Process///
    errorStatus = [builder addPageBegin];
    errorStatus = [builder addPagePosition: 0 Y: 255];
    errorStatus = [builder addImage: imageData X: 0 Y: 0 Width: 256
                  Height: 256 Color: EPOS_OC_PARAM_DEFAULT Mode: EPOS_OC_MODE_MONO
                  Halftone: EPOS_OC_HALFTONE_DITHER Brightness: 1.0];
    errorStatus = [builder addPageEnd];
    ///Process///
}
```

addImage(Previous format)

Adds raster image printing to the command buffer. Multiple tones cannot be printed.

When the *Bluetooth* interface is used, white streaks may appear because printing by image data compression is not possible.

Prints the graphic rendered by the *UIImage* class.

In the *UIImage* class *graphic*, changes the specified range to binary value with dither processing, and converts it to raster image data. One pixel in an image equals to one printer dot. When an image contains any transparent color, the background color of the image is assumed to be white.



- When printing in multiple tone, use [addImage \(p.71\)](#).
- To print a raster image at high speed, specify `EPOS_OC_ALIGN_LEFT` for the [addTextAlign \(p.57\)](#), and specify a multiple of 8 not exceeding the printer's paper width for the width parameter of this API.

Syntax

```
(int) addImage: (UIImage *)data X:(long)x Y:(long)y
                    Width:(long)width Height:(long)height
                    Color:(int)color;
```

Parameter

- `data` : Specifies an instance of the *UIImage* class.
- `x` : Specifies the horizontal start position in the print area.
Specifies an integer from 0 to 65534.
- `y` : Specifies the vertical start position in the print area.
Specifies an integer from 0 to 65534.
- `width` : Specifies the width of the print area. Specifies an integer from 1 to 65535.
- `height` : Specifies the height of the print area. Specifies an integer from 1 to 65535.



If the area defined in the `x/y` parameters and the `width/height` parameters do not fit in the image size defined by the `data` parameter, `EPOS_OC_ERR_PARAM` will be returned for the return value.

- `color` : Specifies the color.

Set value	Description
<code>EPOS_OC_COLOR_NONE</code>	Characters are not printed.
<code>EPOS_OC_COLOR_1</code>	First color
<code>EPOS_OC_PARAM_DEFAULT</code>	First color

Return Value

Error status	Description
<code>EPOS_OC_SUCCESS</code>	Processing was successful.
<code>EPOS_OC_ERR_PARAM</code>	Invalid parameter was passed.
<code>EPOS_OC_ERR_MEMORY</code>	Could not allocate memory.
<code>EPOS_OC_ERR_FAILURE</code>	An unspecified error occurred.

Example

```
UIImage * imageData = Nil;

id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    ///Process///
    errorStatus = [builder addImage: imageData X: 0 Y: 0 Width: 256
    Height: 256 Color: EPOS_OC_PARAM_DEFAULT];
    ///Process///
}
```

To print an image 256 dots wide and 256 dots high in page mode:

```
UIImage * imageData = Nil;

id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    ///Process///
    errorStatus = [builder addPageBegin];
    errorStatus = [builder addPagePosition: 0 Y: 255];
    errorStatus = [builder addImage: imageData X: 0 Y: 0 Width: 256
    Height: 256 Color: EPOS_OC_PARAM_DEFAULT];
    errorStatus = [builder addPageEnd];
    ///Process///
}
```

addLogo

Adds NV logo printing to the command buffer.

Prints a logo registered in the NV memory of the printer.



- Register a logo in advance into the printer using the following utilities:
 - * Model-dedicated Utility
 - * TM Flash Logo Setup Utility
- Multiple tone printing is not supported in Page Mode. Multiple tone graphic printing is supported in Standard Mode only.

Syntax

– (int) **addLogo**: (long)key1 Key2: (long)key2;

Parameter

- key1 : Specifies the key code 1 of an NV logo. Specifies an integer from 32 to 126.
- key2 : Specifies the key code 2 of an NV logo. Specifies an integer from 32 to 126.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To print a NV logo with the key code parameters specified as 48, 48:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addLogo: 48 Key2: 48];
    ///Process///
}
```

addBarcode

Adds barcode printing to the command buffer.

Syntax

```
- (int) addBarcode: (NSString *)data Type:(int)type  
    Hri:(int)hri Font:(int)font  
    Width:(long)width  
    Height:(long)height;
```

Parameter

- data : Specifies the barcode data as a string.



Specify a string that follows the barcode standard specified by the type parameter. If the specified string does not conform to the standard, a barcode will not be printed.

Barcode type	Description
UPC-A	When an 11-digit number is specified, a check digit is automatically added. When a 12-digit number is specified, the 12th digit is processed as a check digit but the check digit is not validated.
UPC-E	Specify 0 as the first digit. Specify the manufacturer code in the digits 2 to 6. Specify (right-align) the item code in the digits 7 to 11. The number of item code digits varies depending on the manufacturer code. Specify 0s in empty digits.
EAN13	When an 11-digit number is specified, a check digit is automatically added. When a 12-digit number is specified, the 12th digit is processed as a check digit but the check digit is not validated.
JAN13	
EAN8	When a 7-digit number is specified, a check digit is automatically added. When an 8-digit number is specified, the 8th digit is processed as a check digit but the check digit is not validated.
JAN8	
CODE39	When the first character is *, the character is processed as the start character. In other cases, a start character is automatically added.
ITF	Start and stop codes are automatically added. Check digits are not added or validated.
CODABAR	Specify a start character (A to D, a to d). Specify a stop character (A to D, a to d). Check digits are not added or validated.
CODE93	Start and stop characters are automatically added. A check digit is automatically calculated and added.

Barcode type	Description																		
CODE128	<p>Specify a start character (CODE A, CODE B, CODE C). A stop character is automatically added. A check digit is automatically calculated and added. To encode each of the following characters, specify two characters starting with the character "{":</p> <table> <tr><td>FNC1:</td><td>{1</td></tr> <tr><td>FNC2:</td><td>{2</td></tr> <tr><td>FNC3:</td><td>{3</td></tr> <tr><td>FNC4:</td><td>{4</td></tr> <tr><td>CODE A:</td><td>{A</td></tr> <tr><td>CODE B:</td><td>{B</td></tr> <tr><td>CODE C:</td><td>{C</td></tr> <tr><td>SHIFT:</td><td>{S</td></tr> <tr><td>{:</td><td>{{</td></tr> </table>	FNC1:	{1	FNC2:	{2	FNC3:	{3	FNC4:	{4	CODE A:	{A	CODE B:	{B	CODE C:	{C	SHIFT:	{S	{:	{{
FNC1:	{1																		
FNC2:	{2																		
FNC3:	{3																		
FNC4:	{4																		
CODE A:	{A																		
CODE B:	{B																		
CODE C:	{C																		
SHIFT:	{S																		
{:	{{																		
GS1-128	<p>A start character, a check digit, and a stop character are automatically added. FNC1 is automatically added to the start of the data. It is not added half way through the data. To automatically calculate and add a check digit for an application identifier (AI) and the subsequent data, specify the character "*" in the position of the check digit. You can enclose an application identifier (AI) in parentheses. The parentheses are used as HRI print characters and are not encoded as data. You can insert spaces between an application identifier (AI) and data. The spaces are used as HRI print characters and are not encoded as data. To encode each of the following characters, specify two characters starting with the character "{":</p> <table> <tr><td>FNC1:</td><td>{1</td></tr> <tr><td>FNC3:</td><td>{3</td></tr> <tr><td>(:</td><td>{{</td></tr> <tr><td>):</td><td>{}</td></tr> <tr><td>*:</td><td>{*</td></tr> <tr><td>{:</td><td>{{</td></tr> </table>	FNC1:	{1	FNC3:	{3	(:	{{):	{}	*:	{*	{:	{{						
FNC1:	{1																		
FNC3:	{3																		
(:	{{																		
):	{}																		
:	{																		
{:	{{																		
GS1 DataBar Omnidirectional	Specify a 13-digit global trade item number (GTIN) not including an application identifier (AI) or a check digit.																		
GS1 DataBar Truncated																			
GS1 DataBar Limited																			

Barcode type	Description
GS1 DataBar Expanded	<p>You can enclose an application identifier (AI) in parentheses. The parentheses are used as HRI print characters and are not encoded as data.</p> <p>To encode each of the following characters, specify two characters starting with the character "{":</p> <p>FNC1: {1</p> <p>(: {(:</p> <p>): {D}</p>

To specify binary data that cannot be represented by character strings, use the following escape sequences.

String	Description
\xnn	Control code
\\	Back slash

- **type :** Specifies the barcode type.

Set value	Barcode type
EPOS_OC_BARCODE_UPC_A	UPC-A
EPOS_OC_BARCODE_UPC_E	UPC-E
EPOS_OC_BARCODE_EAN13	EAN13
EPOS_OC_BARCODE_JAN13	JAN13
EPOS_OC_BARCODE_EAN8	EAN8
EPOS_OC_BARCODE_JAN8	JAN8
EPOS_OC_BARCODE_CODE39	CODE39
EPOS_OC_BARCODE_ITF	ITF
EPOS_OC_BARCODE_CODABAR	CODABAR
EPOS_OC_BARCODE_CODE93	CODE93
EPOS_OC_BARCODE_CODE128	CODE128
EPOS_OC_BARCODE_GS1_128	GS1-128
EPOS_OC_BARCODE_GS1_DATABAR_OMNIDIRECTIONAL	GS1 DataBar Omnidirectional
EPOS_OC_BARCODE_GS1_DATABAR_TRUNCATED	GS1 DataBar Truncated
EPOS_OC_BARCODE_GS1_DATABAR_LIMITED	GS1 DataBar Limited
EPOS_OC_BARCODE_GS1_DATABAR_EXPANDED	GS1 DataBar Expanded

- **hri :** Specifies the HRI position.

Set value	Description
EPOS_OC_HRI_NONE(default)	HRI not printed
EPOS_OC_HRI_ABOVE	Above the barcode
EPOS_OC_HRI_BELOW	Below the barcode
EPOS_OC_HRI_BOTH	Both above and below the barcode
EPOS_OC_PARAM_UNSPECIFIED	Retains the current setting.

- font : Specifies the HRI font.

Set value	Description
EPOS_OC_FONT_A(default)	Font A
EPOS_OC_FONT_B	Font B
EPOS_OC_FONT_C	Font C
EPOS_OC_FONT_D	Font D
EPOS_OC_FONT_E	Font E
EPOS_OC_PARAM_UNSPECIFIED	Retains the current setting.

- width : Specifies the width of each module in dots. Specifies an integer from 2 to 6.

Set value	Description
Integer from 2 to 6	The width of each module. (Unit: dot)
EPOS_OC_PARAM_UNSPECIFIED	Retains the current setting.

- height : Specifies the barcode height in dots. Specifies an integer from 1 to 255.

Set value	Description
Integer from 1 to 255	The barcode height. (Unit: dot)
EPOS_OC_PARAM_UNSPECIFIED	Retains the current setting.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To print barcodes:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addBarcode: @"01234567890"
                        Type: EPOS_OC_BARCODE_UPC_A Hri: EPOS_OC_HRI_BELOW
                        Font: EPOS_OC_PARAM_UNSPECIFIED Width: 2 Height: 64];
    errorStatus = [builder addBarcode: @"01234500005"
                        Type: EPOS_OC_BARCODE_UPC_E Hri: EPOS_OC_PARAM_UNSPECIFIED
                        Font: EPOS_OC_PARAM_UNSPECIFIED Width: EPOS_OC_PARAM_UNSPECIFIED
                        Height: EPOS_OC_PARAM_UNSPECIFIED];
    errorStatus = [builder addBarcode: @"201234567890"
                        Type: EPOS_OC_BARCODE_EAN13 Hri: EPOS_OC_PARAM_UNSPECIFIED
                        Font: EPOS_OC_PARAM_UNSPECIFIED Width: EPOS_OC_PARAM_UNSPECIFIED
                        Height: EPOS_OC_PARAM_UNSPECIFIED];
    errorStatus = [builder addBarcode: @"201234567890"
                        Type: EPOS_OC_BARCODE_JAN13 Hri: EPOS_OC_PARAM_UNSPECIFIED
                        Font: EPOS_OC_PARAM_UNSPECIFIED Width: EPOS_OC_PARAM_UNSPECIFIED
                        Height: EPOS_OC_PARAM_UNSPECIFIED];
    errorStatus = [builder addBarcode: @"2012345" Type:
                        EPOS_OC_BARCODE_EAN8
                        Hri: EPOS_OC_PARAM_UNSPECIFIED Font: EPOS_OC_PARAM_UNSPECIFIED
                        Width: EPOS_OC_PARAM_UNSPECIFIED Height:
                        EPOS_OC_PARAM_UNSPECIFIED];
    errorStatus = [builder addBarcode: @"2012345" Type:
                        EPOS_OC_BARCODE_JAN8
                        Hri: EPOS_OC_PARAM_UNSPECIFIED Font: EPOS_OC_PARAM_UNSPECIFIED
                        Width: EPOS_OC_PARAM_UNSPECIFIED Height:
                        EPOS_OC_PARAM_UNSPECIFIED];
    errorStatus = [builder addBarcode: @"ABCDE" Type:
                        EPOS_OC_BARCODE_CODE39
                        Hri: EPOS_OC_PARAM_UNSPECIFIED Font: EPOS_OC_PARAM_UNSPECIFIED
                        Width: EPOS_OC_PARAM_UNSPECIFIED Height:
                        EPOS_OC_PARAM_UNSPECIFIED];
    errorStatus = [builder addBarcode: @"012345" Type: EPOS_OC_BARCODE_ITF
                        Hri: EPOS_OC_PARAM_UNSPECIFIED Font: EPOS_OC_PARAM_UNSPECIFIED
                        Width: EPOS_OC_PARAM_UNSPECIFIED Height:
                        EPOS_OC_PARAM_UNSPECIFIED];
    errorStatus = [builder addBarcode: @"A012345A"
                        Type: EPOS_OC_BARCODE_CODABAR Hri: EPOS_OC_PARAM_UNSPECIFIED
                        Font: EPOS_OC_PARAM_UNSPECIFIED Width: EPOS_OC_PARAM_UNSPECIFIED
                        Height: EPOS_OC_PARAM_UNSPECIFIED];
    errorStatus = [builder addBarcode: @"ABCDE" Type:
                        EPOS_OC_BARCODE_CODE93
                        Hri: EPOS_OC_PARAM_UNSPECIFIED Font: EPOS_OC_PARAM_UNSPECIFIED
                        Width: EPOS_OC_PARAM_UNSPECIFIED Height:
                        EPOS_OC_PARAM_UNSPECIFIED];
    errorStatus = [builder addBarcode: @"{Babcde"
                        Type: EPOS_OC_BARCODE_CODE128 Hri: EPOS_OC_PARAM_UNSPECIFIED
                        Font: EPOS_OC_PARAM_UNSPECIFIED Width: EPOS_OC_PARAM_UNSPECIFIED
                        Height: EPOS_OC_PARAM_UNSPECIFIED];
}
```

```

errorStatus = [builder addBarcode: @"(01)201234567890*"
    Type: EPOS_OC_BARCODE_GS1_128 Hri: EPOS_OC_PARAM_UNSPECIFIED
    Font: EPOS_OC_PARAM_UNSPECIFIED Width: EPOS_OC_PARAM_UNSPECIFIED
    Height: EPOS_OC_PARAM_UNSPECIFIED];
errorStatus = [builder addBarcode: @"0201234567890"
    Type: EPOS_OC_BARCODE_GS1_DATABAR_OMNIDIRECTIONAL
    Hri: EPOS_OC_PARAM_UNSPECIFIED Font: EPOS_OC_PARAM_UNSPECIFIED
    Width: EPOS_OC_PARAM_UNSPECIFIED Height:
    EPOS_OC_PARAM_UNSPECIFIED];
errorStatus = [builder addBarcode: @"0201234567890"
    Type: EPOS_OC_BARCODE_GS1_DATABAR_TRUNCATED
    Hri: EPOS_OC_PARAM_UNSPECIFIED Font: EPOS_OC_PARAM_UNSPECIFIED
    Width: EPOS_OC_PARAM_UNSPECIFIED Height:
    EPOS_OC_PARAM_UNSPECIFIED];
errorStatus = [builder addBarcode: @"0201234567890"
    Type: EPOS_OC_BARCODE_GS1_DATABAR_LIMITED
    Hri: EPOS_OC_PARAM_UNSPECIFIED Font: EPOS_OC_PARAM_UNSPECIFIED
    Width: EPOS_OC_PARAM_UNSPECIFIED Height:
    EPOS_OC_PARAM_UNSPECIFIED];
errorStatus = [builder addBarcode: @"(01)2012345678903"
    Type: EPOS_OC_BARCODE_GS1_DATABAR_EXPANDED
    Hri: EPOS_OC_PARAM_UNSPECIFIED Font: EPOS_OC_PARAM_UNSPECIFIED
    Width: EPOS_OC_PARAM_UNSPECIFIED Height:
    EPOS_OC_PARAM_UNSPECIFIED];

```

```

    ///Process///

```

```

}

```

addSymbol

Adds 2D-Code printing to the command buffer.

Syntax

```
- (int) addSymbol:(NSString *)data Type:(int)type  
    Level:(int)level Width:(long)width  
    Height:(long)height Size:(long)size;
```

Parameter

- data : Specifies 2D-Code data as a character string.

2D-Code type	Description
Standard PDF417	Convert the character string to the string in UTF-8, apply the escape sequence, and then encode the string. The data area can contain up to 928 code words in a maximum of 90 rows, each of which can contain up to 30 code words.
Truncated PDF417	
QR Code Model 1	Convert the character string to the string in Shift-JIS, apply the escape sequence, and then encode the string based on the data type as shown below. Number: 0 to 9 Alphanumeric character: 0 to 9, A to Z, space, \$, %, *, +, -, ., /, : Kanji character: Shift-JIS value 8-bit, byte data: 0x00 to 0xff
QR Code Model 2	

2D-Code type	Description
MaxiCode Mode 2	Convert the character string to the string in UTF-8, apply the escape sequence, and then encode the string.
MaxiCode Mode 3	
MaxiCode Mode 4	
MaxiCode Mode 5	
MaxiCode Mode 6	<p>In Modes 2 and 3, when the first piece of data is ()>\ x1e01\x1dyy (where yy is a two-digit number), this is processed as the message header, and the subsequent data is processed as the primary message. In other cases, from the first piece of data, data is processed as the primary message.</p> <p>In Mode 2, specify the primary message in the following format:</p> <p>Postal code (1- to 9-digit number) GS:(\x1d) ISO country code (1- to 3-digit number) GS:(\x1d) Service class code (1- to 3-digit number)</p> <p>In Mode 3, specify the primary message in the following format:</p> <p>Postal code (1 to 6 pieces of data convertible by Code Set A) GS:(\x1d) ISO country code (1- to 3-digit number) GS:(\x1d) Service class code (1- to 3-digit number)</p>
GS1 DataBar Stacked	Convert the character string to the string in UTF-8, apply the escape sequence, and then encode the string.
GS1 DataBar Stacked Omnidirectional	
GS1 DataBar Expanded Stacked	<p>Specify a 13-digit global trade item number (GTIN) not including an application identifier (AI) or a check digit.</p> <p>Convert the character string to the string in UTF-8, apply the escape sequence, and then encode the string.</p> <p>You can enclose an application identifier (AI) in parentheses. The parentheses are used as HRI print characters and are not encoded as data. To encode each of the following characters, specify two characters starting with the character "{":</p> <p>FNC1: {1 (: {(): {}</p>
Aztec Code Full-Range mode	<p>After converting the character string to UTF-8, conduct the escape sequence and encode.</p> <p>Up to 3,067 characters of text, 3,832 numerical figures and 1,914 bytes of binary data can be specified.</p>
Aztec Code Compact mode	<p>After converting the character string to UTF-8, conduct the escape sequence and encode.</p> <p>Up to 89 characters of text, 110 numerical figures and 53 bytes of binary data can be specified.</p>

2D-Code type	Description
DataMatrix square	After converting the character string to UTF-8, conduct the escape sequence and encode. The symbol is either a square ranging in size from 10 lines x 10 rows ~ 144 lines ~ 144 rows, or a rectangle comprising 8 lines, 12 lines or 16 lines. Up to 2,335 alphanumeric, 3,116 numerical figures and 1,556 bytes of binary data can be specified.
DataMatrix rectangle, 8 lines	
DataMatrix rectangle, 12 lines	
DataMatrix rectangle, 16 lines	

To specify binary data that cannot be represented by character strings, use the following escape sequences.

String	Description
\xnn	Control code
\\	Back slash

- type : Specifies the 2D-Code type.

Set value	2D-Code type
EPOS_OC_SYMBOL_PDF417_STANDARD	Standard PDF417
EPOS_OC_SYMBOL_PDF417_TRUNCATED	Truncated PDF417
EPOS_OC_SYMBOL_QRCODE_MODEL_1	QR Code Model 1
EPOS_OC_SYMBOL_QRCODE_MODEL_2	QR Code Model 2
EPOS_OC_SYMBOL_MAXICODE_MODE_2	MaxiCode Mode 2
EPOS_OC_SYMBOL_MAXICODE_MODE_3	MaxiCode Mode 3
EPOS_OC_SYMBOL_MAXICODE_MODE_4	MaxiCode Mode 4
EPOS_OC_SYMBOL_MAXICODE_MODE_5	MaxiCode Mode 5
EPOS_OC_SYMBOL_MAXICODE_MODE_6	MaxiCode Mode 6
EPOS_OC_SYMBOL_GS1_DATABAR_STACKED	GS1 DataBar Stacked
EPOS_OC_SYMBOL_GS1_DATABAR_STACKED_OMNIDIRECTIONAL	GS1 DataBar Stacked Omnidirectional
EPOS_OC_SYMBOL_GS1_DATABAR_EXPANDED_STACKED	GS1 DataBar Expanded Stacked
EPOS_OC_SYMBOL_AZTECCODE_FULLRANGE	Aztec Code Full-Range mode
EPOS_OC_SYMBOL_AZTECCODE_COMPACT	Aztec Code Compact mode
EPOS_OC_SYMBOL_DATAMATRIX_SQUARE	DataMatrix square
EPOS_OC_SYMBOL_DATAMATRIX_RECTANGLE_8	DataMatrix rectangle, 8 lines
EPOS_OC_SYMBOL_DATAMATRIX_RECTANGLE_12	DataMatrix rectangle, 12 lines
EPOS_OC_SYMBOL_DATAMATRIX_RECTANGLE_16	DataMatrix rectangle, 16 lines

- level : Specifies the error correction level.

Set value	Description
EPOS_OC_LEVEL_0	PDF417 error correction level 0
EPOS_OC_LEVEL_1	PDF417 error correction level 1
EPOS_OC_LEVEL_2	PDF417 error correction level 2
EPOS_OC_LEVEL_3	PDF417 error correction level 3

Set value	Description
EPOS_OC_LEVEL_4	PDF417 error correction level 4
EPOS_OC_LEVEL_5	PDF417 error correction level 5
EPOS_OC_LEVEL_6	PDF417 error correction level 6
EPOS_OC_LEVEL_7	PDF417 error correction level 7
EPOS_OC_LEVEL_8	PDF417 error correction level 8
EPOS_OC_LEVEL_L	QR Code error correction level L
EPOS_OC_LEVEL_M	QR Code error correction level M
EPOS_OC_LEVEL_Q	QR Code error correction level Q
EPOS_OC_LEVEL_H	QR Code error correction level H
Integer from 5 to 95	Aztec Code error correction level (percent unit)
EPOS_OC_LEVEL_DEFAULT	Default level
EPOS_OC_PARAM_UNSPECIFIED	Retains the current setting.



- Select the level according to the 2D-Code type.
- MaxiCode/two-dimensional GS1 DataBar/DataMatrix, select EPOS_OC_LEVEL_DEFAULT.

- width : Specifies the module width.

Set value	Description
Integer from 1 to 255	Module width
EPOS_OC_PARAM_UNSPECIFIED	Retains the current setting.



MaxiCode is ignored.

- height : Specifies the module height.

Set value	Description
Integer from 1 to 255	Module height
EPOS_OC_PARAM_UNSPECIFIED	Retains the current setting.



QR Code/MaxiCode/two-dimensional GS1 DataBar/Aztec Code/DataMatrix are ignored.

- size : Specifies the 2D-Code maximum size.

Set value	Description
Integer from 0 to 65535	2D-Code maximum size
EPOS_OC_PARAM_UNSPECIFIED	Retains the current setting.



QR Code/MaxiCode/Aztec Code/DataMatrix are ignored.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To print 2D-Code:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
    Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addSymbol: @"ABCDE"
        Type: EPOS_OC_SYMBOL_PDF417_STANDARD Level:
        EPOS_OC_PARAM_UNSPECIFIED Width: EPOS_OC_PARAM_UNSPECIFIED
        Height: EPOS_OC_PARAM_UNSPECIFIED Size: EPOS_OC_PARAM_UNSPECIFIED];
    errorStatus = [builder addSymbol: @"ABCDE"
        Type: EPOS_OC_SYMBOL_QRCODE_MODEL_2 Level: EPOS_OC_LEVEL_Q
        Width: EPOS_OC_PARAM_UNSPECIFIED Height: EPOS_OC_PARAM_UNSPECIFIED
        Size: EPOS_OC_PARAM_UNSPECIFIED];
    errorStatus = [builder addSymbol: @"908063840\\x1d850\\x1d001\\x1d\\x04"
        Type: EPOS_OC_SYMBOL_MAXICODE_MODE_2 Level: EPOS_OC_PARAM_UNSPECIFIED
        Width: EPOS_OC_PARAM_UNSPECIFIED Height: EPOS_OC_PARAM_UNSPECIFIED
        Size: EPOS_OC_PARAM_UNSPECIFIED];
    errorStatus = [builder addSymbol: @"0201234567890"
        Type: EPOS_OC_SYMBOL_GS1_DATABAR_STACKED
        Level: EPOS_OC_PARAM_UNSPECIFIED Width: EPOS_OC_PARAM_UNSPECIFIED
        Height: EPOS_OC_PARAM_UNSPECIFIED Size: EPOS_OC_PARAM_UNSPECIFIED];
    errorStatus = [builder addSymbol: @"0201234567890"
        Type: EPOS_OC_SYMBOL_GS1_DATABAR_STACKED_OMNIDIRECTIONAL
        Level: EPOS_OC_PARAM_UNSPECIFIED Width: EPOS_OC_PARAM_UNSPECIFIED
        Height: EPOS_OC_PARAM_UNSPECIFIED Size: EPOS_OC_PARAM_UNSPECIFIED];
    errorStatus = [builder addSymbol: @"(01)02012345678903"
        Type: EPOS_OC_SYMBOL_GS1_DATABAR_EXPANDED_STACKED
        Level: EPOS_OC_PARAM_UNSPECIFIED Width: EPOS_OC_PARAM_UNSPECIFIED
        Height: EPOS_OC_PARAM_UNSPECIFIED Size: EPOS_OC_PARAM_UNSPECIFIED];
    ///Process///
}
```

addPageBegin

Adds the switching to page mode to the command buffer. The page mode process starts.



Use this API function with [addPageEnd \(p.92\)](#).

Syntax

- (int) **addPageBegin**;

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To print the characters "ABCDE" in page mode:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
    Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addPageBegin];
    errorStatus = [builder addText: @"ABCDE"];
    errorStatus = [builder addPageEnd];
    ///Process///
}
```

addPageEnd

Adds the end of page mode to the command buffer. The page mode process ends.



Use this API function with [addPageBegin \(p.91\)](#).

Syntax

- (int) **addPageEnd**;

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To print the characters "ABCDE" in page mode:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
    Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addPageBegin];
    errorStatus = [builder addText: @"ABCDE"];
    errorStatus = [builder addPageEnd];
    ///Process///
}
```

addPageArea

Adds the print area in page mode to the command buffer.

Specifies the print area in page mode (coordinates). After this API function, specify a print data API function such as the addText method.



- Specify a print area to cover the content to be printed. If the print data extends beyond the print area, the print result will be such that the print data has been printed incompletely.
- Use this API function by inserting it between [addPageBegin \(p.91\)](#) and [addPageEnd \(p.92\)](#).

Syntax

```
(int) addPageArea: (long)x Y: (long)y Width: (long)width  
Height: (long)height;
```

Parameter

- **x**: Specifies the origin of the horizontal axis (in dots). Specifies an integer from 0 to 65535. 0 is the left end of the printer's printable area.
- **y**: Specifies the origin of the vertical axis (in dots). Specifies an integer from 0 to 65535. 0 is the position in which no paper feed has been performed.
- **width**: Specifies the width of the print area (in dots). Specifies an integer from 1 to 65535.
- **height**: Specifies the height of the print area (in dots). Specifies an integer from 1 to 65535.



Determine the width and height of the print area according to the print direction setting. Otherwise, the print data might not be printed completely.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To specify the print area with the origin (100, 50), a width of 200 dots, and a height of 30 dots and print the characters "ABCDE":

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"  
             Lang: EPOS_OC_MODEL_ANK];  
if ( builder != nil ) {  
    int errorStatus = EPOS_OC_SUCCESS;  
    errorStatus = [builder addPageBegin];  
    errorStatus = [builder addPageArea: 100 Y: 50 Width: 200 Height: 30];  
    errorStatus = [builder addText: @"ABCDE"];  
    errorStatus = [builder addPageEnd];  
    ///Process///  
}
```

addPageDirection

Adds the page mode print direction setting to the command buffer. Specifies the print direction in page mode. This function can be omitted if rotation is not required.



Use this API function by inserting it between [addPageBegin \(p.91\)](#) and [addPageEnd \(p.92\)](#).

Syntax

```
- (int) addPageDirection: (int) dir;
```

Parameter

- dir : Specifies the print direction in page mode.

Set value	Description
EPOS_OC_DIRECTION_LEFT_TO_RIGHT(default)	Left to right (No rotation.Data is printed from the top left corner to the right.)
EPOS_OC_DIRECTION_BOTTOM_TO_TOP	Bottom to top (Counterclockwise rotation by 90 degrees. Data is printed from the bottom left corner to the top.)
EPOS_OC_DIRECTION_RIGHT_TO_LEFT	Right to left (Rotation by 180 degrees.Data is printed from the bottom right corner to the left.)
EPOS_OC_DIRECTION_TOP_TO_BOTTOM	Top to bottom (Clockwise rotation by 90 degrees. Data is printed from the top right corner to the bottom.)

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To print the characters "ABCDE" by rotating them 90 degrees clockwise:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"  
    Lang: EPOS_OC_MODEL_ANK];  
if ( builder != nil ) {  
    int errorStatus = EPOS_OC_SUCCESS;  
    errorStatus = [builder addPageBegin];  
    errorStatus = [builder addPageArea: 100 Y: 50 Width: 30 Height: 200];  
    errorStatus = [builder addPageDirection:  
        EPOS_OC_DIRECTION_TOP_TO_BOTTOM];  
    errorStatus = [builder addText: @"ABCDE"];  
    errorStatus = [builder addPageEnd];  
    ///Process///  
}
```

addPagePosition

Adds the page mode print-position-set area to the command buffer.

Specifies the print start position (coordinates) in the area specified by the addPageArea method.



Use this API function by inserting it between [addPageBegin \(p.91\)](#) and [addPageEnd \(p.92\)](#).

Syntax

- (int) **addPagePosition**: (long)x Y: (long)y;

Parameter

- x: Specifies the horizontal print position (in dots). Specifies an integer from 0 to 65535.
- y: Specifies the vertical print position (in dots). Specifies an integer from 0 to 65535.



Specify the print start position (coordinates) according to the content to be printed. Refer to the following.

- * To print a character string:
Specify the left end of the baseline for the first character. This can be omitted for left-aligned printing of standard-sized characters. To print double-sized height characters, specify a value equal to or greater than 42 for y.
- * To print a barcode:
Specify the bottom left of the symbol. And specify the barcode height for y.
- * To print a graphic/logo:
Specify the bottom left of the graphic data. And specify the graphic data height for y.
- * To print a 2D-Code:
Specify the top left of the symbol. This can be omitted when printing from the top left.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To specify (50,30) for the print start position in the area specified by the addPageArea method and print the characters "ABCDE":

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
    Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addPageBegin];
    errorStatus = [builder addPageArea: 100 Y: 50 Width: 200 Height: 100];
    errorStatus = [builder addPagePosition: 50 Y: 30];
    errorStatus = [builder addText: @"ABCDE"];
    errorStatus = [builder addPageEnd];
    ///Process///
}
```


addPageLine

Adds line drawing in page mode to the command buffer. Draws a line in page mode.



- Diagonal lines cannot be drawn.
- Use this API function by inserting it between [addPageBegin \(p.91\)](#) and [addPageEnd \(p.92\)](#).

Syntax

```
(int) addPageLine:(long)x1 Y1:(long)y1 X2:(long)x2
      Y2:(long)y2 Style:(int)style;
```

Parameter

- x1 : Specifies the horizontal start position of the line (in dots).
Specifies an integer from 0 to 65535.
- y1 : Specifies the vertical start position of the line (in dots).
Specifies an integer from 0 to 65535.
- x2 : Specifies the horizontal end position of the line (in dots).
Specifies an integer from 0 to 65535.
- y2 : Specifies the vertical end position of the line (in dots).
Specifies an integer from 0 to 65535.
- style : Specifies the line type.

Set value	Description
EPOS_OC_LINE_THIN	Solid line: Thin
EPOS_OC_LINE_MEDIUM	Solid line: Medium
EPOS_OC_LINE_THICK	Solid line: Thick
EPOS_OC_LINE_THIN_DOUBLE	Double line: Thin
EPOS_OC_LINE_MEDIUM_DOUBLE	Double line: Medium
EPOS_OC_LINE_THICK_DOUBLE	Double line: Thick
EPOS_OC_PARAM_DEFAULT	Solid line: Thin

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To draw a thin solid line between the start position(100, 0) and the end position(500, 0):

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-P60"
    Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addPageBegin];
    errorStatus = [builder addPageLine: 100 Y1: 0 X2: 500 Y2: 0
        Style: EPOS_OC_LINE_THIN];
    errorStatus = [builder addPageEnd];
    ///Process///
}
```

addPageRectangle

Adds rectangle drawing in page mode to the command buffer. Draws a rectangle in page mode.



Use this API function by inserting it between [addPageBegin \(p.91\)](#) and [addPageEnd \(p.92\)](#).

Syntax

```
(int) addPageRectangle: (long)x1 Y1:(long)y1
                        X2:(long)x2 Y2:(long)y2
                        Style:(int)style;
```

Parameter

- **x1 :** Specifies the horizontal start position of the line (in dots).
Specifies an integer from 0 to 65535.
- **y1 :** Specifies the vertical start position of the line (in dots).
Specifies an integer from 0 to 65535.
- **x2 :** Specifies the horizontal end position of the line (in dots).
Specifies an integer from 0 to 65535.
- **y2 :** Specifies the vertical end position of the line (in dots).
Specifies an integer from 0 to 65535.
- **style :** Specifies the line type.

Set value	Description
EPOS_OC_LINE_THIN	Solid line: Thin
EPOS_OC_LINE_MEDIUM	Solid line: Medium
EPOS_OC_LINE_THICK	Solid line: Thick
EPOS_OC_LINE_THIN_DOUBLE	Double line: Thin
EPOS_OC_LINE_MEDIUM_DOUBLE	Double line: Medium
EPOS_OC_LINE_THICK_DOUBLE	Double line: Thick
EPOS_OC_PARAM_DEFAULT	Solid line: Thin

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To draw a rectangle with a thin line, with the start position(100, 0) and the end position(500, 200) as its vertexes:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-P60"
    Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addPageBegin];
    errorStatus = [builder addPageRectangle: 100 Y1: 0 X2: 500 Y2: 200
        Style: EPOS_OC_LINE_THIN);
    errorStatus = [builder addPageEnd];
    ///Process///
}
```

addCut

Adds paper cut to the command buffer. Sets paper cut.



Not available in page mode.

Syntax

```
- (int) addCut: (int) type;
```

Parameter

- type : Specifies the paper cut type.

Set value	Description
EPOS_OC_CUT_NO_FEED	Cut without feeding (The paper is cut without being fed.)
EPOS_OC_CUT_FEED	Feed cut (The paper is fed to the cut position and then is cut.)
EPOS_OC_CUT_RESERVE	Cut reservation (Printing continues until the cut position is reached, at which the paper is cut.)
EPOS_OC_PARAM_DEFAULT	Feed cut (The paper is fed to the cut position and then is cut.)

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To perform feed cut operation:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
    Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addCut: EPOS_OC_CUT_FEED];
    ///Process///
}
```

addPulse

Adds the drawer kick to the command buffer. Sets the drawer kick.



- Not available in page mode.
- The drawer and the buzzer cannot be used together.

Syntax

- (int) **addPulse**: (int)drawer Time: (int)time;

Parameter

- drawer : Specifies the drawer kick connector.

Set value	Description
EPOS_OC_DRAWER_1	Pin 2 of the drawer kick-out connector
EPOS_OC_DRAWER_2	Pin 5 of the drawer kick-out connector
EPOS_OC_PARAM_DEFAULT	Pin 2 of the drawer kick-out connector

- time : Specifies the ON time of the drawer kick signal.

Set value	Description
EPOS_OC_PULSE_100	100 ms
EPOS_OC_PULSE_200	200 ms
EPOS_OC_PULSE_300	300 ms
EPOS_OC_PULSE_400	400 ms
EPOS_OC_PULSE_500	500 ms
EPOS_OC_PARAM_DEFAULT	100 ms

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To send a 100 msec pulse signal to the pin 2 of the drawer kick connector:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
    Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addPulse: EPOS_OC_DRAWER_1
        Time: EPOS_OC_PULSE_100];
    ///Process///
}
```

addSound

Adds the turning on of the buzzer to the command buffer. Sets the buzzer.



- Not available in page mode.
- The buzzer function and the drawer cannot be used together.
- This API function cannot be used if the printer is not provided with the buzzer.

Syntax

```
(int) addSound: (int)pattern Repeat: (long)repeat  
Cycle: (long)cycle;
```

Parameter

- pattern : Specifies the buzzer pattern.

Set value	Description
EPOS_OC_PATTERN_A	Pattern A (Optional Buzzer)
EPOS_OC_PATTERN_B	Pattern B (Optional Buzzer)
EPOS_OC_PATTERN_C	Pattern C (Optional Buzzer)
EPOS_OC_PATTERN_D	Pattern D (Optional Buzzer)
EPOS_OC_PATTERN_E	Pattern E (Optional Buzzer)
EPOS_OC_PATTERN_ERROR	Error sound pattern (Optional Buzzer)
EPOS_OC_PATTERN_PAPER_END	Pattern when there is no paper (Optional Buzzer)
EPOS_OC_PATTERN_1	Pattern 1 (Internal Buzzer)
EPOS_OC_PATTERN_2	Pattern 2 (Internal Buzzer)
EPOS_OC_PATTERN_3	Pattern 3 (Internal Buzzer)
EPOS_OC_PATTERN_4	Pattern 4 (Internal Buzzer)
EPOS_OC_PATTERN_5	Pattern 5 (Internal Buzzer)
EPOS_OC_PATTERN_6	Pattern 6 (Internal Buzzer)
EPOS_OC_PATTERN_7	Pattern 7 (Internal Buzzer)
EPOS_OC_PATTERN_8	Pattern 8 (Internal Buzzer)
EPOS_OC_PATTERN_9	Pattern 9 (Internal Buzzer)
EPOS_OC_PATTERN_10	Pattern 10 (Internal Buzzer)
EPOS_OC_PARAM_DEFAULT	Pattern A

- repeat : Specifies the number of repeats.

Set value	Description
1 to 255	Number of repeats
EPOS_OC_PARAM_DEFAULT	One time

- cycle : This specifies the buzzer sounding cycle (in units of milliseconds)

Set value	Description
1000 to 25500	1000 to 25500 milliseconds
EPOS_OC_PARAM_DEFAULT	1000 milliseconds



"Pattern A to E"/ "Error sound pattern"/"Pattern when there is no paper" is disregarded.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

When sounding pattern 1 three times at 1,000 millisecond cycles

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
    Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addSound: EPOS_OC_PATTERN_1 Repeat: 3 Cycle: 1000];
    ///Process///
}
```


addSound(Previous format)

Adds the turning on of the buzzer to the command buffer. Sets the buzzer.



- You cannot set the buzzer sounding cycle. If you want to optionally set the buzzer sounding cycle (milliseconds), use [addSound \(p.103\)](#).
- Not available in page mode.
- The buzzer function and the drawer cannot be used together.
- This API function cannot be used if the printer is not provided with the buzzer.

Syntax

```
(int) addSound:(int)pattern Repeat:(long)repeat;
```

Parameter

- pattern : Specifies the buzzer pattern.

Set value	Description
EPOS_OC_PATTERN_A	Pattern A (Optional Buzzer)
EPOS_OC_PATTERN_B	Pattern B (Optional Buzzer)
EPOS_OC_PATTERN_C	Pattern C (Optional Buzzer)
EPOS_OC_PATTERN_D	Pattern D (Optional Buzzer)
EPOS_OC_PATTERN_E	Pattern E (Optional Buzzer)
EPOS_OC_PATTERN_ERROR	Error sound pattern (Optional Buzzer)
EPOS_OC_PATTERN_PAPER_END	Pattern when there is no paper (Optional Buzzer)
EPOS_OC_PATTERN_1	Pattern 1 (Internal Buzzer)
EPOS_OC_PATTERN_2	Pattern 2 (Internal Buzzer)
EPOS_OC_PATTERN_3	Pattern 3 (Internal Buzzer)
EPOS_OC_PATTERN_4	Pattern 4 (Internal Buzzer)
EPOS_OC_PATTERN_5	Pattern 5 (Internal Buzzer)
EPOS_OC_PATTERN_6	Pattern 6 (Internal Buzzer)
EPOS_OC_PATTERN_7	Pattern 7 (Internal Buzzer)
EPOS_OC_PATTERN_8	Pattern 8 (Internal Buzzer)
EPOS_OC_PATTERN_9	Pattern 9 (Internal Buzzer)
EPOS_OC_PATTERN_10	Pattern 10 (Internal Buzzer)
EPOS_OC_PARAM_DEFAULT	Pattern A

- repeat : Specifies the number of repeats.

Set value	Description
1 to 255	Number of repeats
EPOS_OC_PARAM_DEFAULT	One time

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To repeat the sound pattern A three times:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
    Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addSound: EPOS_OC_PATTERN_A Repeat: 3];
    ///Process///
}
```

addFeedPosition

Adds label / black mark paper feeding to the command buffer.

Syntax

- (int) **addFeedPosition**: (int)position;

Parameter

- position : Specifies the feed position.

Set value	Description
EPOS_OC_FEED_PEELING	Feeds to the peeling position.
EPOS_OC_FEED_CUTTING	Feeds to the cutting position.
EPOS_OC_FEED_CURRENT_TOF	Feeds to the top of the current label.
EPOS_OC_FEED_NEXT_TOF	Feeds to the top of the next label.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To feed a label paper to the peeling position:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-P60II"
              Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addFeedPosition: EPOS_OC_FEED_PEELING];
    ///Process///
}
```

addLayout

Adds label / black mark paper layout information to the command buffer.

Syntax

```
(int) addLayout:(int)type  
Width:(long)width Height:(long)height  
MarginTop:(long)marginTop  
MarginBottom:(long)marginBottom  
OffsetCut:(long)offsetCut  
OffsetLabel:(long)offsetLabel;
```

Parameter

- type : Specifies the paper type.

Set value	Description
EPOS_OC_LAYOUT_RECEIPT	Receipt paper (no black mark)
EPOS_OC_LAYOUT_LABEL	Label paper (no black mark)
EPOS_OC_LAYOUT_LABEL_BM	Label paper (with black mark)
EPOS_OC_LAYOUT_RECEIPT_BM	Receipt paper (with black mark)

- width : Specifies paper width (in units of 0.1 mm). Specifies an integer from 1 to 10000.
- height : Specifies the distance (in units of 0.1 mm) from the standard printing position to the next standard printing position. Specifies an integer from 0 to 10000.
If "0" is specified, the distance from the standard printing position to the next standard printing position is detected automatically.
- marginTop : Specifies the distance (in units of 0.1 mm) from the standard printing position to the top position. Specifies an integer from -9999 to 10000.
- marginBottom : Specifies the distance (in units of 0.1 mm) from the standard eject position to the bottom edge of the printable area. Specifies an integer from -9999 to 10000.
- offsetCut : Specifies the distance (in units of 0.1 mm) from the standard eject position to the cutting position. Specifies an integer from -9999 to 10000.
- offsetLabel : Specifies the distance (in units of 0.1 mm) from the standard eject position to the bottom edge of the label. Specifies an integer from 0 to 10000.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

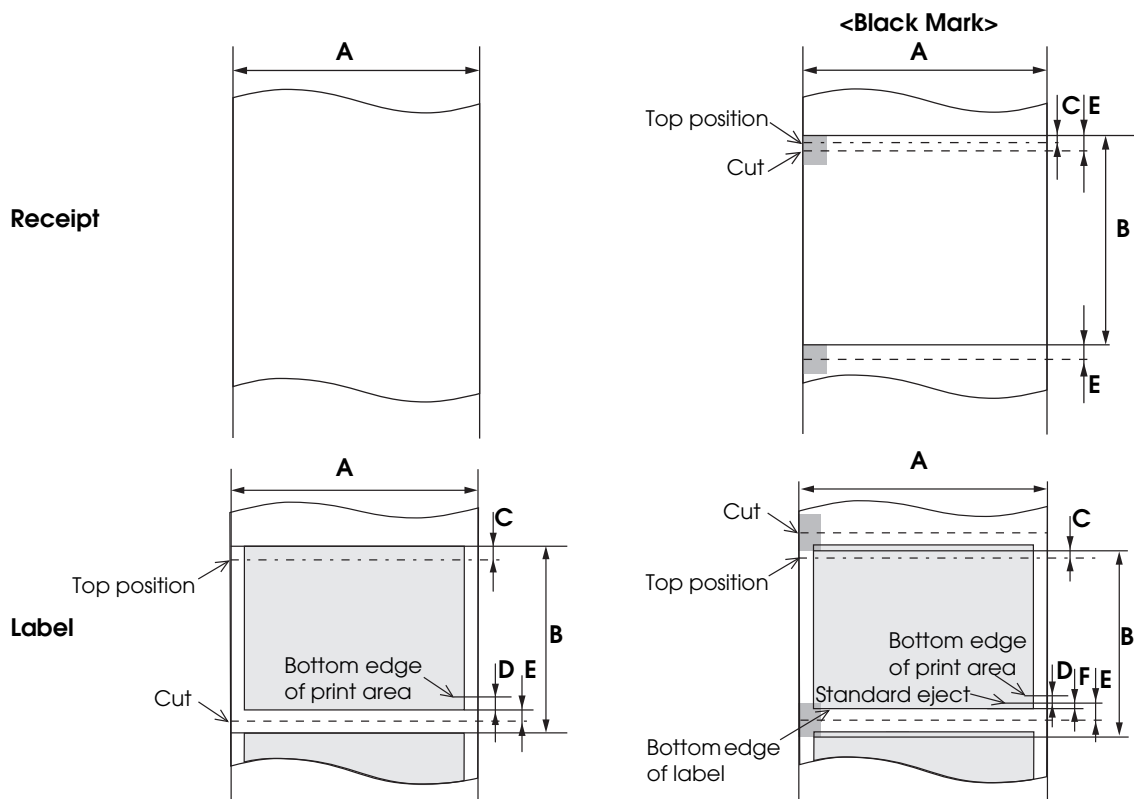
To set 60 mm label paper (black mark):

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-P60II"
    Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [builder addLayout: EPOS_OC_PAPER_TYPE_LABEL_BM
        Width:600 Height:0 MarginTop:15 MarginBottom:-15
        OffsetCut:15 OffsetLabel:0];

    ///Process///
}
```

Detailed description

- See below for the parameters that can be specified for each type of paper, and the positions for those parameters.



Mark	Parameter	Set value			
		Receipt	Receipt (Black mark)	Label	Label (Black mark)
A	width	1 to 10000	1 to 10000	1 to 10000	1 to 10000
B	height	0	0 to 10000	0 to 10000	0 to 10000
C	marginTop	0	-9999 to 10000	0 to 10000	-9999 to 10000
D	marginBottom	0	0	-9999 to 0	-9999 to 10000
E	offsetCut	0	-9999 to 10000	0 to 10000	0 to 10000
F	offsetLabel	0	0	0	0 to 10000

addCommand

Adds commands to the command buffer. Sends ESC/POS commands.



Refer to the following URL for details of the ESC/POS command.
https://reference.epson-biz.com/modules/ref_escpos/index.php?content_id=2

Syntax

- (int) **addCommand:** (NSData *)data;

Parameter

- data : Specifies ESC/POS command as a binary data.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
             Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    NSData* data = Nil;
    ///Process///
    errorStatus = [builder addCommand: data];
}
```

init

Initializes an EposPrint class instance.

Syntax

– (id) **init**;

Return Value

The initialized EposPrint class instance is returned.

Example

```
id printer = [[EposPrint alloc] init];
if ( printer != nil) {
    ///Process///
    [printer release];
}
```

openPrinter

This starts communications with the printer and monitoring of printer status.



if communication with the printer is not required anymore, be sure to call [closePrinter \(p.119\)](#), closePrinter API, to end communication with the printer.



- Printer status is notified by the callback method that was registered in the EposPrint class. For details, see [Automatic Acquisition of Printer Status \(p.43\)](#).
- If you want to stop monitoring of printer status, call [closePrinter \(p.119\)](#).
- If you use the printer from multiple mobile terminals, see the [Cautions \(p.207\)](#).

Syntax

```
- (int) openPrinter: (int) deviceType  
                        DeviceName: (NSString *) deviceName  
                        Enabled: (int) enabled  
                        Interval: (long) interval  
                        Timeout: (long) timeout;
```

Parameter

- deviceType : Specifies the type for the device to start communication.

Set value	Description
EPOS_OC_DEVTYPE_TCP	Wi-Fi/Ethernet device
EPOS_OC_DEVTYPE_BLUETOOTH	Bluetooth device

- deviceName : Specifies the identifier used for identification of the target device.
Specifies the following for each device type:

deviceType	Specified Value
EPOS_OC_DEVTYPE_TCP	One of the following can be specified. <ul style="list-style-type: none">• IPv4 IP address (Example: "192.168.192.168")• MAC address (Example: "01:23:45:67:89:AB")• Printer host name (Arbitrary string)
EPOS_OC_DEVTYPE_BLUETOOTH	BD address (Example: "01:23:45:67:89:AB")



- When a printer's IP address is set as DHCP, specify a MAC address or printer host name for deviceName.
- When Print.EPOS_OC_DEVTYPE_TCP is selected for deviceType, and a printer host name is specified for deviceName, use in an environment in which it is possible to search for a printer host name from the DNS server.

- enabled : This specifies whether printer status monitoring is enabled or disabled.

Set value	Specified Value
EPOS_OC_TRUE	Enabled
EPOS_OC_FALSE	Disabled
EPOS_OC_PARAM_DEFAULT	Select default value (disabled)

- interval : This specifies the interval (in units of milliseconds) for updating printer status.

Set value	Specified Value
1000 to 300000 integer	Interval for updating printer status (in units of milliseconds)
EPOS_OC_PARAM_DEFAULT	Specify the default value (1000)

- timeout : This specifies the maximum waiting time (in milliseconds) for establishing communication with the printer.

Set value	Specified Value
1000 to 60000 integer	Interval for updating printer status (in units of milliseconds)
EPOS_OC_PARAM_DEFAULT	Specify the default value (15000)



- If the specified device does not exist, an error is returned immediately.
- When EPOS_OC_DEVTYPE_TCP is specified for deviceType, if the specified device is already used, an attempt is made to execute this API until the timeout time.
- For *Bluetooth* communication, specify EPOS_OC_PARAM_DEFAULT.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_OPEN	The port open process failed.
EPOS_OC_ERR_TIMEOUT	The device specified was already being used, and communication with the printer could not be established within the timeout time.
EPOS_OC_ERR_ILLEGAL	An attempt was made to start communicating with the device with which communication had already started.
EPOS_OC_ERR_PROCESSING	Could not execute process.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

Case where printer status monitoring is enabled and communications are commenced using Wi-Fi/Ethernet and a printer with an IP address of 192.168.192.168

```
id printer = [[EposPrint alloc] init];
if ( printer != nil) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP
        Name:@"192.168.192.168" Enabled: EPOS_OC_TRUE
        Interval:EPOS_OC_PARAM_DEFAULT Timeout:EPOS_OC_PARAM_DEFAULT];
    ///Process///
}
```

openPrinter(Previous format)

This starts communications with the printer and monitoring of printer status.



if communication with the printer is not required anymore, be sure to call [closePrinter \(p.119\)](#), closePrinter API, to end communication with the printer.



- The timeout time for this API cannot be set. If you want to set the timeout time for this API, use [openPrinter \(p.112\)](#).
- Printer status is notified by the callback method that was registered in the EposPrint class. For details, see [Automatic Acquisition of Printer Status \(p.43\)](#).
- If you want to stop monitoring of printer status, call [closePrinter \(p.119\)](#).
- If another application opened the printer, depending on the connection method, care should be taken about the following:
 - * TCP connection:
Retry this API for 15 seconds. After 15 seconds, EPOS_OC_ERR_OPEN will be returned.
 - * *Bluetooth* connection:
When an attempt is made to start communication using this API, its result may not be returned.
- If you use the printer from multiple mobile terminals, see the [Cautions \(p.207\)](#).

Syntax

```
- (int) openPrinter: (int)deviceType  
                    DeviceName: (NSString *)deviceName  
                    Enabled: (int)enabled  
                    Interval: (long)interval;
```

Parameter

- deviceType : Specifies the type for the device to start communication.

Set value	Description
EPOS_OC_DEVTYPE_TCP	Wi-Fi/Ethernet device
EPOS_OC_DEVTYPE_BLUETOOTH	<i>Bluetooth</i> device

- **deviceName** : Specifies the identifier used for identification of the target device.
Specifies the following for each device type:

deviceType	Specified Value
EPOS_OC_DEVTYPE_TCP	One of the following can be specified. <ul style="list-style-type: none"> • IPv4 IP address (Example: "192.168.192.168") • MAC address (Example: "01:23:45:67:89:AB") • Printer host name (Arbitrary string)
EPOS_OC_DEVTYPE_BLUETOOTH	BD address (Example: "01:23:45:67:89:AB")



- When a printer's IP address is set as DHCP, specify a MAC address or printer host name for deviceName.
- When Print.EPOS_OC_DEVTYPE_TCP is selected for deviceType, and a printer host name is specified for deviceName, use in an environment in which it is possible to search for a printer host name from the DNS server.

- **enabled** : This specifies whether printer status monitoring is enabled or disabled.

Set value	Specified Value
EPOS_OC_TRUE	Enabled
EPOS_OC_FALSE	Disabled
EPOS_OC_PARAM_DEFAULT	Select default value (disabled)

- **interval** : This specifies the interval (in units of milliseconds) for updating printer status.

Set value	Specified Value
1000 to 60000 integer	Interval for updating printer status (in units of milliseconds)
EPOS_OC_PARAM_DEFAULT	Specify the default value (1000)

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_OPEN	<ul style="list-style-type: none"> • The port open process failed. • The printer was already in use.
EPOS_OC_ERR_ILLEGAL	An attempt was made to start communicating with the device with which communication had already started.
EPOS_OC_ERR_PROCESSING	Could not execute process.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

Case where printer status monitoring is enabled and communications are commenced using Wi-Fi/Ethernet and a printer with an IP address of 192.168.192.168

```
id printer = [[EposPrint alloc] init];
if ( printer != nil) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP
        Name:@"192.168.192.168" Enabled: EPOS_OC_TRUE
        Interval:EPOS_OC_PARAM_DEFAULT];
    ///Process///
}
```

openPrinter(Previous format)

Starts communication with the printer.



if communication with the printer is not required anymore, be sure to call [closePrinter \(p.119\)](#), closePrinter API, to end communication with the printer.



- The timeout time for this API cannot be set. If you want to set the timeout time for this API, use [openPrinter \(p.112\)](#).
- If you want to automatically acquire the printer status, use [openPrinter \(p.112\)](#).
- If another application opened the printer, depending on the connection method, care should be taken about the following:
 - * TCP connection:
Retry this API for 15 seconds. After 15 seconds, EPOS_OC_ERR_OPEN will be returned.
 - * *Bluetooth* connection:
When an attempt is made to start communication using this API, its result may not be returned.
- If you use the printer from multiple mobile terminals, see the [Cautions \(p.207\)](#).

Syntax

```
(int) openPrinter: (int) deviceType  
DeviceName: (NSString *) deviceName;
```

Parameter

- deviceType : Specifies the type for the device to start communication.

Set value	Description
EPOS_OC_DEVTYPE_TCP	Wi-Fi/Ethernet device
EPOS_OC_DEVTYPE_BLUETOOTH	<i>Bluetooth</i> device

- deviceName : Specifies the identifier used for identification of the target device.
Specifies the following for each device type:

deviceType	Specified Value
EPOS_OC_DEVTYPE_TCP	One of the following can be specified. <ul style="list-style-type: none"> • IPv4 IP address (Example: "192.168.192.168") • MAC address (Example: "01:23:45:67:89:AB") • Printer host name (Arbitrary string)
EPOS_OC_DEVTYPE_BLUETOOTH	BD address (Example: "01:23:45:67:89:AB")



- When a printer's IP address is set as DHCP, specify a MAC address or printer host name for deviceName.
- When Print.EPOS_OC_DEVTYPE_TCP is selected for deviceType, and a printer host name is specified for deviceName, use in an environment in which it is possible to search for a printer host name from the DNS server.

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_OPEN	<ul style="list-style-type: none">• The port open process failed.• The printer was already in use.
EPOS_OC_ERR_ILLEGAL	An attempt was made to start communicating with the device with which communication had already started.
EPOS_OC_ERR_PROCESSING	Could not execute process.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To start communication via Wi-Fi/Ethernet with the printer whose IP address is "192.168.192.168":

```
id printer = [[EposPrint alloc] init];
if ( printer != nil) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP
        DeviceName:@"192.168.192.168"];
    ///Process///
}
```

closePrinter

This ends communications with the printer and monitoring of printer status.

Syntax

– (int) **closePrinter**;

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_ILLEGAL	This API was called when communication had not started yet.
EPOS_OC_ERR_PROCESSING	Could not execute process.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

```
id printer = [[EposPrint alloc] init];
if ( printer != nil) {
    int errorStatus = EPOS_OC_SUCCESS;
    errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP
        DeviceName:@"192.168.192.168"];
    ///Process///
    errorStatus = [printer closePrinter];
}
```

sendData

Sends a print document created using the EposBuilder class.



- If you are using a *Bluetooth* connection, it may not be able to detect the offline status, and timeout errors may occur.
- If you use the printer from multiple mobile terminals, see the [Cautions \(p.207\)](#).

Syntax

```
- (int) sendData: (EposBuilder *)builder  
                Timeout: (long) timeout  
                Status: (unsigned long *) status  
                Battery: (unsigned long *) battery;
```

Parameter

- builder : Specifies an EposBuilder class instance. For details on the EposBuilder class, refer to [EposBuilder class \(p.51\)](#).
- timeout : Specifies the transmission/reception waiting timeout time.
Adjust the timeout time according to the specifications for the model, communication interface, and transmission data size.
Specifies an integer in the range 0-600000 (in milliseconds).
- status : The printer status when command transmission ended is set.
A combination of printer status settings is set. For details, refer to [Printer Statuses and Actions to Take \(p.47\)](#).
- battery : The battery status when command transmission ended is set.
For details, refer to [Support Information by Printer \(p.168\)](#).

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_ILLEGAL	This API was called when communication had not started yet.
EPOS_OC_ERR_PROCESSING	Could not execute process.
EPOS_OC_ERR_TIMEOUT	Could not send all the data within the specified time.
EPOS_OC_ERR_CONNECT	Connection error occurred
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_OFF_LINE	The printer was offline.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To send a command to the printer by specifying 10 seconds for its timeout parameter:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-P60II"
             Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    unsigned long status = 0;
    unsigned long battery = 0;

    errorStatus = [builder addText:@"ABCDE"];

    id printer = [[EposPrint alloc] init];

    if ( printer != nil ) {
        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP
                                         DeviceName:@"192.168.192.168"];
        errorStatus = [printer sendData:builder Timeout:10000
                        Status:&status Battery:&battery];
        errorStatus = [printer closePrinter];
        [printer release];
    }
    [builder release];
}
```

sendData(Previous format)

Sends a print document created using the EposBuilder class. The battery status cannot be acquired.



- If you are using a *Bluetooth* connection, it may not be able to detect the offline status, and timeout errors may occur.
- The battery status cannot be acquired. If you want to acquire the battery status when sending a print document, use [sendData \(p.120\)](#).
- If you use the printer from multiple mobile terminals, see the [Cautions \(p.207\)](#).

Syntax

```
- (int) sendData: (EposBuilder *)builder  
                Timeout: (long) timeout  
                Status: (unsigned long *) status;
```

Parameter

- builder : Specifies an EposBuilder class instance. For details on the EposBuilder class, refer to [EposBuilder class \(p.51\)](#).
- timeout : Specifies the transmission/reception waiting timeout time.
Adjust the timeout time according to the specifications for the model, communication interface, and transmission data size.
Specifies an integer in the range 0-600000 (in milliseconds).
- status : The printer status when command transmission ended is set.
A combination of printer status settings is set. For details, refer to [Printer Statuses and Actions to Take \(p.47\)](#).

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_ILLEGAL	This API was called when communication had not started yet.
EPOS_OC_ERR_PROCESSING	Could not execute process.
EPOS_OC_ERR_TIMEOUT	Could not send all the data within the specified time.
EPOS_OC_ERR_CONNECT	Connection error occurred
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_OFF_LINE	The printer was offline.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To send a command to the printer by specifying 10 seconds for its timeout parameter:

```
id builder = [[EposBuilder alloc] initWithPrinterModel: @"TM-T88V"
             Lang: EPOS_OC_MODEL_ANK];
if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    unsigned long status = 0;

    errorStatus = [builder addText:@"ABCDE"];

    id printer = [[EposPrint alloc] init];

    if ( printer != nil ) {
        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP
                                         DeviceName:@"192.168.192.168"];
        errorStatus = [printer sendData:builder Timeout:10000
                     Status:&status];
        errorStatus = [printer closePrinter];
        [printer release];
    }
    [builder release];
}
```

beginTransaction

Starts transaction.

Transaction indicates a set of print processing operations, such as printing a sheet of receipt or a coupon. The operation from just after calling this API to when the transaction finishes using [endTransaction \(p.125\)](#) is handled as one set of print processing operations.



For details about specifying a transaction, see the [To specify a transaction \(p.209\)](#).

Syntax

- (int) **beginTransaction**;

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_ILLEGAL	This API was called when communication had not started yet. Transaction has already started using this function.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

Multiple or one print processing is transacted.:

```
// For printerModel and lang, specify the model you are using.
id builder = [[EposBuilder alloc] initWithPrinterModel: printerModel Lang:lang];
id builder2 = [[EposBuilder alloc] initWithPrinterModel: printerModel Lang:lang];

if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    unsigned long status = 0;
    unsigned long battery = 0;

    errorStatus = [builder addText:@"ABCDE"];

    errorStatus = [builder2 addText:@"12345"];
    errorStatus = [builder2 addCut:EPOS_OC_CUT_FEED];

    id printer = [[EposPrint alloc] init];
    if ( printer != nil ) {
        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP
                                   Name:@"192.168.192.168"];
        errorStatus = [printer beginTransaction];

        errorStatus = [printer sendData:builder Timeout:10000 Status:&status
                                   Battery:&battery];
        errorStatus = [printer sendData:builder2 Timeout:10000 Status:&status
                                   Battery:&battery];

        errorStatus = [printer endTransaction];
        errorStatus = [printer closePrinter];
        [printer release];
    }
    [builder release];
    [builder2 release];
}
```

endTransaction

Finishes transaction.

Transaction indicates a set of print processing operations, such as printing a sheet of receipt or a coupon. The operation from just after calling [beginTransaction \(p.124\)](#) to when the transaction finishes using this API is handled as one set of print processing operations.



For details about specifying a transaction, see the [To specify a transaction \(p.209\)](#).

Syntax

– (int) **endTransaction**;

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_ILLEGAL	This API was called when communication had not started yet. This API was called when transaction had not started.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

Multiple or one print processing is transacted.:

```
// For printerModel and lang, specify the model you are using.
id builder = [[EposBuilder alloc] initWithPrinterModel: printerModel Lang:lang];
id builder2 = [[EposBuilder alloc] initWithPrinterModel: printerModel Lang:lang];

if ( builder != nil ) {
    int errorStatus = EPOS_OC_SUCCESS;
    unsigned long status = 0;
    unsigned long battery = 0;

    errorStatus = [builder addText:@"ABCDE"];

    errorStatus = [builder2 addText:@"12345"];
    errorStatus = [builder2 addCut:EPOS_OC_CUT_FEED];

    id printer = [[EposPrint alloc] init];
    if ( printer != nil ) {
        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP
                                Name:@"192.168.192.168"];
        errorStatus = [printer beginTransaction];

        errorStatus = [printer sendData:builder Timeout:10000 Status:&status
                                Battery:&battery];
        errorStatus = [printer sendData:builder2 Timeout:10000 Status:&status
                                Battery:&battery];

        errorStatus = [printer endTransaction];
        errorStatus = [printer closePrinter];
        [printer release];
    }
    [builder release];
    [builder2 release];
}
```

setStatusChangeEventCallback

This registers the callback method for printer status events.



- This API can be executed following execution of [openPrinter \(p.112\)](#).
- When this API is executed on multiple occasions, the callback method that is specified afterwards is overwritten.

Syntax

```
- (void) setStatusChangeEventCallback: (SEL) method  
      Target: (NSObject*) target;
```

Parameter

- method : This specifies the callback method selector.
- target : This specifies the object that has the callback method.



If null is specified for either the method or target, the callback method is nullified.

Definition of Callback Method

```
- (void) Method name: (NSString *)deviceName  
      Status:(NSNumber *)status;
```

Parameter

- deviceName : The identifier (IPv4 type IP address/ BD address/ Printer host name) of the device that is notified of printer status is set.
- status : Printer status is set.

Example

```
- (void)onStatusChange:(NSString *)deviceName Status:(NSNumber *)status  
{  
    ///Process///  
}  
  
- (void)openPrinter  
{  
    id printer = [[EposPrint alloc] init];  
  
    if ( printer != nil) {  
        int errorStatus = EPOS_OC_SUCCESS;  
  
        [printer setStatusChangeEventCallback @selector(onStatusChange:Status:)  
                                             Target:self];  
  
        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP  
                             Name:@"192.168.192.168"  
                             Enabled: EPOS_OC_TRUE  
                             Interval:EPOS_OC_PARAM_DEFAULT];  
  
        ///Process///  
    }  
}
```

setOnlineEventCallback

This registers the callback method for online events. This is the notification method when printer status is online.



- This API can be executed following execution of [openPrinter \(p.112\)](#).
- When this API is executed on multiple occasions, the callback method that is specified afterwards is overwritten.

Syntax

```
- (void) setOnlineEventCallback: (SEL) method
                                Target: (NSObject*) target;
```

Parameter

- method : This specifies the callback method selector.
- target : This specifies the object that has the callback method.



If null is specified for either the method or target, the callback method is nullified.

Definition of Callback Method

```
- (void) Method name: (NSString *)deviceName
```

Parameter

- deviceName : The identifier (IPv4 type IP address/ BD address/ Printer host name) of the device that is notified of online event is set.

Example

```
- (void)onOnline:(NSString *)deviceName
{
    ///Process///
}

- (void)openPrinter
{
    id printer = [[EposPrint alloc] init];

    if ( printer != nil) {
        int errorStatus = EPOS_OC_SUCCESS;

        [printer setOnlineEventCallback @selector(onOnline:) Target:self];

        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP
                                Name:@"192.168.192.168"
                                Enabled: EPOS_OC_TRUE
                                Interval:EPOS_OC_PARAM_DEFAULT];

        ///Process///
    }
}
```

setOfflineEventCallback

This registers the callback method for offline events. This is the notification method when printer is offline.



- This API can be executed following execution of [openPrinter \(p.112\)](#).
- When this API is executed on multiple occasions, the callback method that is specified afterwards is overwritten.

Syntax

```
- (void) setOfflineEventCallback: (SEL) method  
                                Target: (NSObject*) target;
```

Parameter

- method : This specifies the callback method selector.
- target : This specifies the object that has the callback method.



If null is specified for either the method or target, the callback method is nullified.

Definition of Callback Method

```
- (void) Method name: (NSString *)deviceName
```

Parameter

- deviceName : The identifier (IPv4 type IP address/ BD address/ Printer host name) of the device that is notified of offline event is set.

Example

```
- (void)onOffline:(NSString *)deviceName  
{  
    ///Process///  
}  
  
- (void)openPrinter  
{  
    id printer = [[EposPrint alloc] init];  
  
    if ( printer != nil) {  
        int errorStatus = EPOS_OC_SUCCESS;  
  
        [printer setOfflineEventCallback @selector(onOffline:) Target:self];  
  
        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP  
                        Name:@"192.168.192.168"  
                        Enabled: EPOS_OC_TRUE  
                        Interval:EPOS_OC_PARAM_DEFAULT];  
  
        ///Process///  
    }  
}
```


setPowerOffEventCallback

This registers the callback method for power off events. This is the notification method when there is no response concerning printer status.



- This API can be executed following execution of [openPrinter \(p.112\)](#).
- When this API is executed on multiple occasions, the callback method that is specified afterwards is overwritten.

Syntax

```
- (void) setPowerOffEventCallback: (SEL) method
                                Target: (NSObject*) target;
```

Parameter

- method : This specifies the callback method selector.
- target : This specifies the object that has the callback method.



If null is specified for either the method or target, the callback method is nullified.

Definition of Callback Method

```
- (void) Method name: (NSString *)deviceName
```

Parameter

- deviceName : The identifier (IPv4 type IP address/ BD address/ Printer host name) of the device that is notified of power off event is set.

Example

```
- (void)onPowerOff:(NSString *)deviceName
{
    ///Process///
}

- (void)openPrinter
{
    id printer = [[EposPrint alloc] init];

    if ( printer != nil) {
        int errorStatus = EPOS_OC_SUCCESS;

        [printer setPowerOffEventCallback @selector(onPowerOff:) Target:self];

        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP
                                Name:@"192.168.192.168"
                                Enabled: EPOS_OC_TRUE
                                Interval:EPOS_OC_PARAM_DEFAULT];

        ///Process///
    }
}
```

setCoverOkEventCallback

This registers the callback method for cover close events. This is the notification method when printer status indicates cover close.



- This API can be executed following execution of [openPrinter \(p.112\)](#).
- When this API is executed on multiple occasions, the callback method that is specified afterwards is overwritten.

Syntax

```
- (void) setCoverOkEventCallback: (SEL) method  
                                Target: (NSObject*) target;
```

Parameter

- method : This specifies the callback method selector.
- target : This specifies the object that has the callback method.



If null is specified for either the method or target, the callback method is nullified.

Definition of Callback Method

```
- (void) Method name: (NSString *)deviceName
```

Parameter

- deviceName : The identifier (IPv4 type IP address/ BD address/ Printer host name) of the device that is notified of cover ok event is set.

Example

```
- (void)onCoverOk:(NSString *)deviceName  
{  
    ///Process///  
}  
  
- (void)openPrinter  
{  
    id printer = [[EposPrint alloc] init];  
  
    if ( printer != nil) {  
        int errorStatus = EPOS_OC_SUCCESS;  
  
        [printer setCoverOkEventCallback @selector(onCoverOk:) Target:self];  
        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP  
                        Name:@"192.168.192.168"  
                        Enabled: EPOS_OC_TRUE  
                        Interval:EPOS_OC_PARAM_DEFAULT];  
  
        ///Process///  
    }  
}
```

setCoverOpenEventCallback

This registers the callback method for cover open events. This is the notification method when printer status indicates cover open.



- This API can be executed following execution of [openPrinter \(p.112\)](#).
- When this API is executed on multiple occasions, the callback method that is specified afterwards is overwritten.

Syntax

```
- (void) setCoverOpenEventCallback: (SEL) method
                                Target: (NSObject*) target;
```

Parameter

- method : This specifies the callback method selector.
- target : This specifies the object that has the callback method.



If null is specified for either the method or target, the callback method is nullified.

Definition of Callback Method

```
- (void) Method name: (NSString *)deviceName
```

Parameter

- deviceName : The identifier (IPv4 type IP address/ BD address/ Printer host name) of the device that is notified of cover open event is set.

Example

```
- (void)onCoverOpen:(NSString *)deviceName
{
    ///Process///
}

- (void)openPrinter
{
    id printer = [[EposPrint alloc] init];

    if ( printer != nil) {
        int errorStatus = EPOS_OC_SUCCESS;

        [printer setCoverOpenEventCallback @selector(onCoverOpen:) Target:self];

        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP
                                Name:@"192.168.192.168"
                                Enabled: EPOS_OC_TRUE
                                Interval:EPOS_OC_PARAM_DEFAULT];

        ///Process///
    }
}
```

setPaperOkEventCallback

This registers the callback method for paper OK events. This is the notification method when printer status indicates paper ok.



- This API can be executed following execution of [openPrinter \(p.112\)](#).
- When this API is executed on multiple occasions, the callback method that is specified afterwards is overwritten.

Syntax

```
- (void) setPaperOkEventCallback: (SEL) method  
                                Target: (NSObject*) target;
```

Parameter

- method : This specifies the callback method selector.
- target : This specifies the object that has the callback method.



If null is specified for either the method or target, the callback method is nullified.

Definition of Callback Method

```
- (void) Method name: (NSString *)deviceName
```

Parameter

- deviceName : The identifier (IPv4 type IP address/ BD address/ Printer host name) of the device that is notified of paper ok event is set.

Example

```
- (void)onPaperOk:(NSString *)deviceName  
{  
    ///Process///  
}  
  
- (void)openPrinter  
{  
    id printer = [[EposPrint alloc] init];  
  
    if ( printer != nil) {  
        int errorStatus = EPOS_OC_SUCCESS;  
  
        [printer setPaperOkEventCallback @selector(onPaperOk:) Target:self];  
  
        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP  
                        Name:@"192.168.192.168"  
                        Enabled: EPOS_OC_TRUE  
                        Interval:EPOS_OC_PARAM_DEFAULT];  
  
        ///Process///  
    }  
}
```

setPaperNearEndEventCallback

This registers the callback method for paper near end events. This is the notification method when printer status indicates paper is near the end.



- This API can be executed following execution of [openPrinter \(p.112\)](#).
- When this API is executed on multiple occasions, the callback method that is specified afterwards is overwritten.

Syntax

```
(void) setPaperNearEndEventCallback: (SEL) method
                                Target: (NSObject*) target;
```

Parameter

- **method :** This specifies the callback method selector.
- **target :** This specifies the object that has the callback method.



If null is specified for either the method or target, the callback method is nullified.

Definition of Callback Method

```
(void) Method name: (NSString *)deviceName
```

Parameter

- **deviceName :** The identifier (IPv4 type IP address/ BD address/ Printer host name) of the device that is notified of paper near end event is set.

Example

```
- (void)onPaperNearEnd:(NSString *)deviceName
{
    ///Process///
}

- (void)openPrinter
{
    id printer = [[EposPrint alloc] init];

    if ( printer != nil) {
        int errorStatus = EPOS_OC_SUCCESS;

        [printer setPaperNearEndEventCallback @selector(onPaperNearEnd:) Target:self];

        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP
                                Name:@"192.168.192.168"
                                Enabled: EPOS_OC_TRUE
                                Interval:EPOS_OC_PARAM_DEFAULT];

        ///Process///
    }
}
```

setPaperEndEventCallback

This registers the callback method for paper end events. This is the notification method when printer status indicates there is no paper.



- This API can be executed following execution of [openPrinter \(p.112\)](#).
- When this API is executed on multiple occasions, the callback method that is specified afterwards is overwritten.

Syntax

```
- (void) setPaperEndEventCallback: (SEL) method  
                                Target: (NSObject*) target;
```

Parameter

- method : This specifies the callback method selector.
- target : This specifies the object that has the callback method.



If null is specified for either the method or target, the callback method is nullified.

Definition of Callback Method

```
- (void) Method name: (NSString *)deviceName
```

Parameter

- deviceName : The identifier (IPv4 type IP address/ BD address/ Printer host name) of the device that is notified of paper end event is set.

Example

```
- (void)onPaperEnd:(NSString *)deviceName  
{  
    ///Process///  
}  
  
- (void)openPrinter  
{  
    id printer = [[EposPrint alloc] init];  
  
    if ( printer != nil) {  
        int errorStatus = EPOS_OC_SUCCESS;  
  
        [printer setPaperEndEventCallback @selector(onPaperEnd:) Target:self];  
  
        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP  
                        Name:@"192.168.192.168"  
                        Enabled: EPOS_OC_TRUE  
                        Interval:EPOS_OC_PARAM_DEFAULT];  
  
        ///Process///  
    }  
}
```

setDrawerClosedEventCallback

This registers the callback method for drawer closed events. This is the notification method when printer status indicates drawer closed.



- This API can be executed following execution of [openPrinter \(p.112\)](#).
- When this API is executed on multiple occasions, the callback method that is specified afterwards is overwritten.

Syntax

```
- (void) setDrawerClosedEventCallback: (SEL) method
                                Target: (NSObject*) target;
```

Parameter

- method : This specifies the callback method selector.
- target : This specifies the object that has the callback method.



If null is specified for either the method or target, the callback method is nullified.

Definition of Callback Method

```
- (void) Method name: (NSString *)deviceName
```

Parameter

- deviceName : The identifier (IPv4 type IP address/ BD address/ Printer host name) of the device that is notified of drawer closed event is set.

Example

```
- (void)onDrawerClosed:(NSString *)deviceName
{
    ///Process///
}

- (void)openPrinter
{
    id printer = [[EposPrint alloc] init];

    if ( printer != nil) {
        int errorStatus = EPOS_OC_SUCCESS;

        [printer setDrawerClosedEventCallback @selector(onDrawerClosed:) Target:self];

        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP
                                Name:@"192.168.192.168"
                                Enabled: EPOS_OC_TRUE
                                Interval:EPOS_OC_PARAM_DEFAULT];

        ///Process///
    }
}
```

setDrawerOpenEventCallback

This registers the callback method for drawer open events. This is the notification method when drawer is open concerning printer status.



- This API can be executed following execution of [openPrinter \(p.112\)](#).
- When this API is executed on multiple occasions, the callback method that is specified afterwards is overwritten.

Syntax

```
- (void) setDrawerOpenEventCallback: (SEL) method  
Target: (NSObject*) target;
```

Parameter

- method : This specifies the callback method selector.
- target : This specifies the object that has the callback method.



If null is specified for either the method or target, the callback method is nullified.

Definition of Callback Method

```
- (void) Method name: (NSString *)deviceName
```

Parameter

- deviceName : The identifier (IPv4 type IP address/ BD address/ Printer host name) of the device that is notified of drawer open is set.

Example

```
- (void)onDrawerOpen:(NSString *)deviceName  
{  
    ///Process///  
}  
  
- (void)openPrinter  
{  
    id printer = [[EposPrint alloc] init];  
  
    if ( printer != nil) {  
        int errorStatus = EPOS_OC_SUCCESS;  
  
        [printer setDrawerOpenEventCallback @selector(onDrawerOpen:) Target:self];  
  
        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP  
                        Name:@"192.168.192.168"  
                        Enabled: EPOS_OC_TRUE  
                        Interval:EPOS_OC_PARAM_DEFAULT];  
  
        ///Process///  
    }  
}
```


setBatteryLowEventCallback

This registers the callback method for a battery low event. This is the notification method when printer status is offline due to battery.



- This API can be executed following execution of [openPrinter \(p.112\)](#).
- When this API is executed on multiple occasions, the callback method that is specified afterwards is overwritten.

Syntax

```
- (void) setBatteryLowEventCallback: (SEL) method
                                Target: (NSObject*) target;
```

Parameter

- method : This specifies the callback method selector.
- target : This specifies the object that has the callback method.



If null is specified for either the method or target, the callback method is nullified.

Definition of Callback Method

```
- (void) Method name: (NSString *)deviceName
```

Parameter

- deviceName : The identifier (IPv4 format IP address / BD address/ Printer host name) of the device that performed the battery low notification is set.

Example

```
- (void)onBatteryLow:(NSString *)deviceName
{
    ///Process///
}

- (void)openPrinter
{
    id printer = [[EposPrint alloc] init];

    if ( printer != nil) {
        int errorStatus = EPOS_OC_SUCCESS;

        [printer setBatteryLowEventCallback @selector(onBatteryLow:) Target:self];

        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP
                                Name:@"192.168.192.168"
                                Enabled: EPOS_OC_TRUE
                                Interval:EPOS_OC_PARAM_DEFAULT];

        ///Process///
    }
}
```

setBatteryOkEventCallback

This registers the callback method for a battery OK event. This is the notification method when the printer status recovers from offline due to remaining battery power.



- This API can be executed following execution of [openPrinter \(p.112\)](#).
- When this API is executed on multiple occasions, the callback method that is specified afterwards is overwritten.

Syntax

```
- (void) setBatteryOkEventCallback: (SEL) method  
                                Target: (NSObject*) target;
```

Parameter

- method : This specifies the callback method selector.
- target : This specifies the object that has the callback method.



If null is specified for either the method or target, the callback method is nullified.

Definition of Callback Method

```
- (void) Method name: (NSString *)deviceName
```

Parameter

- deviceName : The identifier (IPv4 format IP address / BD address/ Printer host name) of the device that performed the battery OK event notification is set.

Example

```
- (void)onBatteryOk:(NSString *)deviceName  
{  
    ///Process///  
}  
  
- (void)openPrinter  
{  
    id printer = [[EposPrint alloc] init];  
  
    if ( printer != nil) {  
        int errorStatus = EPOS_OC_SUCCESS;  
  
        [printer setBatteryOkEventCallback @selector(onBatteryOk:) Target:self];  
  
        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP  
                        Name:@"192.168.192.168"  
                        Enabled: EPOS_OC_TRUE  
                        Interval:EPOS_OC_PARAM_DEFAULT];  
  
        ///Process///  
    }  
}
```

setBatteryStatusChangeEventCallback

This registers the callback method for battery status events.



- This API can be executed following execution of [openPrinter \(p.112\)](#).
- When this API is executed on multiple occasions, the callback method that is specified afterwards is overwritten.

Syntax

```
- (void) setBatteryStatusChangeEventCallback:
      (SEL) method Target: (NSObject*) target;
```

Parameter

- method : This specifies the callback method selector.
- target : This specifies the object that has the callback method.



If null is specified for either the method or target, the callback method is nullified.

Definition of Callback Method

```
- (void) Method name: (NSString *)deviceName
                        Battery:(NSNumber *)battery;
```

Parameter

- deviceName : The identifier (IPv4 type IP address/ BD address/ Printer host name) of the device that is notified of battery status is set.
- battery : Battery status is set.

Example

```
- (void)onBatteryStatusChange:(NSString *)deviceName Battery:(NSNumber *)battery
{
    ///Process///
}

- (void)openPrinter
{
    id printer = [[EposPrint alloc] init];

    if ( printer != nil) {
        int errorStatus = EPOS_OC_SUCCESS;

        [printer setBatteryStatusChangeEventCallback @selector
                                                    (onBatteryStatusChange:Battery:) Target:self];

        errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP
                                     Name:@"192.168.192.168"
                                     Enabled: EPOS_OC_TRUE
                                     Interval:EPOS_OC_PARAM_DEFAULT];

        ///Process///
    }
}
```

getStatus

Acquires the printer status and the battery status.

In addition to the printer statuses acquired by [sendData \(p.120\)](#), this API can acquire the following printer statuses.

- Head temporary overheat error
- Motor driver IC temporary overheat error
- Battery temporary overheat error
- Paper error

Syntax

```
- (void) getStatus: (unsigned long *)status,  
                    Battery: (unsigned long *)battery)
```

Parameter

- status : This sets the printer status at the time this API was executed.
A combination of printer status settings is set. For details, refer to [Printer Statuses and Actions to Take \(p.47\)](#).
- battery : This sets the battery status at the time this API was executed.
For details, refer to [Support Information by Printer \(p.168\)](#).

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_ILLEGAL	This API was called when communication had not started yet.
EPOS_OC_ERR_MEMORY	Could not allocate memory.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

```
id printer = [[EposPrint alloc] init:];  
unsigned long status = 0;  
unsigned long battery = 0;  
if ( printer != nil) {  
    int errorStatus = EPOS_OC_SUCCESS;  
    errorStatus = [printer openPrinter:EPOS_OC_DEVTYPE_TCP  
                  Name:@"192.168.192.168"];  
    errorStatus = [printer getStatus:&status Battery:&battery];  
    ///Process///  
    errorStatus = [printer closePrinter];  
}
```

Printer Search API

API to search for printers. The following classes are available.

- EpsonIoFinder class ([p. 141](#))

EpsonIoFinder class

Class to search for printers. The following APIs are available.

API	Description	Page
start	Starts searching for printers.	p. 141
stop	End communication with the printer.	p. 142
getDeviceInfoList	Getting the printer search result.	p. 143
getResult (Previous format)		p. 145

start

Starts a search for printers of the specified device type.



- If you use this API, be sure to use [stop \(p.142\)](#) to stop the search.
- You cannot call this API when a printer search is already in progress.

Syntax

```
+ (int) start:(int)deviceType
      FindOption:(NSString *)findOption;
```

Parameter

- deviceType : Specifies the device type to search for. The following values can be specified.

deviceType	Description
EPSONIO_OC_DEVTYPE_TCP	Searches for TM devices connected to the network
EPSONIO_OC_DEVTYPE_BLUETOOTH	Searches for printers that support ESC/POS and that can be connected to iOS via <i>Bluetooth</i>

- findOption : Specifies the setting value when searching for a specific target device.

deviceType	Setting Value
EPSONIO_OC_DEVTYPE_TCP	The broadcast address to search for
EPSONIO_OC_DEVTYPE_BLUETOOTH	nil

Return value

Return value	Description
EPSONIO_OC_SUCCESS	Processing was successful
EPSONIO_OC_ERR_ILLEGAL	This API was called when a search was already in progress
EPSONIO_OC_ERR_PROCESSING	Could not execute process.
EPSONIO_OC_ERR_PARAM	Invalid parameter was passed
EPSONIO_OC_ERR_MEMORY	Could not allocate memory.
EPSONIO_OC_ERR_FAILURE	Unspecified error encountered.

stop

Stops the printer search.

Syntax

```
+ (int) stop;
```

Return value

Return value	Description
EPSONIO_OC_SUCCESS	Processing was successful
EPSONIO_OC_ERR_ILLEGAL	This API was called when a search was not in progress.
EPSONIO_OC_ERR_PROCESSING	Could not execute process.
EPSONIO_OC_ERR_FAILURE	Unspecified error encountered.

getDeviceInfoList

Acquires the results of device search until this API is called.



This API cannot acquire *Bluetooth* devices that are already open.

Syntax

```
+ (NSArray *) getDeviceInfoList: (int *)errorStatus
    FilterOption: (int)filterOption;
```

Parameter

- `errorStatus` : Returns the error status.

Return value	Description
EPSONIO_OC_SUCCESS	Processing was successful
EPSONIO_OC_ERR_ILLEGAL	This API was called when a search was not in progress.
EPSONIO_OC_ERR_PROCESSING	Could not execute process.
EPSONIO_OC_ERR_PARAM	Invalid parameter was passed
EPSONIO_OC_ERR_MEMORY	Could not allocate memory.
EPSONIO_OC_ERR_FAILURE	Unspecified error encountered.

- `filterOption` : This specifies the filtering method for Epson printers. Specify one of the following values:

Set value	Description
EPSONIO_OC_FILTER_NONE	Do not filter
EPSONIO_OC_FILTER_NAME	Filter in the printer name.
EPSONIO_OC_PARAM_DEFAULT	Filter in the printer name.



For iOS device, only Epson printers are searched for regardless of the FilterOption setting.

Return value

The device information list (NSArray()) of devices found during search is returned.

Device information is stored in the list as a EpsonIoDeviceInfo-type array.

Information to be stored varies depending on the device type.

deviceType	EpsonIoDeviceInfo	Information to be obtained
EPSONIO_OC_DEVTYPE_TCP	deviceType	EPSONIO_OC_DEVTYPE_TCP(Fixed)
	printerName	Printer model name
	deviceName	<ul style="list-style-type: none">• DHCP disabled: IP address• DHCP enabled: MAC address
	ipAddress	IP Address
	macAddress	MAC Address
EPSONIO_OC_DEVTYPE_BLUETOOTH	deviceType	EPSONIO_OC_DEVTYPE_BLUETOOTH (Fixed)
	printerName	Bluetooth device name
	deviceName	BD Address (the same format as the MAC address format)
	ipAddress	"" (Empty character)
	macAddress	"" (Empty character)

getResult(Previous format)

Gets the printer search result until the time when this API was called.



This API cannot acquire *Bluetooth* devices that are already open.

Syntax

```
+ (NSArray *) getResult:(int *)errorStatus;
```

Parameter

- errorStatus : Returns the error status.

Return value	Description
EPSONIO_OC_SUCCESS	Processing was successful
EPSONIO_OC_ERR_ILLEGAL	This API was called when a search was not in progress.
EPSONIO_OC_ERR_PROCESSING	Could not execute process.
EPSONIO_OC_ERR_PARAM	Invalid parameter was passed
EPSONIO_OC_ERR_MEMORY	Could not allocate memory.
EPSONIO_OC_ERR_FAILURE	Unspecified error encountered.

Return value

Returns a list of devices found during the search.

Identification information of the found devices is stored as a character string (String type) in the list.

The stored results differ depending on the type of device (deviceType).

deviceType	List to Acquire
EPSONIO_OC_DEVTYPE_TCP	List of IP addresses of printers
EPSONIO_OC_DEVTYPE_BLUETOOTH	List of BD addresses of <i>Bluetooth</i> devices

Printer Easy Select API

The Printer Easy Select APIs are APIs for selecting a printer using QR Code. They convert data obtained from QR code to a format that can be passed to openPrinter.

The following classes are available.

- ❑ EposEasySelect class ([p. 146](#))
- ❑ EposEasySelectInfo class ([p. 146](#))

EposEasySelect class

Analyzes QR code data. The following APIs are available.

API	Description	Page
parseQR	Analyzes QR code data.	p. 146
createQR	Creates QR code print data for Easy Select.	p. 147

EposEasySelectInfo class

This class stores data analyzed by an EposEasySelect class instance and converts it into a variable to be passed to openPrinter. The following member variables are available.

Member Variable	Description	Page
deviceType	Device type in the analysis result	p. 148
printerName	Printer name in the analysis result	p. 148
macAddress	MAC address or BD address in the analysis result	p. 148

parseQR

Analyzes QR code string data.

Syntax

```
- EposEasySelectInfo* parseQR: (NSString *)data
```

Parameter

- data : Specifies QR code string data.

Return value

Returns the result of QR code string data analysis. Stores it into an EposEasySelectInfo class instance. If analysis fails, returns nil.

createQR

Creates QR code print data for Easy Select.

Syntax

```
- (NSString *) createQR: (NSString *)printerName
                        DeviceType: (int)deviceType
                        MacAddress (NSString*) :macAddress
```

Parameter

- `printerName` : Specifies the printer name.
- `deviceType` : Specifies the device type. Set either of the following:

Set value	Description
<code>EPOS_OC_DEVTYPE_TCP</code>	Wi-Fi/ Ethernet device
<code>EPOS_OC_DEVTYPE_BLUETOOTH</code>	Bluetooth device

- `macAddress` : Specifies the BD address.
BD addresses support the following formats:

Format	Description
<code>00:11:22:33:44:55</code>	Separated by a colon ":".
<code>00-11-22-33-44-55</code>	Separated by a hyphen "-".
<code>001122334455</code>	Not separated.

Return value

Returns QR code print data for Easy Select. If print data creation fails, returns nil.

deviceType

Stores the device type in the analysis result.

Stored data	Description
EPOS_OC_DEVTYPE_TCP	Wi-Fi/ Ethernet device
EPOS_OC_DEVTYPE_BLUETOOTH	NFC standard specification (for <i>Bluetooth</i>)

Format

```
int deviceType;
```

printerName

Stores the printer name in the analysis result.

Format

```
NSString *printerName;
```

macAddress

Stores the BD address in the analysis result.

Format

```
String macAddress;
```

Log Setting API

Sets the log output. The following class is available.

- EposLog class ([p. 149](#))

EposLog class

Sets the log output function.

API	Description	Page
setLogSettings	Sets the log output function.	p. 149

setLogSettings

Sets the log output function.

Syntax

```
+ (int) setLogSettings:(int) period
                        Enabled:(int) enabled
                        IpAddress:(NSString *) ipAddress
                        Port:(int) port LogSize:(int) logSize
                        LogLevel:(int) logLevel;
```

Parameter

- period : Specifies the method of setting the log output function.

Set value	Description
EPOS_OC_LOG_TEMPORARY	The settings of this API are disabled when the application is ended.
EPOS_OC_LOG_PERMANENT	The settings of this API are enabled even after the application is ended.

- enabled : Specifies whether to enable the log output function and the log output destination.

Set value	Description
EPOS_OC_LOG_DISABLE	Disables the log output function.
EPOS_OC_LOG_STORAGE	Outputs log data to the device's storage.
EPOS_OC_LOG_TCP	Outputs log data over TCP.



When "enabled" is set to "EPOS_OC_LOG_STORAGE", enable iTunes file sharing. Follow the steps below.

1. Add "UIFileSharingEnabled" to info.plist of the application.
It is automatically changed to "Application supports iTunes file sharing".
2. Set "Value" of "Application supports iTunes file sharing" to "YES".

- **ipAddress :** Specifies the IPv4 IP address for TCP communication.



If either of the following values is specified for enabled, "nil" can be specified for this parameter.

- * EPOS_OC_LOG_DISABLE
- * EPOS_OC_LOG_STORAGE

- **port :** Specifies the port number for TCP communication. Specifies an integer from 0 to 65535.



Even if either of the following values is specified for enabled, specify an integer within the range.

- * EPOS_OC_LOG_DISABLE
- * EPOS_OC_LOG_STORAGE

- **logSize :** Specifies the maximum size of log data that is saved on the device's storage. Specifies an integer from 1 to 50 (Unit: MB).



Even if either of the following values is specified for enabled, specify an integer within the range.

- * EPOS_OC_LOG_DISABLE
- * EPOS_OC_LOG_TCP

- **logLevel :** Specifies the level of log data to be output.

Set value	Description
EPOS_OC_LOG_LOW	Low level

Return Value

Error status	Description
EPOS_OC_SUCCESS	Processing was successful.
EPOS_OC_ERR_PARAM	Invalid parameter was passed.
EPOS_OC_ERR_FAILURE	An unspecified error occurred.

Example

To output log data to port 8080 (IP address: 192.168.192.168) over TCP:

```
errorStatus = [EposLog setLogSettings: EPOS_OC_LOG_PERMANENT
                Enabled:EPOS_OC_LOG_TCP IPAddress:@"192.168.192.168"
                Port:8080 LogSize:10 LogLevel: EPOS_OC_LOG_LOW ];
///Process///
}
```

To output log data to the device's storage:

```
errorStatus = [EposLog setLogSettings: EPOS_OC_LOG_PERMANENT
                Enabled: EPOS_OC_LOG_STORAGE IPAddress:nil
                Port:0 LogSize:10 LogLevel: EPOS_OC_LOG_LOW ];
///Process///
}
```

To disable the log output function:

```
errorStatus = [EposLog setLogSettings: EPOS_OC_LOG_PERMANENT
                Enabled: EPOS_OC_LOG_DISABLE IPAddress:nil
                Port:0 LogSize:10 LogLevel: EPOS_OC_LOG_LOW ];
///Process///
}
```

How to Extract a Log File

Save destination

- ❑ Use iTunes and obtain a log file using file sharing.

http://support.apple.com/kb/HT4094?viewlocale=en_US

File name

- ❑ EposLog.xx

How to read a log

Log format

A log record is configured in the following format:

<< **date and time**, **process ID: thread ID**, **input and output layer**, **input and output direction**,
input and output data >>

Item	Description
Date and time	In yyyy/mm/dd,h:mm:ss.000 format.
Process ID: thread ID	ID of each process
Input and output layer	Layer at which data is input and output <ul style="list-style-type: none"> • APIIO: Interface layer called by the application • IOCM/DEVIO: Layer for communication with devices
Input and output direction	Direction in which data is input and output <ul style="list-style-type: none"> • ->: Input from a layer • < -: Output from a layer
Input and output data	Called API, parameter, and communication data



Each item is separated by a comma (,).

Output example

To call the addcut method from the application:

```
2014/07/28,20:12:35.836,00002ae9:00006008,APIIO,->,0x687bc5d8,,addCut,1
2014/07/28,20:12:35.836,00002ae9:00006008,APIIO,<-,0x687bc5d8,0,addCut}
```

Bluetooth Connection API

API for pairing to *Bluetooth* devices.

The following class is available.

- ❑ `EposBluetoothConnection` class ([p. 154](#))

Restrictions for using `EposBluetoothConnection` Class

- ❑ You can use this with iOS Ver.7.0 or later.
- ❑ You can use this with the following printers.

- TM-P Series

Model	Firmware Version
TM-P20 iOS <i>Bluetooth</i> model	1.01 ESC/POS or later
TM-P60II(Receipt) iOS <i>Bluetooth</i> model	5.14 ESC/POS or later
TM-P60II(Peeler) iOS <i>Bluetooth</i> model	6.14 ESC/POS or later
TM-P80 iOS <i>Bluetooth</i> model	1.02 ESC/POS or later

The firmware version is printed on the self-test receipt. For details on how to perform self-test printing, refer to the *iOS Bluetooth* TM Printer Technical Reference Guide.

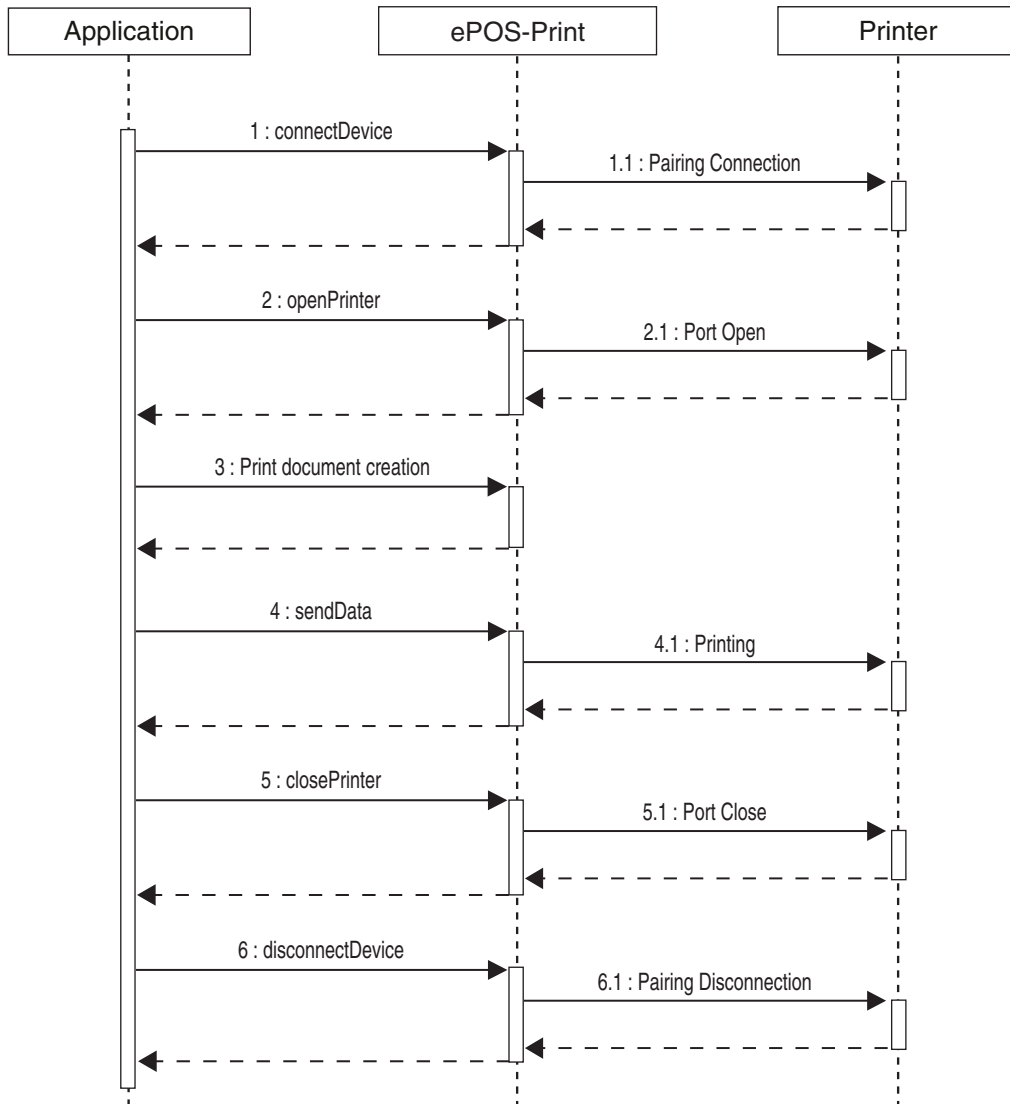
- TM-T Series

Model	Soft Ver
TM-T88V iOS <i>Bluetooth</i> model	1.05 or later
TM-T20II iOS <i>Bluetooth</i> model	1.05 or later
TM-T70II iOS <i>Bluetooth</i> model	1.05 or later

The soft ver is printed on the status sheet. For details on how to print the status sheet, refer to the *iOS Bluetooth* TM Printer Technical Reference Guide.

Using the *EposBluetoothConnection* Class

Before using `openPrinter` for the `EposPrint` class, use the `connectDevice` to start connection. To disconnect, use `disconnectDevice` after `closePrinter`. For the processing flow, refer to the following sequence diagram.



***EposBluetoothConnection* class**

Connect or disconnect *Bluetooth* pairing. The following APIs are available.

API	Description	Page
init	Initialize an <i>EposBluetoothConnection</i> class instance.	p. 154
connectDevice	Connect <i>Bluetooth</i> pairing.	p. 155
disconnectDevice	Disconnect <i>Bluetooth</i> pairing.	p. 156

init

Initializes an *EposBluetoothConnection* class instance.

Syntax

– (id) ***init***;

Return Value

The initialized *EposBluetoothConnection* class instance is returned.

connectDevice

Perform pairing connection.

When this API is performed, *Bluetooth* devices that can be connected using pairing are displayed. When you select a device, pairing connection is performed.



When using with an iOS terminal that has the arm64 architecture, add arm64 to the architecture used for building the application.



Use this API before calling [openPrinter \(p.112\)](#).

Syntax

```
- (int) connectDevice: (NSMutableString *) macAddress;
```

Parameter

- `macAddress` : BD address for the printer that is connected using pairing is set.
(Ex: 00:11:22:33:44:55)

Return Value

Error status	Description
EPOS_BT_SUCCESS	Processing was successful.
EPOS_BT_ERR_PARAM	Invalid parameter was passed.
EPOS_BT_ERR_UNSUPPORTED	API is performed using the iOS version that is not supported.
EPOS_BT_ERR_CANCEL	Pairing connection has been canceled.
EPOS_BT_ERR_ALREADY_CONNECT	The printer that is connected using pairing has been selected.
EPOS_BT_ERR_ILLEGAL_DEVICE	Selected in an illegal device.
EPOS_BT_ERR_FAILURE	An error has occurred due to other factors.

disconnectDevice

Disconnect pairing connection.



Use this API after calling [closePrinter \(p.119\)](#).

Syntax

```
- (int) disconnectDevice: (NSString *) macAddress;
```

Parameter

- **macAddress** : Specifies the printer's BD address for which you want to disconnect pairing. Specify in the following formats.

Format	Description
00:11:22:33:44:55	Separated by a colon ":".
00-11-22-33-44-55	Separated by a hyphen "-".
001122334455	Not separated.

Return Value

Error status	Description
EPOS_BT_SUCCESS	Processing was successful.
EPOS_BT_ERR_PARAM	Invalid parameter was passed.
EPOS_BT_ERR_CONNECT	Connection error occurred
EPOS_BT_ERR_MEMORY	There was not enough memory capacity for processing.
EPOS_BT_ERR_ILLEGAL	API was used in an inappropriate method.
EPOS_BT_ERR_UNSUPPORTED	API was used for the printer that is not supported.
EPOS_BT_ERR_FAILURE	An error has occurred due to other factors.

Command Transmission/Reception

This chapter describes APIs for transmission and reception of commands (ESC/POS commands, etc.).



The APIs for command transmission and reception described in this chapter are intended for customers who understand ESC/POS commands very well.

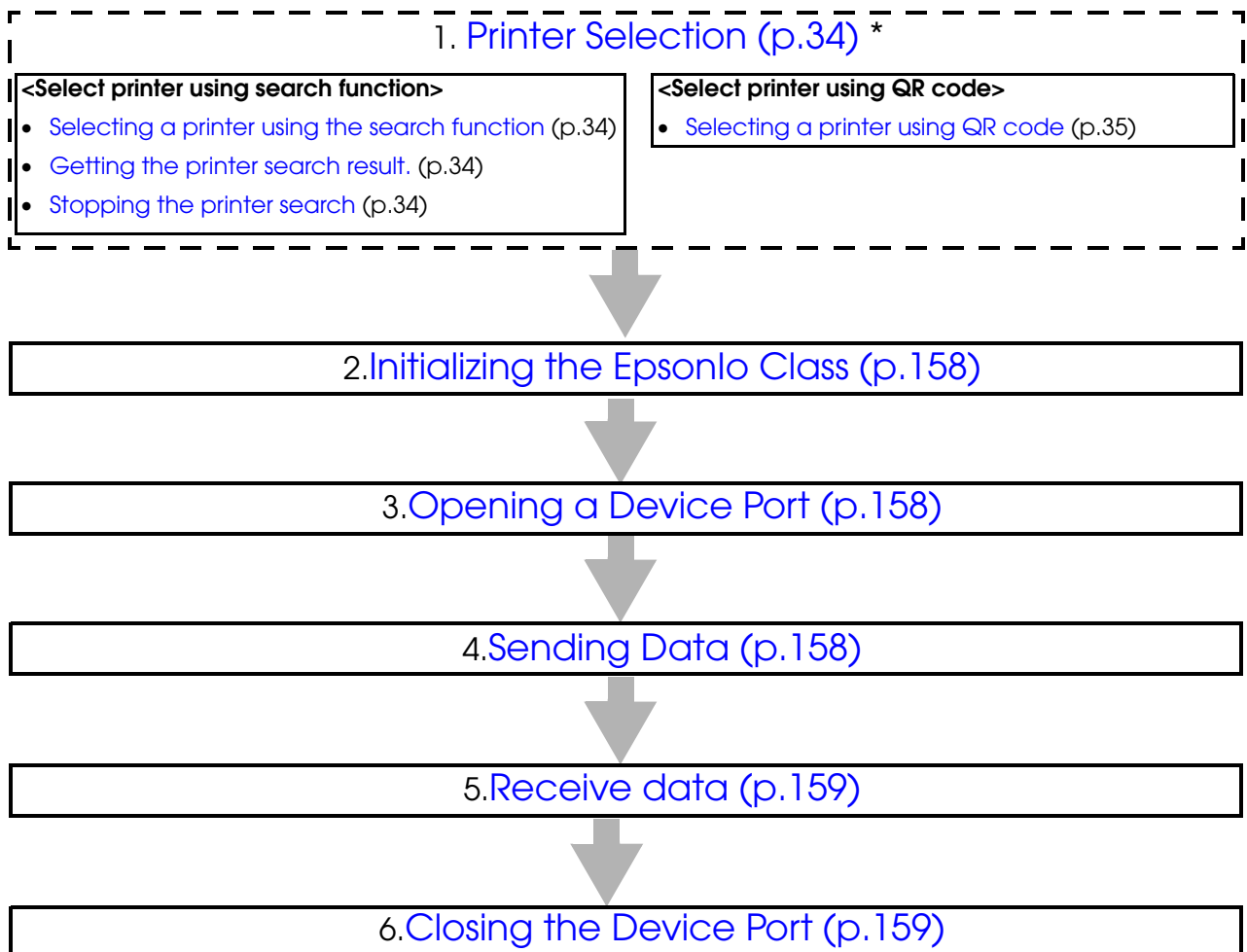


A command transmission/reception API cannot be used with the [EposPrint class \(p.53\)](#) of ePOS-Print API.

Programming

Programming Flow

Perform programming following this flow.



* This is optional.

Initializing the EpsonIo Class

Use `init` (p.161) to initialize the EpsonIo class. Please refer to the following code.

```
//Initializing the EpsonIo Class
id port = [[EpsonIo alloc] init];
if ( port != nil ) {
    -Processing-
    [port release];
}
```

Opening a Device Port

Use the EpsonIo class's `open` (p.162) to open a device port. Please refer to the following code.

```
//Initializing the EpsonIo Class
id port = [[EpsonIo alloc] init];
if ( port != nil ) {
    int errorStatus = EPSONIO_OC_SUCCESS;
    //Opening a Device Port
    errorStatus = [port open:EPSONIO_OC_DEVTYPE_TCP DeviceName:
        @"192.168.192.168" DeviceSettings:nil];
    if (EPSONIO_OC_SUCCESS == errorStatus ) {
        -Processing-
    }
}
```

Sending Data

Use the EpsonIo class's `write` (p.164) to send data to the printer. Please refer to the following code.

Printing out "Hello, World!"

```
//Settings for sending
long sizeWritten;
int errStatus;
NSString *str = @"Hello, World!\r\n";
NSData *data = [str dataUsingEncoding:NSUTF8StringEncoding];

//Sending Data
errStatus = [port write:data Offset:0 Size:[data length]
    Timeout:100 SizeWritten:& sizeWritten];
```

Receive data

Use the EpsonIo class's [close \(p.163\)](#) to receive data from the printer. Please refer to the following code.

```
//Settings for receiving
NSMutableData *data;
long sizeRead;
int errStatus;
data = [[NSMutableData alloc] initWithLength:256];

//Receive data
errStatus =
[port read:data Offset:0 Size:256 Timeout:100 SizeRead:& sizeRead];
```

Closing the Device Port

Use the EpsonIo class's [close \(p.163\)](#) to close the device port. Please refer to the following code.

```
//Initializing the EpsonIo Class
id port = [[EpsonIo alloc] init];
if ( port != nil ) {
    int errorStatus = EPSONIO_OC_SUCCESS;
    //Opening a Device Port
    errorStatus = [port open:EPSONIO_OC_DEVTYPE_TCP DeviceName:
@"192.168.192.168" DeviceSettings:nil];
    if (EPSONIO_OC_SUCCESS == errorStatus ) {
        -Processing-
    }
    //Closing the Device Port
    errorStatus = [port close];
}
```

List of Error Values

Error values are defined in the EpsonIo class.

Error Value	Cause
EPSONIO_OC_SUCCESS	Processing was successful
EPSONIO_OC_ERR_PARAM	Invalid parameter was passed. <Example> <ul style="list-style-type: none">An invalid parameter such as Nil was passed.A value outside the supported range was specified.
EPSONIO_OC_ERR_OPEN,	Open processing failed. <Example> Failed to create a socket for TCP communication..
EPSONIO_OC_ERR_CONNECT	Failed to connect to device. <Example> <ul style="list-style-type: none">Failed to send data to the target device for a reason other than a timeout.Failed to receive data from the target device for a reason other than a timeout.
EPSONIO_OC_ERR_TIMEOUT	Exceeded the specified timeout period. <Example> <ul style="list-style-type: none">Could not send the specified size of data within the specified period.Could not receive even a single byte of data within the specified period.
EPSONIO_OC_ERR_MEMORY	Could not allocate the necessary memory for processing.
EPSONIO_OC_ERR_ILLEGAL	Illegal method used. <Example> <ul style="list-style-type: none">The API for sending and receiving data was called when the device port was not open.The printer search API was called again when a printer search was already in progress.
EPSONIO_OC_ERR_PROCESSING	Could not execute process. <Example> Could not get lock rights to the shared resource because the same process is currently being executed by another thread.
EPSONIO_OC_ERR_FAILURE	Unspecified error encountered.

Command Transmission/Reception API Reference

The following classes are available for command transmission/reception APIs:

Epsonlo class

Class to transmit and receive data. The following APIs are available.

API	Description	Page
init	Initialize an Epsonlo class instance.	p. 161
open	Opens the device port.	p. 162
close	Closes the device port.	p. 163
write	Send data.	p. 164
read	Receive data.	p. 166

init

Initializes an instance of the Epsonlo class that was created.

Syntax

– (id) ***init***;

Return value

Returns an initialized Epsonlo class instance.

open

Opens the specified device port.



You can open up to 16 devices ports simultaneously within a single application.

Syntax

```
- (int) open: (int)deviceType  
                DeviceName: (NSString *)deviceName  
                DeviceSettings: (NSString *)deviceSettings;
```

Parameter

- deviceType : Specifies the device type to open. The following values can be specified.

Set value	Description
EPSONIO_OC_DEVTYPE_TCP	Specify this when the printer to be opened will connect with Wi-Fi/Ethernet.
EPSONIO_OC_DEVTYPE_BLUETOOTH	Specify this when the printer to be opened will connect with <i>Bluetooth</i> .

- deviceName : Specifies the identifier to locate the target device. The following values can be specified.

deviceType	Setting Value
EPSONIO_OC_DEVTYPE_TCP	One of the following can be specified. <ul style="list-style-type: none">IPv4 IP address (Example: "192.168.192.168")MAC address (Example: "01:23:45:67:89:AB")Printer host name (Arbitrary string)
EPSONIO_OC_DEVTYPE_BLUETOOTH	BD address (Example: "01:23:45:67:89:AB")

- deviceSettings (Reserved) :
Specify "nil".

Return value

Return value	Description
EPSONIO_OC_SUCCESS	Processing was successful
EPSONIO_OC_ERR_OPEN	Open processing failed.
EPSONIO_OC_ERR_ILLEGAL	User attempted to open a device that is already open.
EPSONIO_OC_ERR_PROCESSING	Could not execute process.
EPSONIO_OC_ERR_PARAM	Invalid parameter was passed.
EPSONIO_OC_ERR_MEMORY	Could not allocate memory.
EPSONIO_OC_ERR_FAILURE	Unspecified error encountered.

close

Closes the specified device port.

Syntax

- (int) **close**;

Return value

Return value	Description
EPSONIO_OC_SUCCESS	Processing was successful
EPSONIO_OC_ERR_ILLEGAL	This API was called when no device port was open.
EPSONIO_OC_ERR_PROCESSING	Could not execute process.
EPSONIO_OC_ERR_FAILURE	Unspecified error encountered.

write



If *Bluetooth* is used to send data with this API, do not use the [close \(p.163\)](#) until the printer has finished printing. Otherwise, the data sending process will be interrupted.

Sends data to a device port.

Syntax

```
- (int) write: (NSData *)data  
               Offset: (size_t)offset  
               Size: (size_t)size  
               Timeout: (long)timeout  
               SizeWritten: (size_t *)sizeWritten;
```

Parameter

- data : The sending data buffer. It stores data to be sent.
- offset : Specifies the start position for sending data.
Please specify the offset value from the top of the sending data buffer.
- size : Specifies the number of bytes to send.



If "0" is specified for size, no data will be sent.
In such a case, "0" is returned for sizeWritten.

- timeout : Specifies the time in milliseconds to wait for sending to complete.
The maximum value that can be specified is 600000 (which equates to 10 minutes).



- Take the transmission speed and volume of data to be sent into account when specifying the timeout value.
- When the timeout value is short, the sending process will still continue until all the data has been sent, while normal data sending is occurring, even if the timeout value is exceeded.

- sizeWritten : Stores the number of bytes of data that were sent.



- The printer did not necessarily receive the amount of data that sizeWritten returns.
- If the amount of time specified in timeout is exceeded, the number of bytes that were sent up to that point is stored in sizeWritten.

Return value

Return value	Description
EPSONIO_OC_SUCCESS	Processing was successful
EPSONIO_OC_ERR_ILLEGAL	This API was called when no device port was open.
EPSONIO_OC_ERR_PROCESSING	Could not execute process.
EPSONIO_OC_ERR_PARAM	Invalid parameter was passed.
EPSONIO_OC_ERR_TIMEOUT	Could not send all data within specified period
EPSONIO_OC_ERR_CONNECT	Connection error occurred
EPSONIO_OC_ERR_MEMORY	Could not allocate memory.
EPSONIO_OC_ERR_FAILURE	Unspecified error encountered.

read

Receives data from a device port.



This API continues receiving until a receiving error occurs.
However, if not even a single byte of data is received during the period specified in timeout, the process ends.

Syntax

```
- (int) read: (NSMutableData *)data  
            Offset: (size_t)offset  
            Size: (size_t)size  
            Timeout: (long)timeout  
            SizeRead: (size_t *)sizeRead;
```

Parameter

- data : The receiving data buffer for storing received data.
- offset : Specifies the point to start storing data in the receiving data buffer.
Please specify the offset value from the top of the receiving data buffer.
- size : Specifies the number of bytes that can be received.



If "0" is specified for size, no data will be received.
In such a case, "0" is returned for sizeRead.

- timeout : Specifies the time in milliseconds to receive data.
The maximum value that can be specified is 600000 (which equates to 10 minutes).
- sizeRead : Returns the number of bytes that were received.

Return value

Return value	Description
EPSONIO_OC_SUCCESS	Processing was successful
EPSONIO_OC_ERR_ILLEGAL	This API was called when no device port was open.
EPSONIO_OC_ERR_PROCESSING	Could not execute process.
EPSONIO_OC_ERR_PARAM	Invalid parameter was passed.
EPSONIO_OC_ERR_TIMEOUT	Could not receive any data within specified period
EPSONIO_OC_ERR_CONNECT	Connection error occurred
EPSONIO_OC_ERR_MEMORY	Could not allocate memory.
EPSONIO_OC_ERR_FAILURE	Unspecified error encountered.

Appendix

List of Supported APIs for Each Printer Model

API	TM-m10	TM-P20	TM-P60	TM-P60(Peeler)	TM-P60II	TM-P60II(Peeler)	TM-P80	TM-T20	TM-T20II	TM-T70	TM-T70II	TM-T81II	TM-T82	TM-T82II	TM-T88V	TM-T90II	TM-U220	TM-U330
addTextAlign (p.57)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
addTextLineSpace (p.58)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
addTextRotate (p.59)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
addText (p.60)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
addTextLang (p.61)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
addTextFont (p.62)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
addTextSmooth (p.63)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-
addTextDouble (p.64)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-
addTextSize (p.65)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-
addTextStyle (p.66)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
addTextPosition (p.68)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
addFeedUnit (p.69)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
addFeedLine (p.70)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
addImage (p.71)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
addImage(Previous format) (p.74)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
addImage(Previous format) (p.77)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
addLogo (p.79)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-
addBarcode (p.80)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-
addSymbol (p.86)	✓	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-
addPageBegin (p.91)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-
addPageEnd (p.92)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-
addPageArea (p.93)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-
addPageDirection (p.94)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-
addPagePosition (p.96)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-
addPageLine (p.97)	✓	✓	-	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	-	-
addPageRectangle (p.99)	✓	✓	-	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	-	-
addCut (p.101)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
addPulse (p.102)	✓	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
addSound (p.103)	✓	✓	-	-	✓	✓	✓	-	✓	-	✓	-	✓	✓	✓	-	-	✓
addSound(Previous format) (p.105)	✓	✓	-	-	✓	✓	✓	-	✓	-	✓	-	✓	✓	✓	-	-	✓
addFeedPosition (p.107)	-	✓	-	✓	-	✓	✓	-	-	-	-	-	-	-	-	-	-	✓
addLayout (p.108)	-	✓	-	✓	-	✓	✓	-	-	-	-	-	-	-	-	-	-	-
addCommand (p.110)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Support Information by Printer

TM-m10

		58 mm
Resolution		203 dpi x 203 dpi (W x H)
Country		<ul style="list-style-type: none"> • ANK model • Japanese model • Traditional Chinese model
Print Width		420 dots
Characters in a Line	Font A	ANK: 35 characters Kanji *: 17 characters
	Font B	ANK: 42 characters Kanji *: 21 characters
	Font C	ANK: 46 characters
Character Size	Font A	ANK: 12 dots x 24 dots (W x H) Kanji *: 24 dots x 24 dots (W x H)
	Font B	ANK: 10 dots x 24 dots (W x H) Kanji *: 20 dots x 24 dots (W x H)
	Font C	ANK: 9 dots x 17 dots (W x H)
Character Baseline	Font A	ANK: At the 21st dot from the top of the character Kanji *: At the 21st dot from the top of the character
	Font B	ANK: At the 21st dot from the top of the character Kanji *: At the 21st dot from the top of the character
	Font C	At the 16th dot from the top of the character
Default Line Feed Space		30 dots
Color Specification		First color
Page Mode Default Area		420 dots x 1200 dots (W x H)
Page Mode Maximum Area		420 dots x 1200 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded
Two-Dimensional Code		PDF417, QR Code, MaxiCode, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded Stacked (Composite Symbology not supported)
Paper Cut		Cut, Feed cut

	58 mm
Drawer Kick-Out	Supported
Buzzer	Option (Pattern A ~ Pattern E, Error, No paper, Stop)
Battery	Not supported

* Only for Multi-language model

TM-P20 (ANK model / Multi-language model)

		58 mm
Resolution		203 dpi x 203 dpi (W x H)
Country		<ul style="list-style-type: none"> • ANK model • Japanese model • Simplified Chinese model • Traditional Chinese model • South Asian model
Print Width		384 dots
Characters in a Line	Font A	ANK: 32 characters Kanji *: 16 characters
	Font B	ANK: 42 characters
	Font C	ANK: 42 characters
	Font D	ANK: 38 characters
	Font E	ANK: 48 characters
Character Size	Font A	ANK: 12 dots x 24 dots (W x H) Kanji *: 24 dots x 24 dots (W x H)
	Font B	ANK: 9 dots x 24 dots (W x H)
	Font C	ANK: 9 dots x 17 dots (W x H)
	Font D	ANK: 10 dots x 24 dots (W x H)
	Font E	ANK: 8 dots x 16 dots (W x H)
Character Baseline	Font A	ANK: At the 21st dot from the top of the character Kanji *: At the 21st dot from the top of the character
	Font B	At the 21st dot from the top of the character
	Font C	At the 16th dot from the top of the character
	Font D	At the 21st dot from the top of the character
	Font E	At the 15th dot from the top of the character
Default Line Feed Space		30 dots
Color Specification		First color
Page Mode Default Area		384 dots x 2400 dots (W x H)
Page Mode Maximum Area		384 dots x 2400 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded

	58 mm
Two-Dimensional Code	PDF417, QR Code, MaxiCode, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded Stacked, Aztec Code, Data Matrix (Composite Symbolism not supported)
Paper Cut	Feed cut (Feeds paper to cutting position)
Drawer Kick-Out	Not supported
Buzzer	Support (Pattern 1 ~ Pattern 10, Stop)
Battery	Supported

* Only for Multi-language model

Battery Status

Upper 8 bits

Battery Status	Cause
0x30	The AC adapter is connected
0x31	The AC adapter is not connected

Lower 8 bits

Battery Status	Cause
0x30	Battery amount 0 (real end)
0x31	Battery amount 1 (near end)
0x32	Battery amount 2
0x33	Battery amount 3
0x34	Battery amount 4
0x35	Battery amount 5
0x36	Battery amount 6



If 0x0000 is returned, the battery status cannot be acquired.

TM-P20 iOS *Bluetooth* model (ANK model / Multi-language model)

		58 mm
Resolution		203 dpi x 203 dpi (W x H)
Country		<ul style="list-style-type: none"> • ANK model • Japanese model • Simplified Chinese model • Traditional Chinese model • South Asian model
Print Width		384 dots
Characters in a Line	Font A	ANK: 32 characters Kanji *: 16 characters
	Font B	ANK: 42 characters
	Font C	ANK: 42 characters
	Font D	ANK: 38 characters
	Font E	ANK: 48 characters
Character Size	Font A	ANK: 12 dots x 24 dots (W x H) Kanji *: 24 dots x 24 dots (W x H)
	Font B	ANK: 9 dots x 24 dots (W x H)
	Font C	ANK: 9 dots x 17 dots (W x H)
	Font D	ANK: 10 dots x 24 dots (W x H)
	Font E	ANK: 8 dots x 16 dots (W x H)
Character Baseline	Font A	ANK: At the 21st dot from the top of the character Kanji *: At the 21st dot from the top of the character
	Font B	At the 21st dot from the top of the character
	Font C	At the 16th dot from the top of the character
	Font D	At the 21st dot from the top of the character
	Font E	At the 15th dot from the top of the character
Default Line Feed Space		30 dots
Color Specification		First color
Page Mode Default Area		384 dots x 2400 dots (W x H)
Page Mode Maximum Area		384 dots x 2400 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded

	58 mm
Two-Dimensional Code	PDF417, QR Code, MaxiCode, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded Stacked, Aztec Code, Data Matrix (Composite Symbolology not supported)
Paper Cut	Feed cut (Feeds paper to cutting position)
Drawer Kick-Out	Not supported
Buzzer	Support (Pattern 1 ~ Pattern 10, Stop)
Battery	Supported

* Only for Multi-language model

Battery Status

Upper 8 bits

Battery Status	Cause
0x30	The AC adapter is connected
0x31	The AC adapter is not connected

Lower 8 bits

Battery Status	Cause
0x30	Battery amount 0 (real end)
0x31	Battery amount 1 (near end)
0x32	Battery amount 2
0x33	Battery amount 3
0x34	Battery amount 4
0x35	Battery amount 5
0x36	Battery amount 6



If 0x0000 is returned, the battery status cannot be acquired.

TM-P60

		58 mm	60 mm
Resolution		203 dpi x 203 dpi (W x H)	
Language		ANK model	
Print Width		420 dots	432 dots
Characters in a Line	Font A	ANK: 35 characters	ANK: 36 characters
	Font B	ANK: 42 characters	ANK: 43 characters
	Font C	ANK: 52 characters	ANK: 54 characters
Character Size	Font A	ANK: 12 dots x 24 dots (W x H)	
	Font B	ANK: 10 dots x 24 dots (W x H)	
	Font C	ANK: 8 dots x 16 dots (W x H)	
Character Baseline	Font A	At the 21st dot from the top of the character	
	Font B	At the 21st dot from the top of the character	
	Font C	At the 15th dot from the top of the character	
Default Line Feed Space		30 dots	
Color Specification		First color	
Page Mode Default Area		420 dots x 1200 dots (W x H)	432 dots x 1200 dots (W x H)
Page Mode Maximum Area		420 dots x 1200 dots (W x H)	432 dots x 1200 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128	
Two-Dimensional Code		Not supported	
Paper Cut		Cut, No cut	
Drawer Kick-Out		Not supported	
Buzzer		Supported	
Battery		Supported	

Battery Status*Upper 8 bits*

Battery Status	Cause
0x30	The AC adapter is connected
0x31	The AC adapter is not connected

Lower 8 bits

Battery Status	Cause
0x30	H level
0x31	M level
0x32	L level
0x33	S level
0x34	Battery not installed



If 0x0000 is returned, the battery status cannot be acquired.

TM-P60[Peeler] iOS *Bluetooth* model

		58 mm	80 mm
Resolution		203 dpi x 203 dpi (W x H)	
Print Width		420 dots	432 dots
Characters in a Line	Font A	ANK: 35 characters	ANK: 36 characters
	Font B	ANK: 42 characters	ANK: 43 characters
	Font C	ANK: 52 characters	ANK: 54 characters
Character Size	Font A	ANK: 12 dots x 24 dots (W x H)	
	Font B	ANK: 10 dots x 24 dots (W x H)	
	Font C	ANK: 8 dots x 16 dots (W x H)	
Character Baseline	Font A	At the 21st dot from the top of the character	
	Font B	At the 21st dot from the top of the character	
	Font C	At the 15th dot from the top of the character	
Default Line Feed Space		30 dots	
Color Specification		First color	
Page Mode Default Area		420 dots x 1200 dots (W x H)	432 dots x 1200 dots (W x H)
Page Mode Maximum Area		420 dots x 1200 dots (W x H)	432 dots x 1200 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128	
Two-Dimensional Code		PDF417, QR Code, MaxiCode, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded Stacked (Composite Symbology not supported)	
Paper Cut		Cut, No cut	
Drawer Kick-Out		Not supported	
Buzzer		Supported	
Battery		Supported	

Battery Status*Upper 8 bits*

Battery Status	Cause
0x30	The AC adapter is connected
0x31	The AC adapter is not connected

Lower 8 bits

Battery Status	Cause
0x30	H level
0x31	M level
0x32	L level
0x33	S level
0x34	Battery not installed



If 0x0000 is returned, the battery status cannot be acquired.

TM-P60[Receipt] iOS *Bluetooth* model

		58 mm	80 mm
Resolution		203 dpi x 203 dpi (W x H)	
Print Width		420 dots	432 dots
Characters in a Line	Font A	ANK: 35 characters	ANK: 36 characters
	Font B	ANK: 42 characters	ANK: 43 characters
	Font C	ANK: 52 characters	ANK: 54 characters
Character Size	Font A	ANK: 12 dots x 24 dots (W x H)	
	Font B	ANK: 10 dots x 24 dots (W x H)	
	Font C	ANK: 8 dots x 16 dots (W x H)	
Character Baseline	Font A	At the 21st dot from the top of the character	
	Font B	At the 21st dot from the top of the character	
	Font C	At the 15th dot from the top of the character	
Default Line Feed Space		30 dots	
Color Specification		First color	
Page Mode Default Area		420 dots x 1200 dots (W x H)	432 dots x 1200 dots (W x H)
Page Mode Maximum Area		420 dots x 1200 dots (W x H)	432 dots x 1200 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128	
Two-Dimensional Code		Not supported	
Paper Cut		Cut, No cut	
Drawer Kick-Out		Not supported	
Buzzer		Supported	
Battery		Supported	

Battery Status*Upper 8 bits*

Battery Status	Cause
0x30	The AC adapter is connected
0x31	The AC adapter is not connected

Lower 8 bits

Battery Status	Cause
0x30	H level
0x31	M level
0x32	L level
0x33	S level
0x34	Battery not installed



If 0x0000 is returned, the battery status cannot be acquired.

TM-P60II/ TM-P60II with Peeler (ANK model / Multi-language model)

		Receipt	Die-cut label
Resolution		203 dpi x 203 dpi (W x H)	
Language		<ul style="list-style-type: none"> • ANK model • Traditional Chinese model 	
Print Width		432 dots	160 dots ~ 400 dots
Characters in a Line	Font A	ANK: 36 characters Kanji *: 18 characters	ANK: 33 characters Kanji *: 16 characters
	Font B	ANK: 43 characters	ANK: 40 characters
	Font C	ANK: 54 characters	ANK: 50 characters
Character Size	Font A	ANK: 12 dots x 24 dots (W x H) Kanji *: 24 dots x 24 dots (W x H)	
	Font B	ANK: 10 dots x 24 dots (W x H)	
	Font C	ANK: 8 dots x 16 dots (W x H)	
Character Baseline	Font A	ANK: At the 21st dot from the top of the character Kanji *: At the 21st dot from the top of the character	
	Font B	At the 21st dot from the top of the character	
	Font C	At the 15th dot from the top of the character	
Default Line Feed Space		30 dots	
Color Specification		First color	
Page Mode Default Area		432 dots x 1624 dots (W x H)	400 dots x 1624 dots (W x H)
Page Mode Maximum Area		432 dots x 1624 dots (W x H)	400 dots x 1624 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded	
Two-Dimensional Code		PDF417, QR Code, MaxiCode, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded Stacked, Aztec Code, DataMatrix (Composite Symbology not supported)	
Paper Cut	TM-P60II	Cut, Feed cut	
	TM-P60II with Peeler	Feed cut (Feeds paper to cutting position)	
Drawer Kick-Out		Not supported	
Buzzer		Support (Pattern 1 ~ Pattern 10, Stop)	

	Receipt	Die-cut label
Battery	Supported	

* Only for Multi-language model

Paper Layout

Paper type	Receipt paper (without black mark)	Receipt paper (with black mark)	Die-cut label paper (without black mark)	Die-cut label paper (with black mark)
width (sf)	290 to 600	290 to 600	290 to 600	290 to 600
height (sa)	0	0, 284 to 1550	0, 284 to 1550	0, 284 to 1550
marginTop (sb)	0	-130 to 1500	0 to 1500	-15 to 1500
marginBottom (se)	0	0	-15 to 0	-15 to 15
offsetCut (sc)	0	-256 to 50	0 to 50	0 to 50
offsetLabel (sd)	0	0	0	0 to 15

Battery Status

Upper 8 bits

Battery Status	Cause
0x30	The AC adapter is connected
0x31	The AC adapter is not connected

Lower 8 bits

Battery Status	Cause
0x30	Battery amount 0 (real end)
0x31	Battery amount 1 (near end)
0x32	Battery amount 2
0x33	Battery amount 3
0x34	Battery amount 4
0x35	Battery amount 5
0x36	Battery amount 6



If 0x0000 is returned, the battery status cannot be acquired.

TM-P60II iOS *Bluetooth* model (ANK model / Multi-language model)

		Receipt	Die-cut label
Resolution		203 dpi x 203 dpi (W x H)	
Language		<ul style="list-style-type: none"> • ANK model • Traditional Chinese model 	
Print Width		432 dots	160 dots ~ 400 dots
Characters in a Line	Font A	ANK: 36 characters Kanji *: 18 characters	ANK: 33 characters Kanji *: 16 characters
	Font B	ANK: 43 characters	ANK: 40 characters
	Font C	ANK: 54 characters	ANK: 50 characters
Character Size	Font A	ANK: 12 dots x 24 dots (W x H) Kanji *: 24 dots x 24 dots (W x H)	
	Font B	ANK: 10 dots x 24 dots (W x H)	
	Font C	ANK: 8 dots x 16 dots (W x H)	
Character Baseline	Font A	ANK: At the 21st dot from the top of the character Kanji *: At the 21st dot from the top of the character	
	Font B	At the 21st dot from the top of the character	
	Font C	At the 15th dot from the top of the character	
Default Line Feed Space		30 dots	
Color Specification		First color	
Page Mode Default Area		432 dots x 1624 dots (W x H)	400 dots x 1624 dots (W x H)
Page Mode Maximum Area		432 dots x 1624 dots (W x H)	400 dots x 1624 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded	
Two-Dimensional Code		PDF417, QR Code, MaxiCode, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded Stacked, Aztec Code, DataMatrix (Composite Symbology not supported)	
Paper Cut	TM-P60II	Cut, Feed cut	
	TM-P60II with Peeler	Feed cut (Feeds paper to cutting position)	
Drawer Kick-Out		Not supported	
Buzzer		Support (Pattern 1 ~ Pattern 10, Stop)	

	Receipt	Die-cut label
Battery	Supported	

* Only for Multi-language model

Paper Layout

Paper type	Receipt paper (without black mark)	Receipt paper (with black mark)	Die-cut label paper (without black mark)	Die-cut label paper (with black mark)
width (sf)	290 to 600	290 to 600	290 to 600	290 to 600
height (sa)	0	0, 284 to 1550	0, 284 to 1550	0, 284 to 1550
marginTop (sb)	0	-130 to 1500	0 to 1500	-15 to 1500
marginBottom (se)	0	0	-15 to 0	-15 to 15
offsetCut (sc)	0	-256 to 50	0 to 50	0 to 50
offsetLabel (sd)	0	0	0	0 to 15

Battery Status

Upper 8 bits

Battery Status	Cause
0x30	The AC adapter is connected
0x31	The AC adapter is not connected

Lower 8 bits

Battery Status	Cause
0x30	Battery amount 0 (real end)
0x31	Battery amount 1 (near end)
0x32	Battery amount 2
0x33	Battery amount 3
0x34	Battery amount 4
0x35	Battery amount 5
0x36	Battery amount 6



If 0x0000 is returned, the battery status cannot be acquired.

TM-P80 (ANK model / Multi-language model)

		80 mm
Resolution		203 dpi x 203 dpi (W x H)
Language		<ul style="list-style-type: none"> • ANK model • Traditional Chinese model
Print Width		576 dots
Characters in a Line	Font A	ANK: 48 characters Kanji *: 24 characters
	Font B	ANK: 64 characters
Character Size	Font A	ANK: 12 dots x 24 dots (W x H) Kanji *: 24 dots x 24 dots (W x H)
	Font B	ANK: 9 dots x 17 dots (W x H)
Character Baseline	Font A	ANK: At the 21st dot from the top of the character Kanji *: At the 21st dot from the top of the character
	Font B	At the 16th dot from the top of the character
Default Line Feed Space		30 dots
Color Specification		First color
Page Mode Default Area		576 dots x 1662 dots (W x H)
Page Mode Maximum Area		576 dots x 1662 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded
Two-Dimensional Code		PDF417, QR Code, MaxiCode, Data Matrix, Aztec Code, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded Stacked (Composite Symbology not supported)
Paper Cut	manualcutter model	Feed cut (Feeds paper to cutting position)
	autocutter model	Cut, Feed cut
Drawer Kick-Out		Not supported
Buzzer		Support (Pattern 1 ~ Pattern 10, Stop)
Battery		Supported

* Only for Multi-language model

Paper Layout

Paper type	Receipt paper (without black mark)	Receipt paper (with black mark)
width (sf)	800	800
height (sa)	0	0, 284 to 3100
marginTop (sb)	0	-98 to 3100
marginBottom (se)	0	0
offsetCut (sc)	0	-173 to 50
offsetLabel (sd)	0	0

Battery Status*Upper 8 bits*

Battery Status	Cause
0x30	The AC adapter is connected
0x31	The AC adapter is not connected

Lower 8 bits

Battery Status	Cause
0x30	Battery amount 0 (real end)
0x31	Battery amount 1 (near end)
0x32	Battery amount 2
0x33	Battery amount 3
0x34	Battery amount 4
0x35	Battery amount 5
0x36	Battery amount 6



If 0x0000 is returned, the battery status cannot be acquired.

TM-P80 iOS *Bluetooth* model (ANK model / Multi-language model)

		80 mm
Resolution		203 dpi x 203 dpi (W x H)
Language		<ul style="list-style-type: none"> • ANK model • Traditional Chinese model
Print Width		576 dots
Characters in a Line	Font A	ANK: 48 characters Kanji *: 24 characters
	Font B	ANK: 64 characters
Character Size	Font A	ANK: 12 dots x 24 dots (W x H) Kanji *: 24 dots x 24 dots (W x H)
	Font B	ANK: 9 dots x 17 dots (W x H)
Character Baseline	Font A	ANK: At the 21st dot from the top of the character Kanji *: At the 21st dot from the top of the character
	Font B	At the 16th dot from the top of the character
Default Line Feed Space		30 dots
Color Specification		First color
Page Mode Default Area		576 dots x 1662 dots (W x H)
Page Mode Maximum Area		576 dots x 1662 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded
Two-Dimensional Code		PDF417, QR Code, MaxiCode, Data Matrix, Aztec Code, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded Stacked (Composite Symbology not supported)
Paper Cut	manualcutter model	Feed cut (Feeds paper to cutting position)
	autocutter model	Cut, Feed cut
Drawer Kick-Out		Not supported
Buzzer		Support (Pattern 1 ~ Pattern 10, Stop)
Battery		Supported

* Only for Multi-language model

Paper Layout

Paper type	Receipt paper (without black mark)	Receipt paper (with black mark)
width (sf)	800	800
height (sa)	0	0, 284 to 3100
marginTop (sb)	0	-98 to 3100
marginBottom (se)	0	0
offsetCut (sc)	0	-173 to 50
offsetLabel (sd)	0	0

Battery Status*Upper 8 bits*

Battery Status	Cause
0x30	The AC adapter is connected
0x31	The AC adapter is not connected

Lower 8 bits

Battery Status	Cause
0x30	Battery amount 0 (real end)
0x31	Battery amount 1 (near end)
0x32	Battery amount 2
0x33	Battery amount 3
0x34	Battery amount 4
0x35	Battery amount 5
0x36	Battery amount 6



If 0x0000 is returned, the battery status cannot be acquired.

TM-T20

		58 mm	80 mm
Resolution		203 dpi x 203 dpi (W x H)	
Language		<ul style="list-style-type: none"> • ANK model • Japanese model 	
Print Width		420 dots	576 dots
Characters in a Line	Font A	ANK: 35 characters	ANK: 48 characters
	Font B	ANK: 46 characters	ANK: 64 characters
Character Size	Font A	ANK: 12 dots x 24 dots (W x H)	
	Font B	ANK: 9 dots x 17 dots (W x H)	
Character Baseline	Font A	At the 21st dot from the top of the character	
	Font B	At the 16th dot from the top of the character	
Default Line Feed Space		30 dots	
Color Specification		First color	
Page Mode Default Area		420 dots x 831 dots (W x H)	576 dots x 831 dots (W x H)
Page Mode Maximum Area		420 dots x 1662 dots (W x H)	576 dots x 1662 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded	
Two-Dimensional Code		PDF417, QR Code, MaxiCode, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded Stacked (Composite Symbolism not supported)	
Paper Cut		Cut, Feed cut	
Drawer Kick-Out		Supported	
Buzzer		Option (Pattern A ~ Pattern E, Error, No paper, Stop)	
Battery		Not supported	

TM-T20II / TM-T20II iOS *Bluetooth* model

			58 mm	80 mm
Resolution			203 dpi x 203 dpi (W x H)	
Language			ANK model	
Print Width	Normal mode		420 dots	576 dots
	42 Column Mode		378 dots	546 dots
Characters in a Line	Font A	Normal mode	ANK: 35 characters	ANK: 48 characters
		42 Column Mode	ANK: 42 characters	ANK: 42 characters
	Font B	Normal mode	ANK: 46 characters	ANK: 64 characters
		42 Column Mode	ANK: 31 characters	ANK: 60 characters
Character Size	Font A	Normal mode	ANK: 12 dots x 24 dots (W x H)	
		42 Column Mode	ANK: 9 dots x 17 dots (W x H)	ANK: 13 dots x 24 dots (W x H)
	Font B	Normal mode	ANK: 9 dots x 17 dots (W x H)	
		42 Column Mode	ANK: 12 dots x 24 dots (W x H)	ANK: 9 dots x 17 dots (W x H)
Character Baseline	Font A		At the 21st dot from the top of the character	
	Font B		At the 16th dot from the top of the character	
Default Line Feed Space			30 dots	
Color Specification			First color	
Page Mode Default Area			420 dots x 831 dots (W x H)	576 dots x 831 dots (W x H)
Page Mode Maximum Area			420 dots x 1662 dots (W x H)	576 dots x 1662 dots (W x H)
Barcode			UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded	
Two-Dimensional Code			PDF417, QR Code, MaxiCode, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded Stacked (Composite Symbology not supported)	
Paper Cut			Cut, Feed cut	
Drawer Kick-Out			Supported	
Buzzer			Option (Pattern A ~ Pattern E, Error, No paper, Stop)	
Battery			Not supported	

TM-T70 (ANK model)

		80 mm
Resolution		180 dpi x 180 dpi (W x H)
Language		ANK model
Print Width		512 dots
Characters in a Line	Font A	ANK: 42 characters
	Font B	ANK: 56 characters
Character Size	Font A	ANK: 12 dots x 24 dots (W x H)
	Font B	ANK: 9 dots x 17 dots (W x H)
Character Baseline	Font A	At the 21st dot from the top of the character
	Font B	At the 16th dot from the top of the character
Default Line Feed Space		30 dots
Color Specification		First color
Page Mode Default Area		512 dots x 831 dots (W x H)
Page Mode Maximum Area		512 dots x 1662 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128
Two-Dimensional Code		PDF417, QR Code
Paper Cut		Cut, Feed cut
Drawer Kick-Out		Supported
Buzzer		Not supported
Battery		Not supported

TM-T70 (Multi-language model)

		80 mm
Resolution		203 dpi x 203 dpi (W x H)
Language		<ul style="list-style-type: none"> • Japanese model • Simplified Chinese model • Traditional Chinese model • South Asian model
Print Width		576 dots
Characters in a Line	Font A	ANK: 48 characters Kanji: 24 characters
	Font B	ANK: 64 characters
Character Size	Font A	ANK: 12 dots x 24 dots (W x H) Kanji: 24 dots x 24 dots (W x H)
	Font B	ANK: 9 dots x 17 dots (W x H)
Character Baseline	Font A	ANK: At the 21st dot from the top of the character Kanji: At the 21st dot from the top of the character
	Font B	At the 16th dot from the top of the character
Default Line Feed Space		30 dots
Color Specification		First color
Page Mode Default Area		576 dots x 1662 dots (W x H)
Page Mode Maximum Area		576 dots x 1662 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128
Two-Dimensional Code		PDF417, QR Code
Paper Cut		Cut, Feed cut
Drawer Kick-Out		Supported
Buzzer		Not supported
Battery		Not supported

TM-T70II / TM-T70II iOS *Bluetooth* model (ANK model)

		80 mm
Resolution		180 dpi x 180 dpi (W x H)
Language		ANK model
Print Width		512 dots
Characters in a Line	Font A	ANK: 42 characters
	Font B	ANK: 56 characters
Character Size	Font A	12 dots x 24 dots (W x H)
	Font B	9 dots x 17 dots (W x H)
Character Baseline	Font A	At the 21st dot from the top of the character
	Font B	At the 16th dot from the top of the character
Default Line Feed Space		30 dots
Color Specification		First color
Page Mode Default Area		512 dots x 1662 dots (W x H)
Page Mode Maximum Area		512 dots x 1662 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded
Two-Dimensional Code		PDF417, QR Code, MaxiCode, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded Stacked (Composite Symbolology not supported)
Paper Cut		Cut, Feed cut
Drawer Kick-Out		Supported
Buzzer		Option (Pattern A ~ Pattern E, Error, No paper, Stop)
Battery		Not supported

TM-T70II / TM-T70II iOS *Bluetooth* model (Multi-language model)

		58 mm	80 mm
Resolution		203 dpi x 203 dpi (W x H)	
Language		<ul style="list-style-type: none"> • Japanese model • Simplified Chinese model • Traditional Chinese model • Korean model • South Asian model 	
Print Width		416 dots	576 dots
Characters in a Line	Font A	ANK: 34 characters Kanji ^{*2} : 17 characters	ANK: 48 characters Kanji ^{*2} : 24 characters
	Font B	ANK ^{*1} : 52 characters ANK: 46 characters Kanji ^{*1} : 26 characters	ANK ^{*1} : 72 characters ANK: 64 characters Kanji ^{*1} : 36 characters
	Special font A ^{*2}	48 characters	
	Special font B ^{*2}	64 characters	
Character Size	Font A	ANK: 12 dots x 24 dots (W x H) Kanji ^{*2} : 24 dots x 24 dots (W x H)	
	Font B	ANK ^{*1} : 8 dots x 16 dots (W x H) ANK: 9 dots x 17 dots (W x H) Kanji ^{*1} : 16 dots x 16 dots (W x H)	
	Special font A ^{*2}	12 dots x 24 dots (W x H)	
	Special font B ^{*2}	9 dots x 24 dots (W x H)	
Character Baseline	Font A	ANK: At the 21st dot from the top of the character Kanji ^{*2} : At the 21st dot from the top of the character	
	Font B	ANK ^{*1} : At the 15th dot from the top of the character ANK: At the 16st dot from the top of the character Kanji ^{*1} : At the 15st dot from the top of the character	
	Special font A ^{*2}	At the 21st dot from the top of the character	
	Special font B ^{*2}	At the 21st dot from the top of the character	
Default Line Feed Space		30 dots	
Color Specification		First color	
Page Mode Default Area		416 dots x 1662 dots (W x H)	576 dots x 1662 dots (W x H)
Page Mode Maximum Area		416 dots x 1662 dots (W x H)	576 dots x 1662 dots (W x H)

	58 mm	80 mm
Barcode	UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded	
Two-Dimensional Code	PDF417, QR Code, MaxiCode, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded Stacked (Composite Symbology not supported)	
Paper Cut	Cut, Feed cut	
Drawer Kick-Out	Supported	
Buzzer	Option (Pattern A ~ Pattern E, Error, No paper, Stop)	
Battery	Not supported	

*1 Only for Japanese model

*2 Differs depending on the Multilingual Model specifications.

TM-T81II

		80 mm
Resolution		203 dpi x 203 dpi (W x H)
Language		Simplified Chinese model
Print Width		576 dots
Characters in a Line	Font A	ANK: 48 characters
	Font B	ANK: 64 characters
Character Size	Font A	ANK: 12 dots x 24 dots (W x H)
	Font B	ANK: 9 dots x 17 dots (W x H)
Character Baseline	Font A	At the 21st dot from the top of the character
	Font B	At the 16th dot from the top of the character
Default Line Feed Space		30 dots
Color Specification		First color
Page Mode Default Area		576 dots x 831 dots (W x H)
Page Mode Maximum Area		576 dots x 1662 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128
Two-Dimensional Code		PDF417, QR Code
Paper Cut		Cut, Feed cut
Drawer Kick-Out		Supported
Buzzer		Not supported
Battery		Not supported

TM-T82

		58 mm	80 mm
Resolution		203 dpi x 203 dpi (W x H)	
Language		<ul style="list-style-type: none"> • Simplified Chinese model • South Asian model 	
Print Width		420 dots	576 dots
Characters in a Line	Font A	ANK: 35 characters	ANK: 48 characters
	Font B	ANK: 46 characters	ANK: 64 characters
Character Size	Font A	ANK: 12 dots x 24 dots (W x H)	
	Font B	ANK: 9 dots x 17 dots (W x H)	
Character Baseline	Font A	At the 21st dot from the top of the character	
	Font B	At the 16th dot from the top of the character	
Default Line Feed Space		30 dots	
Color Specification		First color	
Page Mode Default Area		420 dots x 831 dots (W x H)	576 dots x 831 dots (W x H)
Page Mode Maximum Area		420 dots x 1662 dots (W x H)	576 dots x 1662 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded	
Two-Dimensional Code		PDF417, QR Code, MaxiCode, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded Stacked (Composite Symbology not supported)	
Paper Cut		Cut, Feed cut	
Drawer Kick-Out		Supported	
Buzzer		Optional	
Battery		Not supported	

TM-T82II (ANK model / Multi-language model)

			80 mm
Resolution			203 dpi x 203 dpi (W x H)
Language			<ul style="list-style-type: none">• ANK model• Simplified Chinese model• Traditional Chinese model• South Asian model
Print Width	Normal mode		576 dots
	42 Column Mode		546 dots
Characters in a Line	Font A	Normal mode	ANK: 48 characters Kanji *: 24 characters
		42 Column Mode	ANK: 42 characters Kanji *: 21 characters
	Font B	Normal mode	ANK: 64 characters
		42 Column Mode	ANK: 60 characters
Character Size	Font A	Normal mode	ANK: 12 dots x 24 dots (W x H) Kanji *: 24 dots x 24 dots (W x H)
		42 Column Mode	ANK: 13 dots x 24 dots (W x H) Kanji *: 26 dots x 24 dots (W x H)
	Font B	Normal mode	ANK: 9 dots x 17 dots (W x H)
		42 Column Mode	ANK: 9 dots x 17 dots (W x H)
Character Baseline	Font A		ANK: At the 21st dot from the top of the character Kanji *: At the 21st dot from the top of the character
	Font B		At the 16th dot from the top of the character
Default Line Feed Space			30 dots
Color Specification			First color
Page Mode Default Area			576 dots x 831 dots (W x H)
Page Mode Maximum Area			576 dots x 1662 dots (W x H)
Barcode			UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 Databar Expanded
Two-Dimensional Code			PDF417, QR Code, MaxiCode, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded Stacked (Composite Symbology not supported)
Paper Cut			Cut, Feed cut

	80 mm
Drawer Kick-Out	Supported
Buzzer	Option (Pattern A ~ Pattern E, Error, No paper, Stop)
Battery	Not supported

* Only for Multi-language model

TM-T88V (ANK model / Multi-language model)

		58 mm	80 mm
Resolution		180 dpi x 180 dpi (W x H)	
Language		<ul style="list-style-type: none"> • ANK model • Japanese model • Simplified Chinese model • Traditional Chinese model • Korean model • South Asian model 	
Print Width		360 dots	512 dots
Characters in a Line	Font A	ANK: 30 characters Kanji *: 15 characters	ANK: 42 characters Kanji *: 21 characters
	Font B	ANK: 40 characters Kanji *: 22 characters	ANK: 56 characters Kanji *: 32 characters
	Special font A*	30 characters	42 characters
	Special font B*	40 characters	56 characters
Character Size	Font A	ANK: 12 dots x 24 dots (W x H) Kanji *: 24 dots x 24 dots (W x H)	
	Font B	ANK: 9 dots x 17 dots (W x H) Kanji *: 16 dots x 16 dots (W x H)	
	Special font A*	12 dots x 24 dots (W x H)	
	Special font B*	9 dots x 24 dots (W x H)	
Character Baseline	Font A	ANK: At the 21st dot from the top of the character Kanji *: At the 21st dot from the top of the character	
	Font B	ANK: At the 16th dot from the top of the character Kanji *: At the 15th dot from the top of the character	
	Special font A*	At the 20th dot from the top of the character	
	Special font B*	At the 20th dot from the top of the character	
Default Line Feed Space		30 dots	
Color Specification		First color	
Page Mode Default Area		360 dots x 831 dots (W x H)	512 dots x 831 dots (W x H)
Page Mode Maximum Area		360 dots x 1662 dots (W x H)	512 dots x 1662 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded	

	58 mm	80 mm
Two-Dimensional Code	PDF417, QR Code, MaxiCode, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded Stacked (Composite Symbology not supported)	
Paper Cut	Cut, Feed cut	
Drawer Kick-Out	Supported	
Buzzer	Option (Pattern A ~ Pattern E, Error, No paper, Stop)	
Battery	Not Supported	

* Differs depending on the Multilingual Model specifications.

TM-T88V iOS *Bluetooth* model (ANK model / Multi-language model)

		58 mm	80 mm
Resolution		180 dpi x 180 dpi (W x H)	
Language		<ul style="list-style-type: none"> • ANK model • Japanese model • Simplified Chinese model • Traditional Chinese model • Korean model • South Asian model 	
Print Width		360 dots	512 dots
Characters in a Line	Font A	ANK: 30 characters Kanji *: 15 characters	ANK: 42 characters Kanji *: 21 characters
	Font B	ANK: 40 characters Kanji *: 22 characters	ANK: 56 characters Kanji *: 32 characters
	Special font A*	30 characters	42 characters
	Special font B*	40 characters	56 characters
Character Size	Font A	ANK: 12 dots x 24 dots (W x H) Kanji *: 24 dots x 24 dots (W x H)	
	Font B	ANK: 9 dots x 17 dots (W x H) Kanji *: 16 dots x 16 dots (W x H)	
	Special font A*	12 dots x 24 dots (W x H)	
	Special font B*	9 dots x 24 dots (W x H)	
Character Baseline	Font A	ANK: At the 21st dot from the top of the character Kanji *: At the 21st dot from the top of the character	
	Font B	ANK: At the 16th dot from the top of the character Kanji *: At the 15th dot from the top of the character	
	Special font A*	At the 20th dot from the top of the character	
	Special font B*	At the 20th dot from the top of the character	
Default Line Feed Space		30 dots	
Color Specification		First color	
Page Mode Default Area		360 dots x 831 dots (W x H)	512 dots x 831 dots (W x H)
Page Mode Maximum Area		360 dots x 1662 dots (W x H)	512 dots x 1662 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded	

	58 mm	80 mm
Two-Dimensional Code	PDF417, QR Code, MaxiCode, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded Stacked (Composite Symbology not supported)	
Paper Cut	Cut, Feed cut	
Drawer Kick-Out	Supported	
Buzzer	Option (Pattern A ~ Pattern E, Error, No paper, Stop)	
Battery	Not Supported	

* Differs depending on the Multilingual Model specifications.

TM-T90II

		58 mm	80 mm
Resolution		203 dpi x 203 dpi (W x H)	
Language		Japanese model	
Print Width		420 dots	576 dots
Characters in a Line	Font A	35 characters	48 characters
	Font B	42 characters	57 characters
	Font C	52 characters	72 characters
Character Size	Font A	12 dots x 24 dots (W x H)	
	Font B	10 dots x 24 dots (W x H)	
	Font C	8 dots x 16 dots (W x H)	
Character Baseline	Font A	At the 21st dot from the top of the character	
	Font B	At the 21st dot from the top of the character	
	Font C	At the 15th dot from the top of the character	
Default Line Feed Space		30 dots	
Color Specification		First color	
Page Mode Default Area		420 dots x 1662 dots (W x H)	576 dots x 1662 dots (W x H)
Page Mode Maximum Area		420 dots x 1662 dots (W x H)	576 dots x 1662 dots (W x H)
Barcode		UPC-A, UPC-E, EAN13, JAN13, EAN8, JAN8, CODE39, ITF, CODABAR, CODE93, CODE128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded	
Two-Dimensional Code		PDF417, QR Code, MaxiCode, GS1 DataBar Stacked, GS1 DataBar Stacked Omni-directional, GS1 DataBar Expanded Stacked	
Paper Cut		Cut, Feed cut	
Drawer Kick-Out		Supported	
Buzzer		Supported	
Battery		Not supported	

TM-U220

		76 mm	69.5 mm	57.5 mm
Resolution	Single-density	80 dpi x 72 dpi (W x H)		
	Double-density	160 dpi x 72 dpi (W x H)		
Language		<ul style="list-style-type: none"> • ANK model • Japanese model • Simplified Chinese model • Traditional Chinese model • Korean model • Thai model • South Asian model 		
Print Width	Single-density	200 dots	180 dots	150 dots
	Double-density	400 or 385 ^{*1} half dots	360 half dots	300 or 297 ^{*1} half dots
Characters in a Line	Font A	ANK: 33 characters Kanji ^{*2} : 25 characters	ANK: 30 characters Kanji ^{*2} : 22 characters	ANK: 25 characters Kanji ^{*2} : 18 characters
	Font B	ANK: 40 characters	ANK: 36 characters	ANK: 30 characters
Character Size	Font A	ANK: 4.5 dots x 9 dots (W x H) Kanji ^{*2} : 16 dots x 16 dots (W x H)		
	Font B	ANK: 3.5 dots x 9 dots (W x H)		
Character Baseline	Font A	ANK: Bottom of the characters Kanji ^{*2} : At the 15th dot from the top of the character		
	Font B	ANK: Bottom of the characters		
Default Line Feed Space		12 dots		
Color Specification		First color		
Page Mode Default Area		-		
Page Mode Maximum Area		-		
Barcode		Not supported		
Two-Dimensional Code		Not supported		
Paper Cut		Cut, Feed cut		
Drawer Kick-Out		Supported		
Buzzer		Not supported		
Battery		Not supported		

*1: DipSW2-1 = ON

*2: Differs depending on the Multilingual Model specifications.



[addTextStyle](#) (p.66) has the following restrictions.

- reverse parameter: Not supported

TM-U330

		76 mm	69.5 mm	57.5 mm
Resolution	Single-density	80 dpi x 72 dpi (W x H)		
	Double-density	160 dpi x 72 dpi (W x H)		
Language		Simplified Chinese model		
Print Width	120 dpi base	300 dots	270 dots	225 dots
	240 dpi base	600 dots	540 dots	450 dots
	180 dpi base	450 dots	405 dots	337 dots
Characters in a Line	Font A	ANK: 33 characters	ANK: 30 characters	ANK: 25 characters
	Font B	ANK: 42 characters	ANK: 38 characters	ANK: 32 characters
	Chinese (180/90 dpi)	16 characters	15 characters	12 characters
	Chinese (80 dpi)	22 characters	20 characters	16 characters
Character Size	Font A	ANK: 9 dots x 24 dots (W x H)		
	Font B	ANK: 7 dots x 24 dots (W x H)		
	Chinese	Kanji: 24 dots x 24 dots (W x H)		
Character Baseline	Font A	-		
	Font B	-		
	Chinese	-		
Default Line Feed Space		12 dots		
Color Specification		First color		
Page Mode Default Area		-		
Page Mode Maximum Area		-		
Barcode		Not supported		
Two-Dimensional Code		Not supported		
Paper Cut		Cut, No cut		
Drawer Kick-Out		Supported		
Buzzer		Not supported		
Battery		Not supported		

Cautions

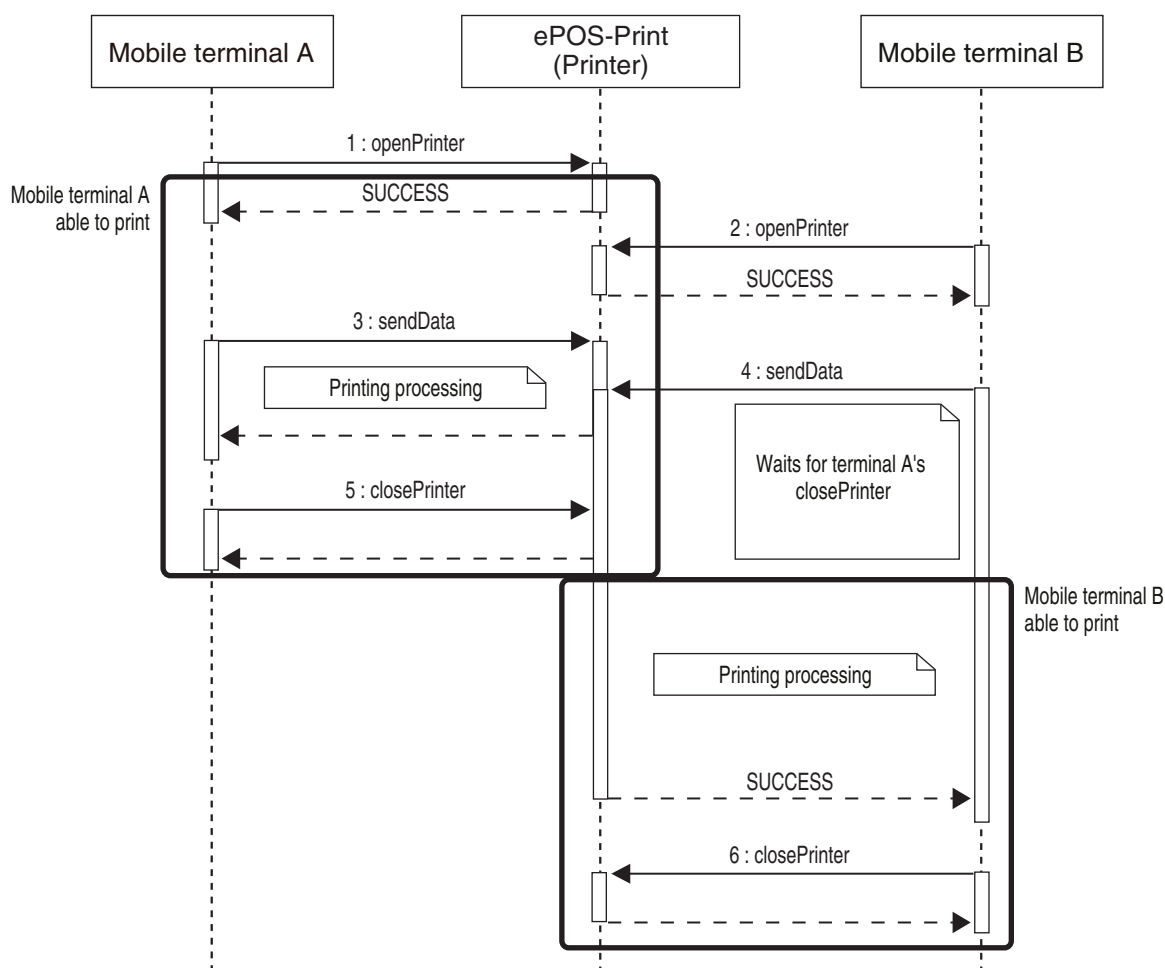
If you Use the Printer from Multiple Mobile Terminals

If you use the printer from multiple mobile terminals, while you are using a particular terminal it will not be possible to print from the other ones. With Version 1.6.0 and later, if openPrinter processing has been initiated on one terminal when the printer is being used by another terminal, the openPrinter processing will wait for the other terminal's processing to end.

The chart below shows the flow of processing when a single printer is used from mobile terminal A and mobile terminal B.

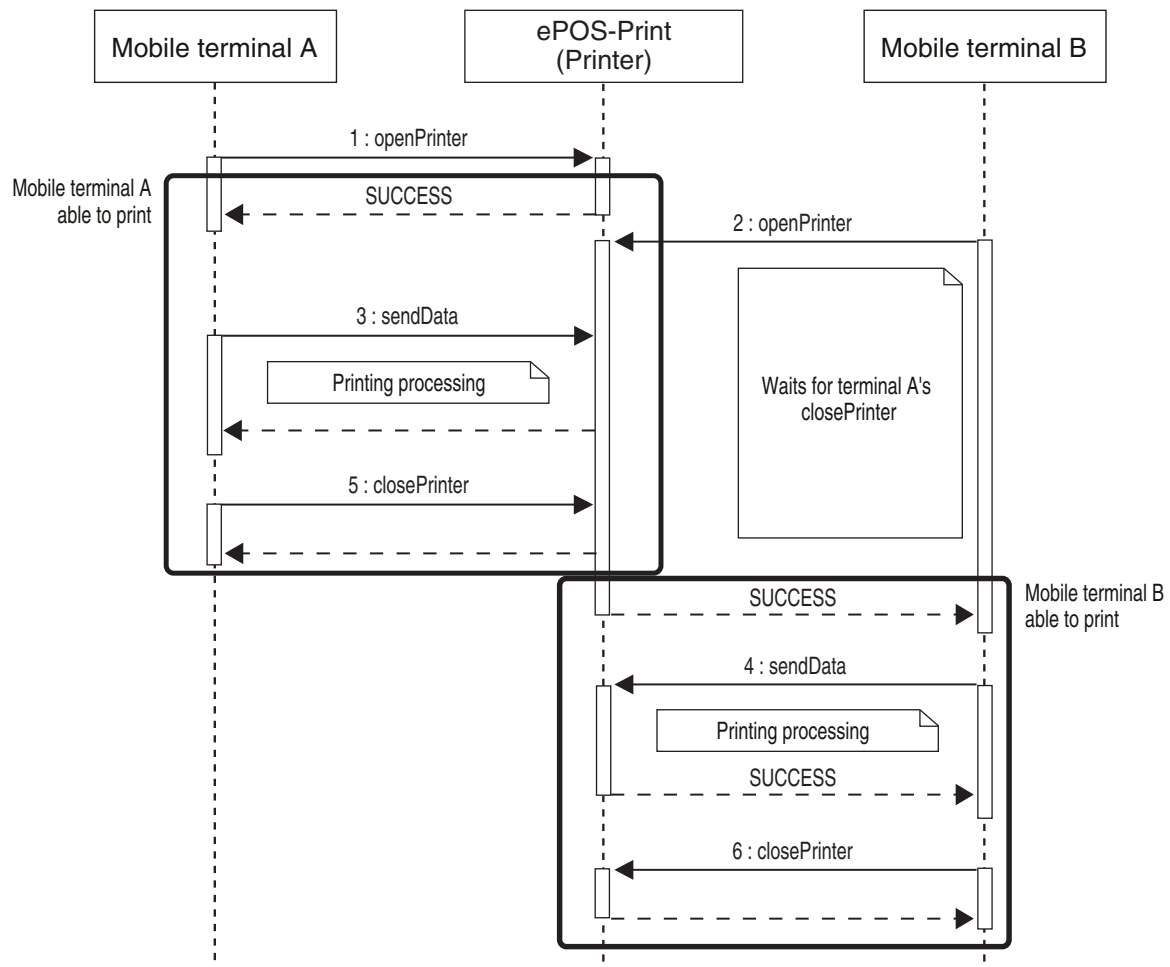
Version 1.5.0 and earlier

With Version 1.5.0 and earlier, mobile terminal B will wait for mobile terminal A's closePrinter processing to end before executing sendData processing.



Version 1.6.0 and later

With Version 1.6.0 and later, mobile terminal B will wait for mobile terminal A's closePrinter processing to end before executing openPrinter processing.



To specify a transaction

Put the set of print processing to be carried out consecutively (such as a single receipt or a single coupon) between [beginTransaction](#) (p.124) and [endTransaction](#) (p.125).

