

# INSTRUCTION SHEET WB2F 2D Code Scanner

Confirm that the delivered product is what you have ordered. Read this instruction sheet to make sure of correct operation. Make sure that the instruction sheet is kept by the end user.

### SAFETY PRECAUTIONS

In this operation instruction sheet, safety precautions are categorized in order of importance to Warning and Caution:

### \Lambda WARNING

Warning notice are used to emphasize that improper may cause severe personal injury or death.

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Caution notices are used where inattentionmightcausepersonalinjuryor damage to equipment.

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· This product is not designed for use in medical equipment, nuclear power, railways,aircraft, passenger vehicle equipment, or similar applications requiring a high degree of reliability and safety. Do not use the product for these applications

· When using this product in a system that may impact human life, such as in the management of chemicals, take the utmost care with a redundant design and safety design so that there is no possibility of impacting human life when data is mistaken

 Do not modify , disassemble, or repair this product. There is a risk of serious ac cidents such as electric shock, damage, fire, malfunction, and other heave accident

· Do not directly look at the reading window (transparent section) or expose any person to it while the LED is illuminated (performing reading operation). There is a risk of danger to the eyes.

. This product is for general electronic equipment. Do not use it for applications where there is a direct threat to the body or to human life due to malfunction or failure

· Always turn off the power supply before wiring, maintaining, and inspecting the product. Otherwise there is a risk of electric shock or failure.

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 Do not connect the product to a power supply outside the rated power supply voltage range or to an AC power supply. Otherwise there is a risk of explosion or burnout.

 Mistakenly wiring the product may cause the internal circuit to be damaged. Wire the input and output circuits by referring to "Input and output circuit connection example" in article 6. This product is not equipped with a protection circuit for a reversed power supply connection, so there is a risk of damage when the power supply connection is reversed. Use extreme caution when connecting the power supply.

· Avoid parallel wiring of the product's wires in the same conduit or duct with high voltage lines or power lines (inverter power lines in particular) as this may cause malfunction or damage due to the effect of induction noise

 If the wires are long and when there is a risk of being affected by power sources or solenoids, independently wire the product as a general rule. Avoid installing or using the product in the following locations as there is a risk of malfunction or damage.

- 1) Near induction equipment or heat sources
- 2) Locations with many vibrations or shocks
- 3) Dusty and dirty locations
- 4) In an atmosphere with hazardous gases such as sulfidizing gas
- 5) Locations in direct contact with water, oils, or chemicals
- Outdoors

 This product is not an explosion-proof product. Confirm that explosion-proof capabilities are not required when installing the product.

EU Authorized Representative: IDEC Elektrotechnik GmbH Heselstuecken 8, 22453 Hamburg, Germany Manufacturer IDEC CORPORATION 2-6-64, Nishimiyahara, Yodogawa-ku, Osaka 532-0004, Japan

### 1 Type number

WB2F-100S1B Communication interface B · RS-232

model		WB2F-100S1B
Rated power supply voltage		5VDC±0.25V *1
Consumption Curren		500mA or less (peak 1A or less)
Operation Button		Equipped on unit (tactile switch) x 2
Readin distance	Barcode	50 to 180mm (narrow bar size 0.5mm) *2
	2D code	50 to 150mm (cell size 0.5mm) *2
Focal point		100mm
Field of view		70mm×50mm (at focalpoint)
Number of digits to be read	Barcode	64 digits max
	2D code	7,089 digits max
PCS		0.45 or higher *2
Minimum resolution		0.127mm
Light source		High brightness red LED
Imaging element		CMOS image sensor with grobal shutter
Frame rate Communication interface	Quad-VGA (1280*960)	36fps
	720p(1280*720)	40fps
	WVGA(800*480)	60fps
	Serial I/F	RS-232(600~115,200bps) *3
	USB	USB2.0 Full-speed 12Mbps (virtual COM) *4
Connection type		13pin DIN type connector 2m
External input		2 circuits
		Non-voltage contact(Low active) Voltage input(VIL : 0-1.0V, VIH : 4.0-VCC)
External output		4 circuits NPN open collector (sink) Max. rating 26.4V DC, 50mA
Dielectric strength		500V AC (live part-dead part, 1minute)
Anti-ESD		Contact ±4kV, air ±8kV (IEC61000-4-2)
Ambient usage temperature		0 to 45°C (no freezing)
Ambient usage humidity		30 to 85%RH (no condensation)
Ambient usage illumination		10,000lx or lower (under sunlight) 6,000lx or lower (under incandescent light) 2,000lx or lower (under fluorescent light)
Ambient usage temperature		-20 to 60°C (no freezing)
Weight		Approx. 150g
Protective construction		IP65
Certified standards		UL/c-UL Listing, CE marking(self declared), VCCI(Report of Compliance), FCC(Verification), ICES-003(self declared
Symbols to be read	Barcode	EAN-13/8(including addon). UPC-AE0/E1(including addon) CODE39. Codabar(=NW7). Interleaved 20f5(=ITF). Standard 20f5(=Industrial 2016). Matrix 20f5. Chinese Post Matrix. COOP 20f5. SCODE; Code93, Code128, GS1-128(former): EAN-128, MSI/Piessey, Italian Pharm(Code32). CIP39. Tr-Optic, TELEPEN, Code11, GS1 Databar(former/KSS)(Om-infectional, Truncated, Limited, Expanded), GS1 Databar Stacked (Om-idrectional, Expanded), IAT 20f5
	2D code	QR Code/ GS1 QR Code, Micro QR Code, DataMatrix(DataCode) / GS1 DataMatrix, PDF417, Micro PDF417 GS1 composite(CC-A, CC-B, CC-C), Japan Postal

\*2 By IDEC standard barcode or 2D code

\*3 R\$232 setting parameters of factory setting are baud rate 9,600bps, data size 8bit, 1 stop bit, even parity bit, no flow control

\*4 For maintenance interface ( incompartible USB bus power )

## 3 Mounting

B-1945(0) 2 General specifications

 The tightening torgue for the product mounting screws is 0.4 to 0.5 N·m. • Do not overtighten the mounting screws or hit the product with a hammer or the act that requires excessive stress on the root part of the cable (strongly pull or bend, etc.) the protective construction will be damaged.



 Do not use the included mounting screws when mounting the product to a plate with a thickness greater than 2.3 mm.

Ensure that the screw depth of the mounting screw is 3 to 5 mm.

 When mounting with except using the included mounting bracket, the maximum mounting hole diameter should be @3.4mm.

Mount the product so that the barcode or 2D code skew angle is that shown in the following diagram. Reading performance drops drastically if the barcodes are face-to-face with the optical axis



## 4 Usage precautions

. The power supply reset time is less than 5 seconds, so use the product 5 seconds after turning the power on.

. When the load and the unit are connected to different power supplies, always turn on the unit's power supply first.

. Install the product so that the reading window is not directly exposed to sunlight or fluorescent light.

Cleaning the reading window

If dust, dirt, or water drops gets on the reading window (transparent section) or if it gets scratched, this will affect code reading performance.

Periodically inspect the reading window (red transparent section) to see if there is any dust on it, and when you find dust, clean it off.

 To clean the reading window, blow off dust/dirt with an airbrush, and then gently wipe it off with a soft-tipped item such as a cotton swab.

· Reading performance may drop when the reading window is subject to moisture, so wipe it off with a soft cloth to use the product. It may affect the material of the optical section, so do not use chemicals on it

#### Cleaning the scanner unit

Wipe off any dirt on the scanner unit with a soft, dry cloth.

. Do not use chemicals. This may alter the case or strip the paint. When the dirt is particularly bad, wipe it off with a cloth soaked in a neutral detergent diluted with water and wrung out thoroughly, and then wipe with a soft, dry cloth.

## 5 Installing the driver

#### · Using the USB interface

To use the USB interface, you must install the dedicated Active USB-COM port drive (virtual COM port driver) on the host computer. For details on the installation procedure, refer to the WB2F User's Manual The manual can be downloaded from the dedicated site on the IDEC

website. If using this product in an environment where the IDEC homepage cannot be accessed, please contact IDEC sales representatives.

· External input 0, 1

## 6 Wiring, terminal layouts

#### □Input and output circuit connection example

External output 0 to 3



#### □Terminal layout of connectors



Note: USB connector is for maintenance. For the RS-232 signals, extend the cable with a AWG28 or thicker cable with due consideration the drop in the power supply voltage. If the total cable length exceeds 2.8 m.

Note: For the RS-232 interface, connect a shield of cable to ground or 0V



If you want to initialize the product, read the above barcode in maintenance mode. All the settings will be restored to the factory defaults. Turn on this product with the operation button pushed and continue holding the READ / ENTER button for 5 seconds to switch to maintenance mode. When maintenance mode starts, the three status LEDs will all flash. When initialization is complete, the three status LEDs will turn off and normal operation mode will be restored.

### 8 Reading range

Install the product by referring to Appendix A of reading range. This reading range is a representative example measured under the following measurement conditions

- · IDEC standard barcode or 2D code
- Skew:15°, pitch: 0°, tilt: 0°
- · Ambient illumination: 300 to 500 lx

#### 9 Part names and dimension

(Unit:mm)





### 10 Precautions when discarding the product

When discarding the product, handle it as industrial waste

### 11 Other important information

### FCC Regulations

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.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in whitch case the user will be required to correct the interference at his own expense.

Canadian Department of Communications Compliance Statement CAN ICES-3(A) / NMB-3(A)





this may affect noise resistance.

when the communication performance is not good by the noise environment.

Pin number Signal name VBUS D-D+ NC.



GND

Function

Bus power

No connection

Data-

Data+

Ground

