



# SII Print Class Library for iOS

## Application Programmer's Guide

Rev.12

[Products]

MP-B20 Series

Seiko Instruments Inc.

Rev.01	March 2017
Rev.02	February 2018
Rev.03	February 2018
Rev.04	February 2019
Rev.05	August 2019
Rev.06	March 2020
Rev.07	March 2022
Rev.08	October 2022
Rev.09	December 2022
Rev.10	April 2023
Rev.11	February 2024
Rev.12	March 2024

Copyright © 2017-2024 Seiko Instruments Inc.  
All rights reserved.

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

iPad®, iPad Air®, iPad mini™, iPhone®, iPod® are trademarks of Apple Inc., registered in the U.S. and other countries.

App Store® is a service mark of Apple Inc.

Bluetooth® is a registered trademark of Bluetooth SIG, Inc.

Company names or product names may be a trademark or registered trademark.

SII reserves the right to make changes without notice to the specifications and materials contained herein and shall not be responsible for any damages (including consequential) caused by reliance on the materials presented, including but not limited to typographical, arithmetic, or listing errors.

## INTRODUCTION

This document describes the "SII Print Class Library for iOS" for MP-B20 series (hereinafter referred to as "SII print class library") provided by Seiko Instruments Inc. (hereinafter referred to as "SII").

### Target Printer

This section lists the printer supported by SII print class library.

Printer	Interface
MP-B20 Series	Bluetooth

### Terms

This section describes terms used in this manual.

Terms	Description
Printer Command	Command for controlling the printer described in "MP-B20 SERIES THERMAL PRINTER TECHNICAL REFERENCE".

# Table of Contents

<b>Chapter 1</b>	<b>Product Overview</b>	<b>1-1</b>
1.1	Function Provided by SII Print Class Library .....	1-1
1.2	SII Print Class Library Overview .....	1-1
1.2.1	SII Print Class Library Configuration .....	1-1
1.2.2	Function Provided by Library .....	1-2
1.2.3	Development of Application that Performs Bluetooth Communication with SII Printer .....	1-2
<b>Chapter 2</b>	<b>Product Specification</b>	<b>2-1</b>
2.1	Operating Environment.....	2-1
2.1.1	Applicable iOS Devices .....	2-1
2.1.2	Applicable iOS Versions.....	2-1
2.2	Operating Conditions .....	2-2
2.3	Precaution.....	2-2
<b>Chapter 3</b>	<b>How to Use library</b>	<b>3-1</b>
3.1	Developmental Environment for iOS Application .....	3-1
3.2	Provided Files .....	3-2
3.3	Build Library into Xcode Project .....	3-3
3.3.1	Objective-C.....	3-3
3.3.2	Swift.....	3-7
<b>Chapter 4</b>	<b>Function of Library</b>	<b>4-1</b>
4.1	Log File Output Function .....	4-1
4.1.1	How to Set Log Output.....	4-1
4.1.2	Log Output Settings .....	4-1
4.1.3	Log File.....	4-2
4.2	API Reference .....	4-3
4.2.1	SIIPrinterManager Class .....	4-4
(1)	Method List .....	4-4
(2)	Property List.....	4-5
(3)	Constant List.....	4-5
①	Printer model .....	4-5
②	Port type .....	4-5
③	Response type.....	4-6
④	Battery remaining capacity level.....	4-6
⑤	International character set.....	4-6
⑥	Codepage .....	4-7
⑦	Barcode or PDF417 .....	4-8
(4)	Constant List of Enumerated Type .....	4-9

①Bold print (CharacterBold) .....	4-9
②Underline (CharacterUnderline) .....	4-9
③Reverse print (CharacterReverse) .....	4-9
④Inversion print (CharacterInversion) .....	4-9
⑤Character font (CharacterFont) .....	4-10
⑥Character Scale (CharacterScale).....	4-10
⑦Alignment (PrintAlignment).....	4-11
⑧Barcode symbol (BarcodeSymbol).....	4-11
⑨Module size (ModuleSize) .....	4-12
⑩HRI character print position (HriPosition) .....	4-14
⑪N:W ratio (NwRatio).....	4-14
⑫Error correction level (ErrorCorrection) .....	4-14
⑬PDF417 symbol (Pdf417Symbol) .....	4-15
⑭QR Code Model (QrModel).....	4-15
⑮Data Matrix Module (DataMatrixModule).....	4-15
⑯MaxiCode Mode (MaxiCodeMode).....	4-16
⑰Cutting method (CuttingMethod) .....	4-16
⑱Dithering (Dithering) .....	4-17
⑲Batch processing selection (TransactionFunction).....	4-17
(5)Method Details .....	4-18
init                        Instance .....	4-18
connect                   Start communicating with printer .....	4-18
disconnect               Stop communicating with printer .....	4-18
sendText                 Send text data .....	4-19
sendTextEx               Send format specified text data.....	4-19
printBarcode            Print barcode .....	4-20
printPDF417            Print PDF417 .....	4-24
printQRcode             Print QR Code .....	4-25
printDataMatrix         Print Data Matrix.....	4-26
printMaxiCode           Print MaxiCode.....	4-26
printGS1DataBarStacked	
Print GS1 Databar Stacked .....	4-27
printGS1DataBarStackedOmnidirectional	
Print GS1 Databar Stacked Omni-directional....	4-27
printGS1DataBarExpandedStacked	
Print GS1 Databar Expanded Stacked.....	4-28
printAztecCode         Print Aztec Code.....	4-28
cutPaper                 Cut paper .....	4-29
feedPosition            Paper form feed .....	4-29
openDrawer              Open cash drawer .....	4-29
buzzer                  Sound buzzer .....	4-29
externalBuzzer         Sound external buzzer .....	4-29
sendBinary              Send binary data .....	4-29
sendDataFile           Send specified file .....	4-30
getStatus               Get printer status .....	4-31
abort                   Abort waiting state of printer.....	4-32
registerLogo           Register logo .....	4-32

printLogo	Print logo .....	4-32
unregisterLogo	Delete registered logo .....	4-33
registerStyleSheet	Register style sheet.....	4-33
unregisterStyleSheet	Delete registered style sheet.....	4-33
resetPrinter	Reset printer .....	4-33
getPrinterResponse	Get various responses from printer .....	4-34
startDiscoveryPrinter	Start printer search (Bluetooth) .....	4-35
startDiscoveryPrinter	Start printer search (TCP/IP).....	4-36
cancelDiscoveryPrinter	Cancel printer search .....	4-36
getFoundPrinter	Get found printer information.....	4-36
getVersion	Get SDK version .....	4-36
controlTransaction	Start/End batch processing .....	4-37
(6)Property Details .....	.....	4-38
sendTimeout	Get/Set send timeout period.....	4-38
receiveTimeout	Get/Set receive timeout period.....	4-38
internationalCharacter		
codePage	Get/Set codepage .....	4-39
printerModel	Get printer model.....	4-39
portType	Get connecting port type .....	4-39
isConnect	Verify connection state with printer .....	4-39
socketKeepingTime	Get/Set socket keeping time .....	4-40
delegate	Register delegate .....	4-40
4.2.2 SIIPrinterInfo Class .....	.....	4-41
4.2.3 SIIPrinterException Class .....	.....	4-42
(1)Method List .....	.....	4-42
(2)Property List.....	.....	4-42
(3)Constant List.....	.....	4-42
①Error code .....	.....	4-42
(4)Method Details .....	.....	4-44
SIIPrinterException Constructor .....	.....	4-44
(5)Property Details .....	.....	4-44
errorCode	Get error codes.....	4-44
errorMessage	Get error message .....	4-44
4.2.4 SIIPrinterManagerDelegate Protocol .....	.....	4-45
(1)Method List .....	.....	4-45
(2)Method Details .....	.....	4-45
didStatusChange	Notify printer status .....	4-45
4.2.5 SIISmartLabelManager Class .....	.....	4-46

5.2 Precaution.....	5-2
<b>Chapter 6 Disclaimer</b>	<b>6-1</b>
<b>Appendix A Character Set</b>	<b>A-1</b>
A-1 Codepage Table (Character Code Table).....	A-1
A-2 International Character Set.....	A-11
<b>Appendix B Barcode Size List</b>	
B.1 Barcode Size List.....	B-1
B.1.1 printBarcode .....	B-1
B.1.2 printPDF417 .....	B-7
B.1.3 printQRCode .....	B-8
B.1.4 printDataMatrix .....	B-9
B.1.5 printMaxicode .....	B-11
B.1.6 printGS1DataBarStacked.....	B-12
B.1.7 printGS1DataBarStackedOmnidirectional.....	B-13
B.1.8 printGS1DataBarExpandedStacked.....	B-14
<b>Appendix C Open Source Software License</b>	<b>B-1</b>
C.1 MIT License .....	C-1
C.2 Apache License 2.0 .....	C-2

# Chapter 1

## Product Overview

This chapter describes the product overview of SII print class library.

### 1.1 Function Provided by SII Print Class Library

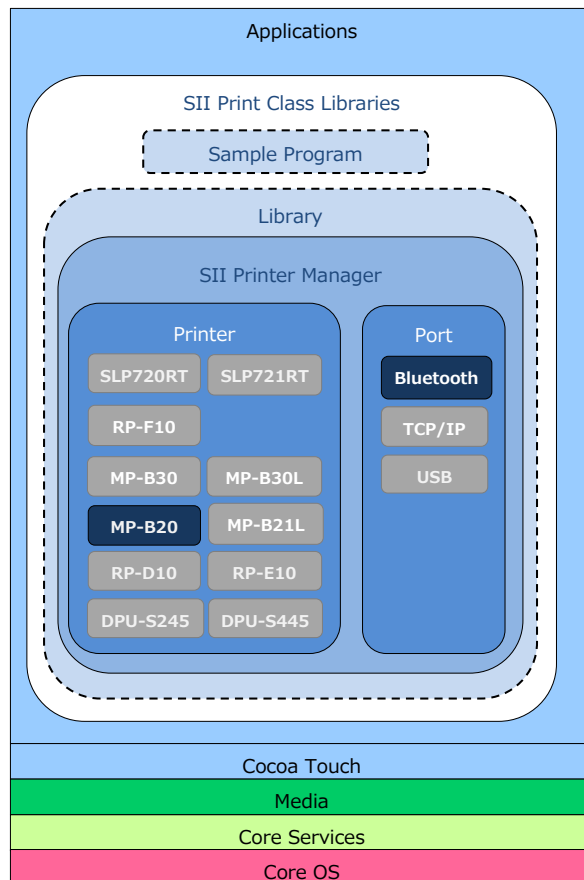
The SII print class library including the library and the sample programs provides the functions to use SII printer MP-B20 series (hereinafter referred to as "printer") in iOS applications.

Moreover, SII print class library provides Xcode projects as a sample program for SII print class library.

### 1.2 SII Print Class Library Overview

#### 1.2.1 SII Print Class Library Configuration

The library and the sample programs in SII print class library are indicated with dashed lines in the figure below.



### 1.2.2 Function Provided by Library

By using the library, iOS applications can easily send print data and printer commands to printer through communication port (Bluetooth) on an iOS device. Also, the applications can get printer status.

The library provides the following functions.

- Connecting to / disconnecting from a printer
- Sending data to a printer (print data and/or printer commands<sup>\*1</sup>)
- Printing barcode and 2-dimensional barcode
- Sending a data file to a printer (print data and/or printer commands<sup>\*1</sup>)
- Getting the printer status
- Aborting the waiting state of a printer
- Getting various responses from a printer
- Bulk registration of print commands
- Registering a printer status call back function
- Outputting a log file

\*1: Commands that reads the response from the printer are not available. In order to read responses from a printer, use `getStatus` or `getPrinterResponse`.

**(NOTE) MP-B20 does not support the APIs relating to page mode, Display, the barcode scanner, or label printing function.**

### 1.2.3 Development of Application that Performs Bluetooth Communication with SII Printer

When registering an application that performs Bluetooth communication with a printer to App Store, advance application from SII to Apple is necessary. For details, please contact SII.

## **Chapter 2**

### **Product Specification**

This chapter describes the product specification of the library.

#### **2.1 Operating Environment**

##### **2.1.1 Applicable iOS Devices**

Applicable iOS devices for the library are shown in the following list.

iPhone models

- iPhone X
- iPhone 8
- iPhone 8 Plus
- iPhone 7
- iPhone 7 Plus
- iPhone SE
- iPhone 6s
- iPhone 6s Plus
- iPhone 6
- iPhone 6 Plus

iPad models

- iPad Pro 12.9-inch (2nd generation)
- iPad Pro 10.5-inch
- iPad (5th generation)
- iPad Pro 9.7-inch
- iPad Pro 12.9-inch (1st generation)
- iPad mini 4
- iPad Air 2
- iPad mini 3

iPod models

- iPod touch (6th generation)

## 2.1.2 Applicable iOS Versions

Applicable iOS versions for the library are shown in the following list.

- iOS 15 to 15.7.8
- iPadOS 15 to 15.7.8
- iOS 16 to 16.7.1
- iPadOS 16 to 16.7.1
- iOS 17 to 17.4
- iPadOS 17 to 17.4

## 2.2 Operating Conditions

This section describes the operating conditions for the library エラー! 参照元が見つかりません。 . Set the Function Setting and Bluetooth Communication Setting of the printer from [Value] in the following table before using the library.

See "MP-B20 SERIES Thermal Printer USER'S GUIDE" for details about Function Setting, Bluetooth Communication Setting and the factory default settings.

- Function Setting

MS	Function	Value
1-1	Interface Selection (Interface)	1: Wireless
3-1	Automatic Status Response Selection (Auto Status Back)	0: Enable
3-2	Initialized Response Selection (Init. Response)	0: Enable
3-3	Realtime Command Selection (Realtime Command)	0: Enable
3-4	Data Discard Selection When Error Occurs (Error Through)	0: Enable

- Bluetooth Communication Setting

See the printer command "Set Bluetooth Communication" in "MP-B20 SERIES THERMAL PRINTER TECHNICAL REFERENCE" for details about Bluetooth communication setting.

Function	Value
iOS Auto Connection	1: Enable <sup>*1</sup> 0: Disable

<sup>\*1</sup>: Select "Enable" when using `resetPrinter` method.

## 2.3 Precaution

This library is not thread safe. When this library is used on multiple threads, abnormal termination may occur.

A concurrent connection from multiple apps to one printer is not supported when multiple apps are worked simultaneously by Multitasking on iPad with iPadOS.

## **Chapter 3**

### **How to Use Library**

This chapter describes development environment for iOS application and how to use the library.

#### **3.1 Developmental Environment for iOS Application**

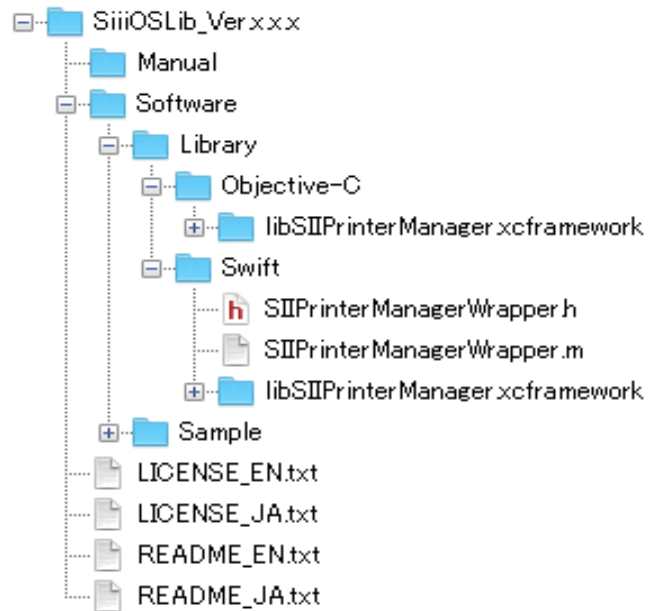
In order to develop iOS applications, following tools are required.

- Xcode 12.0 or later

The description in and after this chapter is on the premise that the environment where each tool is available is prepared.

## 3.2 Provided Files

The file configuration of the SII print class library is as follows.



**Figure 3-1**

The file format of the library is XCFramework. The file name of the library is libSIIPrinterManager.xcframework.

### 3.3 Build Library into Xcode Project

Using the project of the sample program (SIIlibSample) included in the SII print class library as an example, this section describes by development language how to build the library into the project.

See "Chapter 5 Sample Program" for the sample programs included in SII print class library.

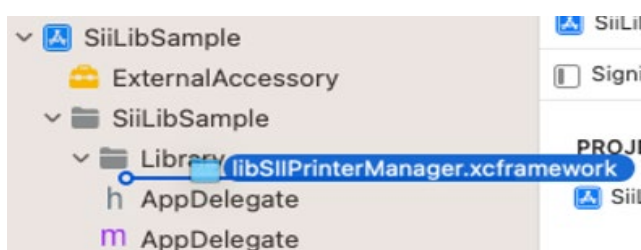
Development language	Description
Objective-C	See "3.3.1 Objective-C" for details to build the library as Objective-C.
Swift	See "3.3.2 Swift" for details to build the library as Swift.

**(NOTE)** If the following libraries provided SII Print Class Library for iOS Ver. 3.8.0 or earlier versions are included in the target project, delete them all.

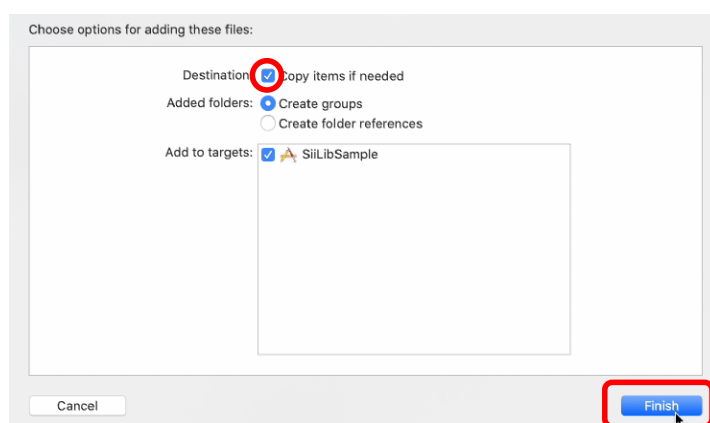
- libSIIPrinterManager.a
- SIIPrinterEnum.h
- SIIPrinterException.h
- SIIPrinterManager.h
- SIISSmartLabelManager.h

#### 3.3.1 Objective-C

- (1) Open the Xcode project.
- (2) Drag the following files to any hierarchy in the target project in the [Project Navigator] of the navigation window.
  - libSIIPrinterManager.xcframework

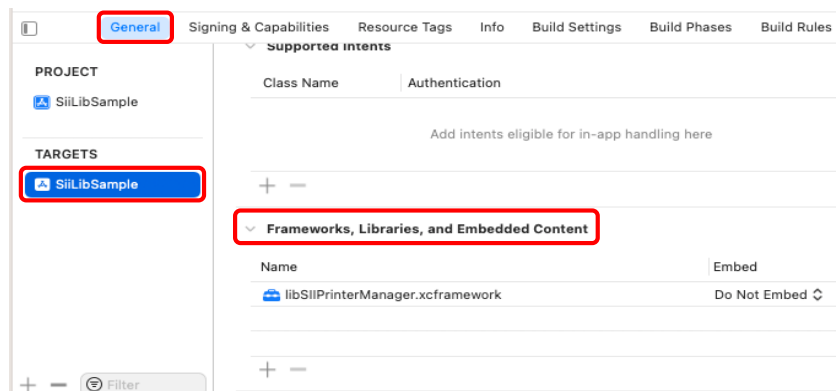


- (3) Check the box [Copy items if needed], and click the [Finish] button.

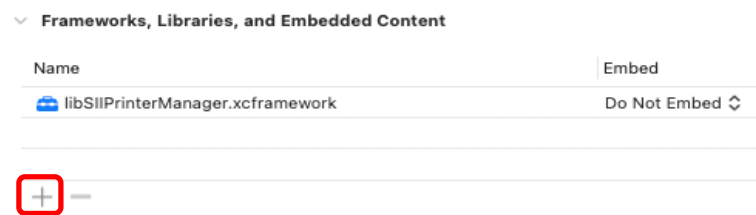


- (4) Build the ExternalAccessory.framework.

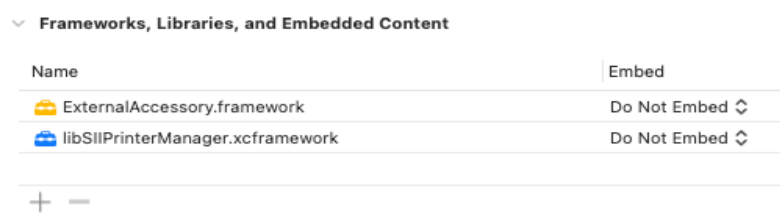
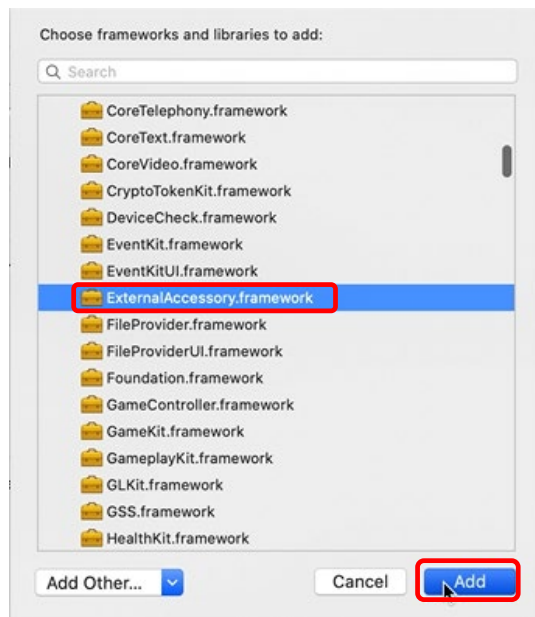
Select the target project in the [TARGETS], and open the [General] - [Frameworks, Libraries and Embedded Content].



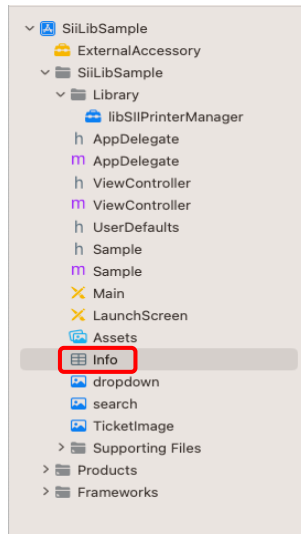
- (5) Click the [+] button opened the [Frameworks, Libraries and Embedded Content].



- (6) Select the ExternalAccessory.framework from the list and click the [Add] button.



- (7) Set the protocol name to use in the ExternalAccessory.framework. Select property list (.plist) in the [Project Navigator].



- (8) Select the [Information Property List] -  $\oplus$ .

Key	Type	Value
▼ Information Property List	Dictionary	(15 items)
Localization native development re...	String	\$(DEVELOPMENT_LANGUAGE)
Executable file	String	\$(EXECUTABLE_NAME)
Bundle identifier	String	\$(PRODUCT_BUNDLE_IDENTIFIER)
InfoDictionary version	String	6.0

- (9) Select the [Supported external accessory protocols] from the list.

Key	Type	Value
▼ Information Property List	Dictionary	(16 items)
App Category	String	
Supported external accessory p...	String	\$(DEVELOPMENT_LANGUAGE)
Supported interface orientations	String	\$(EXECUTABLE_NAME)
Supported interface orientation...	String	\$(PRODUCT_BUNDLE_IDENTIFIER)
Supported interface orientation...	String	6.0
Supports Automatic Graphics S...	String	\$(PRODUCT_NAME)
Supports Controller User Inter...	String	\$(PRODUCT_BUNDLE_PACKAGE_TYPE)
Supports Document Browser	String	1.0
Supports HDR color mode	String	1

- (10) Open the added [Supported external accessory protocols].

The [Item 0] displayed in the opened [Supported external accessory protocols], enter com.sii-ps.siieap as the Value.

Key	Type	Value
▼ Information Property List	Dictionary	(16 items)
▼ Supported external accessory prot...	Array	(1 item)
Item 0	String	com.sii-ps.siieap
Localization native development re...	String	\$(DEVELOPMENT_LANGUAGE)
Executable file	String	\$(EXECUTABLE_NAME)
Bundle identifier	String	\$(PRODUCT_BUNDLE_IDENTIFIER)
InfoDictionary version	String	6.0

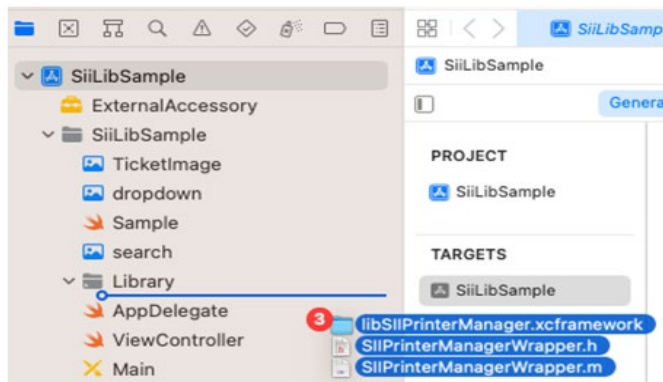
Use the following import statement when importing libraries.

```
#import <SIIPrinterManager/SIIPrinterManager.h>
```

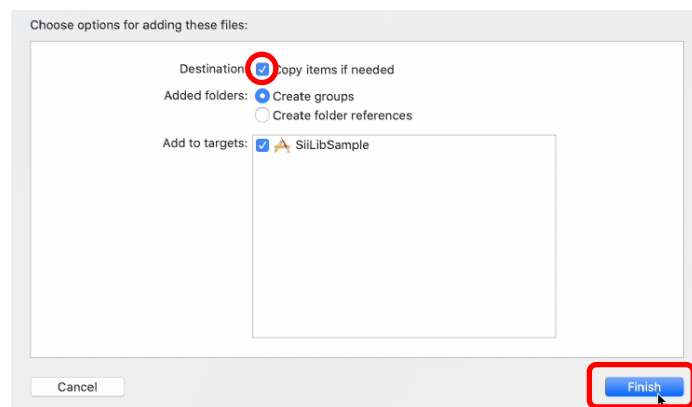
By completing these procedures, the library function becomes available.

### 3.3.2 Swift

- (1) Open the Xcode project.
- (2) Drag the following files to any hierarchy in the target project in [Project Navigator] of the navigator window.
  - libSIIPrinterManager.xcframework
  - SIIPrinterManagerWrapper.h
  - SIIPrinterManagerWrapper.m



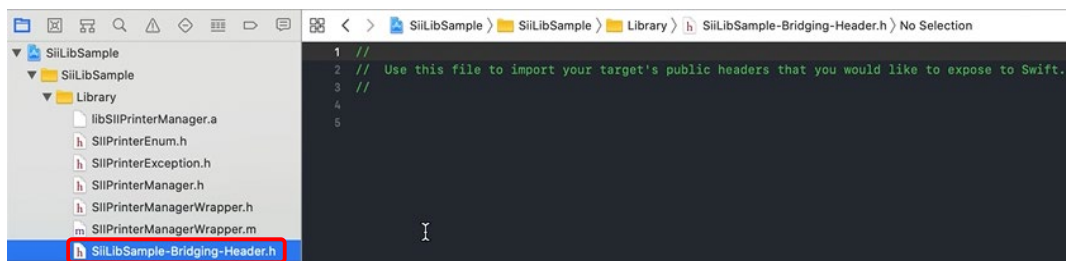
- (3) Check the box [Copy items if needed], click the [Finish] button.



- (4) The dialog is displayed. Select the [Create Bridging Header] button and create xxxxxxxx-Bridging-Header.h.



- (5) Select the created xxxxxxxx-Bridging-Header.h.



- (6) Import the SIIPrinterManager.h and the SIIPrinterManagerWrapper.h into the xxxxxxxx-Bridging-Header.h.

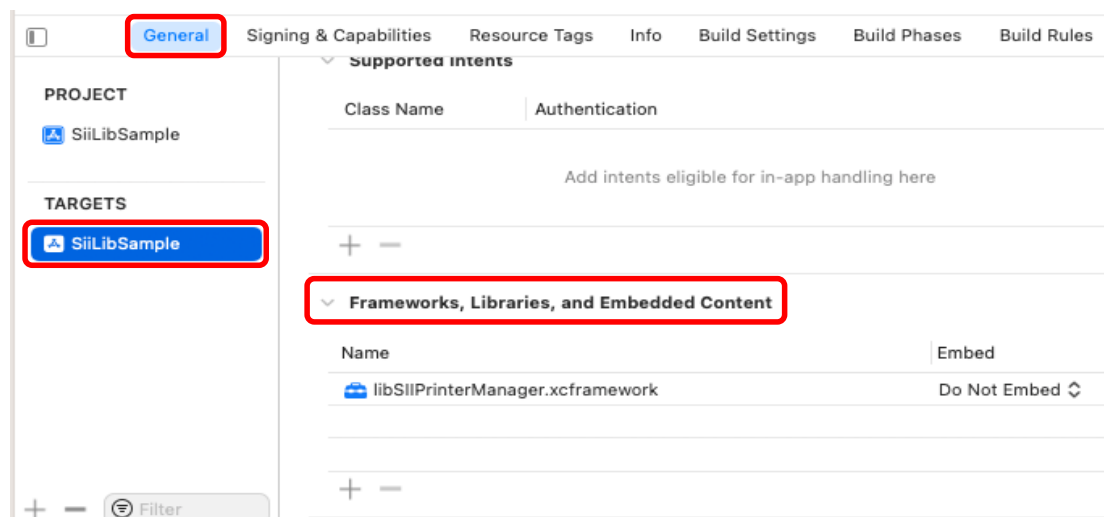
```

1 // 
2 // Use this file to import your target's public headers that you would like to expose to Swift.
3 //
4
5 #import <SIIPrinterManager/SIIPrinterManager.h>
6 #import "SIIPrinterManagerWrapper.h"
7

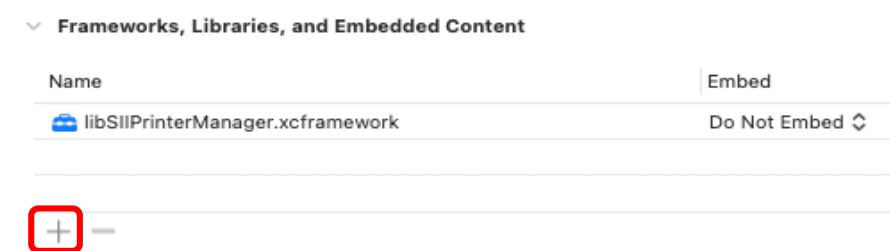
```

- (7) Build the ExternalAccessory.framework.

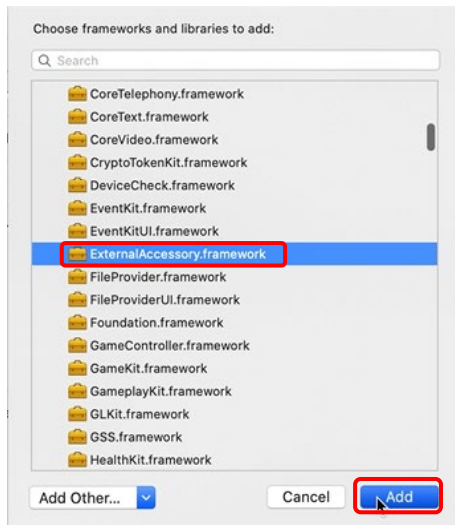
Select the target project in the [TARGETS], and open the [General] - [Frameworks, Libraries and Embedded Content].



- (8) Click the [+] button opened the [Frameworks, Libraries and Embedded Content].

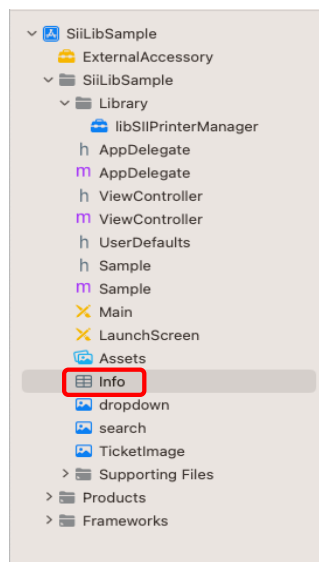


(9) Select the ExternalAccessory.framework from the list and click the [Add] button.



This screenshot shows the "Frameworks, Libraries, and Embedded Content" section of the Project Navigator. It lists two items: "ExternalAccessory.framework" and "libSIIPrinterManager.xcframework". Both items have the "Embed" dropdown set to "Do Not Embed". There are "+" and "-" buttons below the list.

(10) Set the protocol name to use in the ExternalAccessory.framework. Select property list (.plist) in the [Project Navigator].

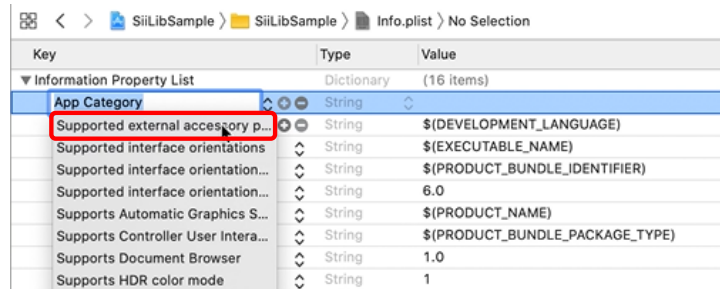


(11) Select the [Information Property List] -  $\oplus$ .

This screenshot shows the "Info.plist" editor. It displays a table with columns "Key", "Type", and "Value". The first row, "Information Property List", is expanded and its "Dictionary" icon is highlighted with a red circle. The table rows are:

Key	Type	Value
Information Property List	Dictionary	(15 items)
Localization native development re...	String	\$(DEVELOPMENT_LANGUAGE)
Executable file	String	\$(EXECUTABLE_NAME)
Bundle identifier	String	\$(PRODUCT_BUNDLE_IDENTIFIER)
InfoDictionary version	String	6.0

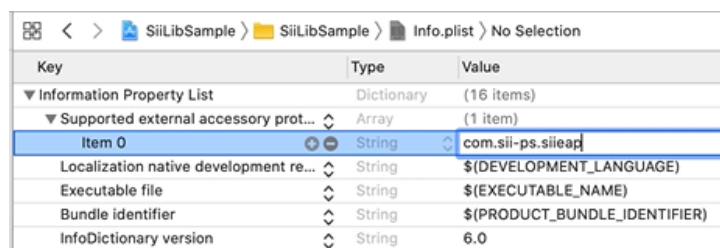
(12) Select the [Supported external accessory protocols] from the list.



Key	Type	Value
▼ Information Property List		
App Category	Dictionary	(16 items)
Supported external accessory p...	String	\$DEVELOPMENT_LANGUAGE
Supported interface orientations	String	\$EXECUTABLE_NAME
Supported interface orientation...	String	\$PRODUCT_BUNDLE_IDENTIFIER
Supported interface orientation...	String	6.0
Supports Automatic Graphics S...	String	\$PRODUCT_NAME
Supports Controller User Inter...	String	\$PRODUCT_BUNDLE_PACKAGE_TYPE
Supports Document Browser	String	1.0
Supports HDR color mode	String	1

(13) Open the added [Supported external accessory protocols].

The [Item 0] displayed in the opened [Supported external accessory protocols], enter com.sii-ps.siieap as the Value.



Key	Type	Value
▼ Information Property List		
▼ Supported external accessory prot...		
Item 0	String	com.sii-ps.siieap
Localization native development re...	String	\$DEVELOPMENT_LANGUAGE
Executable file	String	\$EXECUTABLE_NAME
Bundle identifier	String	\$PRODUCT_BUNDLE_IDENTIFIER
InfoDictionary version	String	6.0

By completing these procedures, the library function becomes available.

## Chapter 4

### Function of Library

This chapter describes the APIs for each class implemented in the library.

#### 4.1 Log File Output Function

The logs can be retrieved and the log files can be output using the library.

##### 4.1.1 How to Set Log Output

Log output settings can be configured by adding the config.ini file with the following content to the specific directory of the ios application that incorporates the library.

config.ini

```
LOGLEVEL=x  
LOGSIZEMAX=xMB  
LOGOUTPUT=x
```

Reference: See "4.1.2 Log Output Settings" for details on the settings for x.

##### 4.1.2 Log Output Settings

Item	Description	Settings
LOGLEVEL	Log level	0 : Not record the log. 1 : Records an error log when PrinterException occurs. 2 : Records API execution history.
LOGSIZEMAX	Log file maximum size	1MB : Log file maximum size is 1 MB 5MB : Log file maximum size is 5 MB 10MB : Log file maximum size is 10 MB 50MB : Log file maximum size is 50 MB
LOGOUTPUT	Console output enabled/disabled	0 : Console output is disabled 1 : Console output is enabled

#### **4.1.3 Log File**

Log files are saved as local files in the Android application that incorporates the library.

Log file name : PrinterManagerX.log (range of X is 0 to 4)

The 1st log file is created as PrinterManager0.log. If the log file maximum size is exceeded, changes the file name to PrinterManager1.log and creates a new PrinterManager0.log.

Up to 5 log files can be created.

## 4.2 API Reference

This library includes the following classes.

Class Name	Description	Supported <sup>*1</sup>
<b>SIIPrinterManager</b>	Provides the API used for communication with the printer and for printing. See " <a href="#">4.2.1 SIIPrinterManager Class</a> " for more details.	✓
<b>SIIPrinterInfo</b>	Stores the printer information searched by <code>startDiscoveryPrinter</code> .	-
<b>SIIPrinterException</b>	Exception class that is thrown at API call. See " <a href="#">4.2.3 SIIPrinterException Class</a> " for more details.	✓
<b>SIIPrinterManagerDelegate</b>	Provides the API to get notice from the printer. See " <a href="#">4.2.4 SIIPrinterManagerDelegate Protocol</a> " for details.	✓
<b>SIISmartLabelManager</b>	Provides the API to specify label files or replace data.	-

\*1: ✓ : Supported, - : not supported in MP-B20

(NOTE) MP-B20 does not support the APIs relating to page mode, Display, the barcode scanner, or label printing function.

#### 4.2.1 SIIPrinterManager Class

##### (1) Method List

Methods provided by the **SIIPrinterManager** class are shown in the following table.

Name	Description	Supported <sup>*1</sup>
<b>init</b>	Instance	✓
<b>connect</b>	Start communicating with printer	✓
<b>disconnect</b>	Stop communicating with printer	✓
<b>sendText</b>	Send text data	✓
<b>sendTextEx</b>	Send format specified text data	✓
<b>printBarcode</b>	Print barcode	✓
<b>printPDF417</b>	Print PDF417	✓
<b>printQRcode</b>	Print QR Code	✓
<b>printDataMatrix</b>	Print Data Matrix	✓
<b>printMaxiCode</b>	Print MaxiCode	✓
<b>printGS1DataBarStacked</b>	Print GS1 Databar Stacked	✓
<b>printGS1DataBarStackedOmnidirectional</b>	Print GS1 Databar Stacked Omni-directional	✓
<b>printGS1DataBarExpandedStacked</b>	Print GS1 Databar Expanded Stacked	✓
<b>printAztecCode</b>	Print Aztec Code	-
<b>cutPaper</b>	Cut paper <sup>*2</sup>	✓
<b>feedPosition</b>	Paper form feed	-
<b>openDrawer</b>	Open cash drawer	-
<b>buzzer</b>	Sound buzzer	-
<b>externalBuzzer</b>	Sound external buzzer	-
<b>sendBinary</b>	Send binary data	✓
<b>sendDataFile</b>	Send specified file	✓
<b>getStatus</b>	Get printer status	✓
<b>abort</b>	Abort waiting state of printer	✓
<b>registerLogo</b>	Register logo	✓
<b>printLogo</b>	Print logo	✓
<b>unregisterLogo</b>	Delete registered logo	✓
<b>registerStyleSheet</b>	Register style sheet	-
<b>unregisterStyleSheet</b>	Delete registered style sheet	-
<b>resetPrinter</b>	Reset printer	✓
<b>getPrinterResponse</b>	Get various responses from printer	✓
<b>startDiscoveryPrinter</b>	Start printer search (Bluetooth)	✓
<b>startDiscoveryPrinter</b>	Start printer search (TCP/IP)	-
<b>cancelDiscoveryPrinter</b>	Cancel printer search	-

Name	Description	Supported <sup>*1</sup>
<code>getFoundPrinter</code>	Get found printer information	-
<code>getVersion</code>	Get SDK version	✓
<code>controlTransaction</code>	Start/End batch processing	✓

\*1: ✓: Supported, - : not supported in MP-B20

\*2: Feeds the paper cut position.

## (2) Property List

Properties provided by the `SIIPrinterManager` class are shown in the following table.

Name	Access	Description	Supported <sup>*1</sup>
<code>sendTimeout</code>	R/W	Get/Set send timeout period	✓
<code>receiveTimeout</code>	R/W	Get/Set receive timeout period	✓
<code>internationalCharacter</code>	R/W	Get/Set international character set	✓
<code>codePage</code>	R/W	Get/Set codepage	✓
<code>printerModel</code>	R	Get printer model	✓
<code>portType</code>	R	Get connecting port type	✓
<code>isConnect</code>	R	Verify connection state with printer	✓
<code>socketKeepingTime</code>	R/W	Get/Set socket keeping time	-
<code>delegate</code>	R/W	Register delegate	✓

\*1: ✓: Supported, - : not supported in MP-B20

## (3) Constant List

### ① Printer model

Constant used for starting communication with a printer or getting printer model is shown in the following table.

Constant Name	Description	Value
<code>SII_PM_PRINTER_MODEL_MP_B20</code>	MP-B20	298

### ② Port type

Constant used for starting communication with a printer or getting the connecting port type is shown in the following table.

Constant Name	Description	Value
<code>SII_PM_PRINTER_PORT_TYPE_BLUETOOTH</code>	Bluetooth	0

③ Response type

Constants used for getting various responses from a printer are shown in the following table.

Constant Name	Description	Value
SII_PM_PRINTER_RESPONSE_REQUEST	Execution response request	0
SII_PM_PRINTER_RESPONSE_USER_AREA	Send remaining capacity of user area	1
SII_PM_PRINTER_RESPONSE_ARRANGE_USER_AREA	Send remaining capacity of user area after defragment	2
SII_PM_PRINTER_RESPONSE_NV_GRAPHICS	Send NV graphics memory capacity	3
SII_PM_PRINTER_RESPONSE_KEY_CODE	Send key code list of defined NV graphics	4
SII_PM_PRINTER_RESPONSE_BATTERY_STATUS	Battery remaining capacity level	5
SII_PM_PRINTER_RESPONSE_FIRMWARE_VERSION	Send firmware version	6

④ Battery remaining capacity level

Constants used for getting battery remaining capacity level various responses from a printer are shown in the following table.

Constant Name	Description	Value
SII_PM_BATTERY_STATUS_FULL	Battery remaining capacity: approx. 80%	0
SII_PM_BATTERY_STATUS_MIDDLE	Battery remaining capacity: approx. 40%	1
SII_PM_BATTERY_STATUS_LOW	Battery remaining capacity: approx. 10%	2
SII_PM_BATTERY_STATUS_EMPTY	No battery	3

⑤ International character set

Constants used for setting / getting international character set are shown in the following table.

Constant Name	Description	Value
SII_PM_COUNTRY_USA	USA	0
SII_PM_COUNTRY_FRANCE	France	1
SII_PM_COUNTRY_GERMANY	Germany	2
SII_PM_COUNTRY_ENGLAND	England	3
SII_PM_COUNTRY_DENMARK_1	Denmark I	4
SII_PM_COUNTRY_SWEDEN	Sweden	5
SII_PM_COUNTRY_ITALY	Italy	6

Constant Name	Description	Value
SII_PM_COUNTRY_SPAIN	Spain I	7
SII_PM_COUNTRY_JAPAN	Japan	8
SII_PM_COUNTRY_NORWAY	Norway	9
SII_PM_COUNTRY_DENMARK_2	Denmark II	10
SII_PM_COUNTRY_SPAIN_2	Spain II	11
SII_PM_COUNTRY_LATIN_AMERICA	Latin America	12
SII_PM_COUNTRY_ARABIA	Arabia	17

## ⑥ Codepage

Constants used for setting / getting codepage are shown in the following table.

Constant Name	Description	Value
SII_PM_CODE_PAGE_437	USA, Standard Europe (Code Page 437)	0
SII_PM_CODE_PAGE_KATAKANA	Katakana	1
SII_PM_CODE_PAGE_850	Multilingual (Code Page 850)	2
SII_PM_CODE_PAGE_860	Portuguese (Code Page 860)	3
SII_PM_CODE_PAGE_863	Canadian-French (Code page 863)	4
SII_PM_CODE_PAGE_865	Nordic (Code Page 865)	5
SII_PM_CODE_PAGE_857 <sup>*1</sup>	Turkish (Code Page 857)	13
SII_PM_CODE_PAGE_737	Greek (Code Page 737)	14
SII_PM_CODE_PAGE_1252	Latin (Code Page 1252)	16
SII_PM_CODE_PAGE_866	Russian (Code Page 866)	17
SII_PM_CODE_PAGE_852	Eastern Europe (CodePage 852)	18
SII_PM_CODE_PAGE_858	Euro (Code Page 858)	19
SII_PM_CODE_PAGE_855	Cyrillic (Code Page 855)	34
SII_PM_CODE_PAGE_864 <sup>*1*2</sup>	Arabic (Code Page 864)	37
SII_PM_CODE_PAGE_1250	Central European (Code Page 1250)	45
SII_PM_CODE_PAGE_1251	Cyrillic (Code Page 1251)	46
SII_PM_CODE_PAGE_1253 <sup>*3</sup>	Greek (Code Page 1253)	47
SII_PM_CODE_PAGE_1254	Turkish (Code Page 1254)	48

\*1: 20ACh of the Unicode cannot be printed.

\*2: Font B cannot be printed.

\*3: 00AAh of the Unicode cannot be printed.

⑦ Barcode or PDF417

Constants used for printing barcode or PDF417 are shown in the following table.

Constant Name	Description	Value
SII_PM_BARCODE_HEIGHT_DEFAULT	Default value of barcode height	162
SII_PM_PDF417_MODULE_HEIGHT_DEFAULT	Default value of PDF417 height	10
SII_PM_PDF417_ROW_AUTO	Automatic selection of the number of rows	0
SII_PM_PDF417_COLUMN_AUTO	Automatic selection of the number of columns	0

(4) Constant List of Enumerated Type

① Bold print (CharacterBold)

Constants of enumerated type used for bold print are shown in the following table.

Constant Name	Description
SII_PM_BOLD_CANCEL	Release bold print
SII_PM_BOLD	Specify bold print

② Underline (CharacterUnderline)

Constants of enumerated type used for specifying the underline are shown in the following table.

Constant Name	Description
SII_PM_UNDERLINE_CANCEL	Release underline print.
SII_PM_UNDERLINE_1	Specify 1 dot width underline print.
SII_PM_UNDERLINE_2	Specify 2 dot width underline print.

③ Reverse print (CharacterReverse)

Constants of enumerated type used for the reverse print are shown in the following table.

Constant Name	Description
SII_PM_REVERSE_CANCEL	Release reverse print
SII_PM_REVERSE	Specify reverse print

④ Inversion print (CharacterInversion)

Constants of enumerated type used for inversion print are shown in the following table.  
Inversion print cannot be added to the text data before inserting a new line feed.

Constant Name	Description
SII_PM_INVERSION_CANCEL	Cancel inversion print
SII_PM_INVERSION	Specify inversion print

⑤ Character font (CharacterFont)

Constants of enumerated type used for the character font are shown in the following table.

Constant Name	Description
SII_PM_FONT_A	Font A ( $24 \times 12$ )
SII_PM_FONT_B	Font B ( $16 \times 8$ )

⑥ Character Scale (CharacterScale)

Constants of enumerated type used for character scale are shown in the following table.

Constant Name	Description
SII_PM_VARTICAL_1_HORIZONTAL_1	Height $\times 1$ and width $\times 1$
SII_PM_VARTICAL_1_HORIZONTAL_2	Height $\times 1$ and width $\times 2$
SII_PM_VARTICAL_1_HORIZONTAL_3	Height $\times 1$ and width $\times 3$
SII_PM_VARTICAL_1_HORIZONTAL_4	Height $\times 1$ and width $\times 4$
SII_PM_VARTICAL_2_HORIZONTAL_1	Height $\times 2$ and width $\times 1$
SII_PM_VARTICAL_2_HORIZONTAL_2	Height $\times 2$ and width $\times 2$
SII_PM_VARTICAL_2_HORIZONTAL_3	Height $\times 2$ and width $\times 3$
SII_PM_VARTICAL_2_HORIZONTAL_4	Height $\times 2$ and width $\times 4$
SII_PM_VARTICAL_2_HORIZONTAL_6	Height $\times 2$ and width $\times 6$
SII_PM_VARTICAL_3_HORIZONTAL_1	Height $\times 3$ and width $\times 1$
SII_PM_VARTICAL_3_HORIZONTAL_2	Height $\times 3$ and width $\times 2$
SII_PM_VARTICAL_3_HORIZONTAL_3	Height $\times 3$ and width $\times 3$
SII_PM_VARTICAL_3_HORIZONTAL_4	Height $\times 3$ and width $\times 4$
SII_PM_VARTICAL_4_HORIZONTAL_1	Height $\times 4$ and width $\times 1$
SII_PM_VARTICAL_4_HORIZONTAL_2	Height $\times 4$ and width $\times 2$
SII_PM_VARTICAL_4_HORIZONTAL_3	Height $\times 4$ and width $\times 3$
SII_PM_VARTICAL_4_HORIZONTAL_4	Height $\times 4$ and width $\times 4$
SII_PM_VARTICAL_4_HORIZONTAL_6	Height $\times 4$ and width $\times 6$
SII_PM_VARTICAL_4_HORIZONTAL_8	Height $\times 4$ and width $\times 8$
SII_PM_VARTICAL_6_HORIZONTAL_2	Height $\times 6$ and width $\times 2$
SII_PM_VARTICAL_6_HORIZONTAL_4	Height $\times 6$ and width $\times 4$
SII_PM_VARTICAL_6_HORIZONTAL_6	Height $\times 6$ and width $\times 6$
SII_PM_VARTICAL_6_HORIZONTAL_8	Height $\times 6$ and width $\times 8$
SII_PM_VARTICAL_8_HORIZONTAL_4	Height $\times 8$ and width $\times 4$
SII_PM_VARTICAL_8_HORIZONTAL_6	Height $\times 8$ and width $\times 6$
SII_PM_VARTICAL_8_HORIZONTAL_8	Height $\times 8$ and width $\times 8$

⑦ Alignment (`PrintAlignment`)

Constants of enumerated type used for alignment are shown in the following table.  
Alignment cannot be added to the text data before inserting a new line feed.

Constant Name	Description
<code>SII_PM_ALIGNMENT_LEFT</code>	Left aligned
<code>SII_PM_ALIGNMENT_CENTER</code>	Align center
<code>SII_PM_ALIGNMENT_RIGHT</code>	Right aligned

⑧ Barcode symbol (`BarcodeSymbol`)

Constants of enumerated type used for barcode symbol are shown in the following table.

Constant Name	Description	Syntax <sup>*1</sup>
<code>SII_PM_BARCODE_UPC_A</code>	UPC-A	(a)
<code>SII_PM_BARCODE_UPC_E</code>	UPC-E	(a)
<code>SII_PM_BARCODE_EAN13</code>	EAN13	(a)
<code>SII_PM_BARCODE_JAN13</code>	JAN13	(a)
<code>SII_PM_BARCODE_EAN8</code>	EAN8	(a)
<code>SII_PM_BARCODE_JAN8</code>	JAN8	(a)
<code>SII_PM_BARCODE_CODE39</code>	CODE39	(a), (b)
<code>SII_PM_BARCODE_CODE93</code>	CODE93	(c)
<code>SII_PM_BARCODE_CODE128</code>	CODE128	(c)
<code>SII_PM_BARCODE_ITF</code>	ITF	(a),(b)
<code>SII_PM_BARCODE_CODABAR</code>	CODABAR	(a), (b)
<code>SII_PM_BARCODE_EAN13_ADDON</code>	EAN13 add-on	(a)
<code>SII_PM_BARCODE_JAN13_ADDON</code>	JAN13 add-on	(a)
<code>SII_PM_BARCODE_GS1_OMNI_DIRECTIONAL</code>	GS1 Databar Omni-directional	(a)
<code>SII_PM_BARCODE_GS1_TRUNCATED</code>	GS1 Databar Truncated	(a)
<code>SII_PM_BARCODE_GS1_LIMITED</code>	GS1 Databar Limited	(a)
<code>SII_PM_BARCODE_GS1_EXPANDED</code>	GS1 Databar Expanded	(a)

\*1: See "4.2.1(5) Method Details `printBarcode`" for more details of syntax.

⑨ Module size (ModuleSize)

Constants of enumerated type used for width, nominal fine element width, and module size of barcode are shown in the following table.

Constant Name	Description	Using Method
SII_PM_BARCODE_MODULE_WIDTH_2	Fine element 2 dots Module width 0.250 mm	printBarcode
SII_PM_BARCODE_MODULE_WIDTH_3	Fine element 3 dots Module width 0.375 mm	
SII_PM_BARCODE_MODULE_WIDTH_4	Fine element 4 dots Module width 0.500 mm	
SII_PM_BARCODE_MODULE_WIDTH_5	Fine element 5 dots Module width 0.625 mm	
SII_PM_BARCODE_MODULE_WIDTH_6	Fine element 6 dots Module width 0.750 mm	
SII_PM_PDF417_MODULE_WIDTH_2	Nominal fine element width 2 dots	
SII_PM_PDF417_MODULE_WIDTH_3	Nominal fine element width 3 dots	printPDF417
SII_PM_PDF417_MODULE_WIDTH_4	Nominal fine element width 4 dots	
SII_PM_PDF417_MODULE_WIDTH_5	Nominal fine element width 5 dots	
SII_PM_PDF417_MODULE_WIDTH_6	Nominal fine element width 6 dots	
SII_PM_PDF417_MODULE_WIDTH_7	Nominal fine element width 7 dots	
SII_PM_PDF417_MODULE_WIDTH_8	Nominal fine element width 8 dots	
SII_PM_QR_MODULE_SIZE_2	2 dots	printQRcode
SII_PM_QR_MODULE_SIZE_3	3 dots	
SII_PM_QR_MODULE_SIZE_4	4 dots	
SII_PM_QR_MODULE_SIZE_5	5 dots	
SII_PM_QR_MODULE_SIZE_6	6 dots	
SII_PM_QR_MODULE_SIZE_7	7 dots	
SII_PM_QR_MODULE_SIZE_8	8 dots	
SII_PM_QR_MODULE_SIZE_9	9 dots	
SII_PM_QR_MODULE_SIZE_10	10 dots	
SII_PM_QR_MODULE_SIZE_11	11 dots	
SII_PM_QR_MODULE_SIZE_12	12 dots	
SII_PM_QR_MODULE_SIZE_13	13 dots	
SII_PM_QR_MODULE_SIZE_14	14 dots	
SII_PM_QR_MODULE_SIZE_15	15 dots	
SII_PM_QR_MODULE_SIZE_16	16 dots	

Constant Name	Description	Using Method
SII_PM_DATAMATRIX_MODULE_SIZE_2	2 dots	<code>printDataMatrix</code>
SII_PM_DATAMATRIX_MODULE_SIZE_3	3 dots	
SII_PM_DATAMATRIX_MODULE_SIZE_4	4 dots	
SII_PM_DATAMATRIX_MODULE_SIZE_5	5 dots	
SII_PM_DATAMATRIX_MODULE_SIZE_6	6 dots	
SII_PM_DATAMATRIX_MODULE_SIZE_7	7 dots	
SII_PM_DATAMATRIX_MODULE_SIZE_8	8 dots	
SII_PM_DATAMATRIX_MODULE_SIZE_9	9 dots	
SII_PM_DATAMATRIX_MODULE_SIZE_10	10 dots	
SII_PM_DATAMATRIX_MODULE_SIZE_11	11 dots	
SII_PM_DATAMATRIX_MODULE_SIZE_12	12 dots	
SII_PM_DATAMATRIX_MODULE_SIZE_13	13 dots	
SII_PM_DATAMATRIX_MODULE_SIZE_14	14 dots	
SII_PM_DATAMATRIX_MODULE_SIZE_15	15 dots	
SII_PM_DATAMATRIX_MODULE_SIZE_16	16 dots	
SII_PM_GS1DATABAR_MODULE_SIZE_2	2 dots	<ul style="list-style-type: none"> <li>•<code>printGS1DataBarStacked</code></li> <li>•<code>printGS1DataBarStacked Omnidirectional</code></li> <li>•<code>printGS1DataBarExpanded Stacked</code></li> </ul>
SII_PM_GS1DATABAR_MODULE_SIZE_3	3 dots	
SII_PM_GS1DATABAR_MODULE_SIZE_4	4 dots	
SII_PM_GS1DATABAR_MODULE_SIZE_5	5 dots	
SII_PM_GS1DATABAR_MODULE_SIZE_6	6 dots	
SII_PM_GS1DATABAR_MODULE_SIZE_7	7 dots	
SII_PM_GS1DATABAR_MODULE_SIZE_8	8 dots	
SII_PM_GS1DATABAR_MODULE_SIZE_9	9 dots	
SII_PM_GS1DATABAR_MODULE_SIZE_10	10 dots	
SII_PM_GS1DATABAR_MODULE_SIZE_11	11 dots	
SII_PM_GS1DATABAR_MODULE_SIZE_12	12 dots	
SII_PM_GS1DATABAR_MODULE_SIZE_13	13 dots	
SII_PM_GS1DATABAR_MODULE_SIZE_14	14 dots	
SII_PM_GS1DATABAR_MODULE_SIZE_15	15 dots	
SII_PM_GS1DATABAR_MODULE_SIZE_16	16 dots	

⑩ HRI character print position (HriPosition)

Constants of enumerated type used for HRI character print position are shown in the following table.

Constant Name	Description
SII_PM_HRI_NONE	Do not print
SII_PM_HRI_POSITION_ABOVE	Above barcode
SII_PM_HRI_POSITION_BELOW	Below barcode
SII_PM_HRI_POSITION_ABOVE_BELOW	Above and below barcode (both)

⑪ N:W ratio (NwRatio)

Constants of enumerated type used for the N:W ratio are shown in the following table.

Constant Name	Description
SII_PM_NWRATIO_1TO2	1:2
SII_PM_NWRATIO_1TO2_5	1:2.5
SII_PM_NWRATIO_1TO3	1:3

⑫ Error correction level (ErrorCorrection)

Constants of enumerated type used for error correction level are shown in the following table.

Constant Name	Description	Using Method
SII_PM_PDF417_ERROR_CORRECTION_0	Error correction level 0	printPDF417
SII_PM_PDF417_ERROR_CORRECTION_1	Error correction level 1	
SII_PM_PDF417_ERROR_CORRECTION_2	Error correction level 2	
SII_PM_PDF417_ERROR_CORRECTION_3	Error correction level 3	
SII_PM_PDF417_ERROR_CORRECTION_4	Error correction level 4	
SII_PM_PDF417_ERROR_CORRECTION_5	Error correction level 5	
SII_PM_PDF417_ERROR_CORRECTION_6	Error correction level 6	
SII_PM_PDF417_ERROR_CORRECTION_7	Error correction level 7	
SII_PM_PDF417_ERROR_CORRECTION_8	Error correction level 8	
SII_PM_QR_ERROR_CORRECTION_L	Error correction level L	printQRcode
SII_PM_QR_ERROR_CORRECTION_M	Error correction level M	
SII_PM_QR_ERROR_CORRECTION_H	Error correction level H	
SII_PM_QR_ERROR_CORRECTION_Q	Error correction level Q	

(13) PDF417 symbol (PDF417Symbol)

Constants of enumerated type used for PDF417 symbols are shown in the following table.

Constant Name	Description
SII_PM_PDF417_STANDARD	PDF417
SII_PM_PDF417_COMPACT	Compact PDF417

(14) QR Code Model (QRModel)

Constants of enumerated type used for QR Code Model are shown in the following table.

Constant Name	Description
SII_PM_QR_MODEL_1	QR Code Model 1
SII_PM_QR_MODEL_2	QR Code Model 2

(15) Data Matrix Module (DataMatrixModule)

Constants of enumerated type used for Data Matrix module are shown in the following table.

Constant Name	Description
SII_PM_DATA_MATRIX_AUTO	Module numbers: Automatic
SII_PM_DATA_MATRIX_10_10	Module numbers: 10 × 10
SII_PM_DATA_MATRIX_12_12	Module numbers: 12 × 12
SII_PM_DATA_MATRIX_14_14	Module numbers: 14 × 14
SII_PM_DATA_MATRIX_16_16	Module numbers: 16 × 16
SII_PM_DATA_MATRIX_18_18	Module numbers: 18 × 18
SII_PM_DATA_MATRIX_20_20	Module numbers: 20 × 20
SII_PM_DATA_MATRIX_22_22	Module numbers: 22 × 22
SII_PM_DATA_MATRIX_24_24	Module numbers: 24 × 24
SII_PM_DATA_MATRIX_26_26	Module numbers: 26 × 26
SII_PM_DATA_MATRIX_32_32	Module numbers: 32 × 32
SII_PM_DATA_MATRIX_36_36	Module numbers: 36 × 36
SII_PM_DATA_MATRIX_40_40	Module numbers: 40 × 40
SII_PM_DATA_MATRIX_44_44	Module numbers: 44 × 44
SII_PM_DATA_MATRIX_48_48	Module numbers: 48 × 48
SII_PM_DATA_MATRIX_52_52	Module numbers: 52 × 52
SII_PM_DATA_MATRIX_64_64	Module numbers: 64 × 64
SII_PM_DATA_MATRIX_72_72	Module numbers: 72 × 72
SII_PM_DATA_MATRIX_80_80	Module numbers: 80 × 80

Constant Name	Description
SII_PM_DATA_MATRIX_88_88	Module numbers: $88 \times 88$
SII_PM_DATA_MATRIX_96_96	Module numbers: $96 \times 96$
SII_PM_DATA_MATRIX_104_104	Module numbers: $104 \times 104$
SII_PM_DATA_MATRIX_120_120	Module numbers: $120 \times 120$
SII_PM_DATA_MATRIX_132_132	Module numbers: $132 \times 132$
SII_PM_DATA_MATRIX_144_144	Module numbers: $144 \times 144$
SII_PM_DATA_MATRIX_8_18	Module numbers: $8 \times 18$
SII_PM_DATA_MATRIX_8_32	Module numbers: $8 \times 32$
SII_PM_DATA_MATRIX_12_26	Module numbers: $12 \times 26$
SII_PM_DATA_MATRIX_12_36	Module numbers: $12 \times 36$
SII_PM_DATA_MATRIX_16_36	Module numbers: $16 \times 36$
SII_PM_DATA_MATRIX_16_48	Module numbers: $16 \times 48$

⑯ MaxiCode Mode (`MaxiCodeMode`)

Constants of enumerated type used for MaxiCode mode are shown in the following table.

Constant Name	Description
SII_PM_MAXI_CODE_2	Mode2
SII_PM_MAXI_CODE_3	Mode3
SII_PM_MAXI_CODE_4	Mode4
SII_PM_MAXI_CODE_5	Mode5

⑰ Cutting method (`CuttingMethod`)

Constants of enumerated type used for cutting method are shown in the following table.

Constant Name	Description
SII_PM_CUT_FULL	No cut
SII_PM_CUT_PARTIAL	Paper feed to cut position

⑯ Dithering (Dithering)

Constants of enumerated type used for dithering are shown in the following table.

Constant Name	Description
SII_PM_DITHERING_DISABLE	Dithering is disable
SII_PM_DITHERING_ERRORDIFFUSION	Dithering is enable

⑰ Batch processing selection (TransactionFunction)

Constants of enumerated type used for batch processing selection are shown in the following table.

Constant Name	Description
SII_PM_TRANSACTION_CLEAR	Cancel batch processing
SII_PM_TRANSACTION_START	Start batch processing
SII_PM_TRANSACTION_PRINT	Finish batch printing and batch processing

## (5) Method Details

init Instance

Syntax - (id) **init;**

Description This method initializes the instance of **SIIPrinterManager** class.

Return value When succeeded, the initialized instance of **SIIPrinterManager** class is returned.  
When failed, nil is returned.

```
Using Example SIIPrinterManager *printerManager =  
    [[SIIPrinterManager alloc] init];
```

connect Start communicating with printer

Starts communication with a printer.

**Parameter** printerModel      **Printer model constant.**  
See "4.2.1(3)① Printer model" for available constants.

address                    Bluetooth device name (Bluetooth Accessory)  
Example: "MP-B20"

**portType** Port type constant  
Specify **SII PM PRINTER PORT TYPE BLUETOOTH**.

**Error** **SIIPrinterException** is thrown when an error occurs while calling the method. See "4.2.3 SIIPrinterException Class" for details of error.

**Description** This method starts communication with a paired printer with iOS device through Bluetooth connection.

This method connects to the paired Bluetooth device (Bluetooth accessory) specified by

In order to operate a printer properly, printer settings may be changed at the connection in address.

this method.

[View Details](#) | [Edit](#) | [Delete](#)

**Error** **SIIPrinterException** is thrown when an error occurs while calling the method.

**Note** It is recommended to get execution response by **SII\_PM\_PRINTER\_RESPONSE\_REQUEST** of `getPrinterResponse` before executing this method. If not, the following problems may be occurred:

- The printer is stopped communication by this method before the print data sending from iOS device to the printer is completed, and a part of the data may be deleted.
- In Bluetooth communication, when either **disconnect** or **connect** is executed while the printer is in buffer full state<sup>\*1</sup>, the printer is stopped communication between iOS device and the printer.

<sup>\*1</sup>: Buffer full state means the printer buffer is full state with the print data.

The size becoming buffer full state is approx. 4K bytes.

When this method is executed without executing **getPrinterResponse** in your program, evaluate your program to confirm no problems arise.

## sendText

## Send text data

Sends the text data.

Syntax            - (void) **sendText:** (NSString \*)text;

Parameter        text                          Text data to send to the printer  
Data size that can be specified at 1 time is 16 KB (16384 bytes).

Error              **SIIPrinterException** is thrown when an error occurs while calling the method.  
See "[4.2.3 SIIPrinterException Class](#)" for details of error.

Description        This method encodes the specified text data to printable text data based on the settings of **internationalCharacter** and **codePage**, and then sends it to a printer.

This method does not add any line feed code in the last of the text data. In order to print to the last of the text data, add a line feed code to the last of the text data.

## sendTextEx

## Send format specified text data

Sends specified text data to the printer.

The method of syntax (a) can specify bold print, underline, reverse print, font, character scale and alignment to text data.

The method of syntax (b) can specify bold print, underline, font and character scale to text data.

The method of syntax (c) can specify bold print, underline, inversion print, reverse print, font, character scale and alignment to text data.

Syntax	(a) - (void) <b>sendTextEx:</b> (NSString *)text <b>bold:</b> (CharacterBold)bold <b>underline:</b> (CharacterUnderline)underline <b>reverse:</b> (CharacterReverse)reverse <b>font:</b> (CharacterFont)font <b>scale:</b> (CharacterScale)scale <b>alignment:</b> (PrintAlignment)alignment;
	(b) - (void) <b>sendTextEx:</b> (NSString *)text <b>bold:</b> (CharacterBold)bold <b>underline:</b> (CharacterUnderline)underline <b>font:</b> (CharacterFont)font <b>scale:</b> (CharacterScale)scale;
	(c) - (void) <b>sendTextEx:</b> (NSString *)text <b>bold:</b> (CharacterBold)bold <b>underline:</b> (CharacterUnderline)underline <b>reverse:</b> (CharacterReverse)reverse <b>inversion:</b> (CharacterInversion)inversion <b>font:</b> (CharacterFont)font <b>scale:</b> (CharacterScale)scale <b>alignment:</b> (PrintAlignment)alignment;

Parameter	text	Text data to send to the printer Data size that can be specified at 1 time is 16KB (16384 bytes).
	bold	Bold print See "4.2.1(4)① Bold print ( <code>CharacterBold</code> )" for available constants.
	underline	Underline See "4.2.1(4)② Underline ( <code>CharacterUnderline</code> )" for available constants.
	reverse	Reverse print See "4.2.1(4)③ Reverse print ( <code>CharacterReverse</code> )" for available constants.
	inversion	Inversion print See "4.2.1(4)④ Inversion print ( <code>CharacterInversion</code> )" for available constants.
	font	Character font See "4.2.1(4)⑤ Character font ( <code>CharacterFont</code> )" for available constants.
	scale	Character scale See "4.2.1(4)⑥ Character Scale ( <code>CharacterScale</code> )" for available constants.
	alignment	Alignment See "4.2.1(4)⑦ Alignment ( <code>PrintAlignment</code> )" for available constants.
Error	<b>SIIPrinterException</b> is thrown when an error occurs while calling the method. See "4.2.3 SIIPrinterException Class" for details of error.	
Description	This method encodes format specified text data to printable text data based on the settings of <code>internationalCharacter</code> and <code>codePage</code> , and then sends it to a printer.  This method does not add any line feed code in the last of the text data. In order to print to the last of the text data, add a line feed code to the last of the text data.	

printBarcode

Print barcode

Prints barcode.

The method of syntax (a) specifies the barcode data by character string.

The method of syntax (b) specifies the barcode data by character string, aligning barcode and N:W ratio.

The method of syntax (c) specifies the barcode data with the array of bytes and aligning barcode.

The method of syntax (d) is not supported.

Syntax	(a) - (void) <b>printBarcode:</b> (BarcodeSymbol)barcodeSymbol text:(NSString *)text moduleSize:(ModuleSize)moduleSize moduleHeight:(NSInteger)moduleHeight hriPosition:(HriPosition)hriPosition hriFont:(CharacterFont)hriFont alignment:(PrintAlignment)alignment;
--------	--

```

(b) - (void) printBarcode:(BarcodeSymbol)barcodeSymbol
    text:(NSString *)text
    moduleSize:(ModuleSize)moduleSize
    moduleHeight:(NSInteger)moduleHeight
    hriPosition:(HriPosition)hriPosition
    hriFont:(CharacterFont)hriFont
    alignment:(PrintAlignment)alignment
    nwRatio:(NwRatio)nwRatio;

(c) - (void) printBarcode:(BarcodeSymbol)barcodeSymbol
    data:(NSData*)data
    moduleSize:(ModuleSize)moduleSize
    moduleHeight:(NSInteger)moduleHeight
    hriPosition:(HriPosition)hriPosition
    hriFont:(CharacterFont)hriFont
    alignment:(PrintAlignment)alignment;

(d) - (void) printBarcode:(BarcodeSymbol)barcodeSymbol
    text:(NSString *)text
    moduleSize:(ModuleSize)moduleSize
    alignment:(PrintAlignment)alignment;

```

Parameter	barcodeSymbol	Barcode symbol See "4.2.1(4)⑧ Barcode symbol (BarcodeSymbol)" for available constants and corresponding syntax.
	text (data)	Barcode data to send to the printer The input conditions for barcode are as follows.

Barcode	Number of Data	Inputtable Data Character String (Data)	Remarks
UPC-A	11 to 12 characters	'0' to '9'	
UPC-E	11 to 12 characters	'0' to '9'	
EAN13 JAN13	12 to 13 characters '	'0' to '9'	
EAN8 JAN8	7 to 8 characters	'0' to '9'	
CODE39	1 to 150 characters	'0' to '9' 'A' to 'Z' ' ', '\$', '%', '+', '-', ':', '/'	Start code and stop code ("") are automatically added.
CODE93	1 to 150 bytes	(0x00 to 0x2E)	Input data with 0x2F or more at the end.
CODE128	2 to 150 bytes	(0x00 to 0x66)	When inputting the start code (0x67 to 0x69) of the CODE128 code set. Input data with 0x67 or more at the end.
		(0x00 to 0x7F)	When starting with a CODE128 special code start code ("{A", "{B", "{C").
ITF	2 to 150 characters (However, an even number)	'0' to '9'	

Barcode	Number of Data	Inputtable Data Character String (Data)	Remarks
CODABAR	1 to 150 characters	'0' to '9' '\$', '+', '!', ',', '/', '.'	It is needed to specify one of 'A' to 'D' at the beginning and end.
EAN13 add-on JAN13 add-on	Add-on 2: 14 to 15 characters Add-on 5: 17 to 18 characters	'0' to '9'	
Customer Bar Code_JP	-	-	Not supported.
GS1 Databar Omni-directional	13 characters	'0' to '9'	Check digit is automatically added.
GS1 Databar Truncated	13 characters	'0' to '9'	Check digit is automatically added.
GS1 Databar Limited	13 characters	'0' to '9'	Check digit is automatically added.
GS1 Databar Expanded	2 to 255 characters	' ' to "" '%' to '?' 'A' to 'Z' '_' 'a' to 'z' '{'	

moduleSize

Barcode width

See "4.2.1(4)⑨ Module size (ModuleSize)" for available constants.

moduleHeight

Barcode height

- When `barcodeSymbol` is set to the followings, the valid range is 1 to 255.

**SII\_PM\_BARCODE\_UPC\_A**  
**SII\_PM\_BARCODE\_UPC\_E**  
**SII\_PM\_BARCODE\_EAN13**  
**SII\_PM\_BARCODE\_JAN13**  
**SII\_PM\_BARCODE\_EAN8**  
**SII\_PM\_BARCODE\_JAN8**  
**SII\_PM\_BARCODE\_CODE39**  
**SII\_PM\_BARCODE\_CODE93**  
**SII\_PM\_BARCODE\_CODE128**  
**SII\_PM\_BARCODE\_ITF**  
**SII\_PM\_BARCODE\_CODABAR**  
**SII\_PM\_BARCODE\_EAN13\_ADDON**  
**SII\_PM\_BARCODE\_JAN13\_ADDON**

- When `barcodeSymbol` is set to the followings, the valid range is different by `barcodeSymbol` and `moduleSize`.

barcodeSymbol	
moduleSize	Valid Range
<b>SII_PM_BARCODE_GS1_OMNI_DIRECTIONAL</b>	
SII_PM_BARCODE_MODULE_WIDTH_2	66 to 255
SII_PM_BARCODE_MODULE_WIDTH_3	99 to 255
SII_PM_BARCODE_MODULE_WIDTH_4	132 to 255
SII_PM_BARCODE_MODULE_WIDTH_5	165 to 255
SII_PM_BARCODE_MODULE_WIDTH_6	198 to 255
<b>SII_PM_BARCODE_GS1_TRUNCATED</b>	
SII_PM_BARCODE_MODULE_WIDTH_2	26 to 255
SII_PM_BARCODE_MODULE_WIDTH_3	39 to 255
SII_PM_BARCODE_MODULE_WIDTH_4	52 to 255
SII_PM_BARCODE_MODULE_WIDTH_5	65 to 255
SII_PM_BARCODE_MODULE_WIDTH_6	78 to 255
<b>SII_PM_BARCODE_GS1_LIMITED</b>	
SII_PM_BARCODE_MODULE_WIDTH_2	20 to 255
SII_PM_BARCODE_MODULE_WIDTH_3	30 to 255
SII_PM_BARCODE_MODULE_WIDTH_4	40 to 255
SII_PM_BARCODE_MODULE_WIDTH_5	50 to 255
SII_PM_BARCODE_MODULE_WIDTH_6	60 to 255
<b>SII_PM_BARCODE_GS1_EXPANDED</b>	
SII_PM_BARCODE_MODULE_WIDTH_2	68 to 255
SII_PM_BARCODE_MODULE_WIDTH_3	102 to 255
SII_PM_BARCODE_MODULE_WIDTH_4	136 to 255
SII_PM_BARCODE_MODULE_WIDTH_5	170 to 255
SII_PM_BARCODE_MODULE_WIDTH_6	204 to 255

hriPosition	HRI character print position See "4.2.1(4)⑩ HRI character print position ( <code>HriPosition</code> )" for available constants.
hriFont	HRI character font See "4.2.1(4)⑤ Character font ( <code>CharacterFont</code> )" for available constants.
alignment	Alignment See "4.2.1(4)⑦ Alignment ( <code>PrintAlignment</code> )" for available constants.

`nwRatio` N:W ratio  
 See "4.2.1(4)⑪ N:W ratio (`NwRatio`)" for available constants.  
 Depending on specified `nwRatio` and `moduleSize`, the wide element width is set in the following table.

<code>moduleSize</code>	<code>nwRatio</code>		
	<code>SII_PM_NWRATIO_1TO2</code>	<code>SII_PM_NWRATIO_1TO2_5</code>	<code>SII_PM_NWRATIO_1TO3</code>
<code>SII_PM_BARCODE_MODULE_WIDTH_2</code>	0.500 mm (4 dots)	0.625 mm (5 dots)	0.750 mm (6 dots)
<code>SII_PM_BARCODE_MODULE_WIDTH_3</code>	0.750 mm (6 dots)	1.000 mm (8 dots)	1.125 mm (9 dots)
<code>SII_PM_BARCODE_MODULE_WIDTH_4</code>	1.000 mm (8 dots)	1.250 mm (10 dots)	1.500 mm (12 dots)
<code>SII_PM_BARCODE_MODULE_WIDTH_5</code>	1.250 mm (10 dots)	1.625 mm (13 dots)	1.875 mm (15 dots)
<code>SII_PM_BARCODE_MODULE_WIDTH_6</code>	1.500 mm (12 dots)	1.875 mm (15 dots)	2.250 mm (18 dots)

Error      `SIIPrinterException` is thrown when an error occurs while calling the method.  
 See "4.2.3 `SIIPrinterException` Class" for details of error.

Reference      See "Appendix B Barcode Size List" for details of the barcode size.

`printPDF417`

Print PDF417

Prints PDF417.

The method of syntax (a) specifies PDF417 symbol.

The method of syntax (b) is fixed to standard PDF417.

Syntax      (a) - (void) `printPDF417:(NSString *)text`  
`errorCorrection:(ErrorCorrection)errorCorrection`  
`row:(NSInteger)row`  
`column:(NSInteger)column`  
`moduleSize:(ModuleSize)moduleSize`  
`moduleHeight:(ModuleHeight)moduleHeight`  
`alignment:(PrintAlignment)alignment`  
`pdf417Symbol:(Pdf417Symbol)pdf417Symbol;`

              (b) - (void) `printPDF417:(NSString *)text`  
`error Correction:(ErrorCorrection)errorCorrection`  
`row:(NSInteger)row`  
`column:(NSInteger)column`  
`moduleSize:(ModuleSize)moduleSize`  
`moduleHeight:(ModuleHeight)moduleHeight`  
`alignment:(PrintAlignment)alignment;`

Parameter      `text`      Barcode data to send to the printer

`errorCorrection`      Error correction level  
 See "4.2.1(4)⑫ Error correction level (`ErrorCorrection`)" for available constants.

row	The number of row The valid range is 0 to 90. When 0 is specified, the number of row is automatically set.
column	The number of columns in data area The valid range is 0 to 30. When 0 is specified, the number of column in the data area is automatically set.
moduleSize	Nominal fine element width See "4.2.1(4)⑨ Module size (ModuleSize)" for available constants.
moduleHeight	Module height The valid range is 2 to 127. When the module height is set smaller, some barcode scanners may not read it. Set 3 or more for normal use.
alignment	Alignment See "4.2.1(4)⑦ Alignment (PrintAlignment)" for available constants.
pdf417Symbol	PDF417 symbol See "4.2.1(4)⑬ PDF417 symbol (Pdf417Symbol)" for available constants.
Error	<b>SIIPrinterException</b> is thrown when an error occurs while calling the method. See "4.2.3 SIIPrinterException Class" for details of error.
Reference	See "Appendix B Barcode Size List" for details of the barcode size.

## printQRcode

## Print QR Code

Prints QR Code.

The method of syntax (a) specifies QR Code Model.

The method of syntax (b) is fixed to QR Code Model 2.

Syntax      (a) - (void) **printQRcode:** (NSString \*)text  
                   errorCorrection: (ErrorCorrection)errorCorrection  
                   moduleSize: (ModuleSize)moduleSize  
                   alignment: (PrintAlignment)alignment  
                   model: (QrModel)model;

              (b) - (void) **printQRcode:** (NSString \*)text  
                   errorCorrection: (ErrorCorrection)errorCorrection  
                   moduleSize: (ModuleSize)moduleSize  
                   alignment: (PrintAlignment)alignment;

Parameter    text      Barcode data to send to the printer  
                   The version for either syntax (a) or (b) is automatically set depending on the number of data specified on `text`.

              errorCorrection      Error correction level  
                   See "4.2.1(4)⑫ Error correction level (ErrorCorrection)" for available constants.

              moduleSize      Module Size  
                   See "4.2.1(4)⑨ Module size (ModuleSize)" for available constants.

	alignment	Alignment See "4.2.1(4)⑦ Alignment ( <code>PrintAlignment</code> )" for available constants.
	model	QR Code Model See "4.2.1(4)⑭ QR Code Model ( <code>QrModel</code> )" for available constants.
Error		<b>SIIPrinterException</b> is thrown when an error occurs while calling the method. See "4.2.3 SIIPrinterException Class" for details of error.
Reference		See "Appendix B Barcode Size List" for details of the barcode size.

## printDataMatrix

## Print Data Matrix

Prints Data Matrix.

Syntax	<pre>- (void) <b>printDataMatrix:</b> (NSString *)text                   dataMatrixModule: (DataMatrixModule) dataMatrixModule                   moduleSize: (ModuleSize) moduleSize                   alignment: (PrintAlignment) alignment;</pre>	
Parameter	text	Barcode data to send to the printer
	dataMatrixModule	The number of the Data Matrix modules See "4.2.1(4)⑯ Data Matrix Module ( <code>DataMatrixModule</code> )" for available constants.
	moduleSize	Module Size See "4.2.1(4)⑨ Module size ( <code>ModuleSize</code> )" for available constants.
	alignment	Alignment See "4.2.1(4)⑦ Alignment ( <code>PrintAlignment</code> )" for available constants.
Error		<b>SIIPrinterException</b> is thrown when an error occurs while calling the method. See "4.2.3 SIIPrinterException Class" for details of error.
Reference		See "Appendix B Barcode Size List" for details of the barcode size.

## printMaxiCode

## Print MaxiCode

Prints MaxiCode.

Syntax	<pre>- (void) <b>printMaxiCode:</b> (NSString *)text                   maxiCodeMode: (MaxiCodeMode) maxiCodeMode                   alignment: (PrintAlignment) alignment;</pre>	
Parameter	text	Barcode data to send to the printer <ul style="list-style-type: none"> <li>• When <code>maxiCodeMode</code> is <b>SII_PM_MAXI_CODE_2</b>: Add the service class (3 digits), the country code (3 digits), and the postal code (9 digits) in the beginning of data.</li> <li>• When <code>maxiCodeMode</code> is <b>SII_PM_MAXI_CODE_3</b>: Add the service class (3 digits), the country code (3 digits), and the postal code (6 digits) in the beginning of data.</li> </ul>

	maxiCodeMode	MaxiCode mode See "4.2.1(4)⑯ MaxiCode Mode (MaxiCodeMode)" for available constants.
	alignment	Alignment See "4.2.1(4)⑦ Alignment (PrintAlignment)" for available constants.
Error		<b>SIIPrinterException</b> is thrown when an error occurs while calling the method. See "4.2.3 SIIPrinterException Class" for details of error.
Reference		See "Appendix B Barcode Size List" for details of the barcode size.

## printGS1DataBarStacked

## Print GS1 Databar Stacked

Prints GS1 Databar Stacked.

Syntax	- (void) <b>printGS1DataBarStacked:</b> (NSString *)text moduleSize: (ModuleSize)moduleSize alignment: (PrintAlignment)alignment;	
Parameter	text	Barcode data to send to the printer Input 13 characters from '0' to '9'. The top of '01' is automatically added by the printer. Check digits are automatically calculated by the printer.
	moduleSize	Module Size See "4.2.1(4)⑨ Module size (ModuleSize)" for available constants.
	alignment	Alignment See "4.2.1(4)⑦ Alignment (PrintAlignment)" for available constants.
Error		<b>SIIPrinterException</b> is thrown when an error occurs while calling the method. See "4.2.3 SIIPrinterException Class" for details of error.
Reference		See "Appendix B Barcode Size List" for details of the barcode size.

## printGS1DataBarStackedOmnidirectional

## Print GS1 Databar Stacked Omni-directional

Prints GS1 Databar Stacked Omni-directional.

Syntax	- (void) <b>printGS1DataBarStackedOmnidirectional:</b> (NSString *)text moduleHeight: (NSInteger)moduleHeight moduleSize: (ModuleSize)moduleSize alignment: (PrintAlignment)alignment;	
Parameter	text	Barcode data to send to the printer Input 13 characters from '0' to '9'. The top of '01' is automatically added by the printer. Check digits are automatically calculated by the printer.
	moduleHeight	Barcode module height (the number of the modules) The valid range is 33 to 255.

moduleSize	<b>Module Size</b> See "4.2.1(4)⑨ Module size (ModuleSize)" for available constants.
alignment	<b>Alignment</b> See "4.2.1(4)⑦ Alignment (PrintAlignment)" for available constants.
Error	<b>SIIPrinterException</b> is thrown when an error occurs while calling the method. See "4.2.3 SIIPrinterException Class" for details of error.
Reference	See "Appendix B Barcode Size List" for details of the barcode size.

printGS1DataBarExpandedStacked

Print GS1 Databar Expanded Stacked

Prints GS1 Databar Expanded Stacked.

Syntax	<pre>- (void) printGS1DataBarExpandedStacked:(NSString *)text                            column:(NSInteger)column                      moduleSize:(ModuleSize)moduleSize                    alignment:(PrintAlignment)alignment;</pre>
Parameter	<p><b>text</b> Barcode data to send to the printer Input any number of characters using the following: ' ', '!', "", '%', '&amp;', "(", ')', '*', '+', ',', '-', '.', '/', '.', ',', '&lt;', '=', '&gt;', '?', '_', '0' to '9', 'A' to 'Z', 'a' to 'z'. Input '{1}' to FNC1. Be sure to input the check digit because it is not automatically calculated by the printer.</p> <p><b>column</b> The number of columns Specify the number of columns in 1 line. The valid range is the even number from 2 to 20.</p> <p><b>moduleSize</b> <b>Module Size</b> See "4.2.1(4)⑨ Module size (ModuleSize)" for available constants.</p> <p><b>alignment</b> <b>Alignment</b> See "4.2.1(4)⑦ Alignment (PrintAlignment)" for available constants.</p>
Error	<b>SIIPrinterException</b> is thrown when an error occurs while calling the method. See "4.2.3 SIIPrinterException Class" for details of error.
Reference	See "Appendix B Barcode Size List" for details of the barcode size.

printAztecCode

Print Aztec Code

This method is not supported. When executing this method, **SIIPrinterException** is thrown.

Syntax	<pre>- (void) printAztecCode:(NSString *)text                     layer:(NSInteger)layer       errorCorrection:(NSInteger)errorCorrection                 moduleSize:(ModuleSize)moduleSize               aztecSymbol:(AztecSymbol)aztecSymbol             alignment:(PrintAlignment)alignment;</pre>
--------	---

cutPaper Cut paper

Feeds the paper to the paper cut position. The paper cut is not executed.

Syntax - (void) **cutPaper**: (CuttingMethod) cuttingMethod;

<b>Parameter</b>	<b><code>cuttingMethod</code></b>	Cutting method. See "4.2.1(4)⑯ Cutting method ( <code>CuttingMethod</code> )" for available constants.
------------------	-----------------------------------	---

**Error** **SIIPrinterException** is thrown when an error occurs while calling the method. See "[4.2.3 SIIPrinterException Class](#)" for details of error.

feedPosition Paper form feed

This method is not supported. When executing this method, **SIIPrinterException** is thrown.

Syntax - (void) **feedPosition:**(FeedPosition) feedPosition;

This method is not supported. When executing this method, **SIIPrinterException** is thrown.

Syntax            - (void) **openDrawer:**:(DrawerNum)drawerNum  
                    onOffTime: (PulseWidth)onOffTime;

buzzer Sound buzzer

This method is not supported. When executing this method, **SIIPrinterException** is thrown.

externalBuzzer Sound external buzzer

This method is not supported. When executing this method, **SIIPrinterException** is thrown.

`sendBinary` Send binary data

Sends binary data to the printer

Syntax = (void) **sendBinary:**(NSData\*)data;

**Parameter**      **data**      Binary data to send to a printer  
Data size that can be specified at 1 time is 256 KB (262144 bytes).

**Error** **SIIPrinterException** is thrown when an error occurs while calling the method.  
See "[4.2.3 SIIPrinterException Class](#)" for details of error.

**Description** In this method, specified binary data is sent to a printer without conversion.

By sending printer command as binary data with this method, printer functions which are not supported in the library become available. However, this method does not support commands which get responses from a printer.

## sendDataFile

## Send specified file

Sends file data.

The method of syntax (a), dithering can be specified.

The method of syntax (b), dithering is fixed to be disabled.

### Syntax

```
(a) - (void) sendDataFile::(NSString *)fileName  
                    alignment:(PrintAlignment)alignment  
                    dithering:(Dithering)dithering;  
  
(b) - (void) sendDataFile::(NSString *)fileName  
                    alignment:(PrintAlignment)alignment;
```

### Parameter

#### fileName

Name of data file to send to the printer

The maximum file size that can be specified is 1 MB (1048576 bytes).

The file extensions capable of sending and sending the file are described below.

- .bmp, .jpg, .jpeg, .png  
Data is sent to the printer as image data. Colored image data is converted to monochrome image by binarization and sent to the printer. Printing is executed at one time after mapping the image data in memory of the printer.
- .txt  
Data is sent to the printer as text data. Text data format supports UTF-8. This method encodes the text data to printable text data based on the settings of **internationalCharacter** and **codePage**, and then sends it to the printer.  
This method does not add any line feed code in the last of text data. In order to print to the last of the text data, add a line feed code to the last of the text data.
- .bin, .dat  
Data is sent to the printer as the binary data without conversion.

#### alignment

Alignment

The alignment is valid only when the file extension specified on **fileName** is .bmp, .jpg, .jpeg, .png, or .txt.

See "4.2.1(4)⑦ Alignment (**PrintAlignment**)" for available constants.

#### dithering

Dithering

The alignment is valid only when the file extension specified on **fileName** is .bmp, .jpg, .jpeg, .png, or .txt.

See "4.2.1(4)⑧ Dithering (**Dithering**)" for available constants.

### Error

**SIIPrinterException** is thrown when an error occurs while calling the method.  
See "4.2.3 **SIIPrinterException** Class" for details of error.

Gets the latest printer status.

Syntax            - (void) **getStatus**: (NSInteger[])buf;

Parameter        buf                          Status retrieved from a printer

Error              **SIIPrinterException** is thrown when an error occurs while calling the method.  
See "**4.2.3 SIIPrinterException Class**" for details of error.

Description         Status retrieved from a printer is stored to an NSInteger array.

The printer status is shown below.

When the connection failed, the printer status is shown in 0x80000000.

Bit	Function	Value	
		0	1
0	Voltage error	OK	Error
1	Hardware error	OK	Error
2	Head temperature error	OK	Error
3	Reserved	Fixed	-
4	Out-of-paper error	OK	Error
5	Reserved	Fixed	-
6	Reserved	Fixed	-
7	Reserved	Fixed	-
8	FEED Switch status	OFF	ON
9	Reserved	Fixed	-
10	Paper feed status	Stop	Operating
11	Return-waiting status	No	Yes
12	Reserved	Fixed	-
13	Reserved	-	Fixed
14	Reserved	-	Fixed
15	Reserved	-	Fixed
16	FLASH memory rewriting	No	Yes
17	Reserved	-	Fixed
18	Reserved	-	Fixed
19	Reserved	-	Fixed
20 to 22	Battery remaining capacity level	000: 001: 011: 111:	No battery Low (Battery remaining capacity: approx. 10%) Middle (Battery remaining capacity: approx. 40%) Full (Battery remaining capacity: approx. 80%)
23	Battery error	No	Yes
24 to 31	Reserved	-	Fixed

abort Abort waiting state of printer

Aborts the waiting state of a printer.

Syntax – (void) **abort**;

**Error** **SIIPrinterException** is thrown when an error occurs while calling the method. See "[4.2.3 SIIPrinterException Class](#)" for details of error.

**Description** When sending of image data by `sendDataFile` is aborted, a printer does not accept other processes until specified image data is received completely. (Method or sent data are misinterpreted and recognized as part of the image data.) To solve this situation, use this method to abort the waiting state of a printer.

Note that when executing this method, a part of unprocessed image data may be printed.

registerLogo Register logo

Registers image data to NV graphics memory in the printer as a logo.

The method of syntax (a), dithering can be specified.

The method of syntax (b), dithering is fixed to be disabled.

```
Syntax      (a) - (void) registerLogo:(NSString *)fileName  
                  logoId:(NSString *)logoId  
                  dithering:(Dithering)dithering;  
  
              (b) - (void) registerLogo:(NSString *)fileName  
                  logoId:(NSString *)logoId;
```

Parameter	fileName	File name of image data to register as logo The file extensions for supporting image data are .bmp, .jpg, .jpeg, and .png. When the image data is colored, it is converted to monochrome image by binarization and sent to the printer.
-----------	----------	--

**logoId** Logo ID to register (key code)  
Specify the logo ID to register to a printer by character string of 2 characters.  
The valid characters are ASCII character code from 20h (space) to 7Eh (tilde) such as alphanumeric ('0' to '9', 'A' to 'Z', 'a' to 'z').

**dithering**      **Dithering**  
See "4.2.1(4)⑯ Dithering ([Dithering](#))" for available constants.

Print Log

### Point-to-point communication

**Syntax** - (void) **printLogo:** (NSString \*) logoId

<b>Parameter</b>	logoId	Logo ID to print (key code) Specify a registered logo ID from the printer's memory.
------------------	--------	--

`alignment` Alignment  
See "4.2.1(4)⑦ Alignment (`PrintAlignment`)" for available constants.

Error            **SIIPrinterException** is thrown when an error occurs while calling the method.  
See "4.2.3 SIIPrinterException Class" for details of error.

unregisterLogo

Delete registered logo

Deletes the registered logo.

Syntax        - (void) **unregisterLogo:** (NSString \*)logoId;

Parameter     logoId              Logo ID to delete (key code)  
Specify registered logo ID by character strings.

Error            **SIIPrinterException** is thrown when an error occurs while calling the method.  
See "4.2.3 SIIPrinterException Class" for details of error.

registerStyleSheet

Register style sheet

This method is not supported. When executing this method, **SIIPrinterException** is thrown.

Syntax        - (void) **registerStyleSheet:** (NSString \*)fileName  
    cssId:(NSInteger)cssId;

unregisterStyleSheet

Delete registered style sheet

This method is not supported. When executing this method, **SIIPrinterException** is thrown.

Syntax        - (void) **unregisterStyleSheet:** (NSInteger)cssId;

resetPrinter

Reset printer

Resets the printer hardware.

Syntax        - (void) **resetPrinter;**

Error            **SIIPrinterException** is thrown when an error occurs while calling the method.  
See "4.2.3 SIIPrinterException Class" for details of error.

Description     The printer hardware reset is performed by the printer command "Printer Reset". When using this method, enable iOS Auto Connection with the printer command "Set Bluetooth Communication". When it is disabled, this method fails to reconnect after reset and **SIIPrinterException** is thrown.  
This method takes about 10 seconds to complete reconnection with the printer after performing the reset. Use this method after setting a sufficient receive timeout period.

The connection with the printer is retained even after this method is executed.

Gets responses from the printer.

Syntax

```
- (void) getPrinterResponse: (NSInteger)responseId  
                      param: (NSObject *)param  
                      response: (void *)response;
```

Parameter	responseId	Response type constant See "4.2.1(3)③ Response type" for available constants.
	param	Command parameter The values for specifying varies depending on the response type constant. See the following table for possible values.
	response	Buffer that stores retrieved response data Buffer type varies depending on the response type constant. See the following table for buffer types.

Response Type Constant	
Parameter	Description
<b>SII_PM_PRINTER_RESPONSE_REQUEST</b> (Execution response request)	
param	Specify 0 to 15 (00h to 0Fh) in NSData type.
response	Specify an NSInteger array of length 1. When the response is retrieved successfully, the response code of the execution response request is stored with 128 to 143 (80h to 8Fh).
<b>SII_PM_PRINTER_RESPONSE_USER_AREA</b> (Send remaining capacity of user area)	
param	Specify nil.
response	Specify an NSInteger array of length 1. When the response is retrieved successfully, the remaining capacity of the user area is stored as a numerical value in bytes.
<b>SII_PM_PRINTER_RESPONSE_ARRANGE_USER_AREA</b> (Send remaining capacity of user area after defragment)	
param	Specify nil.
response	Specify an NSInteger array of length 1. When the response is retrieved successfully, the remaining capacity of the user area after defragment is stored as a numerical value in bytes.
<b>SII_PM_PRINTER_RESPONSE_NV_GRAPHICS</b> (Send NV graphics memory capacity)	
param	Specify nil.
response	Specify an NSInteger array of length 1. When the response is retrieved successfully, the NV graphics memory capacity is stored as a numerical value in bytes.
<b>SII_PM_PRINTER_RESPONSE_KEY_CODE</b> (Send key code list of defined NV graphics)	
param	Specify nil.
response	Specify an NSMutableArray array. When the response is retrieved successfully, the key code of NV graphics is stored as a string array.

Response Type Constant	
Parameter	Description
<b>SII_PM_PRINTER_RESPONSE_BATTERY_STATUS</b> (Battery remaining capacity level)	
param	Specify nil.
response	<p>Specify an NSInteger array of length 1.  When the response is retrieved successfully, battery remaining capacity level is stored in value.  See "4.2.1(3)④ Battery remaining capacity level" for details of value.</p> <p>Battery remaining capacity level:</p> <ul style="list-style-type: none"> <li><b>SII_PM_BATTERY_STATUS_FULL</b> : Full (Battery remaining capacity: approx. 80%)</li> <li><b>SII_PM_BATTERY_STATUS_MIDDLE</b>: Middle (Battery remaining capacity: approx. 40%)</li> <li><b>SII_PM_BATTERY_STATUS_LOW</b>: Low (Battery remaining capacity: approx. 10%)</li> <li><b>SII_PM_BATTERY_STATUS_EMPTY</b>: No battery</li> </ul>
<b>SII_PM_PRINTER_RESPONSE_FIRMWARE_VERSION</b> (Send firmware version)	
param	Specify nil.
response	<p>Specify an NSMutableArray array.  When the response is retrieved successfully, the firmware version is stored as a string array.</p>

**Error** **SIIPrinterException** is thrown when an error occurs while calling the method. See "[4.2.3 SIIPrinterException Class](#)" for details of error.

`startDiscoveryPrinter`

Start printer search (Bluetooth)

Searches Bluetooth device (Bluetooth accessory).

Syntax	- (void) <b>startDiscoveryPrinter</b> : (NSPredicate *)predicate completion: (EABluetoothAccessoryPickerCompletion)completion;	
Parameter	predicate	Specify nil.
	completion	Event completion of <b>EABluetoothAccessoryPickerCompletion</b> Specify ^(NSError *error) to receive event completion of <b>EABluetoothAccessoryPickerCompletion</b>

**Error** `SIIPrinterException` is thrown when an error occurs while calling the method.

**Description** This method searches Bluetooth device (Bluetooth accessory). This method calls `showBluetoothAccessoryPickerWithNameFilter` of `EAAccessoryManager` internally. When executing this method, pairing with Bluetooth device is enable in the displayed window.

**Example for specifying `^(NSError *error)`**  
**(Statement of `EABluetoothAccessoryPickerCompletion`)**

```
typedef void(^EABluetoothAccessoryPickerCompletion) (NSError *error);
```

**startDiscoveryPrinter**

Start printer search (TCP/IP)

This method is not supported. When executing this method, it searches SII printer other than MP-B20.

Syntax            - (void)**startDiscoveryPrinter**: (NSInteger)retryCount  
                    timeout: (NSInteger)timeout  
                    completion: (SIIDiscoveryPrinterCompletion)completion;

**cancelDiscoveryPrinter**

Cancel printer search

This method is not supported. When executing this method, it cancels executing **startDiscoveryPrinter** (TCP/IP).

Syntax            - (void)**cancelDiscoveryPrinter**;

**getFoundPrinter**

Get found printer information

This method is not supported. When executing this method, it returns the printer information searched by **startDiscoveryPrinter** (TCP/IP) as NSArray type.

Syntax            - (NSArray \*)**getFoundPrinter**;

**getVersion**

Get SDK version

Gets the SDK version as a character string.

Syntax            - (NSString \*)**getVersion**;

Return value     SDK version character string (Example: When the SDK version is Ver.1.0.0, the return value is "1.0.0")

Description       This method can be executed regardless of whether isConnect is YES or NO.

Starts or ends batch processing.

Syntax	- (void) <b>controlTransaction</b> : (TransactionFunction) control;
Parameter	control                          Batch processing selection See "4.2.1(4)⑯ Batch processing selection (TransactionFunction)" for available constants.
Error	<b>SIIPrinterException</b> is thrown when an error occurs while calling this method. See "4.2.3 SIIPrinterException Class" for details on the error.
Description	<p>The procedure of batch processing is as follows:</p> <p>(1) Start batch processing. Specify <b>SII_PM_TRANSACTION_START</b>.</p> <p>(2) Execute the method. In the case of the batch processing target method, buffering of transmission data is started. The transmission data of the batch processing target method executed during buffering is buffered in the transmission buffer without being sent to the printer. The maximum size of transmission data to be buffered is system dependent. If the buffered transmission data exceeds the maximum size, the batch processing target method at the time of exceeding becomes an error. If an error occurs, the transmission data up to the error is retained. As for the retained transmission data, finish the batch processing in step (3). In the case of a method other than the batch processing target method, transmission data is immediately executed without being buffered.</p> <p>(3) Finish batch processing. When <b>SII_PM_TRANSACTION_PRINT</b> is specified, the buffered transmission data is sent to the printer. The buffered transmission data is retained even after sent to the printer. The retained transmission data is discarded by any of the following:  <ul style="list-style-type: none"> <li>·Specify <b>SII_PM_TRANSACTION_CLEAR</b></li> <li>·Specify <b>SII_PM_TRANSACTION_START</b></li> <li>·Execute <b>disconnect</b></li> </ul> </p> <p>The batch processing target methods are as follows:</p> <ul style="list-style-type: none"> <li>·<b>sendText</b></li> <li>·<b>sendTextEx</b></li> <li>·<b>printBarcode</b></li> <li>·<b>printPDF417</b></li> <li>·<b>printQRcode</b></li> <li>·<b>printDataMatrix</b></li> <li>·<b>printMaxiCode</b></li> <li>·<b>printGS1DataBarStacked</b></li> <li>·<b>printGS1DataBarStackedOmnidirectional</b></li> <li>·<b>printGS1DataBarExpandedStacked</b></li> <li>·<b>cutPaper</b></li> <li>·<b>sendBinary</b></li> <li>·<b>sendDataFile</b></li> <li>·<b>printLogo</b>*1</li> </ul>

\*1: **printLogo** under batch processing does not notify the error even when the registered logo does not exist.

## (6) Property Details

sendTimeout	Get/Set send timeout period
-------------	-----------------------------

Gets or sets the send timeout period.

Syntax      `@property NSInteger sendTimeout;`

Effective range    100 to 300000 (millisecond: ms)  
When the set value is below 100, the value is set to 100 ms.  
When the set value exceeds 300000, the value is set to 300000 ms.

Default      10000

Description      This method can get or set the send timeout period regardless of whether `isConnect` is Yes or No.  
The set timeout period becomes enabled at the next data sending.

receiveTimeout	Get/Set receive timeout period
----------------	--------------------------------

Gets or sets the receive timeout period.

Syntax      `@property NSInteger receiveTimeout;`

Effective range    100 to 300000 (millisecond: ms)  
When the set value is below 100, the value is set to 100 ms.  
When the set value exceeds 300000, the value is set to 300000 ms.

Default      10000

Description      This method can get or set the receive timeout period regardless of whether `isConnect` is Yes or No.  
The set timeout period becomes enabled at the next data receiving.

internationalCharacter	Get/Set international character set
------------------------	-------------------------------------

Gets or sets the value of international character set.

Syntax      `@property NSInteger internationalCharacter;`

Description      See "4.2.1(3)⑤ International character set" for settable constants. When invalid value is set, it is ignored.  
When this property is not set, it is initialized to following state depending on a language setting of an iOS device.

When a language setting of an iOS device is Japanese:

`SII_PM_COUNTRY_JAPAN`

When a language setting of an iOS device is other languages than Japanese:

`SII_PM_COUNTRY_USA`

When the text data is sent by `sendText`, `sendTextEx`, or `sendDataFile`, the print result for the following character differs depending on this property setting.

The character code differs depending on this property setting:

0x23, 0x24, 0x40, 0x5B, 0x5C, 0x5D, 0x5E, 0x60, 0x7B, 0x7C, 0x7D, 0x7E

**codePage**

Get/Set codepage

Gets or sets the value of codepage.

Syntax      `@property NSInteger codePage;`

Description    See "4.2.1(3)⑥ Codepage" for settable constants. When invalid value is set, it is ignored. When this property is not set, it is initialized to following codepage depending on a language setting of an iOS device.

When a language setting of an iOS device is Japanese:

`SII_PM_CODE_PAGE_KATAKANA`

When a language setting of an iOS device is other languages than Japanese:

`SII_PM_CODE_PAGE_1252`

The encoder used for sending text data by `sendText` method, `sendTextEx` method, or `sendDataFile` method is changed depends on this property setting.

**printerModel**

Get printer model

Gets the value of the connecting printer model.

Syntax      `@property(readonly) NSInteger printerModel;`

Default     -1

Return value   See "4.2.1(3)① Printer model" for available constants.  
When `isConnect` is NO, -1 is returned.

**portType**

Get connecting port type

Gets the port type used for connecting with the printer.

Syntax      `@property(readonly) NSInteger portType;`

Default     -1

Return value   See "4.2.1(3)② Port type" for available constant.  
When `isConnect` is NO, -1 is returned.

**isConnect**

Verify connection state with printer

Verifies connection state with the printer.

Syntax      `@property(readonly) BOOL isConnect;`

Return value   YES     Connected to the printer  
NO       Not connected to the printer

Description    This property retains the connect state as a BOOL value.  
When `connect` succeeds, this property is YES. After `connect`, when `disconnect` succeeds, this property becomes NO.

socketKeepingTime

Get/Set socket keeping time

Do not use this property since this property is not supported.

Syntax      `@property NSInteger socketKeepingTime;`

delegate

Register delegate

Registers a delegate object that receives notifications from the printer.

Syntax      `@property(weak, nonatomic) id<SIIPrinterManagerDelegate> delegate;`

Description      Specify an object conforming to **SIIPrinterManagerDelegate** protocol.  
When this property is executed with the delegate object registered, the already registered delegate object becomes disabled, and a new delegate object is registered.

When specifying nil for this property, the notification of the printer status is stopped.

#### **4.2.2 SIIPrinterInfo Class**

This class stores the printer information searched by printer searching method for TCP/IP.  
Do not use this class since this class is not supported.

#### 4.2.3 SIIPrinterException Class

##### (1) Method List

Method provided by **SIIPrinterException** class is shown in the following table.

Name	Description
<b>SIIPrinterException</b>	Constructor

##### (2) Property List

Properties provided by **SIIPrinterException** class are shown in the following table.

Name	Access	Description
<b>errorCode</b>	R	Get error codes
<b>errorMessage</b>	R	Get error message

##### (3) Constant List

###### ① Error code

Constants used for getting error codes are shown in following table.

Constant Name	Description	Value
<b>SII_PM_ERROR_ACCESS_DENIED</b>	Failed to get the handle.*1	-1
	An unavailable port was specified.	
	An unsupported method was specified.	
<b>SII_PM_ERROR_SHARING_VIOLATION</b>	An already opened port was specified.	-11
<b>SII_PM_ERROR_PORT_NOT_OPENED</b>	The port is not open.	-12
<b>SII_PM_ERROR_DEVICE_NOT_CONNECTED</b>	There is a problem with Bluetooth connection between the iOS device and the printer.	-21
<b>SII_PM_ERROR_OFFLINE</b>	Disconnected state or the printer is offline.	-22
<b>SII_PM_ERROR_DEVICE_INITIALIZE_FAILED</b>	Failed to change the printer settings. Data sending to the printer is not completed within the send timeout period, or data receiving from the printer is not completed within the receive timeout period.	-31
<b>SII_PM_ERROR_DATA_SIZE_ZERO</b>	0-byte data was specified.	-101
<b>SII_PM_ERROR_OVER_MAX_DATA_SIZE</b>	Maximum data size is exceeded.	-102
<b>SII_PM_ERROR_ENCODE_FAILED</b>	An error occurred in encoding text data.*1	-111
<b>SII_PM_ERROR_TIMEOUT</b>	Send timeout occurred.	-201
	Receive timeout occurred.	
<b>SII_PM_ERROR_FILE_NOT_FOUND</b>	The specified file is not found.	-301

Constant Name	Description	Value
<b>SII_PM_ERROR_FILE_USED</b>	The specified file is in use by another process.	-302
<b>SII_PM_ERROR_FILE_INVALID</b>	The specified file is invalid.	-303
<b>SII_PM_ERROR_LOW_MEMORY</b>	Memory shortage occurred when loading image data file.	-311
<b>SII_PM_ERROR_OVER_MAX_IMAGE</b>	Either or both of width and height of image data exceeds the number of printable maximum dots.	-312
<b>SII_PM_ERROR_LOGO_NOT_DEFINED</b>	The logo is not registered.	-313
<b>SII_PM_ERROR_LOW_USER_AREA</b>	Remaining user area is insufficient.	-401
<b>SII_PM_ERROR_LOW_EXTERNAL_RAM</b>	Remaining RAM capacity is insufficient.	-402
<b>SII_PM_ERROR_INVALID_NO</b>	The specified value for the logo ID is invalid.	-501
<b>SII_PM_ERROR_INVALID_PARAM</b>	The specified parameter is invalid.	-9999

\*1: Abnormal processing might have occurred.

#### (4) Method Details

**SIIPrinterException**

Constructor

This is the exception class that is thrown when API for **SIIPrinterManager** class is called.

Syntax      **SIIPrinterException**

#### (5) Property Details

**errorCode**

Get error codes

Gets error code for thrown exception.

Syntax      @property NSInteger **errorCode**;

Return value    See "4.2.3(3) Constant List" for more details.

**errorMessage**

Get error message

Gets error message for thrown exception.

Syntax      @property NSString \***errorMessage**;

Description     Character string to complement **errorCode** property can be retrieved.

#### 4.2.4 SIIPrinterManagerDelegate Protocol

## (1) Method List

Methods provided by `SIRIPrinterManagerDelegate` protocol are shown in the following table.

Name	Description
<code>didStatusChange</code>	Notify printer status

## (2) Method Details

didStatusChange Notify printer status

Notifies changes in the printer status.

<b>Parameter</b>	printerManager	Calling <code>SIIPrinterManager</code> object
	status	Printer status

Description This method is called the latest status at the following timing.  
· When `connect` is executed.  
· When the printer status is changed.

This method is called when `isConnect` is YES.

The notification of the printer status is stopped by **disconnect**.  
The notification of the printer status is stopped by setting nil to **delegate**.

When communication with the printer is disconnected, this method notifies 0x80000000. After disconnection from the printer, the library attempts to resume communication with the printer until `disconnect` is executed. When communication with the printer becomes possible, this method notifies the latest printer status. See `getStatus` for description of the printer status.

Do not execute the APIs of **SIIPrinterManager** within this method.

#### **4.2.5 SIISmartLabelManager Class**

**SIISmartLabelManager** class provides the function to convert the label file (\*.sl) created using Smart Label Creator into the printable data from the printer.

Do not use this class because it is not supported.

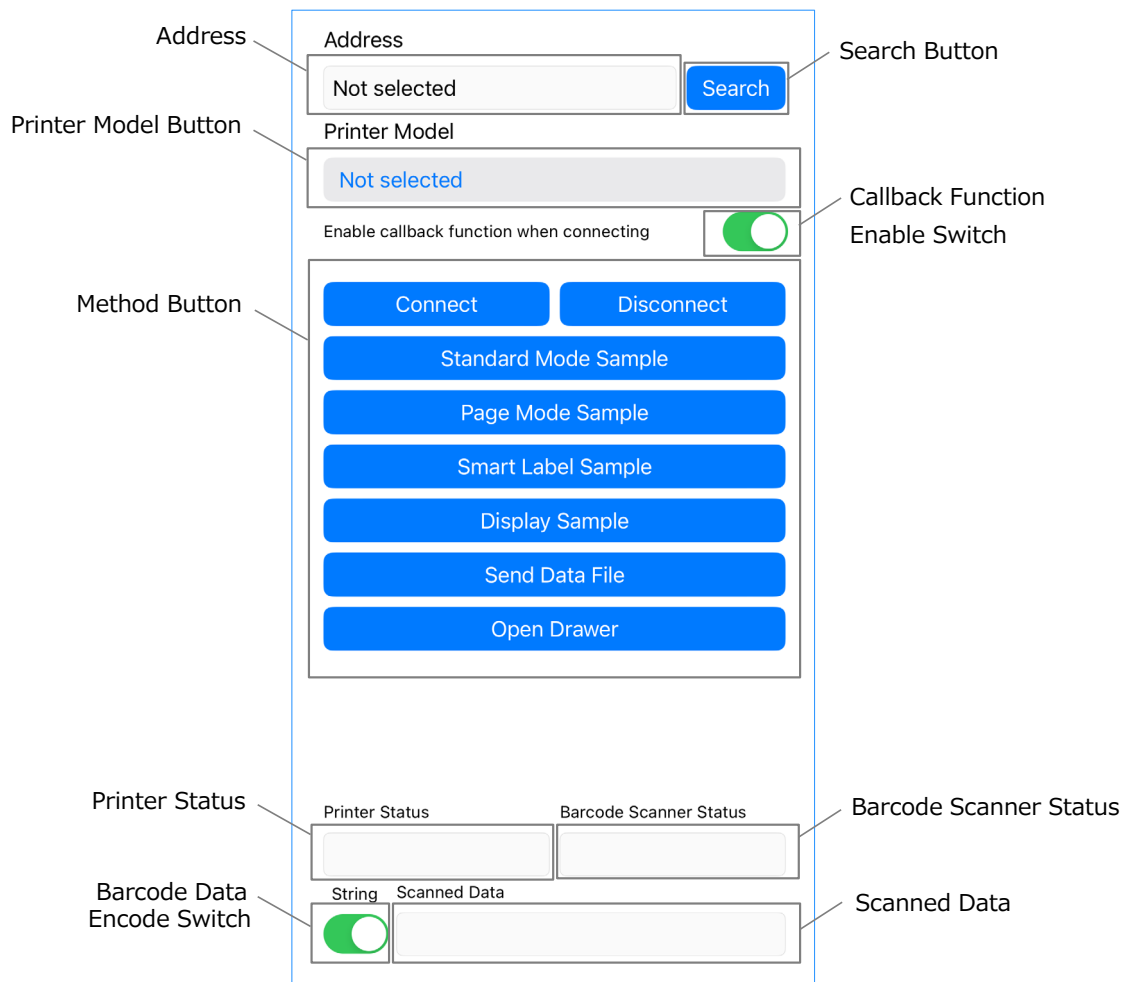
## Chapter 5

### Sample Program

This chapter describes the sample program provided by SII print class library.

#### 5.1 Screen Layout

SII print class library includes SiiLibSample as the sample program with Xcode project format. This section describes the screen of SiiLibSample.



Item	Description
Address	Displays the information about the selected printer.
Printer Model Button	<p>Specifies the printer model. When tapping [Printer Model Button], a list of printer models is displayed. By selecting from the list, the printer model can be entered. When the printer is selected from the printer search screen, the printer model is automatically displayed.</p>
Search Button	<p>Starts searching for printers. Transits to the printer search view. A list of the searched printers is displayed. The printer is selected by tapping the searched printer and returns to the main view.</p>
Callback Function Enable Switch	<p>Select whether to enable the callback function when connecting to the printer. On : Starts the callback function when connecting. Off : The callback function does not respond.</p>
Method Button <sup>*1</sup>	In addition to the method buttons for executing <b>connect</b> and <b>disconnect</b> , the sample by the combination of some methods can be printed and checked for the operation of peripheral devices.
Printer Status	<p>Displays the printer status. When [Callback Function Enable Switch] is On, the latest status is displayed.</p>
Barcode Scanner Status	<p>Displays the connection status of the barcode scanner. MP-B20 does not support the barcode scanner.</p>
Barcode Data Encode Switch	<p>Selects the conversion of barcode data read by the barcode scanner. MP-B20 does not support the barcode scanner.</p>
Scanned Data	<p>Displays the barcode data read by the barcode scanner. MP-B20 does not support the barcode scanner.</p>

<sup>\*1</sup>: Supported functions vary by model. Only supported functions can be operated.

## 5.2 Precaution

The sample program is subject to change without notice.

No guarantee of proper operation and support are provided for the sample program.

## **Chapter 6**

### **Disclaimer**

We closely monitor the development of SII print class library in order to avoid problems. However, we are not responsible for any damages arising out of the use of SII print class library.

## Appendix A

### Character Set

#### A.1 Codepage Table (Character Code Table)

The codepages when **SII\_PM\_COUNTRY\_USA** is set for the international character set are shown below. Print results of the specific character codes vary depending on the setting of the international character set. See "A.2 International Character Set" for the specific character codes.

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
20	!	"	#	\$	%	&	'	(	)	*	+	,	-	.	/	
30	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
40	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
50	P	Q	R	S	T	U	V	W	X	Y	Z	[	\	^	_	
60	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
70	p	q	r	s	t	u	v	w	x	y	z	{	}	~		
80	Ç	ü	é	â	ä	à	å	ç	ê	ë	è	í	î	ì	Ä	Å
90	É	æ	Æ	ô	ò	û	ù	ÿ	Ö	Ü	¢	ƒ	¥	Pt	f	
A0	á	í	ó	ú	ñ	Ñ	ä	ö	¿	¬	¬	½	¼	i	»	
B0	▀	▀	▀	▀	▀	▀	▀	▀	▀	▀	▀	▀	▀	▀	▀	
C0	└	─	┐	━	━	━	━	━	━	━	━	━	━	━	━	
D0	─	─	─	─	─	─	─	─	─	─	─	─	─	─	─	
E0	¤	฿	₵	₱	₹	₪	₲	₱	₪	₲	₪	₭	₪	₭	₪	
F0	≡	±	≥	≤	∫	÷	≈	°	•	•	√	n	²	■		

Figure A-1 SII\_PM\_CODE\_PAGE\_437 (USA, Standard Europe)

**Figure A-2 SII\_PM\_CODE\_PAGE\_KATAKANA**

**Figure A-3 SII\_PM\_CODE\_PAGE\_850 (Multilingual)**

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
20	!	"	#	\$	%	&	'	(	)	*	+	,	-	.	/	
30	0	1	2	3	4	5	6	7	8	9	:	;	<	=	?	
40	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
50	P	Q	R	S	T	U	V	W	X	Y	Z	[	\	^	_	
60	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
70	p	q	r	s	t	u	v	w	x	y	z	{	}	~		
80	Ç	ü	é	â	ã	à	Á	ç	ê	É	è	Í	Ô	ì	Ã	Â
90	É	À	È	Ê	Ô	Ò	Ú	Ù	Ì	Ó	Ü	Φ	£	Ù	Þ	Ó
A0	á	í	ó	ú	ñ	Ñ	a	o	ç	ò	ó	½	¼	i	«	»
B0	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„
C0	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„
D0	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„
E0	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„
F0	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„

Figure A-4 SII\_PM\_CODE\_PAGE\_860 (Portuguese)

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
20	!	"	#	\$	%	&	'	(	)	*	+	,	-	.	/	
30	0	1	2	3	4	5	6	7	8	9	:	;	<	=	?	
40	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
50	P	Q	R	S	T	U	V	W	X	Y	Z	[	\	^	_	
60	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
70	p	q	r	s	t	u	v	w	x	y	z	{	}	~		
80	Ç	ü	é	â	ã	à	Á	ç	ê	É	è	Í	Ô	ì	Ã	Â
90	É	È	Ê	Ô	Ë	Ï	Ü	Ù	Ì	Ó	Ü	Φ	£	Ù	Ó	
A0	í	ó	ú	„	„	„	„	„	„	„	„	„	„	„	„	„
B0	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„
C0	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„
D0	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„
E0	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„
F0	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„	„

Figure A-5 SII\_PM\_CODE\_PAGE\_863 (Canadian-French)

**Figure A-6 SII\_PM\_CODE\_PAGE\_865 (Nordic)**

**Figure A-7 SII\_PM\_CODE\_PAGE\_857 (Turkish)**

**Figure A-8 SII PM CODE PAGE 737 (Greek)**

0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
20	!	"	#	\$	%	&	'	(	)	*	+	,	-	.	/	
30	0	1	2	3	4	5	6	7	8	9	:	;	<	=	?	
40	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
50	P	Q	R	S	T	U	V	W	X	Y	Z	[	\	^	_	
60	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
70	p	q	r	s	t	u	v	w	x	y	z	{		}	~	
80	€	,	;	„	„	„	„	„	„	„	„	„	„	„	„	ž
90	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	ý
A0	í	ó	é	ú	à	ç	é	í	í	í	í	í	í	í	í	í
B0	º	±	²	³	µ	¶	·	·	·	·	·	·	·	·	·	·
C0	À	Á	Â	Ã	Ä	Å	Ç	È	É	Ê	Ë	Ì	Í	Î	Ï	
D0	Ð	Ñ	ò	ó	ô	õ	ö	×	ø	ù	ú	û	ü	ý	þ	þ
E0	à	á	â	ã	ä	å	ç	è	é	ê	ë	ì	í	í	í	í
F0	ð	ñ	ò	ó	ô	õ	ö	÷	ø	ù	ú	û	ü	ý	þ	þ

**Figure A-9 SII PM CODE PAGE 1252 (Latin)**

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
20	!	"	#	\$	%	&	,	(	)	*	+	,	-	.	/	
30	0	1	2	3	4	5	6	7	8	9	:	;	<	=	?	
40	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
50	P	Q	R	S	T	U	V	W	X	Y	Z	[	\	^	_	
60	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
70	p	q	r	s	t	u	v	w	x	y	z	{	}	~		
80	А	Б	В	Г	Д	Е	Ж	З	И	Й	К	Л	М	Н	О	П
90	Р	С	Т	У	Ф	Х	Ц	Ч	Щ	Ъ	Ы	Ь	Э	Ю	Я	
A0	а	б	в	г	д	е	ж	з	и	й	к	л	м	н	о	п
B0	Ѐ	Ӯ	Ӱ	Ӳ	ӱ	ӳ	Ӵ	ӵ	Ӷ	ӷ	Ӹ	ӹ	ӻ	Ӽ	ӽ	Ӿ
C0	Ӆ	ӭ	Ӯ	ӯ	Ӱ	ӱ	Ӳ	ӳ	ӵ	Ӷ	ӷ	Ӹ	ӹ	Ӽ	ӽ	Ӿ
D0	ӿ	ӿ	ӿ	ӿ	ӿ	ӿ	ӿ	ӿ	ӿ	ӿ	ӿ	ӿ	ӿ	ӿ	ӿ	ӿ
E0	҂	҃	҄	҅	҆	҇	҈	҉	Ҋ	ҋ	Ҍ	ҍ	Ҏ	ҏ	Ґ	ґ
F0	Ғ	ғ	Ҕ	ҕ	Җ	җ	҈	҉	Ҋ	ҋ	Ҍ	ҍ	Ҏ	ҏ	Ґ	ґ

Figure A-10 SII\_PM\_CODE\_PAGE\_866 (Russian)

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
20	!	"	#	\$	%	&	,	(	)	*	+	,	-	.	/	
30	0	1	2	3	4	5	6	7	8	9	:	;	<	=	?	
40	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
50	P	Q	R	S	T	U	V	W	X	Y	Z	[	\	^	_	
60	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
70	p	q	r	s	t	u	v	w	x	y	z	{	}	~		
80	Ҫ	ü	é	â	ä	ú	ć	ç	ł	ë	ő	ö	í	ž	ä	ć
90	É	Í	Ó	Ö	Ł	Ľ	Ś	Ş	Ó	Ü	Ť	ť	Ł	×	č	
A0	á	í	ó	ú	ä	ą	ż	ż	ę	ë	ő	ö	í	ž	ä	ć
B0	Ѐ	Ӯ	Ӱ	Ӳ	ӱ	ӳ	Ӵ	ӵ	Ӷ	ӷ	Ӹ	ӹ	ӻ	Ӽ	ӽ	Ӿ
C0	Ӆ	ӭ	Ӯ	ӯ	Ӱ	ӱ	Ӳ	ӳ	ӵ	Ӷ	ӷ	Ӹ	ӹ	Ӽ	ӽ	Ӿ
D0	đ	Đ	Đ	Đ	Đ	Đ	Đ	Đ	Đ	đ	đ	đ	đ	đ	đ	đ
E0	Ó	Ó	Ó	Ó	Ó	Ó	Ó	Ó	Ó	Ó	Ó	Ó	Ó	Ó	Ó	Ó
F0	-	"	,	„	„	„	„	„	„	„	„	„	„	„	„	„

Figure A-11 SII\_PM\_CODE\_PAGE\_852 (Eastern Europe)

**Figure A-12 SII PM CODE PAGE 858 (Euro)**

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
20	!	"	#	\$	%	&	'	(	)	*	+	,	-	.	/	
30	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>?	
40	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
50	P	Q	R	S	T	U	V	W	X	Y	Z	[	\	^	_	
60	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
70	p	q	r	s	t	u	v	w	x	y	z	{	}	~		
80	Ђ	Ћ	Ѓ	ѓ	Ё	Ѐ	Ҽ	Ը	Ծ	Ԯ	԰	ԭ	Ԯ	Ԯ	ԯ	ԯ
90	Љ	Њ	Њ	Ћ	Ћ	Ќ	Ќ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ
A0	а	А	Б	Б	Ц	Ц	д	Д	е	Е	ф	Ф	г	Г	«	»
B0	Ѡ	Ѽ	Ѽ	Ѽ	Ѽ	Ѽ	Ѽ	Ѽ	Ѽ	Ѽ	Ѽ	Ѽ	Ѽ	Ѽ	Ѽ	Ѽ
C0	Ӆ	Ӆ	Ӆ	Ӆ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ
D0	ڶ	Լ	մ	Մ	ն	Ն	օ	Օ	պ	Պ	Ր	Ր	Ր	Ր	Ր	Ր
E0	յ	Յ	ր	Ր	ս	Ս	տ	Տ	ւ	Վ	ժ	Ժ	վ	Վ	Վ	Վ
F0	-	ы	ы	з	з	ш	ш	э	э	щ	щ	ч	Ч	С	■	

**Figure A-13 SII\_PM\_CODE\_PAGE\_855 (Cyrillic)**

**Figure A-14 SII\_PM\_CODE\_PAGE\_864 (Arabic)**

0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
20	!"#\$%&'	(	)	*	+	,	-	.	/							
30	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>?	
40	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
50	P	Q	R	S	T	U	V	W	X	Y	Z	[	\	^	_	
60	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
70	p	q	r	s	t	u	v	w	x	y	z	{	}	~		
80	€	,	,	,	,	,	,	,	,	,	,	š	š	š	ž	ž
90	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	
A0	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	
B0	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	
C0	Ŕ	Á	Â	Ä	Ĺ	Ć	Ŗ	Ҫ	É	Ȩ	Ӭ	Ӭ	Ӣ	Ӣ	ڏ	
D0	Đ	Ń	Ñ	Ó	Ô	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	
E0	ń	á	â	ä	í	ć	ř	č	é	ë	ë	í	í	đ		
F0	đ	ń	ó	ô	ö	÷	ř	ú	ú	ü	ü	ý	ý			

**Figure A-15 SII\_PM\_CODE\_PAGE\_1250 (Central European)**

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
20	!	"	#	\$	%	&	'	(	)	*	+	,	-	.	/	
30	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	
40	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
50	P	Q	R	S	T	U	V	W	X	Y	Z	[	\	^	_	
60	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
70	p	q	r	s	t	u	v	w	x	y	z	{	}	~		
80	Ђ	Ѓ	Ќ	Ѝ	Ѝ	Ѡ	Ѽ	Ѿ	ѿ	ѿ	ѿ	ѿ	ѿ	ѿ	ѿ	
90	Ћ	Ћ	Ћ	Ћ	Ћ	Ћ	Ћ	Ћ	Ћ	Ћ	Ћ	Ћ	Ћ	Ћ	Ћ	
A0	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	Ӯ	
B0	Ӱ	Ӱ	Ӱ	Ӱ	Ӱ	Ӱ	Ӱ	Ӱ	Ӱ	Ӱ	Ӱ	Ӱ	Ӱ	Ӱ	Ӱ	
C0	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	
D0	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	
E0	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	
F0	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	

Figure A-16 SII\_PM\_CODE\_PAGE\_1251 (Cyrillic)

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
20	!	"	#	\$	%	&	'	(	)	*	+	,	-	.	/	
30	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	
40	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
50	P	Q	R	S	T	U	V	W	X	Y	Z	[	\	^	_	
60	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
70	p	q	r	s	t	u	v	w	x	y	z	{	}	~		
80	€	,	f	„	…	†	‡	‰	<							
90	,	„	…	•	-	-	”	>								
A0	‘	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	
B0	°	±	²	³	‘	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	
C0	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	ӱ	
D0	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	Ӳ	
E0	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	ӳ	
F0	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	Ӵ	

Figure A-17 SII\_PM\_CODE\_PAGE\_1253 (Greek)

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
20	!	"	#	\$	%	&	'	(	)	*	+	,	-	.	/	
30	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
40	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
50	P	Q	R	S	T	U	V	W	X	Y	Z	[	\	^	_	
60	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
70	p	q	r	s	t	u	v	w	x	y	z	{	}	~		
80	€	,	;	„	„	„	„	„	„	„	„	„	„	„	„	„
90	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	
A0	ı	ç	£	¤	¥	₺	§	₺	₺	₺	₺	₺	₺	₺	₺	₺
B0	°	±	²	³	‘	’	μ	¶	·	,	,	º	»	¼	½	¾
C0	À	Á	Â	Ã	Ä	Å	Æ	Ç	È	É	Ê	Ë	Ì	Í	Î	Ï
D0	Ğ	Ñ	Ò	Ó	Ô	Õ	Ö	×	Ø	Ù	Ú	Û	Ü	İ	Ş	ß
E0	à	á	â	ã	ä	å	æ	ç	è	é	ê	ë	ì	í	î	ï
F0	ğ	ñ	ò	ó	ô	õ	ö	÷	ø	ù	ú	û	ü	ı	ş	ÿ

Figure A-18 SII\_PM\_CODE\_PAGE\_1254 (Turkish)

## A.2 International Character Set

Print results of the specific character codes vary depending on the setting of the international character set. The following table shows the specific character codes and their print results.

	23	24	40	5B	5C	5D	5E	60	7B	7C	7D	7E
COUNTRY_USA	#	\$	@	[	\	]	^	`	{		}	~
COUNTRY_FRANCE	#	\$	à	ç	ç	ç	^	`	é	ù	è	..
COUNTRY_GERMANY	#	\$	ß	Ä	Ö	Ü	^	`	ä	ö	ü	ß
COUNTRY_ENGLAND	£	\$	@	[	\	]	^	`	{		}	~
COUNTRY_DENMARK_1	#	\$	@	Æ	Ø	Å	^	`	æ	ø	å	~
COUNTRY_SWEDEN	#	¤	É	Ä	Ö	Å	Ü	é	ä	ö	å	ü
COUNTRY_ITALY	#	\$	@	°	\	Ñ	é	^	ù	à	ò	è
COUNTRY_SPAIN	Pt	\$	@	i	ñ	ñ	^	`	..	ñ	}	~
COUNTRY_JAPAN	#	\$	@	[	¥	]	^	`	{		}	~
COUNTRY_NORWAY	#	¤	É	Æ	Ø	Å	Ü	é	æ	ø	å	ü
COUNTRY_DENMARK_2	#	\$	É	Æ	Ø	Å	Ü	é	æ	ø	å	ü
COUNTRY_SPAIN_2	#	\$	á	i	ñ	ñ	é	^	í	ñ	ó	ú
COUNTRY_LATIN_AMERICA	#	\$	á	i	ñ	ñ	é	ü	í	ñ	ó	ú
COUNTRY_ARABIA	#	\$	@	[	\	]	^	`	{		}	~

Figure A-19 International Character Set

## Appendix B

### Barcode Size List

#### B.1 Barcode Size List

##### B.1.1 printBarcode



(1) Height of the barcode image

hriFont	hriPosition	Length from Top of Barcode to Reference Point	Height of Barcode Image
SII_PM_FONT_A	SII_PM_HRI_NONE	moduleHeight	moduleHeight
	SII_PM_HRI_POSITION ABOVE	moduleHeight + 32	moduleHeight + 32
	SII_PM_HRI_POSITION BELOW	moduleHeight	moduleHeight + 32
	SII_PM_HRI_POSITION ABOVE_BELOW	moduleHeight + 64	moduleHeight + 64
SII_PM_FONT_B	SII_PM_HRI_NONE	moduleHeight	moduleHeight
	SII_PM_HRI_POSITION ABOVE	moduleHeight + 24	moduleHeight + 24
	SII_PM_HRI_POSITION BELOW	moduleHeight	moduleHeight + 24
	SII_PM_HRI_POSITION ABOVE_BELOW	moduleHeight + 48	moduleHeight + 48

(2) Width of the barcode image

barcodeSymbol	moduleSize	Width of Barcode Image
SII_PM_BARCODE_UPC_A	SII_PM_BARCODE_MODULE_WIDTH_2	190
	SII_PM_BARCODE_MODULE_WIDTH_3	285
	SII_PM_BARCODE_MODULE_WIDTH_4	380
	SII_PM_BARCODE_MODULE_WIDTH_5	475
	SII_PM_BARCODE_MODULE_WIDTH_6	570
SII_PM_BARCODE_UPC_E	SII_PM_BARCODE_MODULE_WIDTH_2	102
	SII_PM_BARCODE_MODULE_WIDTH_3	153
	SII_PM_BARCODE_MODULE_WIDTH_4	204
	SII_PM_BARCODE_MODULE_WIDTH_5	255
	SII_PM_BARCODE_MODULE_WIDTH_6	306
SII_PM_BARCODE_EAN13	SII_PM_BARCODE_MODULE_WIDTH_2	190
	SII_PM_BARCODE_MODULE_WIDTH_3	285
	SII_PM_BARCODE_MODULE_WIDTH_4	380
	SII_PM_BARCODE_MODULE_WIDTH_5	475
	SII_PM_BARCODE_MODULE_WIDTH_6	570
SII_PM_BARCODE_JAN13	SII_PM_BARCODE_MODULE_WIDTH_2	190
	SII_PM_BARCODE_MODULE_WIDTH_3	285
	SII_PM_BARCODE_MODULE_WIDTH_4	380
	SII_PM_BARCODE_MODULE_WIDTH_5	475
	SII_PM_BARCODE_MODULE_WIDTH_6	570
SII_PM_BARCODE_EAN8	SII_PM_BARCODE_MODULE_WIDTH_2	134
	SII_PM_BARCODE_MODULE_WIDTH_3	201
	SII_PM_BARCODE_MODULE_WIDTH_4	268
	SII_PM_BARCODE_MODULE_WIDTH_5	335
	SII_PM_BARCODE_MODULE_WIDTH_6	402
SII_PM_BARCODE_JAN8	SII_PM_BARCODE_MODULE_WIDTH_2	134
	SII_PM_BARCODE_MODULE_WIDTH_3	201
	SII_PM_BARCODE_MODULE_WIDTH_4	268
	SII_PM_BARCODE_MODULE_WIDTH_5	335
	SII_PM_BARCODE_MODULE_WIDTH_6	402
SII_PM_BARCODE_CODE93	SII_PM_BARCODE_MODULE_WIDTH_2	$18 \times \text{number of barcode data} + 56$
	SII_PM_BARCODE_MODULE_WIDTH_3	$27 \times \text{number of barcode data} + 84$
	SII_PM_BARCODE_MODULE_WIDTH_4	$36 \times \text{number of barcode data} + 112$
	SII_PM_BARCODE_MODULE_WIDTH_5	$45 \times \text{number of barcode data} + 140$
	SII_PM_BARCODE_MODULE_WIDTH_6	$54 \times \text{number of barcode data} + 168$
SII_PM_BARCODE_CODE128	SII_PM_BARCODE_MODULE_WIDTH_2	$22 \times \text{number of barcode data} + 26$
	SII_PM_BARCODE_MODULE_WIDTH_3	$33 \times \text{number of barcode data} + 39$
	SII_PM_BARCODE_MODULE_WIDTH_4	$44 \times \text{number of barcode data} + 52$

barcodeSymbol	moduleSize	Width of Barcode Image
SII_PM_BARCODE_CODE128	SII_PM_BARCODE_MODULE_WIDTH_5	55 × number of barcode data + 65
	SII_PM_BARCODE_MODULE_WIDTH_6	66 × number of barcode data + 78
SII_PM_BARCODE_GS1_OMNI_DIRECTIONAL	SII_PM_BARCODE_MODULE_WIDTH_2	192
	SII_PM_BARCODE_MODULE_WIDTH_3	288
	SII_PM_BARCODE_MODULE_WIDTH_4	384
	SII_PM_BARCODE_MODULE_WIDTH_5	480
	SII_PM_BARCODE_MODULE_WIDTH_6	576
SII_PM_BARCODE_GS1_TRUNCATED	SII_PM_BARCODE_MODULE_WIDTH_2	192
	SII_PM_BARCODE_MODULE_WIDTH_3	288
	SII_PM_BARCODE_MODULE_WIDTH_4	384
	SII_PM_BARCODE_MODULE_WIDTH_5	480
	SII_PM_BARCODE_MODULE_WIDTH_6	576
SII_PM_BARCODE_GS1_LIMITED	SII_PM_BARCODE_MODULE_WIDTH_2	158
	SII_PM_BARCODE_MODULE_WIDTH_3	237
	SII_PM_BARCODE_MODULE_WIDTH_4	316
	SII_PM_BARCODE_MODULE_WIDTH_5	395
	SII_PM_BARCODE_MODULE_WIDTH_6	474
SII_PM_BARCODE_GS1_EXPANDED*1	SII_PM_BARCODE_MODULE_WIDTH_2	number of barcode module × 2
	SII_PM_BARCODE_MODULE_WIDTH_3	number of barcode module × 3
	SII_PM_BARCODE_MODULE_WIDTH_4	number of barcode module × 4
	SII_PM_BARCODE_MODULE_WIDTH_5	number of barcode module × 5
	SII_PM_BARCODE_MODULE_WIDTH_6	number of barcode module × 6

\*1: The number of barcode module is determined by the barcode data to be specified.

barcodeSymbol	nwRatio	moduleSize	<b>Width of Barcode Image</b>
SII_PM_BARCODE_CODE39	SII_PM_NWRATIO_1TO2	SII_PM_BARCODE_MODULE_WIDTH_2	26 × number of barcode data + 50
		SII_PM_BARCODE_MODULE_WIDTH_3	39 × number of barcode data + 75
		SII_PM_BARCODE_MODULE_WIDTH_4	52 × number of barcode data + 100
		SII_PM_BARCODE_MODULE_WIDTH_5	65 × number of barcode data + 125
		SII_PM_BARCODE_MODULE_WIDTH_6	78 × number of barcode data + 150
		SII_PM_BARCODE_MODULE_WIDTH_2	29 × number of barcode data + 56
	SII_PM_NWRATIO_1TO2_5	SII_PM_BARCODE_MODULE_WIDTH_3	45 × number of barcode data + 87
		SII_PM_BARCODE_MODULE_WIDTH_4	58 × number of barcode data + 112
		SII_PM_BARCODE_MODULE_WIDTH_5	74 × number of barcode data + 143
		SII_PM_BARCODE_MODULE_WIDTH_6	87 × number of barcode data + 168
		SII_PM_BARCODE_MODULE_WIDTH_2	32 × number of barcode data + 62
	SII_PM_NWRATIO_1TO3	SII_PM_BARCODE_MODULE_WIDTH_3	48 × number of barcode data + 93
		SII_PM_BARCODE_MODULE_WIDTH_4	64 × number of barcode data + 124
		SII_PM_BARCODE_MODULE_WIDTH_5	80 × number of barcode data + 155
		SII_PM_BARCODE_MODULE_WIDTH_6	96 × number of barcode data + 186
		SII_PM_BARCODE_MODULE_WIDTH_2	14 × number of barcode data + 16
SII_PM_BARCODE_ITF	SII_PM_NWRATIO_1TO2	SII_PM_BARCODE_MODULE_WIDTH_3	21 × number of barcode data + 24
		SII_PM_BARCODE_MODULE_WIDTH_4	28 × number of barcode data + 32
		SII_PM_BARCODE_MODULE_WIDTH_5	35 × number of barcode data + 40
		SII_PM_BARCODE_MODULE_WIDTH_6	42 × number of barcode data + 48
		SII_PM_BARCODE_MODULE_WIDTH_2	16 × number of barcode data + 17
	SII_PM_NWRATIO_1TO2_5	SII_PM_BARCODE_MODULE_WIDTH_3	25 × number of barcode data + 26
		SII_PM_BARCODE_MODULE_WIDTH_4	32 × number of barcode data + 34

barcodeSymbol	nwRatio	moduleSize	<b>Width of Barcode Image</b>
SII_PM_BARCODE_ITF	SII_PM_NWRATIO_1TO2_5	SII_PM_BARCODE_MODULE_WIDTH_5	$41 \times \text{number of barcode data} + 43$
		SII_PM_BARCODE_MODULE_WIDTH_6	$48 \times \text{number of barcode data} + 51$
	SII_PM_NWRATIO_1TO3	SII_PM_BARCODE_MODULE_WIDTH_2	$18 \times \text{number of barcode data} + 18$
		SII_PM_BARCODE_MODULE_WIDTH_3	$27 \times \text{number of barcode data} + 27$
		SII_PM_BARCODE_MODULE_WIDTH_4	$36 \times \text{number of barcode data} + 36$
		SII_PM_BARCODE_MODULE_WIDTH_5	$45 \times \text{number of barcode data} + 45$
		SII_PM_BARCODE_MODULE_WIDTH_6	$54 \times \text{number of barcode data} + 54$
SII_PM_BARCODE_CODABAR* <sup>1</sup>	SII_PM_NWRATIO_1TO2	SII_PM_BARCODE_MODULE_WIDTH_2	$20 \times \text{number of data} + 2 \times (2 + \text{number of wide data}) - 2$
		SII_PM_BARCODE_MODULE_WIDTH_3	$30 \times \text{number of data} + 3 \times (2 + \text{number of wide data}) - 3$
		SII_PM_BARCODE_MODULE_WIDTH_4	$40 \times \text{number of data} + 4 \times (2 + \text{number of wide data}) - 4$
		SII_PM_BARCODE_MODULE_WIDTH_5	$50 \times \text{number of data} + 5 \times (2 + \text{number of wide data}) - 5$
		SII_PM_BARCODE_MODULE_WIDTH_6	$60 \times \text{number of data} + 6 \times (2 + \text{number of wide data}) - 6$
	SII_PM_NWRATIO_1TO2_5	SII_PM_BARCODE_MODULE_WIDTH_2	$22 \times \text{number of data} + 3 \times (2 + \text{number of wide data}) - 2$
		SII_PM_BARCODE_MODULE_WIDTH_3	$34 \times \text{number of data} + 5 \times (2 + \text{number of wide data}) - 3$
		SII_PM_BARCODE_MODULE_WIDTH_4	$44 \times \text{number of data} + 6 \times (2 + \text{number of wide data}) - 4$
		SII_PM_BARCODE_MODULE_WIDTH_5	$56 \times \text{number of data} + 8 \times (2 + \text{number of wide data}) - 5$
		SII_PM_BARCODE_MODULE_WIDTH_6	$66 \times \text{number of data} + 9 \times (2 + \text{number of wide data}) - 6$
	SII_PM_NWRATIO_1TO3	SII_PM_BARCODE_MODULE_WIDTH_2	$24 \times \text{number of data} + 4 \times (2 + \text{number of wide data}) - 2$
		SII_PM_BARCODE_MODULE_WIDTH_3	$36 \times \text{number of data} + 6 \times (2 + \text{number of wide data}) - 3$
		SII_PM_BARCODE_MODULE_WIDTH_4	$48 \times \text{number of data} + 8 \times (2 + \text{number of wide data}) - 4$
		SII_PM_BARCODE_MODULE_WIDTH_5	$60 \times \text{number of data} + 10 \times (2 + \text{number of wide data}) - 5$
		SII_PM_BARCODE_MODULE_WIDTH_6	$72 \times \text{number of data} + 12 \times (2 + \text{number of wide data}) - 6$

\*1: The number of data is the number of all characters except for the start and stop characters.

The wide data is the number of ":" / . "+".

barcodeSymbol	Number of Data	moduleSize	Width of Barcode Image
SII_PM_BARCODE_EAN13_ADDON	14 or 15	SII_PM_BARCODE_MODULE_WIDTH_2	244
		SII_PM_BARCODE_MODULE_WIDTH_3	366
		SII_PM_BARCODE_MODULE_WIDTH_4	488
		SII_PM_BARCODE_MODULE_WIDTH_5	610
		SII_PM_BARCODE_MODULE_WIDTH_6	732
	17 or 18	SII_PM_BARCODE_MODULE_WIDTH_2	298
		SII_PM_BARCODE_MODULE_WIDTH_3	447
		SII_PM_BARCODE_MODULE_WIDTH_4	596
		SII_PM_BARCODE_MODULE_WIDTH_5	745
		SII_PM_BARCODE_MODULE_WIDTH_6	894
SII_PM_BARCODE_JAN13_ADDON	14 or 15	SII_PM_BARCODE_MODULE_WIDTH_2	244
		SII_PM_BARCODE_MODULE_WIDTH_3	366
		SII_PM_BARCODE_MODULE_WIDTH_4	488
		SII_PM_BARCODE_MODULE_WIDTH_5	610
		SII_PM_BARCODE_MODULE_WIDTH_6	732
	17 or 18	SII_PM_BARCODE_MODULE_WIDTH_2	298
		SII_PM_BARCODE_MODULE_WIDTH_3	447
		SII_PM_BARCODE_MODULE_WIDTH_4	596
		SII_PM_BARCODE_MODULE_WIDTH_5	745
		SII_PM_BARCODE_MODULE_WIDTH_6	894

### B.1.2 printPDF417



#### (1) Height of the barcode image

$$\text{Height of the barcode image}^{*1} = \text{moduleHeight} \times \text{row}^{*2}$$

\*1: Height of the barcode image = Length from the top of the barcode to the reference point

\*2:  $\text{row} \neq 0$

#### (2) Width of the barcode image

When `pdf417Symbol` is **SII\_PM\_PDF417\_STANDARD**:

$$\text{Width of the barcode image} = (17 \times \text{column}^{*1} + 69) \times \text{module size value}$$

\*1:  $\text{column} \neq 0$

When `pdf417Symbol` is **SII\_PM\_PDF417\_COMPACT**:

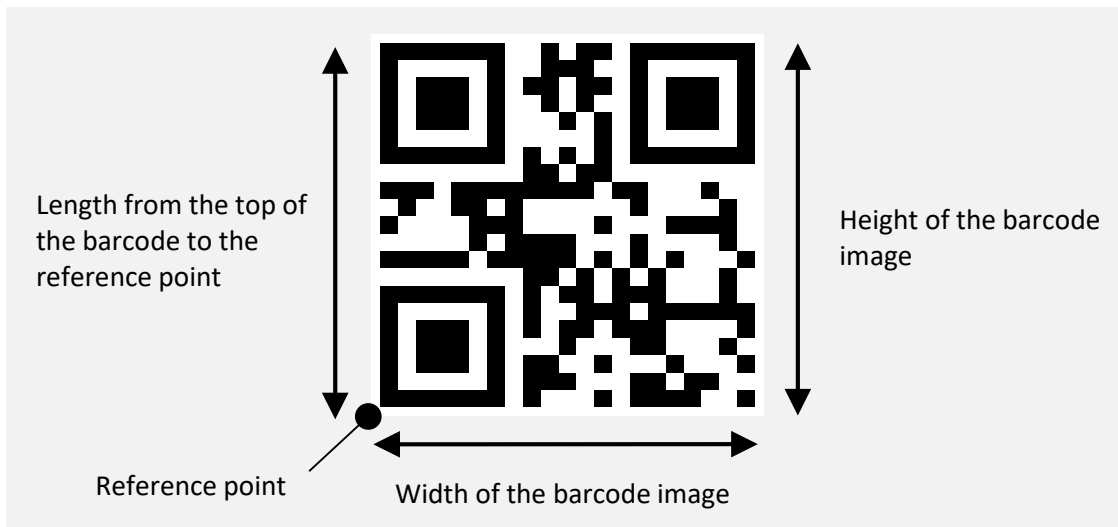
$$\text{Width of the barcode image} = (17 \times \text{column}^{*1} + 35) \times \text{module size value}$$

\*1:  $\text{column} \neq 0$

#### Module Size Value

moduleSize	Module Size Value
<b>SII_PM_PDF417_MODULE_WIDTH_2</b>	2
<b>SII_PM_PDF417_MODULE_WIDTH_3</b>	3
<b>SII_PM_PDF417_MODULE_WIDTH_4</b>	4
<b>SII_PM_PDF417_MODULE_WIDTH_5</b>	5
<b>SII_PM_PDF417_MODULE_WIDTH_6</b>	6
<b>SII_PM_PDF417_MODULE_WIDTH_7</b>	7
<b>SII_PM_PDF417_MODULE_WIDTH_8</b>	8

### B.1.3 printQRCode



#### (1) Height and width of the barcode image

$$\text{Height}^{\ast 1} \text{ and width of the barcode image} = (4 \times \text{version}^{\ast 2} + 17) \times \text{module size value}$$

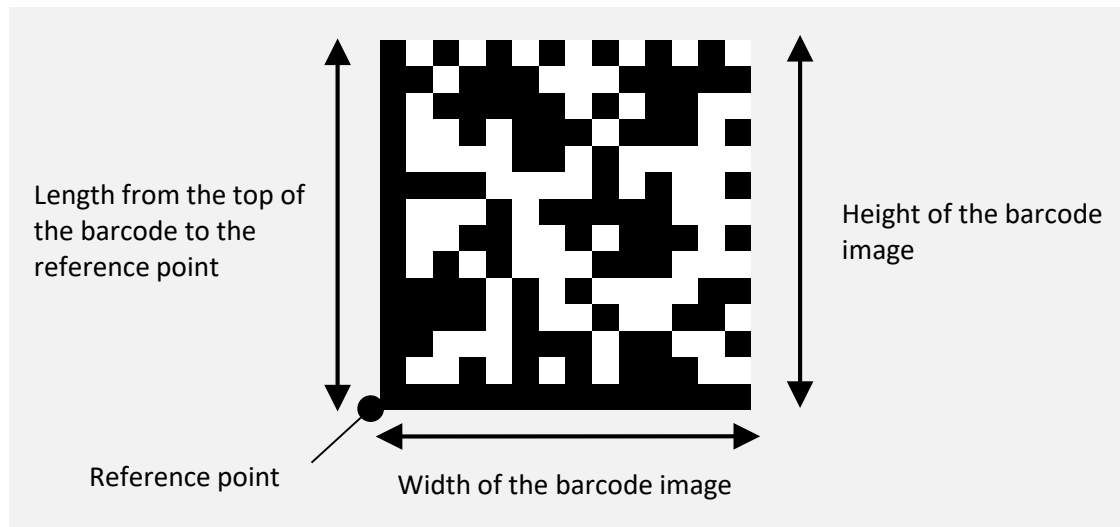
<sup>\*1</sup>: Height of the barcode image = Length from the top of the barcode to the reference point

<sup>\*2</sup>: The version is determined by the content of the barcode data and the error correction level.

**Module Size Value**

moduleSize	Module Size Value
SII_PM_QR_MODULE_SIZE_2	2
SII_PM_QR_MODULE_SIZE_3	3
SII_PM_QR_MODULE_SIZE_4	4
SII_PM_QR_MODULE_SIZE_5	5
SII_PM_QR_MODULE_SIZE_6	6
SII_PM_QR_MODULE_SIZE_7	7
SII_PM_QR_MODULE_SIZE_8	8
SII_PM_QR_MODULE_SIZE_9	9
SII_PM_QR_MODULE_SIZE_10	10
SII_PM_QR_MODULE_SIZE_11	11
SII_PM_QR_MODULE_SIZE_12	12
SII_PM_QR_MODULE_SIZE_13	13
SII_PM_QR_MODULE_SIZE_14	14
SII_PM_QR_MODULE_SIZE_15	15
SII_PM_QR_MODULE_SIZE_16	16

#### B.1.4 printDataMatrix



##### (1) Height and width of the barcode image

Height of the barcode image = number of vertical module × module size value

Width of the barcode image = number of horizontal module × module size value

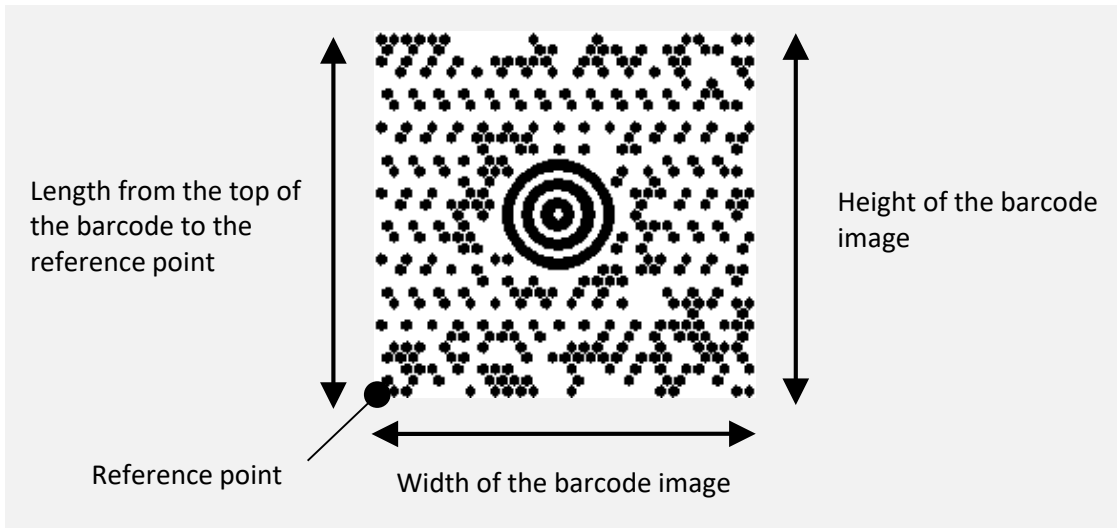
dataMatrixModule	Number of Vertical Module	Number of Horizontal Module
<b>SII_PM_DATA_MATRIX_10_10</b>	10	10
<b>SII_PM_DATA_MATRIX_12_12</b>	12	12
<b>SII_PM_DATA_MATRIX_14_14</b>	14	14
<b>SII_PM_DATA_MATRIX_16_16</b>	16	16
<b>SII_PM_DATA_MATRIX_18_18</b>	18	18
<b>SII_PM_DATA_MATRIX_20_20</b>	20	20
<b>SII_PM_DATA_MATRIX_22_22</b>	22	22
<b>SII_PM_DATA_MATRIX_24_24</b>	23	23
<b>SII_PM_DATA_MATRIX_26_26</b>	26	26
<b>SII_PM_DATA_MATRIX_32_32</b>	32	32
<b>SII_PM_DATA_MATRIX_36_36</b>	36	36
<b>SII_PM_DATA_MATRIX_40_40</b>	40	40
<b>SII_PM_DATA_MATRIX_44_44</b>	44	44
<b>SII_PM_DATA_MATRIX_48_48</b>	48	48
<b>SII_PM_DATA_MATRIX_52_52</b>	52	52
<b>SII_PM_DATA_MATRIX_64_64</b>	64	64
<b>SII_PM_DATA_MATRIX_72_72</b>	72	72
<b>SII_PM_DATA_MATRIX_80_80</b>	80	80
<b>SII_PM_DATA_MATRIX_88_88</b>	88	88
<b>SII_PM_DATA_MATRIX_96_96</b>	96	96
<b>SII_PM_DATA_MATRIX_104_104</b>	104	104
<b>SII_PM_DATA_MATRIX_120_120</b>	120	120

dataMatrixModule	Number of Vertical Module	Number of Horizontal Module
SII_PM_DATA_MATRIX_132_132	132	132
SII_PM_DATA_MATRIX_144_144	144	144
SII_PM_DATA_MATRIX_8_18	8	18
SII_PM_DATA_MATRIX_8_32	8	32
SII_PM_DATA_MATRIX_12_26	12	26
SII_PM_DATA_MATRIX_12_36	12	36
SII_PM_DATA_MATRIX_16_36	16	36
SII_PM_DATA_MATRIX_16_48	16	48

#### **Module Size Value**

moduleSize	Module Size Value
SII_PM_DATAMATRIX_MODULE_SIZE_2	2
SII_PM_DATAMATRIX_MODULE_SIZE_3	3
SII_PM_DATAMATRIX_MODULE_SIZE_4	4
SII_PM_DATAMATRIX_MODULE_SIZE_5	5
SII_PM_DATAMATRIX_MODULE_SIZE_6	6
SII_PM_DATAMATRIX_MODULE_SIZE_7	7
SII_PM_DATAMATRIX_MODULE_SIZE_8	8
SII_PM_DATAMATRIX_MODULE_SIZE_9	9
SII_PM_DATAMATRIX_MODULE_SIZE_10	10
SII_PM_DATAMATRIX_MODULE_SIZE_11	11
SII_PM_DATAMATRIX_MODULE_SIZE_12	12
SII_PM_DATAMATRIX_MODULE_SIZE_13	13
SII_PM_DATAMATRIX_MODULE_SIZE_14	14
SII_PM_DATAMATRIX_MODULE_SIZE_15	15
SII_PM_DATAMATRIX_MODULE_SIZE_16	16

### B.1.5 printMaxicode



#### (1) Height of the barcode image

Height of the barcode image<sup>\*1</sup> = 200

\*1: Height of the barcode image = Length from the top of the barcode to the reference point

#### (2) Width of the barcode image

Width of the barcode image = 210

### B.1.6 printGS1DataBarStacked



#### (1) Height and width of the barcode image

Height of the barcode image<sup>\*1</sup> =  $13 \times$  module size value

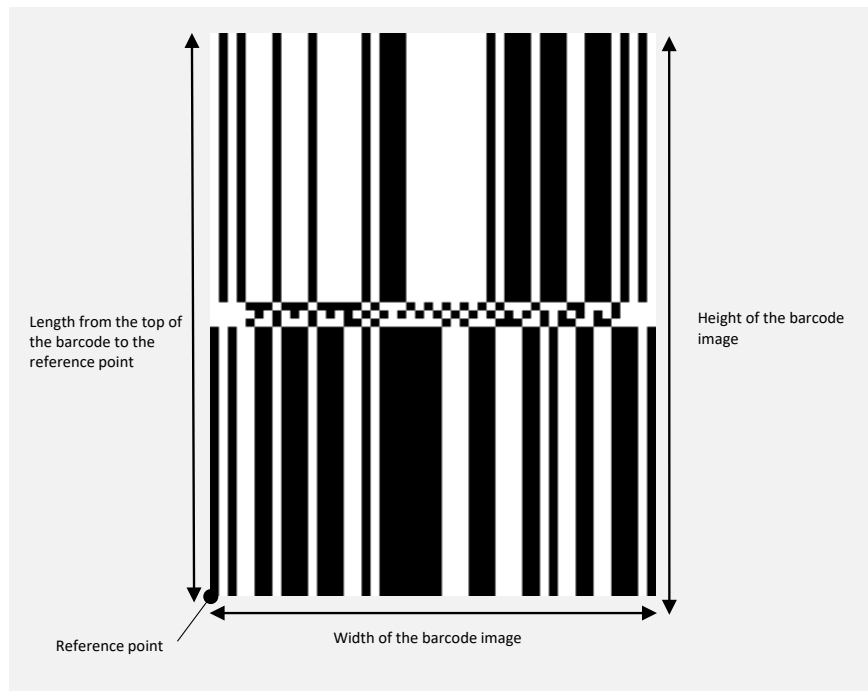
\*1: Height of the barcode image = Length from the top of the barcode to the reference point

Width of the barcode image =  $50 \times$  module size value

**Module Size Value**

moduleSize	Module Size Value
SII_PM_GS1DATABAR_MODULE_SIZE_2	2
SII_PM_GS1DATABAR_MODULE_SIZE_3	3
SII_PM_GS1DATABAR_MODULE_SIZE_4	4
SII_PM_GS1DATABAR_MODULE_SIZE_5	5
SII_PM_GS1DATABAR_MODULE_SIZE_6	6
SII_PM_GS1DATABAR_MODULE_SIZE_7	7
SII_PM_GS1DATABAR_MODULE_SIZE_8	8
SII_PM_GS1DATABAR_MODULE_SIZE_9	9
SII_PM_GS1DATABAR_MODULE_SIZE_10	10
SII_PM_GS1DATABAR_MODULE_SIZE_11	11
SII_PM_GS1DATABAR_MODULE_SIZE_12	12
SII_PM_GS1DATABAR_MODULE_SIZE_13	13
SII_PM_GS1DATABAR_MODULE_SIZE_14	14
SII_PM_GS1DATABAR_MODULE_SIZE_15	15
SII_PM_GS1DATABAR_MODULE_SIZE_16	16

### B.1.7 printGS1DataBarStackedOmnidirectional



#### (1) Height and width of the barcode image

$$\text{Height of the barcode image}^* = (\text{moduleHeight} \times 2 + 3) \times \text{module size value}$$

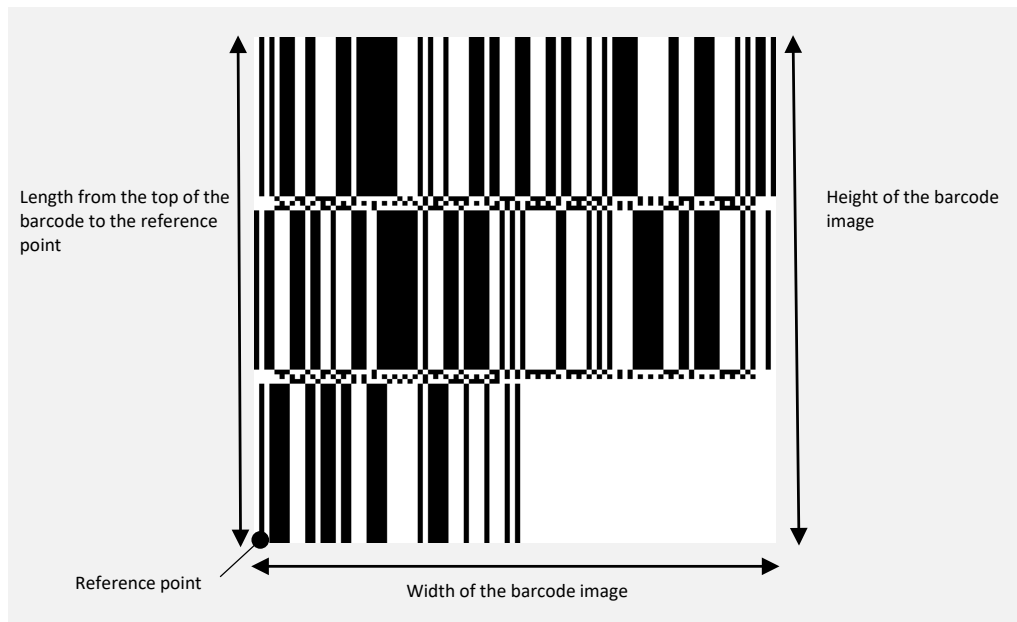
\*1: Height of the barcode image = Length from the top of the barcode to the reference point

Width of the barcode image =  $50 \times \text{module size value}$

**Module Size Value**

moduleSize	Module Size Value
SII_PM_GS1DATABAR_MODULE_SIZE_2	2
SII_PM_GS1DATABAR_MODULE_SIZE_3	3
SII_PM_GS1DATABAR_MODULE_SIZE_4	4
SII_PM_GS1DATABAR_MODULE_SIZE_5	5
SII_PM_GS1DATABAR_MODULE_SIZE_6	6
SII_PM_GS1DATABAR_MODULE_SIZE_7	7
SII_PM_GS1DATABAR_MODULE_SIZE_8	8
SII_PM_GS1DATABAR_MODULE_SIZE_9	9
SII_PM_GS1DATABAR_MODULE_SIZE_10	10
SII_PM_GS1DATABAR_MODULE_SIZE_11	11
SII_PM_GS1DATABAR_MODULE_SIZE_12	12
SII_PM_GS1DATABAR_MODULE_SIZE_13	13
SII_PM_GS1DATABAR_MODULE_SIZE_14	14
SII_PM_GS1DATABAR_MODULE_SIZE_15	15
SII_PM_GS1DATABAR_MODULE_SIZE_16	16

### B.1.8 printGS1DataBarExpandedStacked



#### (1) Height and width of the barcode image

$$\text{Height of the barcode image}^{\ast 1} = ((34 + 3) \times \text{number of row}^{\ast 2} + 34) \times \text{module size value}$$

<sup>\*1</sup>: Height of the barcode image = Length from the top of the barcode to the reference point

<sup>\*2</sup>: The number of row is determined by the barcode data.

$$\text{Width of the barcode image} = (4 + 49 \times \text{column} / 2) \times \text{module size value}$$

#### Module Size Value

moduleSize	Module Size Value
SII_PM_GS1DATABAR_MODULE_SIZE_2	2
SII_PM_GS1DATABAR_MODULE_SIZE_3	3
SII_PM_GS1DATABAR_MODULE_SIZE_4	4
SII_PM_GS1DATABAR_MODULE_SIZE_5	5
SII_PM_GS1DATABAR_MODULE_SIZE_6	6
SII_PM_GS1DATABAR_MODULE_SIZE_7	7
SII_PM_GS1DATABAR_MODULE_SIZE_8	8
SII_PM_GS1DATABAR_MODULE_SIZE_9	9
SII_PM_GS1DATABAR_MODULE_SIZE_10	10
SII_PM_GS1DATABAR_MODULE_SIZE_11	11
SII_PM_GS1DATABAR_MODULE_SIZE_12	12
SII_PM_GS1DATABAR_MODULE_SIZE_13	13
SII_PM_GS1DATABAR_MODULE_SIZE_14	14
SII_PM_GS1DATABAR_MODULE_SIZE_15	15
SII_PM_GS1DATABAR_MODULE_SIZE_16	16

## **Appendix C**

### **Open Source Software License**

This chapter describes the License of open source software used in the library.

#### **C.1 MIT License**

- **SSZipArchive**

Copyright (c) 2010-2012 Sam Soffes

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## C.2 Apache License 2.0

- **zxingify-objc**

Copyright 2012 ZXing authors

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.



Seiko Instruments Inc.  
1-8, Nakase, Mihamaku, Chiba-shi,  
Chiba 261-8507, Japan  
Print System Division  
Telephone:+81-43-211-1106  
Facsimile:+81-43-211-8037

Seiko Instruments USA Inc.  
Thermal Printer Div.  
21221 S. Western Avenue, Suite 250, Torrance, CA 90501, USA  
Telephone:+1-310-517-7778 Facsimile:+1-310-517-7779

Seiko Instruments GmbH  
Siemensstrasse 9, D-63263 Neu-Isenburg, Germany  
Telephone:+49-6102-297-0 Facsimile:+49-6102-297-222  
[info@seiko-instruments.de](mailto:info@seiko-instruments.de)

Seiko Instruments Trading (H.K.) Ltd.  
7/F, Ying Tung Industrial Building, 802 Lai Chi Kok Road, Kowloon, Hong Kong  
Telephone:+852-2494-5111 Facsimile:+852-2424-0901

(Specifications are subject to change without notice.)