



Sensors for Factory Automation

| Product Lineup



Ultra High-Accuracy Laser Displacement Sensors

CDX Series

- Web server
- Ethernet
- Analog (option)

Model	Repeat Accuracy	Linearity ^{*1}	Measurement Range ^{*1}	Reflection Mode
CDX-L15A CDX-LW15A	0.25 µm	±0.05% of F.S. ^{*2}	15±1 mm ^{*2}	Specular
CDX-30A CDX-W30A	0.25 µm	±0.03% of F.S. ±0.015% of F.S.	30±5 mm	Specular Diffuse
CDX-85A CDX-W85A	0.25 µm	±0.018% of F.S. (65 to 85 mm) ±0.03% of F.S. (85 to 105 mm) ±0.015% of F.S.	85±20 mm	Specular Diffuse
CDX-150A CDX-W150A	0.25 µm	±0.03% of F.S. (110 to 150 mm) ±0.04% of F.S. (150 to 190 mm) ±0.015% of F.S.	150±40 mm	Diffuse

*1: Value of diffuse installation *2: Value of specular installation



High-Speed and High-Accuracy, All-in-one Sensors

CD2H Series

- OLED display
- Control output
- Analog
- RS-485
- IO-Link

Model	Repeat Accuracy	Linearity	Measurement Range	Laser Class
CD2H-30□A	0.25 µm	±0.1% of F.S.	30±5 mm	Class 1
CD2H-50□A	0.25 µm	±0.1% of F.S.	50±10 mm	Class 1
CD2H-130□	4 µm	±0.1% of F.S.	130±70 mm	Class 1
CD2H-245□	10 µm	±0.1% of F.S.	245±175 mm	Class 2
CD2H-350□	20 µm	±0.1% of F.S.	350±250 mm	Class 2
CD2H-700□	100 µm	±0.1% of F.S. (200 to 700 mm) ±0.3% of F.S. (700 to 1200 mm)	700±500 mm	Class 2



Compact amplifier built-in sensors CD22 Series

- Aluminum/SUS housing
- Control output
- Analog
- RS-485



Small-sized, amplifier built-in sensors for wide range of measurement distances CD33 Series

- Specular/Diffuse
- Control output
- Analog
- RS-422



Through-beam edge sensors TD1 Series

- 10 mm measurement width
- Compact design
- RS-485



2-dimensional laser sensors LS Series

- 3 control outputs
- Analog
- RS-485



Displacement sensor amplifier unit CDA Series

- CDX/CD22/TD1 displacement sensors
- Data calculation • Analog
- Output control



IO-Link gateway UC2-IOL

- Max. 16 devices • D4RF/D3WF sensors
- CDA amplifier • IO-Link



Field network communication unit

UC1-EC EtherCAT UC1-EP EtherNet/IP

- Max. 16 devices • D4RF/D3WF sensors • CDA amplifier


High-Power LED and IO-Link Supported BGS Sensors
Z4B Series

- Control output
- IO-Link

Sensing Distance

Z4B-S08□	<u>80 mm</u>
Z4B-10□	<u>100 mm</u>
Z4B-30□	<u>300 mm</u>


Time-of-Flight Sensors
TOF-DL Series

- Display
- Analog
- 3 control outputs
- IO-Link

Sensing Distance

TOF-DL	<u>2.5 m</u>
TOF-L	<u>4.5 m</u>
TOF-3V Diffuse Reflective	<u>3.0 m</u>
TOF-3V Retro Reflective	<u>20 m</u>


TOF-L Series

TOF-3V Series

High-accuracy C-MOS BGS Sensors
BGS-HDL Series

- 0.08 mm height gap
- 2 control outputs

Sensing Distance

BGS-HL□05□ BGS-HDL05T□	<u>50 mm</u>
BGS-HL□25T□ BGS-HDL25T□	<u>250 mm</u>


BGS-HL Series

- 0.08 mm height gap
- 1 control output

BGS-HLM Series

- 0.08 mm height gap
- SUS housing
- 1 control output


Industry-standard Laser BGS Sensors
BGS-ZL Series

- Small spot size $\Phi 1$ mm at 100 mm

Sensing Distance

BGS-ZL10□ BGS-Z10□ BGS-ZM10□	<u>100 mm</u>
BGS-ZL30□ BGS-Z30□ BGS-ZM30□	<u>300 mm</u>


BGS-Z Series
BGS-ZM Series

- SUS housing

IP67g

Small-sized BGS sensors
BGS-S Series

- W10 x D17.4 x H28 mm
- Sensing distance up to 80 mm


Universal voltage BGS sensors
BGS-2V Series

- VAC/VDC
- Sensing distance up to 1 m
- Relay output


M18 cylindrical sensors
BGS-C2 Series

- Metal housing
- Plastic housing



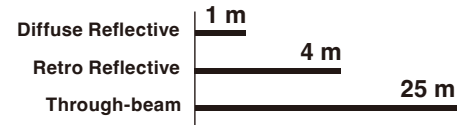
IO-Link Supported LED Sensors

Z4 Series

- Response time: 500 μ s or less (Through-beam)
- IO-Link

* Z-M Series: Stainless steel housing (IP67g)

Sensing Distance

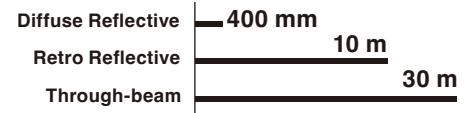


Industry Standard Sized Laser Sensors

Z-L Series

- Response time: 250 μ s or less

Sensing Distance

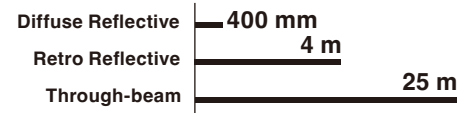


M18 Cylindrical Metal and Plastic Housing Sensors

C-R Series C2 Series

- Light source: red/infrared LED

Sensing Distance

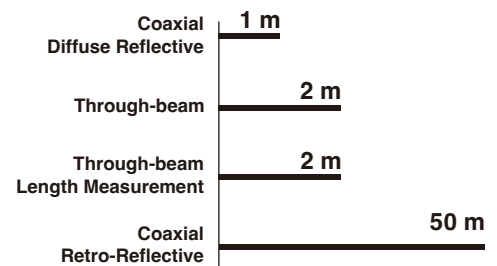


Amplifier-separate Laser Sensors

DS Series

- 1 or 2 control output
- Analog
- Max. 8 units connection

Sensing Distance



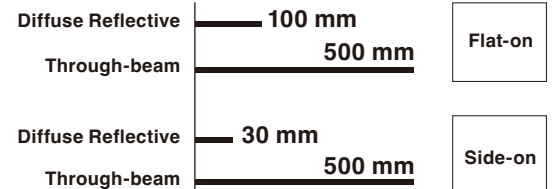
Miniature Sensors



E Series

- Flat-on/Side-on

Sensing Distance

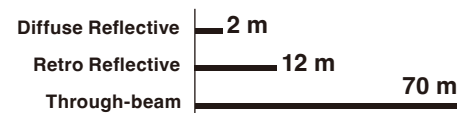


Universal Power-input Sensors with Choices of Outputs and Connections

V3/V4 Series

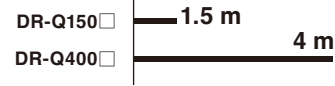
- VAC/VDC
- Relay output
- Terminal block

Sensing Distance




High-Power Laser Sensors with Flexible Detection Settings
DR-Q Series

- Coaxial reflection
- Digital teach
- Built in ASC function

Sensing Distance

SUS protector sensors
KR-Q Series

- Sensing distance: up to 2.5 m


Small-sized sensors
SR-Q Series

- W10 x D17.4 x H28 mm
- Sensing distance: up to 300 mm


Standard-sized transparent-object detection sensors
Z3R-Q/ZR-QX Series

- Coaxial reflection (ZR-QX)
- Sensing distance: up to 2 m


RGB LED color mark sensors
DM Series

- Digital teach
- Color/Mark mode
- 8 presets
- 18±2 mm

16-channel Multifunctional IO-Link Master
Spring Clamp Type

 **IO-Link**
UR-ES16DT

EtherNet/IP




EtherCAT



UR-MS16DT



- High-speed Counter
- Source, Sink DI/O

e-CON Type

 **IO-Link**
UR-EE16DT

EtherNet/IP




EtherCAT



UR-ME16DT



- High-speed Counter
- Source, Sink DI/O

Compact IO-Link Hub
Spring Clamp Type


UR-DS16D

UR-DS16D

: 16 x DI

UR-DS16T

: 16 x DO

UR-DS8D8T

: 8 x DI, 8 x DO

UR-DS4AD

: 4 x AI

UR-DS4DA

: 4 x AO

UR-DS8RTD

: 8 x RTD Input *

UR-DS16TC

: 16 x Thermocouple Input *

UR-DS4TC

: 4 x Thermocouple Input *

* Coming soon

Fiber-Optic Sensors



Fiber-Optic Sensors with IO-Link

D4RF/D4IF Series

- High accuracy model
- Analog
- OLED display
- Max. 16 units connection
- Red/infrared LED
- IO-Link
- 2 control outputs and 1 input
- 16 μ s response time



Digital Color Mark Sensors with White LED

D3WF Series

- Max. 16 units connection
- Ethernet IP via UC1
- IO-Link communication via UC2



Easy Teach with Sensitivity Indicator

V2RF Series

- Response time: 250 μ s



Basic Potentiometer Models

BRF Series

- Response time: 50 μ s/250 μ s

IP66

Fiber-Optic Cables



Flat/Square



Thread



Cylindrical



Flexible
(R1 mm, R2 mm)



Wide beam
(Screen)



Sleeve: Side-view



Bending resistant
(R4 mm)



Retro-reflective



Limited diffuse reflective



Heat resistant



Chemical resistant



Liquid & water detection



Lens attachment

Stationary

**High-Speed & High-Accuracy
Non-Contact Thermometer**
TI-S Series

- Control output
- IO-Link
- Ring laser pointer
- Analog
- Accuracy $\pm 1^{\circ}\text{C}$
- Low temperature drift $\pm 0.2^{\circ}\text{C}/^{\circ}\text{C}$ or less

 Sensor head **IP67**
Measurement Range

-40°C	500°C
-40°F	932°F

Ring laser pointer

M18 cylindrical models
SA-80 Series

- Analog
- IO-Link

IP67

Compact sensor head models
CS Series

- 2 control outputs
- Analog

IP69K

Separate models
BS Series

- Analog
- Several options for sensor head

IP67
Measurement Range

0°C	200°C
32°F	392°F
0°C	400°C
32°F	752°F

Measurement Range

-40°C	500°C
-40°F	932°F
0°C	1000°C
32°F	1832°F

Measurement Range

0°C	500°C
32°F	932°F

Portable
Waterproof and shock resistant
PT-5LD/7LD

PT-5LD



PT-7LD

Measurement Range

0°C	500°C
32°F	932°F
-30°C	200°C
-22°F	392°F

PT-5LD
PT-7LD

Long range with narrow FOV
PT-S80/U80

- PT-U80 : USB I/F & data memory

Measurement Range

-30°C	600°C
-22°F	1112°F


All-in-one Vision Sensors with Camera, Lighting, Monitor and Controller
CVS Series

 CVSE1 : Easy Setup Color Matching
 CVS4 : Optical Character Recognition

- Multiple viewing areas
- NPN/PNP
- W42 x D33.8 x H95 mm
- External lighting & monitor

IP67
Multiple-camera Vision Sensors with a Separate Controller
MVS Series

MVS-OCR2 : Optical Character Recognition

- Max. 3 cameras
- NPN/PNP
- 4.3" display
- Ethernet
- USB
- Lighting control



Global Sales Network

China

Guangzhou OPTEX Industrial Automation Control Equipment Co., Ltd.

A1 10F04, No.280, Hanxi Road East,
Panyu District, Guangzhou,
Guangdong, P.R.CHINA

TEL : +86-20-39922102
FAX : +86-20-39922107
<http://www.optex-fa.cn/>
sales_ofc@optex-fa.cn



U.S.A.

OPTEX FA INC.

1701 E. Woodfield Rd. Suite 635,
Schaumburg,
Illinois 60173, U.S.A.

TEL : +1-847-565-3500
Toll-Free (US) : +1-877-771-7788
ofi-sales@optex-fa.com



Thailand

OPTEX (Thailand) Co., Ltd.

90 CW Tower (Tower B) Unit B1702
17 Floor, Ratchadaphisek Rd., Huai Khwang
Bangkok 10310
THAILAND

TEL : +66-2-168-3162
<https://optex.co.th/>
thailand@optex-fa.com



Japan

OPTEX FA CO., LTD.

91 Chudoji-Awata-cho
Shimogyo-ku
Kyoto 600-8815 JAPAN

www.optex-fa.com
faovs@optex-fa.com



HỒ CHÍ MINH OFFICE:

1107/87F, Đường ĐT 743A, Khu Phố Chiêu
Liêu A, Phường Dĩ An, TP. Hồ Chí Minh.
Tel/Fax: (84-274) 3775819 / (84-274) 2461300
Email: sales68@vinapham.com.vn
Email 2: vinaphamcompany@gmail.com
Website: www.vinapham.com

VI NA PHAM.,JSC

Hotline: 0915 333 085 – 0989 302 853 –
0915 333 087

HÀ NỘI OFFICE:

HA02-83, Đường Hải Âu 02, Vinhomes Ocean
Park, Xã Gia Lâm, Thành phố Hà Nội, Việt Nam.
Tel/Fax: (84-274) 3775819 / (84-274) 2461300
Email: info@vinapham.com.vn
Email 2: sales10@vinapham.com.vn
Website: www.vinapham.com