



Handheld Terminal

DX Series

Instruction Manual

Be sure to read this instruction manual carefully prior to operating this product. After reading, keep this manual in a safe place so that you can refer to it at any time.

In this instruction manual, DX Series means the DX-A600/A600GE/A400/A400GE/W600

Symbols

The following symbols alert you to important messages. Be sure to read these messages carefully

A DANGER	Indicates a hazardous situation which, if not avoided, will result in death or serious injury.
WARNING	Indicates a hazardous situation which, if not avoided, could result in death or serious injury.
CAUTION	Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
NOTICE	Indicates a situation which, if not avoided, could result in product damage as well as property damage.
► Important	Indicates cautions and limitations that must be followed during operation.

N Point Indicates additional information on proper operation.

Reference Indicates tips for better understanding or useful information

- IEEE 802.11a/b/g/n/ac: These wireless LAN standards are set by the IEEE (Institute of Electrical and Electronics Engineers) 802 LAN/MAN Standards Committee
- responsible for formulating LAN technology standards. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by KEYENCE is under license. Other trademarks and brand names are the property of their respective owners. microSD, microSDHC, and microSDXC are trademarks of the SD Association.
- Android[™] is a trademark of Google LLC Windows is a trademark or registered trademark of Microsoft Corporation in the United States and other countries.
- ARM is a trademark or registered trademark of ARM Limited
- Intel is a trademark or registered trademark of Intel Corporation. FeliCa is a registered trademark of Sony Corporation.
- Other company names and product names described in this manual are registered trademarks or trademarks of each company. It is prohibited to use or copy all or any part of this manual without prior approval.
- The information contained in this manual is subject to change without notice
- Software information
- This product incorporates the software files developed independently by or for Keyence Corporation, software files owned and licensed by a third party, and software files subject to certain open source license agreements.
- For information about such open source software files, please refer to the information displayed on the following screen.

DX-A600/A400: From the app list screen, Settings → About phone → Reguratory information

DX-W600: From the Start menu (All apps), DX setup tool → About phone → Legal information

Such open source software files are provided on an "AS IS" basis to the maximum extent permitted by applicable law.

You may obtain a copy of the source code corresponding to the binaries for GPL/ LGPL-licensed files by sending a request to Keyence customer service at "soft-license@keyence.co.jp.

There will be a charge to cover the costs of providing the source code.

Safety Precautions on Laser Product

The DX Series uses a visible semiconductor laser as a light source. Follow the instructions mentioned in this manual. Otherwise, injury to the human body (eyes and skin) may result.

A WARNING	Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. • Do not disassemble this product. Laser emission from this product is not automatically stopped when it is disassembled.
	Class 1 Laser Product Do not stare into the direct or specularly reflected beam.

The DX Series is classified as below in accordance with IEC 60825-1.

Item	DX-A600/A600GE/A400/A400GE/W600
Wavelength	655 nm 🔨
Output	390 µW
Laser class	Class 1 laser product (IEC60825-1, FDA(CDRH) Part 1040.10*)

* The laser classification for FDA (CDRH) is implemented based on IEC 60825-1 in accordance with the requirements of Laser Notice No. 56.

Safety Precautions on LED Product

The degree of risk of this product is shown below.

- Risk group 1
 - * LED product is classified as shown below according to IEC 62471 Does not pose any photobiological hazard. Exempt group • Risk Group 1 (Low-Risk) Does not pose a hazard due to normal behavioral limitations on exposure. Risk Group 2 (Moderate-Risk) Does not pose a hazard due to the aversion response to very bright light sources or due to thermal discomfort. Risk Group 3 (High-Risk) May pose a hazard even for momentary or brief exposure.

Instruction Manua

Follow the instructions mentioned in this manual. Otherwise, injury to the human body (eyes and skin) may result

Possibly hazardous optical radiation emitted from this product. Do not **CAUTION** stare at operating lamp. May be harmful to the eyes.

Safety Precautions

General cautions

A DANGER	 Do not use this product for the purpose of protecting a human body or a part of a human body. This product is not intended for use as an explosion-proof product. Do not use this product in a hazardous location and/or potentially explosive atmosphere. Do not use this product in an application that may cause death, serious injury, or serious property damage due to a failure with this product occurring, such as nuclear power plants, on aircraft, trains, ships, or vehicles, used within medical equipment, playground equipment, roller coasters and other rides, etc.
WARNING	• If the product is used in a manner not specified by the manufacturer, the protection provided by the product may be impaired.
A CAUTION	 Be sure to check that this product performs properly before starting the work or operation. We recommend that you take substantial safety measures to avoid any damage in the event of a problem occurring. Do not use this product in a manner not specified herein. Doing so may result in fire, electric shock, or malfunction.
NOTICE	 Do not modify this product or use it in any way other than described in the specifications. Otherwise, the functions and performance cannot be guaranteed. Microscopic spots (black/bright spots), uneven brightness, or crosstalk (a phenomenon where non-existent lines or patterns are displayed) may occur on the LCD panel depending on the conditions. If the same display remains on the screen for a long time, afterimage may occur due to the characteristics of LCD.

Handling of DX Series

 Using batteries other than those specified by KEYENCE may cause fire or explosion. Be sure to use the specified battery.
 fire or explosion. Be sure to use the specified battery. Use or store this product within the temperature range described in "Specifications" (page 3). Do not leave the product inside a closed car or at a place exposed to direct sunlight. Doing so may damage the unit or change its reading performance. Use within the humidity range described in "Specifications" (page 3). Do not use the product at locations where condensation occurs due to the rapid temperature change. Doing so may damage the unit. This is a precision instrument. Dropping this product or subjecting it to shock may cause damage. Be careful when carrying or using this unit. Do not place the DX Series in a location with high humidity or a dusty area. Doing so may damage the unit.
 Do not insert a sharp object such as a needle into the buzzer hole on the back side of the DX Series. The tarpaulin may be damaged.

Handling of main battery (DX-BP6/BP3) and communication unit with built-in main battery (DX-BS6/BS3/BQ6/BQ3)

A WARNING	 Observe the following precautions during use. Failure to do so may result in heat generation, smoke generation, fire, explosion, battery leakage, gas leakage, etc. of the main battery pack. Only use the specified battery. Do not charge, use, or store the main battery at locations of high temperature above the specified range—such as near fire, in a heated car, and under the scorching sun—or at locations of low temperature below the specified range. Do not put it into fire or subject to heat. If there is battery leakage or abnormal smell, immediately take it away from fire. Do not drop the main battery or subject it to strong pressure (such as by crushing, bending, deforming, making holes in, cutting, or throwing it).

Precautions on Regulations and Standards

Precautions on wireless LAN

WARNING	Remove the main battery of the DX wireless devices is banned at medica for medical purposes. Carry and use cardiac pacemaker.	linstitutions or near electric devices
► Important	lot of metallic powder, and in sim to check whether communication • If this product is used near devic radio wave interference may occu may become slow or communica [Japan] • Never disassemble or modify this the Radio Act. This device is spe	th metallic walls, where there is a ilar usage environments. Be sure is possible prior to installation. es with the same frequency band, ar and the communication speed tion may become impossible. es device. Doing so is prohibited by cified radio equipment according radefined within this act to obtain rs when communicating with
Electrom	agnetic display of technical st	andards compliance mark
	I complies with technical standards bas nications Business Act of Japan. The ma	
can be view	ed as indicated below.	÷.
DX-W600: F	00: From the app list screen, Settings → rom the Start menu (All apps), DX setup	
information	KOA Markinga	
	KCA Markings corporation has confirmed, on the basis	of the following specifications, that
	complies with the essential requiremenulations. Be sure to consider the followir	
product in th	e Member States of the European Unic	n and in the United Kingdom.
RE Direct RoHS Di	ctive (CE) and Radio Equipment Regula rective	tions (UKCA)
	ext of the EU declaration of conformity : http://www.keyence.com/cedoc	is available at the following internet
 Frequen 	cy band of operation: Maximum radio-f	requency power
DX-W6 WLA	N	
	00 to 2483.5 MHz: 20 dBm (100 mW) 00 to 5690 MHz: 23 dBm (199.5 mW)	
	tooth 00 to 2483.5 MHz: 9 dBm (7.9 mW)	
NFC 13	: .56 MHz: 17 dBuA/m	
DX-A6	OOGE	
	00 to 2483.5 MHz: 20 dBm (100 mW)	
51 Blue	20 to 5350 MHz: 23 dBm (199.5 mW) tooth	
24 NFC	00 to 2483.5 MHz: 13 dBm (20 mW) :	
13 WW	.56 MHz: -10 dBuA/m AN	
W	CDMA Band 1: 20.5 dBm (112.2 mW)	
	3and 8: 24.5 dBm (281.8 mW)	
1	Band 1: 20 dBm (100 mW)	
1	Band 3: 21 dBm (125.9 mW) Band 7: 20 dBm (100 mW)	
	Band 8: 24 dBm (251.2 mW) Band 38: 24 dBm (251.2 mW)	
DX-A4 WLA		
24	00 to 2483.5 MHz: 17 dBm (50.1 mW)	
Blue	20 to 5350 MHz: 22 dBm (158.5 mW) tooth	
NFC		
13 WW/	.56 MHz: -12 dBuA/m AN	
W	CDMA Band 1: 22.5 dBm (177.8 mW)	
	3and 8: 24 dBm (251.2 mW)	
1	Band 1: 22.5dBm (177.8 mW)	
6	Band 3: 24 dBm (251.2 mW) Band 7: 18.5 dBm (70.8 mW)	
	3and 8: 24 dBm (251.2 mW) 3and 38: 20.5 dBm (112.2 mW)	
	ese specifications do not give any guara	

Equipment Regulations. The manufacturer of the end-product is solely responsible for the compliance on the end-product itself according to this directive and these UK regulations. The device is restricted to indoor use only when operating in the 5150 to 5350 MHz frequency range.

AT	BE	BG	HR	CY	CZ	DK
EE	FI	FR	DE	EL	HU	IE
IT	LV	LT	LU	MT	NL	PL
PT	RO	SK	SI	ES	SE	UK(NI)
IS	LI	NO	CH	TR		

UL certification

The DX Series complies with the following UL/CSA standards and has obtaied the UL certifications. • UL Fil

 UL File No. 	E167973
 UL category 	AZOT/AZOT7
Applicable standards	UL 62368-1

ole standards	UL 62368-1
	CANICSAC

CAN/CSA-C22.2 No. 62368-1 Be sure to consider the following specifications when using this product as a UL certified product.

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 interface, and (2) this device must accept any interference received, including interference that may cause undesired operation.
- Application regulation

FCC Part 15 Subpart B Class A FCC Part 15 Subpart C

- FCC Part 15 Subpart E
- 5150-5350MHz band is restricted to indoor operations only.
- Regulatory information page is located at: [settings]→[About phone]→[Regulatory]

riogulatory	information page is located at: [settings] \rightarrow [About phone] \rightarrow [Regulatory]
CAUTION	 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 which case the user will be required to correct the interference at his/her own expense. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The product comply with the US portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available. This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.
ISED Reg	ulations
This device of • Applicable	complies with the following regulations specified by the ISED. regulation S-003 (A) / NMB-003 (A)
 the potentia Operations 5600-5650 Les dispos uniquemer préjudiciation Les opérat seulement. 	for operation in the band 5150–5250 MHz is only for indoor use to reduce al for harmful interference to co-channel mobile satellite systems. : in the 5250-5350 MHz band are restricted to indoor usage only. MHz band is not allowed at Canada. itifs fonctionnant dans la bande de 5150- 5250 MHz sont réservés it pour une utilisation à l'intérieur afin de réduire les risques de brouillage ele aux systèmes de satellites mobiles utilisant les mêmes canaux. ions dans la bande de 5250-5350 MHz sont limités à un usage intérieur de 5600-5650 MHz n'est pas autorisée au Canada.
A CAUTION	 This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. The product comply with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available. This equipment should be installed and operated at least 10 mm away from your body. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé. Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux expositions RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la plus faible si une telle fonction est disponible. Cet équipement doit être installé et utilisé à une distance d'au moins 10 mm de votre corps.

Precautions for Proper Use

Handling of packing

•

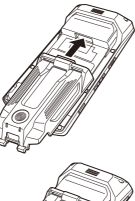
NOTICE •

DX_IM_GB

Unit Installation

As an example, the installation of the DX-BS6 is explained below.

1 Insert the tip of the unit into the back of the main unit.



- **2** Attach the unit to the main unit by using two fingers to push the two parts of the unit indicated with arrows until they click.
- To remove the unit, press the tabs on the back of the main unit from the left and right, and then pull the unit up from the main unit.

microSD / nano SIM card installation

The DX-A600/A400 has a microSD slot and a nano SIM slot. The DX-W600 has a microSD slot.

1 Turn off the main unit and remove the main battery. 2 Slide the desired slot cover in the direction of the

arrow to unlock it,

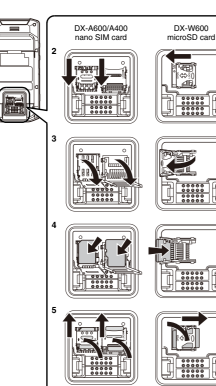
allowing the card to be inserted. **3** Open the slot

cover.

4 For the DX-A600/ A400, orient the card with its terminals at the bottom, and then place it in the slot.

> For the DX-W600, insert the card into the slot cover so the terminals are at the bottom when the slot cover is closed, as shown in the figure.

5 Close the slot cover and lock it by sliding it in the direction of the arrow.



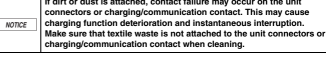
Even when not using a microSD or nano SIM card, be sure to close and lock the slot cover(s). NOTICE The slot cover(s) may be damaged if unlocked

Cleaning

Clean the following parts with compressed air periodically. If removing dirt is difficult, use a dry cotton swab to clean the unit connectors and charging/ communication contact.

(Use absolute ethanol if dirt is stuck on them.) When using an expansion unit, also clean its charging/communication contact.





Checking the Package

When opening the package, check that the following items are all included. In the event of missing, defective, or damaged items, contact your nearest KEYENCE sales office.

DX-A600/A600GE/A400/A400GE/W60

Main unit...1 Instruction Manual...1





м	odel	DX-A600/A600GE	DX-A400/A400GE	DX-W600		
Question !!	CPU	ARM [®] Penta Core		Intel [®] Quad Core + Scan processor		
Controller	OS	Andro	Windows [®] 10 IoT Enterprise			
Main memory	Internal memory	3 GB RAM,	4 GB RAM, 64 GB ROM			
	LCD	6.0-inch, 720 × 1440	4.0-inch, 480 × 800	6.0-inch, 720 × 1440		
Display	Operation confirmation LED					
Operations	Hard keys	Trigger keys × 2, volume up and down keys, power key, side Fn keys × 2	Trigger keys x 2, volume up and down keys, power key, front Fn keys x 3	Trigger keys × 2, volume up and down keys, power key, side Fn keys × 2		
	Touch panel	Electrostatic capacita	d glass specifications)			
Scanner	Reading light source	High-intensity white LED				
	Pointer light source	Visible light semiconductor laser (655 nm) Output 390 µW Class 1 laser product (IEC 60825-1)				
	Minimum resolution	2D code: 0.169 mm, barcode: 0.076 mm				
	Field range	186 × 114 mm (reading distance: 200 mm)				
	Supported codes	UPC/EAN/JAN (add-on code supported), CODE128, GS1-128, CODE39, Codabar (NW-7), CODE93, ITF, COOP20f5, industrial 2of5, QR code, micro QR, DataMatrix (ECC200), PDF417, GS1 DataBar, composite symbol, Postal				
Communication	Wireless LAN	IEEE802.11 2.4 GHz (b,g, 5.2 GHz, 5.3 *	IEEE802.11 a/b/g/n/ac 2.4 GHz (b,g,n: 1 to 14 ch) 5.2 GHz, 5.3 GHz, 5.6 GHz, 5.8 GHz (a/n/ac) ^{*12}			
	Bluetooth	Bluetooth® V5	Bluetooth® V4.2 BR/EDR/LE			
	WWAN	4G LTE / 3G, SIM-fr	-			
	GNSS	GPS, A-GPS, GL	-			
	NFC	ISO144	O15693			
	External media	mi	IS-I			
Power	Main battery	Dedicated lithium ion battery pack				
supply	Clock	Built-in lithium ion secondary battery, time: approx. 1 month*3				

Others	Microphone	2, noise canceling		1		
	Speaker	1 speaker, 1 receiver				
	Vibrator					
	Color camera	Rear car	nera: 5MP			
	Sensor	Accelerometer, gyroscope, digital compass, ambient light, proximity, temperature and humidity, air pressure		Accelerometer, gyroscope, ambient light, proximity, temperature and humidity, air pressure		
Environmental resistance	Operating ambient temperature	−20°C to +50°C, When charging 0°C to +40°C ^{*4}		-5°C to +50°C, When charging 0°C to +40°C ^{*4}		
	Operating ambient humidity	20%	ation)			
	Storage ambient temperature	-20°C to +60°C (no freezing)				
	Storage relative humidity	20% to 85% RH (no condensation)				
Dimensions		175.5 × 85.9 × 31.5 mm	143.5 × 73.7 × 31.8 mm	175.5 × 85.9 × 31.5 mm		
Weight		Approx. 220 g	Approx. 165 g	Approx. 230 g		

*1 Outdoor use of 5.2/5.3 GHz band wireless LAN is prohibited. This does not include communication with access points / relay stations of 5.2 GHz band high-output data communication systems. *2

The usable frequency band varies depending on the region. When the main battery is not attached or has no remaining charge.

*4 Due to the added load in sub-zero environments, the continuous usage time may be reduced significantly. Be sure to test the device before use in these environments

Мс	del	DX-BS6	DX-BS3 ^{*2}	DX-BC6 ^{*1}	DX-BQ6	DX-BQ3 ^{*2}
Display	Charging confirmation LED	2-cold	or LED	-	- 2-color LED	
	Туре	Dedicated lithium ion battery pack				
Power supply	Capacity	6060 mAh	3030 mAh	6270 mAh	6060 mAh	3030 mAh
	Charging time	Approx. 7 hours	Approx. 4 hours	-	Approx. 7.5 hours (non-contact charging), approx. 6 hours (USB)	Approx. 5 hours (non-contact charging), approx. 4 hours (USB)
	Magnetic connector	* Connected DX-UC4E, DX-UC1M, d	(charging/ nication) I to DX-UC4, DX-UC1UL, or OP-88604 arging cable)		-	
Interface	USB	-			Supported (charging/ communication) * Connected to USB micro B, USB 2.0 OTG, or OP-88603 (USB micro B cable) ^{*3}	
	Non- contact charging	-			Built in (charging) * Charger compliant with Qi 1.1 standard	
Dime	nsions	122.3 x 66.1 x 27.2 mm	117.6 x 66.1 x 17.3 mm	78.7 x 40.6 x 22.4 mm	117.6 x 66.1 117.6 x 66. x 22 mm x 15.5 mm	
We	ight	Approx. 155 g	Approx. 100 g	Approx. 115 g	Approx. 155 g	Approx. 105 g
Accessories		Hand strap back cover	-	-	-	-

The DX-BC6 can only be used when an expansion unit is installed. The DX-BC6 interface and charging confirmation LED are on this unit.

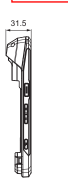
31.8

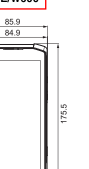
*2 It is not recommended to use the DX-W600 with the DX-BS3/BQ3

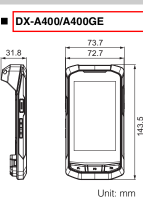
*3 OTG conversion cable required with USB Host mode specifications.

Outline Dimensional Drawings

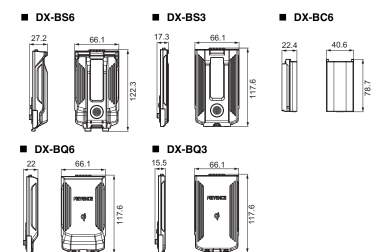
DX-A600/A600GE/W600







* With DX-BS3 installed



WARRANTIES AND DISCLAIMERS

- (1) KEYENCE warrants the Products to be free of defects in materials and workmanship for a period of one (1) year from the date of shipment. If any models or samples were shown to Buyer, such models or samples were used merely to illustrate the general type and quality of the Products and not to represent that the Products would necessarily conform to said models or samples. Any Products found to be defective must be shipped to KEYENCE with all shipping costs paid by Buyer or offered to KEYENCE for inspection and examination. Upon examination by KEYENCE, KEYENCE, at its sole option, will refund the purchase price of, or repair or replace at no charge any Products found to be defective. This warranty does not apply to any defects resulting from any action of Buyer, including but not limited to improper installation, improper interfacing, improper repair, unauthorized modification, misapplication and mishandling, such as exposure to excessive current, heat, coldness, moisture, vibration or outdoors air. Components which wear are not warranted.
- (2) KEYENCE is pleased to offer suggestions on the use of its various Products. They are only suggestions, and it is Buyer's responsibility to ascertain the fitness of the Products for Buyer's intended use. KEYENCE will not be responsible for any damages that may result from the use of the Products
- (3) The Products and any samples ("Products/Samples") supplied to Buyer are not to be used internally in humans, for human transportation, as safety devices or fail-safe systems, unless their written specifications state otherwise. Should any Products/Samples be use in such a manner or misused in any way, KEYENCE assumes no responsibility, and additionally Buyer will indemnify KEYENCE and hold KEYENCE harmless from any
- Iability or damage whatsoever arising out of any misuse of the Products/Samples.
 (4) OTHER THAN AS STATED HEREIN, THE PRODUCTS/SAMPLES ARE PROVIDED WITH NO OTHER WARRANTIES WHATSOEVER. ALL EXPRESS, IMPLIED, AND STATUTORY WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT OF PROPRIETARY RIGHTS, ARE EXPRESSLY DISCLAIMED. IN NO EVENT SHALL KEYENCE AND ITS AFFILIATED ENTITIES BE LIABLE TO ANY PERSON OR ENTITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, PUNITIVE, SPECIAL OR CONSEQUENTIAL DAMAGES (INCLUDING, WITHOUT LIMITATION, ANY DAMAGES RESULTING FROM LOSS OF USE, BUSINESS INTERRUPTION, LOSS OF INFORMATION, LOSS OR INACCURACY OF DATA, LOSS OF PROFITS, LOSS OF SAVINGS, THE COST OF PROCUREMENT OF SUBSTITUTED GOODS, SERVICES OR TECHNOLOGIES, OR FOR ANY MATTER ARISING OUT OF OR IN CONNECTION WITH THE USE OR INABILITY TO USE THE PRODUCTS, EVEN IF KEYENCE OR ONE OF ITS AFFILIATED ENTITIES WAS ADVISED OF A POSSIBLE THIRD PARTY'S CLAIM FOR DAMAGES OR ANY OTHER CLAIM AGAINST BUYER. In some jurisdictions, some of the foregoing warranty disclaimers or damage limitations may not apply.

BUYER'S TRANSFER OBLIGATIONS:

If the Products/Samples purchased by Buyer are to be resold or delivered to a third party, Buyer must provide such third party with a copy of this document, all specifications, manuals, catalogs, leaflets and written information provided to Buyer pertaining to the Products/Samples

E 1101-3

KEYENCE CORPORATION

PHONE: +81-6-6379-2211

1-3-14, Higashi-Nakajima, Higashi-Yodogawa-ku, Osaka, 533-8555, Japan

www.keyence.com/glb

AUSTRIA	HONG KONG	NETHERLANDS	TAIWAN
Ph: +43 (0)2236 378266 0	Ph: +852-3104-1010	Ph: +31 (0)40 206 6100	Ph: +886-2-2721-8080
BELGIUM	HUNGARY	PHILIPPINES	THAILAND
Ph: +32 (0)15 281 222	Ph: +36 1 802 7360	Ph: +63-(0)2-8981-5000	Ph: +66-2-369-2777
BRAZIL	INDIA	POLAND	UK & IRELAND
Ph: +55-11-3045-4011	Ph: +91-44-4963-0900	Ph: +48 71 368 61 60	Ph: +44 (0)1908-696-900
CANADA	INDONESIA	ROMANIA	USA
Ph: +1-905-366-7655	Ph: +62-21-2966-0120	Ph: +40 (0)269 232 808	Ph: +1-201-930-0100
CHINA	ITALY	SINGAPORE	VIETNAM
Ph: +86-21-3357-1001	Ph: +39-02-6688220	Ph: +65-6392-1011	Ph: +84-24-3772-5555
CZECH REPUBLIC	KOREA	SLOVAKIA	
Ph: +420 220 184 700	Ph: +82-31-789-4300	Ph: +421 (0)2 5939 6461	
FRANCE	MALAYSIA	SLOVENIA	
Ph: +33 1 56 37 78 00	Ph: +60-3-7883-2211	Ph: +386 (0)1 4701 666	
GERMANY	MEXICO	SWITZERLAND	
Ph: +49-6102-3689-0	Ph: +52-55-8850-0100	Ph: +41 (0)43 455 77 30	

Specifications are subject to change without notice Copyright (c) 2021 KEYENCE CORPORATION. All rights reserved. 17041GB 2121-1 96M17041 Printed in Japan



A6WW1-MAN-2090

DX_IM_GB