# F-100 SR

Fixed Position 1D Linear Imager Scanner (80mm width model)



This manual provides specifications for the F-100 SR fixed position 1D scanner.



The information in this document is subject to change without notice.

## **Document History**

Model Number: F-100 SR Specification Number: SS17028 Edition: 1st Original Spec Number: (SS17027)

Date: 21-February-2018

# © 2018 Opticon. All rights reserved.

This manual may not, in whole or in part, be copied, photocopied, reproduced, translated or converted to any electronic or machine readable form without prior written consent of Opticon.

# **Limited Warranty and Disclaimers**

Please read this manual carefully before installing or using the product.

#### **Serial Number**

A serial number appears on all Opticon products. This official registration number is directly related to the device purchased. Do not remove the serial number from your Opticon device. Removing the serial number voids the warranty.

## Warranty

Unless otherwise agreed in a written contract, all Opticon products are warranted against defects in materials and workmanship for two years after purchase excluding batteries. Opticon will repair or, at its option, replace products that are defective in materials or workmanship with proper use during the warranty period. Opticon is not liable for damages caused by modifications made by a customer. In such cases, standard repair charges will apply. If a product is returned under warranty and no defect is found, standard repair charges will apply. Opticon assumes no liability for any direct, indirect, consequential or incidental damages arising out of use or inability to use both the hardware and software, even if Opticon has been informed about the possibility of such damages.

# **Packaging**

The packing materials are recyclable. We recommend that you save all packing material to use should you need to transport your product or send it for service. Damage caused by improper packaging during shipment is not covered by the warranty.

#### **Trademarks**

Trademarks used are the property of their respective owners.

Opticon Inc. and Opticon Sensors Europe B.V. are wholly owned subsidiaries of OPTOELECTRONICS Co., Ltd., 12-17, Tsukagoshi 4-chome, Warabi-shi, Saitama, Japan 335-0002. TEL +81-(0) 48-446-1183; FAX +81-(0) 48-446-1184

# **Support**

USA Europe

Phone: 800-636-0090 Phone: +31235692728
Email: support@opticonusa.com Email: support@opticon.com

Web: www.opticon.com

# **Revision History**

Product Name: F-100 SR

Edition	Date	Page	Section	Description of Changes
First	2018/02/21	-	-	

# **Contents**

1	4	Abs	tract	1
2	(	Ove	rview	1
3	ı	Mod	del details	2
	3.1		Standard	. 2
	3.2	2	Model Description	. 2
4	ı	Bas	ic Specifications	3
5	ı	Deta	ailed View	5
	5.1		Detailed View	. 5
	5.2	2	LED Indicator Specifications	. 6
6	ı	Elec	ctrical Specifications	7
	6.1		RS-232C Specification	. 7
	6.2	2	USB Specification	. 7
7	(	Opti	ical Specifications	8
	7.1	-	Basic Optical Specifications	. 8
	7.2	2	Focal Plane (F.P)	. 8
	7.3	3	Optical Axis and Dead Zone	. 8
8	•	Tec	hnical Specifications	9
	8.1		Barcode Test Sample	. 9
	8.2	2	Scan Area	10
	8.3	}	Depth of Field	10
	8.4	ļ	Printed Contrast Signal (PCS)	11
	8.5	;	Minimum Resolution	11
	8.6	;	Barcode Width	11
	8.7	•	Pitch, Skew and Tilt	12
	8.8	3	Curvature	12
	8.9	)	Motion Tolerance	13
9	I	Inte	rface Specification1	14
	9.1		RS-232C Interface (D-Sub 9pin)	14
	S	9.1.1	Communication Initial Setting	14
	9	9.1.2	Signal Specification	14
	9	9.1.3	Pin Assignment	14
	9	9.1.4	RS-232C D-Sub 9pin Circuit	15
	9	9.1.5	RS-232C D-Sub 9pin Interface Cable	15
	9.2	2	RS-232C Interface (Loose End)	16
	S	9.2.1	Communication Initial Setting	16
	ç	9.2.2	Signal Specification	16
	ç	9.2.3	Pin Assignment	16
	ç	9.2.4	RS-232C Loose End Circuit	17
	ç	9.2.5	RS-232C Loose End Interface Cable	17
	9.3	3	USB Interface	18

# **SPECIFICATIONS MANUAL**

F-100 SR

			131
	9.3.	1 USB Interface Specifications	. 18
	9.3.2	2 USB Connector	. 18
	9.3.3	3 USB Interface Circuit	. 19
	9.3.4	4 USB Interface Cable	. 19
10	Env	vironmental Specifications	20
1	0.1	Temperature	. 20
1	0.2	Humidity	. 20
1	0.3	Ambient Light Immunity	. 21
1	0.4	Dust and Drip Proof	. 21
1	0.5	Scan Key Durability	. 22
1	0.6	Cable Strength	. 22
1	0.7	Cable Bending Strength	. 22
1	8.0	Vibration Strength (without packing)	. 23
1	0.9	Vibration Strength (in individual packing)	. 23
1	0.10	Drop Impact Strength (without packaging)	. 23
1	0.11	Drop Impact Strength (in individual packaging)	. 23
1	0.12	Electrical Specifications	. 23
11	Reg	gulatory Compliance	24
1	1.1	LED Safety	. 24
1	1.2	Product Safety	. 24
1	1.3	EMC	. 24
12	Rol	HS	24
13	Rel	iability	24
14	Pre	cautions	25
15	Pro	oduct Display	26
1:	5.1	Product Label	. 26
1:	5.2	UL Label	. 26
16	Pac	ckaging Specifications	27
1	6.1	Individual Packaging Specification (RS-232C)	. 27
1	6.2	Individual Packaging Specification (USB)	. 28
1	6.3	Collective Packaging Specification	. 29
17	Phy	ysical Features	30
1	7.1	Dimensions	. 30
1	7.2	Weight	. 30
1	7.3	Mechanical Drawing	. 30
18	Fac	ctory Setting	31
1	8.1	Default Setting (Part 1: Readable Codes)	. 31
1	8.2	Default Setting (Part 2: Read Options, Illumination LED, Trigger, Buzzer)	. 32
1	8.3	Default Setting (Part 3: Communication Settings)	. 33
	18.3	.1 RS-232C	. 33
	18.3	.2 USB	. 33
19	Opt	tional AC Adapter	34

# **SPECIFICATIONS MANUAL**

F-100 SR

	1st
19.1 Electrical Specifications	34
19.2 Mechanical Drawing / Dimensions	34
Table of Figures	
	_
Figure 1: Detailed View of F-100 SR	
Figure 2: Reading distance	
Figure 3: Optical axis and Dead zone	
Figure 5: Barcode width	
Figure 6: Pitch, Skew and Tilt	
Figure 7: Curvature	
Figure 8: Barcode moving vertically	
Figure 9: Barcode moving horizontally	
Figure 10: RS-232C D-Sub9pin Connector	
Figure 11: Interface Circuit (RS-232C D-sub 9pin)	15
Figure 12: RS-232C D-sub 9pin Interface Cable	
Figure 13: Interface Circuit (RS-232C Loose End)	
Figure 14: RS-232C Loose End Interface cable	
Figure 15: USB Plug (A) Pin Assignment	
Figure 16: Interface Circuit (USB)	19
Figure 17: USB Interface Cable	
Figure 18: Ambient Light Immunity	21
Figure 19: Scan key durability	22
Figure 20: Cable Bending Strength	
Figure 21: Drop Impact Strength	
Figure 22: Product Label	
Figure 23: UL Label	
Figure 24: Individual Packaging (RS-232C)	
Figure 25: Individual Packaging (USB)	
Figure 26: Collective Packaging	
Figure 27: Mechanical Drawing	
Figure 28: AC adapter Mechanical Drawing	
Figure 29: DC plug Mechanical Drawing	
Figure 30: AC plug Mechanical Drawing	34

## 1 Abstract

This manual provides specifications for the F-100 SR, a small and high performance fixed mount 1D linear imager scanner capable of reading up to 80mm wide barcodes.

## 2 Overview

The F-100 SR is a small size fixed position 1D linear imager scanner that allows for high speed reading of up to 80mm wide barcodes at a distance of 35mm. Its main features are as follows:

- Industry's smallest size
   A new optical system enabled us to create the smallest fixed mount scanner in the industry without compromizing the performance.
- High-speed 700 scans/second Industry's fastest class 700 scans/second makes reading of high speed moving barcodes possible.
- Reliable reading
   Reliable and instant reading of up to 80mm wide barcodes at a distance of 35mm.
- Installation assistant function
  The F-100 features a read rate mode in which the reading performance is indicated by a 3-color status LED and the buzzer. This mode greatly simplifies the optimal installation in your application.
- Configure / Waveform acquisition application
   To configure the F-100, the "Universal Config" PC program is available which can generate serial commands and menu barcodes. It is also possible to acquire waveforms for analysis of the reading performance.
- 120mm width model
   The F-100 SR is capable of reading up to 80mm wide barcodes at a distance of 35mm. For applications that use wider barcodes there is also the WA model, capable of reading up to 120mm wide barcodes at a distance of 64mm. This allows for the use of an imager based scanner in applications that were previously only possible with laser scanners.
- The scanner is a RoHS compliant product as declared by OPTOELECTRONICS Co., Ltd.



## 3 Model details

The F-100 model name is constructed by a combination of following.

Model name		Focus	Interface	Cable length	Optional AC Adapter
			-RS232C		None or +PS
F-100		SR or WA	-USB-COM or -USB or -RS232C(9P) or -RS232C(LE)	None	None

## 3.1 Standard

The following specs are the standard products.

Standard	Description
F-100 SR-RS232C	80mm width model, RS-232C
F-100 SR-USB	80mm width model, USB-HID
F-100 WA-RS232C	120mm width model, RS-232C
F-100 WA-USB	120mm width model, USB-HID

Note: Other combinations only as special order, please contact sales offices for this.

## 3.2 Model Description

• Reading width / Focus

Symbol	Description
SR	80mm width model (focus distance: 35mm)
WA	120mm width model (focus distance: 64mm)

## Interface Cable

Symbol	Description
-RS232C	RS-232C cable (external AC adapter power supply spec) is connected.
-USB-COM	USB cable is connected and interface default setting is USB-COM.
-USB	USB cable is connected and interface default setting is USB-HID.
-RS232C(9P)	RS-232C cable (power supply input connected to D-sub 9 pin 9) is connected.
-RS232C(LE)	RS-232C loose end cable is connected.

Cable length

Symbol	Description
None	Cable length 2.0m

Note: Interface cable length is customizable only as special order.

• Optional AC adapter

Symbol	Description
None	AC adapter not included.
+PS	AC adapter for RS-232C external power supply is included.



# 4 Basic Specifications

Item			Specification		Note
Inter	RS-232C		150 to 115,200 bps		Default: 9600 bps
Interface	USB		Full Speed 12 Mbps (HID/COM)		
Indicator	Status LED		Upper panel 3 colors LED (Green, Orange, Red)		
ator	Buzzer		Rumble at 3000Hz wh	nen reading success	
Q	Linear Sensor	Technology	Linear imager sensor		
Optical Section	Effective pixels	3	2496 x1 pixels		
	Scan rate		700 scan/sec		
ion	Light source		Red LED x 2pcs		Wavelength: 624nm
Sı	Symbologies 1D Code		UPC-A/E, UPC Add-on, EAN-13/8, EAN Add-on, JAN-13/8, Industrial 2 of 5, IATA, Interleaved 2 of 5, Codabar, Code 39, Code 93, Code 128, MSI/Plessey, ISBN code, Code-11, Korean Postal Authority code(Code 3 of 5), UK/Plessey, GS1 DataBar(RSS), S-Code, Telepen, Tri-Optic		
oddr	Minimum reso	lution	Code 39: 0.125mm		PCS 0.9
rted 1	Curvature		Radius ≥ 30 mm (EAN Radius ≥ 20 mm (EAN		Skew: 15° Pitch, Tilt: 0°
Supported 1D Symbologies	Barcode width		Possible to read: Cod and resolution 0.19mi	e 39 with 80 mm width m (DOF: 35 mm)	Room temperature, room humidity
bolo	Depth of	Code 39	Resolution (0.125-)	30 - 40mm	Ambient Light: 500 to1000lx
gies	Field	Code 39	Resolution (0.19-)	25 - 45mm	000 10 10001X
			Pitch	±6°	Skew excludes the
	Scan angle		Skew	-30° ≤ β ≤ -10°, 10° ≤ β ≤ 30°	dead zone (-10° < β < 10°)
			Tilt	±10°	(10 10 )
	Minimum PCS		0.45 or higher		
ωπ	Operating volta	age	5.0V ±5%		
Power Section	Current	Reading	340mA (Typ), 500mA(Max)		Ambient temperature:
žŤ	consumption	Standby	100mA (Typ)		25°C

Note: This product is intended to be supplied by a Listed Power Unit marked "Class 2" or "LPS" and rated from  $5Vdc\pm5\%$ , minimum 0.5A.



	Ite	em	Specification	Note	
		Operating	0 to 40°C		
	Temperature	Storage	-10 to 60°C		
т		Operating	20 to 85% (No condensing, no frost)		
nvir	Humidity	Storage	20 to 90% (No condensing, no frost)		
onmental	Ambient light immunity	Fluorescent light Incandescent light	5,000 lx or less	EAN/JAN 0.26mm Optical axis angle 75° Distance 35 mm	
Sp	_	Sun light	10,000 lx or less	Distance 33 min	
Environmental Specifications	Vibration		Vary the frequency of vibration from 10 Hz to 100 Hz at an acceleration velocity of 19.6m/s² for 60 minutes in X, Y and Z-directions		
	Drop		Drop the scanner 18 times (6 faces x 3) from the height of 60 cm onto a concrete floor		
	Dust and drip	oroof	IP42 equivalent		
Re	Product safety		UL60950-1,CSA C22.2 No.60950-1-07		
egula	LED safety		IEC 62471:2006 Exempt Risk Group	Peak Wavelength: 624 nm	
Regulatory Compliance	EMI/RFI		VCCI/EN55032/FCC Class B	For residential, commercial and light- industry environments	
mpl	European conf	ormity	CE marking		
iance	Electromagnet (EMC)	ic compatibility	EN55024 (EN61000-6-1) Class B	For residential, commercial and light- industry environments	
	ESD	No destruction	Air discharge (direct):±15 kV	Condition:	
	immunity	No malfunction	Contact discharge (direct / indirect): ±6kV Air discharge (direct):±8 kV	IEC61000-4-2 compliant	
	Radio- frequency	Frequency	80 to 1000 MHz	One divine	
	electromagn etic field.	Level	3 V/m	Condition: IEC61000-4-3 compliant	
	Amplitude modulation	AM	80% (AM)	Compliant	
		Voltage	Alternating-current input cable: ±1 kV	Condition:	
	Fast transient	Pulse	5 / 50 ns (Tr / Tw)	IEC61000-4-4	
lmr	transion	Frequency	5 kHz	compliant	
nun		Pulse	1.2 / 50 ns (Tr / Th)	Condition:	
mmunity Test	Surge	Voltage	From L to P: ±2 kV (closed-loop voltage)	IEC61000-4-5	
est		voltage	From L to L: ±1 kV (closed-loop voltage)	compliant	
	Radio-	Frequency	0.15 to 80 MHz	Condition:	
	frequency common	Level	3 V	IEC61000-4-6	
	mode	AM	80% (AM)	compliant	
	Power frequency	Frequency	50 and 60 Hz	Condition:	
	magnetic field	Level	3 A/m	IEC61000-4-8 compliant	
	Voltage dip,	Dip 1	Drop 30%, 0.5 cycles	Condition:	
	momentary voltage drop,	Dip 2	Drop 60%, 5 cycles	IEC61000-4-11	
	fluctuation	Momentary drop	Drop 95%, 250 cycles	compliant	
ππ	Dimensions		Approx. 45.5 (W) ×20.25 (D) ×19 (H) (mm)	Except protruding portion	
hys eatu	Weight		Approx. 15g	Excluding the cable	
Physical Features	Housing color		Black		
<i>-</i>	Switch plate color		Black		



# 5 **Detailed View**

## 5.1 **Detailed View**

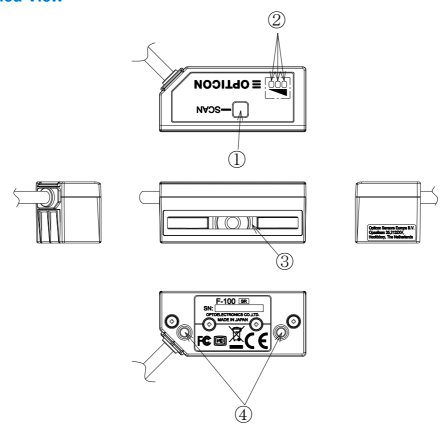


Figure 1: Detailed View of F-100 SR

No.	Name	Description
1	Scan key	By pressing this key, the scanner starts reading barcodes. Pressing for more than 5seconds, the scanner shifts to read rate mode. Ends by pressing key again or inputting trigger signal.
2	Status LEDs	Indicates reading result and USB communication status. In read rate mode, the read rate is indicated by these 3-color LEDs. Refer to section 5.2 for details.
3	Scan Window	Light paths of the imager and LED illumination. Ensure that the lens is free from dust and dirt before scanning.
4	Mounting holes	Screw holes that can be used to mount the scanner. Screw hole is M3, maximum depth is 4mm and tightening torque is 0.5 Nm.

## 5.2 **LED Indicator Specifications**

The status LED's indicate the reading result and USB communication status. In read rate mode, the reading success rate is indicated by these three 3-color LED's. Below is a more in-deapth description on these LED's.

#### Normal LED indication

LED	Status	LED	Status	LED	Status
	Reading success		Waiting for USB connection		Communication/ reading error

#### • Read rate mode LED indication

By pressing the scan key for more than 5 seconds or by sending a serial command, the scanner shifts to read rate mode. The status LED's then show the read rate according to the following table. To exit read rate mode, either press the scan key, send a serial command or activate the trigger signal.

Reading rate	Less than <b>50</b> %	Less than <b>75%</b>	Less than <b>95%</b>	<b>95%</b> or more	Marking beside status LED
Status LED					

<sup>\*</sup> Status LED legend



Note: Refer to the user's manual for more details.

# 6 Electrical Specifications

The F-100 consists out of an 'Imager Section', a decoder section that decodes the signal coming from the imager section, a 'Communication Control Section' that takes care of the communication with a host and finally a 'Power Supply Section' that generates the power supply voltages for the entire scanner.

## 6.1 RS-232C Specification

Input power supply voltage DC 5.0 V Range of working voltage 4.75 to 5.25 V

Power ripple 100 mVp-p max (10 to 100 kHz, power supply voltage 5.0 V) Current consumption\* 340 mA (Typ.), 500mA (Max) during reading operation

100 mA (Typ.) in stand-by mode

## 6.2 USB Specification

Input power supply voltage 500 mA (High-Power)

Current consumption\* 340 mA (Typ.), 500mA (Max) during reading operation

100 mA (Typ.) in stand-by mode

The current consumption was measured by placing a  $1\Omega$  series resistor in the power supply lines and by measuring the voltage across this resistor.

Current value may very depend on the connected host type.



<sup>\*</sup> The current consumption was measured at 25°C.

# 7 Optical Specifications

## 7.1 Basic Optical Specifications

	Characteristics	
Scanning Technology	Linear imager sensor	-
Number of effective pixels	Line sensor	2496 x 1 pixels
Image capture speed (*1)	Scan speed	700±10% scan/s
Focal distance	Distance from the front edge of scanner	35mm
Illumination light source (LED x 2)	Red LED	624nm

<sup>\*1</sup> The fastest speed of image capture

#### 7.2 Focal Plane

The focal plane is located at 35mm from the front of the scanner. This is the position where the optical performance is at its best. It is recommend to set the barcode at this position, especially when reading a high resolution or a low PCS barcode. It is possible to read up to 80mm wide barcodes at this distance.

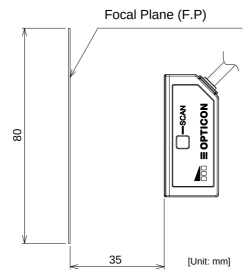


Figure 2: Reading distance

## 7.3 Optical Axis and Dead Zone

The optical axis is at  $6.25\pm1$ mm from the bottom of the scanner. Please make sure to position the barcode in this area and respect the possible tolerance. Make sure to tilt the barcode at least by  $\pm10^\circ$ . The scanner may be unable to read when the barcode has a tilt angle between  $0^\circ$  and  $\pm10^\circ$  due to specular (mirror like) reflection.

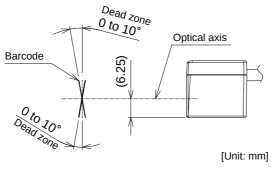


Figure 3: Optical axis and Dead zone



# 8 Technical Specifications

The conditions for technical specifications are as follows, unless otherwise specified in each section.

#### **Conditions**

Ambient Temperature and Humidity Room temperature, room humidity

Ambient Light 500 to 1500 lux

Angles  $\alpha = 0^{\circ}, \beta = +15^{\circ}, \gamma = 0^{\circ}$  (refer to figure 6)

Curvature  $R = \infty$ Power Supply Voltage 5.0 V

PCS 0.9 or higher

Scanning Test More than 630 times success during 700 scans.

Barcode Test Sample Specified in each section

## 8.1 Barcode Test Sample

#### Code39

Resolution	Code type	PCS	Barcode width*	Quiet Zone	Digits
1.0mm			53mm	20mm	1
0.5mm	Code 39		54mm	10mm	4
0.25mm			42mm	5.1mm	8
0.19mm		0.9	60mm	5.1mm	17
0.1911111	Code 39		80mm	5.1mm	24
0.15mm			60mm	5.1mm	10
0.125mm			16mm	5.1mm	4
0.19mm		0.45	60mm	5.1mm	17

## EAN/JAN

Resolution	Code type	PCS	Barcode Width*	Quiet Zone	Digits
0.26mm	EAN/JAN	0.9	30mm	10mm	13
0.26mm	EAN/JAN	0.9	22.5mm	10mm	8

<sup>\*</sup> The width includes the quiet zone.



## 8.2 Scan Area

The scan area is measured from the front edge of the scanner.

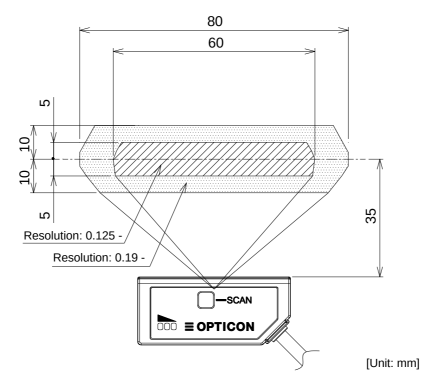


Figure 4: Scan area and resolution

When the barcode print quality or the conditions stated at the beginning of section 8 are not satisfied, the above reading range may not be reached.

Please check the readability beforehand and decide appropriate installation conditions.

## 8.3 Depth of Field

Code Resolution (mm)	Code type	PCS	Depth of Field (mm)	Maximum reading width
0.125 – below 0.19	Code 39	0.9	35±5	60mm
0.19 – 1.08	Code 39	0.9	35±10	80mm

Note: Maximum reading width of the barcode includes the quiet zone.



## 8.4 Printed Contrast Signal (PCS)

PCS 0.45 or higher

#### **Conditions**

MRD ≥ 32% (≥ 80% reflectivity of space and quiet zone)

Distance 35 mm from the front edge of the scanner

Barcode width Maximum 60mm

Barcode Code 39. Resolution = 0.19mm / PCS 0.45, specified in Section 8.1.

MRD = Minimum reflectance of white space - Maximum reflectance of black bar

Note: Be sure to keep the optical window clean without dirt or scratches, or it may deteriorate the reading performance.

#### 8.5 Minimum Resolution

0.125mm (Code 39 specified in Section 8.1)

#### **Conditions**

Bar code Above code specified in Section 8.1.

Distance 35±5 mm from the front edge of the scanner

Angle  $\alpha = 0^{\circ}, \beta = +15^{\circ}, \gamma = 0^{\circ}$ 

Curvature R = ∞

#### 8.6 Barcode Width

80 mm

#### **Conditions**

Barcode Code 39. Resolution = 0.19mm / PCS 0.9, specified in Section 8.1.

Distance 35 mm from the front edge of the scanner

Angle  $\alpha = 0^{\circ}, \beta = +15^{\circ}, \gamma = 0^{\circ}$ 

Curvature R = ∞

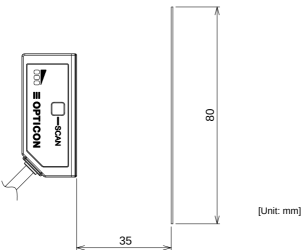


Figure 5: Barcode width

## 8.7 Pitch, Skew and Tilt

Pitch  $\alpha = \pm 6^{\circ}$ 

Skew  $-30^{\circ} \le \beta \le -10^{\circ}, 10^{\circ} \le \beta \le 30^{\circ}$ 

Tilt  $\gamma = \pm 10^{\circ}$ 

## **Conditions**

Barcode Code 39. Resolution = 0.19mm / PCS 0.9, specified in Section 8.1.

Distance 35 mm from the front edge of the scanner

Curvature R =∞

Angle Pitch  $\beta = +15^{\circ}, \gamma = 0^{\circ}$ 

Skew, Dead zone  $\alpha = 0^{\circ}$ ,  $\gamma = 0^{\circ}$ Tilt  $\alpha = 0^{\circ}$ ,  $\beta = +15^{\circ}$ 

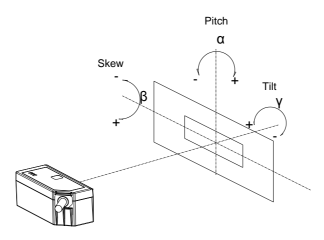


Figure 6: Pitch, Skew and Tilt

## 8.8 Curvature

0.26 mm 13-digit EAN/JAN  $R \ge 30$  mm 0.26 mm 8-digit EAN/JAN  $R \ge 20$  mm

## **Conditions**

Barcode Sample EAN/JAN PCS 0.9 specified in Chapter 8.1
Distance 35 mm from the front edge of the scanner

Angle  $\alpha = 0^{\circ}, \beta = +15^{\circ}, \gamma = 0^{\circ}$ 

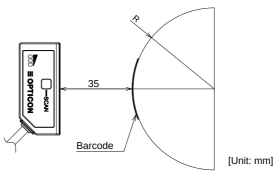


Figure 7: Curvature



## 8.9 Motion Tolerance

When scanning barcodes that are moving vertically as shown in figure 8, the scanner usually has almost the same performance as when it is reading non moving barcodes. The scanning performance is only reduced when a barcode is moved at very high speed or when the height of the barcode is very small.

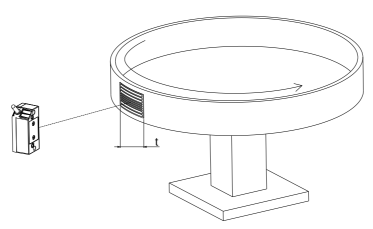


Figure 8: Barcode moving vertically

However, when scanning barcodes that are moving horizontally as shown in figure 9, the scanning performance will be reduced rapidly at increasing speed. Therefore, make sure to stop the barcode for a brief moment when the barcode is aligned at the center of the scanner.

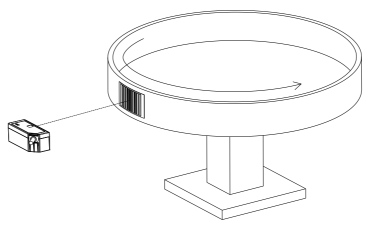


Figure 9: Barcode moving horizontally

Note: When scanning barcodes on moving items as described above, scanning performance may decline rapidly, depending on operating conditions.

# 9 Interface Specification

The F-100 SR interface is RS-232C (D-sub 9pin), RS-232C (Loose end) or USB (COM/HID).

## 9.1 RS-232C Interface (D-Sub 9pin)

## 9.1.1 **Initial Communication Settings**

Basic communication specs are as follows.

Item	Communication spec	Default setting
Baud rate	150 to 115200 bps	9600 bps
Data length	7 / 8 bits	8 bits
Parity bits	None / Even / Odd parity	None
Stop bits	1 / 2 bit	1 bit

## 9.1.2 **Signal Specification**

Signal names are based on the signals transmitted from the scanner to the host.

Signal Level RS-232C communication line

Signal Name	IN/OUT	Volta	age(V)
	IN/OUT	Mark	Space
TxD	OUT	-5 to -15	+5 to +15
RxD	IN	-3 to -15	+3 to +15
RTS	OUT	-5 to -15	+5 to +15
CTS	IN	-3 to -15	+3 to +15

## 9.1.3 **Pin Assignment**

Signal Name	Pin No.	Note
(NC)	1	Open (not connected)
TxD	2	RS-232C communication line
RxD	3	RS-232C communication line
(NC)	4	Connect to pin 6
GND	5	
(NC)	6	Connect to pin 4
CTS	7	RS-232C communication line
RTS	8	RS-232C communication line
(NC)	9	Open (not connected)

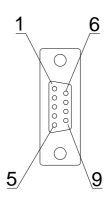


Figure 10: RS-232C D-Sub9pin Connector

## 9.1.4 RS-232C D-Sub 9pin Circuit

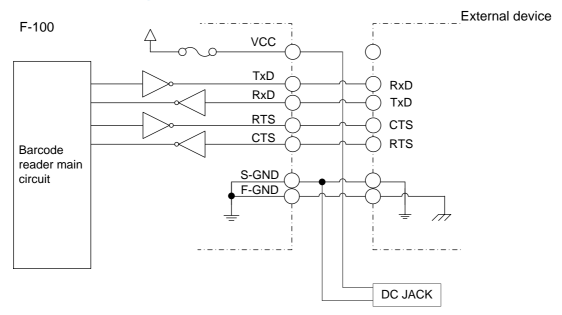


Figure 11: Interface Circuit (RS-232C D-sub 9pin)

## 9.1.5 RS-232C D-Sub 9pin Interface Cable

Cable length2000 mmWire conductors diameterAWG28Cable diameterφ3.8mmWeightApprox. 75g

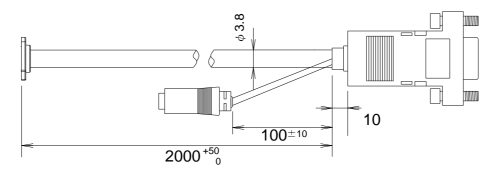


Figure 12: RS-232C D-sub 9pin Interface Cable

# 9.2 RS-232C Interface (Loose End)

## 9.2.1 Initial Communication Settings

Basic communication specs are as follows.

Item	Communication spec	Default setting
Baud rate	150 to 115200 bps	9600 bps
Data length	7 / 8 bits	8 bits
Parity bits	None / Even / Odd parity	None
Stop bits	1 / 2 bit	1 bit

## 9.2.2 **Signal Specification**

Signal names are based on the signals transmitted from the scanner to the host.

Signal Level Sequencer Signal (loose end only)

Signal Name	IN/OUT	Voltage(V)		
		ON	OFF	
Trigger	IN	0V to 1.5V	3.0 V to Vcc	
OK	OUT	0.3V/5mA	OC output/24V(max)*	
NG	OUT	0.3V/5mA	OC output/24V(max)*	

<sup>\*</sup> OC output: Open Collector output

## 9.2.3 Pin Assignment

Signal Name	Pin No.	Note
TxD	Green	RS-232C communication line
RxD	White	RS-232C communication line
RTS	Gray	RS-232C communication line
CTS	Blue	RS-232C communication line
Trigger	Brown	External trigger input terminal
S-GND	Black	Signal line GND
Vcc	Red	Power-supply (5V)
NG	Orange	NG output terminal
OK	Yellow	OK output terminal
F-GND	Black (tick)	Frame GND (cable shielded wire)



## 9.2.4 RS-232C Loose End Circuit

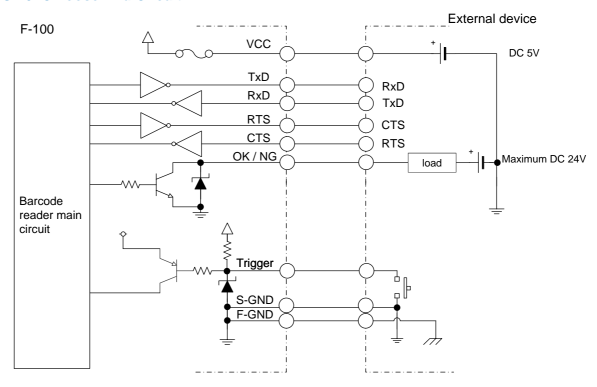


Figure 13: Interface Circuit (RS-232C Loose End)

## 9.2.5 RS-232C Loose End Interface Cable

Cable length
Wire cable length
Wire conductors diameter
Insulator outer deameter
Wire length
Cable diameter
Weight

2000 mm
60mm
AWG28
0.58mm
7mm
7mm
Approx. 55g

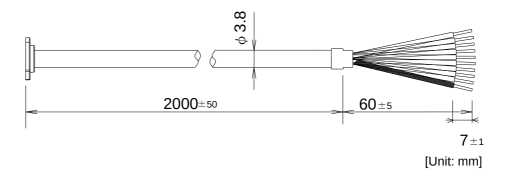


Figure 14: RS-232C Loose End Interface cable

#### 9.3 USB Interface

The USB interface has two specifications: HID (Human Interface Device Class) and COM (Communication Device Class). COM allows for bidirectional serial communication and is used for command transmission from the host device to the scanner in addition to receiving barcode data.

#### Note:

For the USB-COM interface model, the Opticon USB-COM driver must be installed on your host device. Please use the latest of the USB-COM version driver.

While using USB-COM and the host COM port is not actively open, scan data cannot be sent and F-100 SR will make an error sound.

## 9.3.1 **USB Interface Specifications**

Bus-power class 500 mA (high-power) Speed Full speed (12 Mbps)

Interface HID/COM (Virtual COM Port)

#### Note:

The USB interface models are bus powered and no AC adapter is needed.

Do not use the host keyboard when using USB-HID to transmit barcode data. Data may be lost as a result.

Item	Explanation
Transfer Speed	USB2.0 Full Speed
Vendor ID	065A
Product ID (HID)	0001
Product ID (COM)	0009

#### 9.3.2 USB Connector

Pin No.	Signal name
1	VBUS
2	D-
3	D+
4	GND

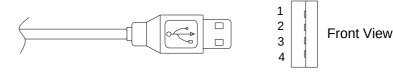


Figure 15: USB Plug (A) Pin Assignment

#### 9.3.3 **USB Interface Circuit** +3.3V USB A Connector Pin No. Signal **VBUS** 1 2 D-3 D+ 4 GND Full Speed Shell FG

Figure 16: Interface Circuit (USB)

## 9.3.4 **USB Interface Cable**

USB Transceiver Buffers

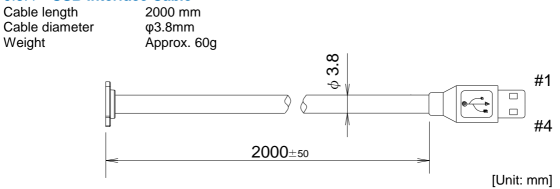


Figure 17: USB Interface Cable

# **10 Environmental Specifications**

## 10.1 Temperature

Scanning performance is guaranteed when the ambient temperature is within the following ranges:

Operating Temperature 0 to 40 °C Storage Temperature -10 to 60 °C

**Conditions** 

Barcode EAN/JAN-13 Resolution = 0.26 mm / PCS 0.9, specified in chapter 8.1

Distance 35 mm from the front edge of the scanner

Angle  $\alpha = 0^{\circ}, \beta = 15^{\circ}, \gamma = 0^{\circ}$ 

Curvature  $R = \infty$ 

## 10.2 Humidity

Scanning performance is guaranteed when the ambient humidity is within the following ranges:

Operating Humidity 20 to 85%RH (no condensation, no frost) Storage Humidity 20 to 90%RH (no condensation, no frost)

**Conditions** 

Barcode EAN/JAN-13 Resolution = 0.26 mm / PCS 0.9 Specified in chapter 8.1

Distance 35 mm from the front edge of the scanner

Angle  $\alpha = 0^{\circ}, \beta = 15^{\circ}, \gamma = 0^{\circ}$ 

Curvature  $R = \infty$ 

## 10.3 Ambient Light Immunity

Scanning performance is guaranteed when the illumination on a barcode surface is between zero and the following values:

Incandescent light 5,000 lx
Fluorescent light 5,000 lx
Sunlight 10,000 lx

#### **Conditions**

Barcode EAN/JAN-13 Resolution 0.26 mm / PCS 0.9 specified in chapter 8.1

Distance 35 mm from the front edge of the scanner Illuminance is uniform on the barcode surface.

Angle  $\alpha = 0^{\circ}, \beta = +15^{\circ}, \gamma = 0^{\circ}$ 

Curvature  $R = \infty$ 

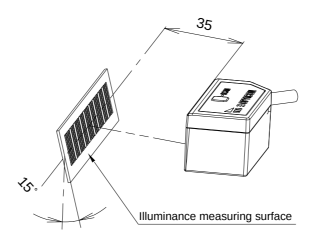


Figure 18: Ambient Light Immunity

#### Note:

Avoid direct or specular reflection from the light source to get the best scanning performance. When the illuminance is not uniform on the barcode surface, the scanner may fail to read.

## 10.4 Dust and Drip Proof

IEC IP42 equivalent

<u>Protection against solid objects: Level 4 equivalent</u> Protected against solid objects greater than 1.0 mm

Protection against liquids: Level 2 (JIS IPX2)\* equivalent

Protected against dripping water from the vertical when tilted up to 15°

\* () is JIS drip-proof type.



## 10.5 Scan Key Durability

Activating the scanner by pressing the trigger shall be possible after the following scan key strength test.

**Scan Key Strength Test:** Affix the scanner as shown in the following picture. Press and release the scan key by a push rod with a diameter of 10mm with a force of 9.8N (1kgf) and repeat this 5 million times.

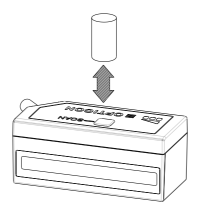


Figure 19: Scan key durability

## 10.6 Cable Strength

There shall be no malfunction after the following cable strength test.

<u>Cable Strength Test:</u> Affix the scanner to an immovable object and pull the cable using a force of 24.5N (2.5 kgf static loading) for 60 seconds.

## 10.7 Cable Bending Strength

There shall be no malfunction after the following cable bending test.

<u>Cable Bending Test:</u> Add a load of 4.9 N (500 gf) to the cable and flex it 60° in both directions. Repeat this 700 times.

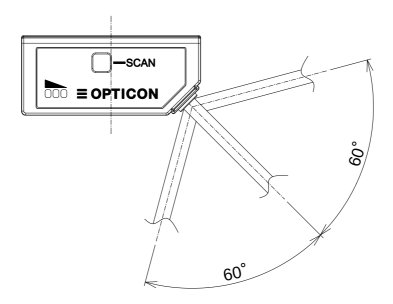


Figure 20: Cable Bending Strength

## 10.8 Vibration Strength (without packing)

There shall be no malfunction after the following vibration test.

<u>Vibration test:</u> Increase the frequency of the vibration from 10Hz to 100Hz at an acceleration velocity of 19.6m/s<sup>2</sup> (2.0 G) for 30 minutes in the non-operating state. Repeat this twice for each of X, Y and Z direction.

## 10.9 Vibration Strength (in individual packing)

There shall be no malfunction after the following vibration test.

<u>Vibration test:</u> Increase the frequency of the vibration from 10Hz to 100Hz at an acceleration velocity of 19.6 m/s<sup>2</sup> (2.0 G) for 30 minutes in individually packaged state. Repeat this twice for each of X, Y and Z direction.

## 10.10 Drop Impact Strength (without packaging)

There shall be no malfunction after the following drop test.

**<u>Drop test:</u>** Drop the scanner 18 times (3 times at each of 6 orientations), from a height of 60 cm onto a concrete floor.

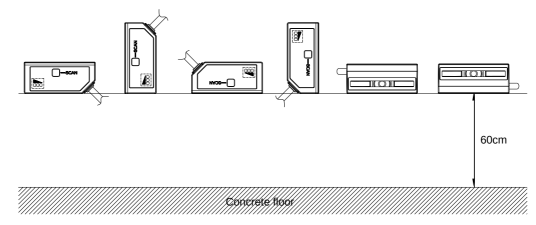


Figure 21: Drop Impact Strength

## 10.11 Drop Impact Strength (in individual packaging)

There shall be no sign of malfunction after the following drop test.

<u>Drop test:</u> Drop an individually packaged scanner 10 times in total, at any of 1 corner, 3 edges, and 6 faces, from a height of 150 cm onto a concrete floor.

#### 10.12 Electrical Specifications

Electrostatic discharge\*
No destruction

±15 kV (air discharge, direct)

±8 kV (air discharge, direct)

±6 kV (contact discharge, direct / indirect)

\* Testing method is compliant with IEC-61000-4-2. (150 pf, 330 ohm)

# 11 Regulatory Compliance

## 11.1 LED Safety

IEC 62471:2006 Exempt Risk Group

## 11.2 Product Safety

UL 60950-1, 2nd Edition, 2014-10-14 CAN/CSA C22.2 No. 60950-1-07, 2nd Edition, 2014-10 IEC 60950-1:2005 +A1:2009 +A2:2013 EN 60950-1:2006 +A11:2009 +A1:2010 +A12:2011 +A2:2013

#### 11.3 **EMC**

EN 55032:2012 EN 55024:2010 FCC Part 15 Subpart B Class B

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful Interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### VCCI-CISPR 32:2016 Class B

This is a Class B product, to be used in a domestic environment, based on the Technical Requirement of the Voluntary Control Council for Interference from Information Technology Equipment (VCCI). If this is used near a radio or television receiver in a domestic environment, it may cause radio interference.

## **12 RoHS**

#### RoHS compliance.

RoHS: The restriction of the use of certain hazardous substances in electrical and electronic equipment, 2011/65/EU

# 13 Reliability

MTBF (Mean Time Between Failures) 50,000 hours

Note: This is calculated based on standard operation of the product within the operating environment parameters and without extreme electronic or mechanical shock.



## 14 Precautions

Handle this product carefully. Do not deliberately subject it to any of the following.

#### (1) Shock:

- Do not drop this product from a height greater than specified in this manual.
- · Do not swing the product around by the cable.
- · Do not place this product under or between heavy items.

## (2) Temperature Conditions:

- Do not use this product at temperatures outside the specified range.
- · Do not pour boiling water on this product.
- · Do not throw this product into fire.
- Do not bend the cable at extremely low temperatures.

#### (3) Foreign Materials:

- · Do not immerse this product in water or any other liquid.
- · Do not expose this product to chemicals.

#### (4) Others

- Do not plug/unplug the connectors while power is supplied.
- · Do not disassemble this product.
- This product may be affected by a momentary voltage fluctuation caused by lightning.
- Do not wrap F-100 SR cable around a host device (PC, tablet etc.). This may cause malfunction.



# 15 Product Display

## 15.1 Product Label

Example of label attached to the scanner is shown below. Serial number is 6 digits from 000001. Refer 17.3 (Mechanical Drawing) for the allocation.

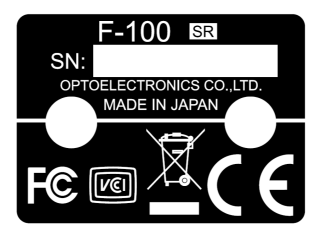


Figure 22: Product Label

## 15.2 UL Label

Example of UL label attached to the scanner is shown below. Refer 17.3 (Mechanical Drawing) for the allocation.

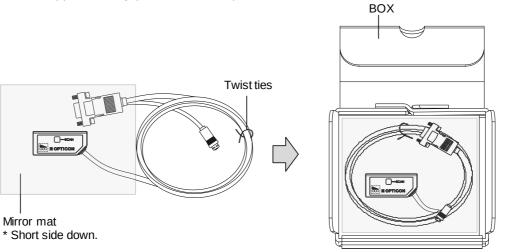


Figure 23: UL Label

# **16 Packaging Specifications**

## 16.1 Individual Packaging Specification (RS-232C)

Package size Approx. 122 x 112 x 38 (WDH mm) Weight Approx. 105 g (RS-232C model)



Place the bundled cable under the mirror mat.

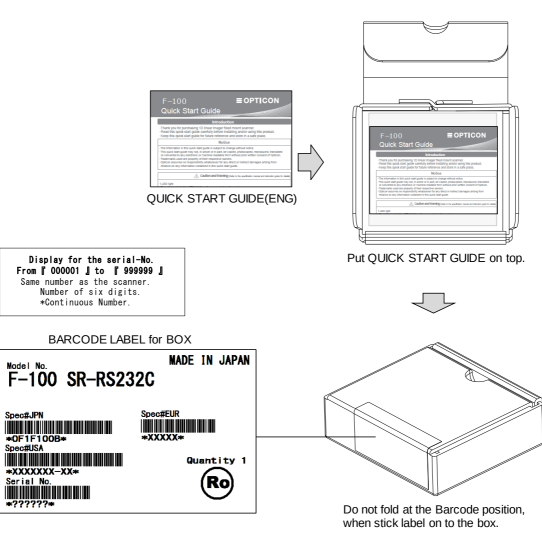


Figure 24: Individual Packaging (RS-232C)

## 16.2 Individual Packaging Specification (USB)

Package size Approx. 122 x 112 x 38 (WDH mm)
Weight Approx. 110 g (USB model)

Twist ties

Mirror mat
\* Short side down.

Place the bundled cable under the mirror mat.

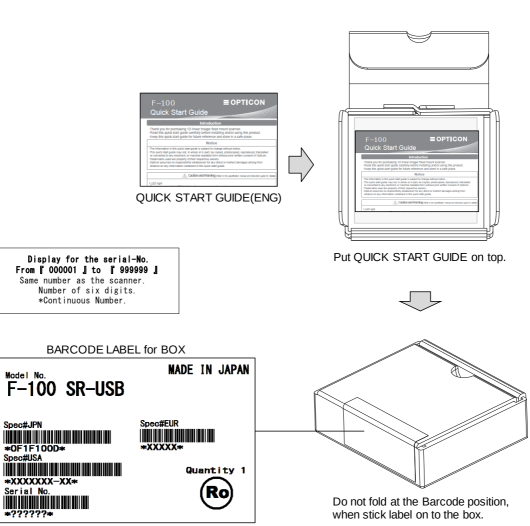
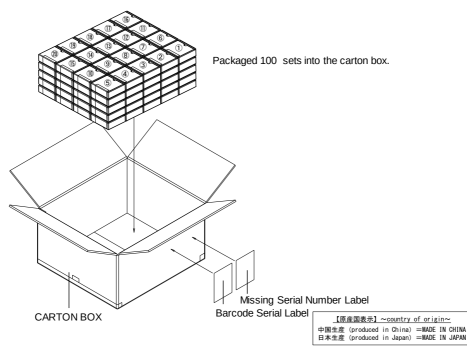


Figure 25: Individual Packaging (USB)

## 16.3 Collective Packaging Specification

Assembled package size Approx.  $588 \times 514 \times 285$  (WDH mm) Weight Approx.  $14 \times 285$  (WDH mm)

Approx. 12.5 kg (USB model)

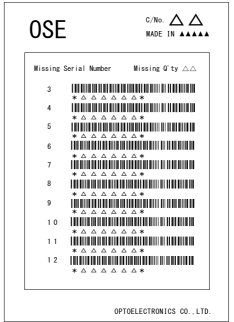


Barcode Serial Label for Packaging Box: Stick the labels on both front and back side of the box.

C/No.  $\triangle$ 0SE MADE IN AAAA Product F-100 SR-RS232C P0# Spec#JPN Spec#EUR Spec#USA Q'ty  $\Delta\Delta/\Delta\Delta\Delta$ S/N(to) Missing Serial Number Missing Q'ty 2 ROM Ver TC241△△ Shipping Date  $20\Delta\Delta/\Delta\Delta/\Delta\Delta$ 

Missing Serial Number Label:

Attach this label when there are more than 3 labels of which serial numbers are out of order (not in a correct sequence).



'Ro mark' on the trays and boxes indicates that the product is RoHS compliant as is declared by OPTOELECTRONICS Co., Ltd

Figure 26: Collective Packaging

Note: The above drawing shows the collective packing example of a RS-232C model.



# 17 Physical Features

## 17.1 Dimensions

Approx. 45.5 (W) ×20.25 (D) ×19 (H) (mm, except protruding portion)

## 17.2 Weight

Approx. 15 g (excluding cable)

# 17.3 Mechanical Drawing

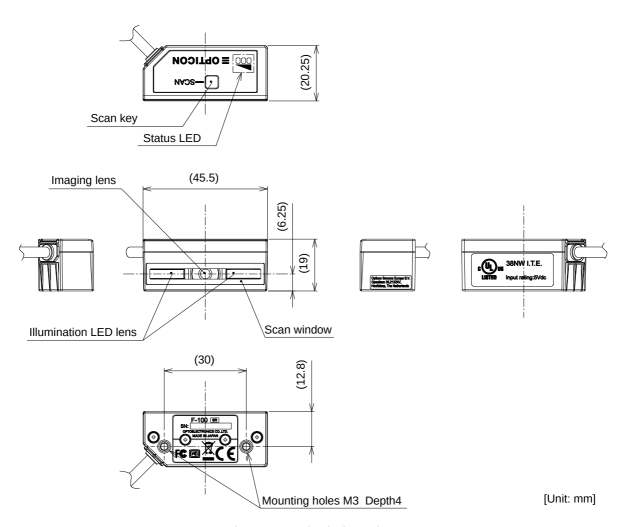


Figure 27: Mechanical Drawing

# 18 Factory Setting

# 18.1 Default Setting (Part 1: Readable Codes)

Code type	Read	Minimum digits	Transmit CD	Calculate CD	Transmit other	Prefix	Suffix
UPC-A	✓	-	✓	✓			
UPC-A Add-on	×	-	✓	✓			
UPC-E	✓	-	✓	✓			
UPC-E Add-on	*	-	✓	✓			
EAN-13	✓	-	✓	✓			
EAN-13 Add-on	×	-	✓	✓			
EAN-8	✓	-	✓	✓			
EAN-8 Add-on	×	-	✓	✓			
Code 39	✓	1	✓	×	Not transmit ST/SP		
Tri-Optic	✓	-	-	-			
Codabar / NW-7	✓	5	✓	*	Not transmit ST/SP		
Industrial 2 of 5	✓	5	✓	×			RS-232C
Interleaved 2 of 5	✓	6	✓	×			USB-
S-Code	✓	5	✓	*		-	COM "CR"
Code 93	✓	1	-	✓			/
Code 128	✓	1	-	✓			USB-HID "ENTER"
GS1-128 (EAN-128) *5	✓	1	-	✓			
MSI/Plessey	✓	3	√CD1	√CD1			
UK/Plessey	*	2	✓	✓			
Telepen	✓	1	×	✓			
Matrix2of5	*	5	✓	×			
IATA	✓	5	✓	×			
CODE11	×	1	×	✓			
GS1 DataBar Omnidirectional (RSS-14)	×	-	✓	✓	Transmit AI		
GS1 DataBar Expanded (RSS Expanded)	×	1	-	✓			
GS1 DataBar Limited (RSS Limited)	×	-	✓	✓	Transmit AI		
GS1 DataBar Truncated (RSS-14 Truncated)	×	-	✓	✓	Transmit AI		

(1) "Reading" column
 ✓ Read
 × Not read
 - Not supported
 (2) "Transmit CD" column
 ✓ Transmit
 × Not transmit
 - Not supported
 - Not supported
 - Not supported
 (4) "Prefix" column
 - No prefix setting

(5) GS1-128 (EAN-128) barcodes are processed as Code 128 and "FNC1" data will be ignored.



# 18.2 Default Setting (Part 2: Read Options, Illumination LED, Trigger, Buzzer)

Item	Default
Setting the number of characters	Fixed length OFF all codes
Read mode	Single read
Multiple read reset time	500 msec
Add-on wait mode	500 msec
Redundancy*1	Read 1 times, redundancy = 0
Multiple columns read	Disable multiple columns read
Read time	2seconds
Trigger input	Enable
Buzzer durations	50msec
Buzzer tone	3.0kHz
Buzzer loudness	Loud (maximum)
Indicator duration (Green LED)	200msec

(\*1) In case of the following symbologies, because of the prevention of miss-decoding, the reading times are increased once and redundancy is also increased once.

Symbology	Length
Code 39	5 or less
Codabar / NW-7	All
IATA	8 or less
Industrial 2 of 5	8 or less
Interleaved 2 of 5	8 or less
MSI/Plessey	4 or less
Code 11	5 or less
TELEPEN	8 or less
S-code	7 or less
Matrix 2 of 5	8 or less
Chinese Post Matrix 2 of 5	8 or less
Code 128	2 or less



# 18.3 Default Setting (Part 3: Communication Settings)

## 18.3.1 **RS-232C**

Item	Default
Baud rate	9600 bps
Parity bit	None
Data bit	8 bits
Stop bit	1 bit
Handshaking	No
ACK / NAK	No
CTS time out	Indefinitely
ACK / NAK time out	1 sec
Command header	ESC
Command terminator	CR
Response to command	Disable

## 18.3.2 **USB**

Item	Default
Keyboard language	USA (USB-HID)
Send "new line key "after data	Enable
Send "TAB key "after data	Disable
Send "→ key "after data	Disable
Other	CDC-ACM compliant (USB-COM)*

<sup>\*</sup> The Opticon USB-COM driver must be installed on your host to use in USB-COM. Please contact sales offices for the manual and setting tools.

# 19 Optional AC Adapter

# 19.1 Electrical Specifications

Rated output voltage 5.0V Rated output current 2.0A

## 19.2 Mechanical Drawing / Dimensions

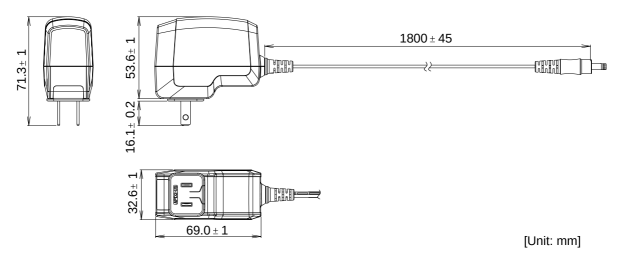


Figure 28: AC adapter Mechanical Drawing

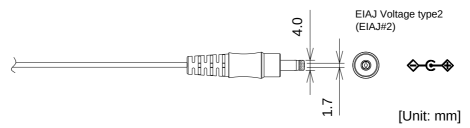


Figure 29: DC plug Mechanical Drawing

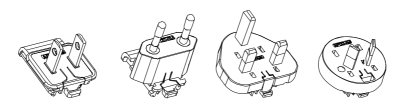


Figure 30: AC plug Mechanical Drawing