

Factory Automation Sensors





Realize World's No. 1 Linearity : +/-0.015%F.S.

Ultra High-Accuracy Laser Displacement Sensor

CDX Series



Model	Repeatability	Measurement range*1	Laser class
CDX-L15A/LW15A	0.25 μm	15 +/-1 mm	Class 1
CDX-30A/W30A	0.25 μm	30 +/-5 mm	Class 1
CDX-85A/W85A	0.25 μm	85 +/-20 mm	Class 1
CDX-150A/W150A	0.25 μm	150 +/-40 mm	Class 1

• Connectable to CDA series *1 Value of diffuse installation.

Ideal for long distance applications

C-MOS Laser Displacement Sensor

CD33 Series



Model	Repeatability	Measurement range*2	Laser class
CD33-30xx	2μm(4μm*1)	30 +/-4 mm	Class 2
CD33-50xx	5μm(8μm*1)	50 +/-10 mm	Class 2
CD33-85xx	10μm(15μm*1)	85 +/-20 mm	Class 2
CD33-120xx	30μm(45μm*1)	120 +/-60 mm	Class 2
CD33-250xx	75μm(100μm*1)	250 +/-150 mm	Class 2

• Connectable to UQ1 series *1 The repeatability when response time is set to FAST is shown in parentheses. *2 Value of diffuse installation.

Smallest displacement sensor in class

Compact Laser Displacement Sensor

CD22 Series



Model	Repeatability	Measurement range	Laser class
CD22-15xx	1μm	15 +/-5 mm	Class 1
CD22-35xx	6μm	35 +/-15 mm	Class 1
CD22-100xx	20μm	100 +/-50 mm	Class 2

• Connectable to CDA series



Next level integration of accuracy stability, and operability

High-performance Multi Laser Displacement Sensor

CD5 Series



Edge position measurement for any workpiece

Through-beam Edge Sensor

TD1 Series



Line beam for fast, accurate measuring of height and width

2D Displacement Sensor

LS Series



Amplifier unit that can perform calculations and CC-Link communication

Displacement Sensor Amplifier Unit

CDA Series



Can be connected to Mitsubishi Electric PLCs!

Control Unit

UQ1 Series



Featuring a 100 μs sampling period and ±0.1% linearity

High-accuracy Laser Displacement Sensor

CD4 Series





Smallest TOF sensor in class

For long distance applications by Time-Of-Flight Principle

TOF-L/DL Series **FASTUS**

TOF-L

Laser

- Max. sensing distance of 4.5 m
- Laser class 1
- Capable of stable detection even over long distances

TOF-DL

- Analog output type and 3-control-output type
- Laser class 1
- Built-in digital display for simple setup

TOF-L

Sensing distance

0 to 4.5 m

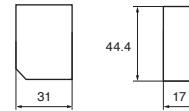
TOF-DL

Sensing distance

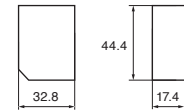
0.25 to 2.5 m

Dimension (mm)

TOF-L



TOF-DL



Minimum detectable height difference = 0.08 mm

High-resolution C-MOS Laser Type

BGS-HL/HDL Series BGS-HLM Series **FASTUS**



Laser

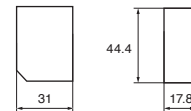
2 output Type

- Digital subpixel processing
- High resolution electronic shutter
- Built-in controller and 4-digit display

Sensing distance

20 to 250 mm

Dimension (mm)



Laser and high power narrow beam LED type BGS!

LED/Laser, Standard Type

BGS-Z/ZL Series

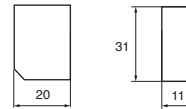
Laser

- Types with sensing distances of 100 mm and 300 mm
- Industry standard size
- Highly accurate height difference detection through low hysteresis

Sensing distance

5 to 300 mm

Dimension (mm)



C-MOS Laser Type

BGS-DL Series

Laser

Sensing distance

20 to 250 mm

TOF Type

TOF-3V Series

Laser

Sensing distance

0.3 to 3 m

Standard Elongated Hole, Small Type

BGS-S/2S Series

Sensing distance

5 to 300 mm

Stainless Steel Housing Type

BGS-ZM Series

IP69K

Sensing distance

10 to 300 mm

M18 Cylindrical Type

BGS-C2 Series

Sensing distance

0 to 300 mm

M18 Threaded Front Mounting Type

BGS-Y Series

Sensing distance

30 to 200 mm

Standard BGS Type

BGS Series

Sensing distance

0 to 300 mm

Universal Voltage / Cable Type

BGS-2V Series

Sensing distance

10 to 1000 mm



Excellent water resistance / oil resistance!



Stainless Steel Housing Type

Z-M Series

IP69K

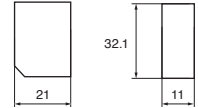
- Longest sensing distance in the class
- Employs a low deterioration 4-element red LED for the light source
- Degree of protection: IP69K (cable type)

Sensing distance

0 to 30 m

*Through-beam type

Dimension (mm)



Best-in-class robust and powerful



M18 Cylindrical Type

C-R Series

IR Type

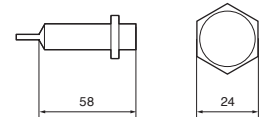
- Large sensing distance
- Full-metal housing in brass
- Easy to Align even the long distance

Sensing distance

0 to 25 m

*Through-beam type

Dimension (mm)



Popular model of sensor



Small Type

Z3 Series

FISTUS

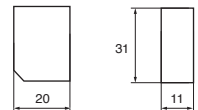
- Longest sensing distance in class at 25 m
- Significantly reduced dead zone
- Indicators visible from any angle

Sensing distance

0 to 25 m

*Through-beam type

Dimension (mm)



M18 Cylindrical Type

C2 Series

Sensing distance

0 to 20 m

*Through-beam type



Digital Amplifier Separate Type

DS Series

Laser

Sensing distance

0.5 to 50 m

*Coaxial retro-reflective type



Small Type

Z2 Series

Sensing distance

0 to 25 m

*Through-beam type



Resin Filled Type

J Series

IR Type

Sensing distance

0 to 10 m

*Through-beam type



M18 Threaded Front Mounting Type

Y Series

Sensing distance

0 to 30 m

*Through-beam type



Amplifier Built-in Type

Z-L Series

Laser

Sensing distance

0 to 30 m

*Through-beam type



Small Type

S Series

Sensing distance

0 to 4 m

*Through-beam type



Universal Voltage Type

V/V2/V3/V4 Series

Sensing distance

0 to 70 m

*Through-beam type



Long Range Type

D Series

Laser

Sensing distance

0 to 40 m

*Through-beam type



Miniature Type

E Series

Sensing distance

0 to 500 mm

*Through-beam type



Standard Elongated Hole Type

S2 Series

Sensing distance

0 to 12 m

*Through-beam type

Discontinued in September 2019



Stainless Protective Type

K Series

Sensing distance

0 to 7 m

*Through-beam type

• FASTUS is a product brand of OPTEX FA.

Fiber Amplifier



Linking



Fastest high-speed response in the world

High Speed Digital Fiber Sensor

D3RF/D3IF Series **iQSS**

2 output Type

Response time
16 μ s to 8 ms

- Even when 16 units are linked, only 18 wires are necessary
- New generation specifications for sensing distance as well
- Detection of only water is possible(D3IF)



Alone

V2RF



D1RF

Choose between "intelligent" or "simple"

Teach-In + Display/Potentiometer Type

D1RF/V2RF Series **FASTUS**

Response time
50 μ s to 250 μ s

- Teach-In + Display type and Potentiometer type
- Degree of protection: IP66



Easy sensitivity adjustments without the use of tools

Fiber Sensor
BRF/BIF Series



Fiber amplifiers featuring dual outputs, dual displays

Digital Fiber Sensor
D2RF Series



Management and control of sensors over a network

CC-Link Communication Unit
UC1 Series



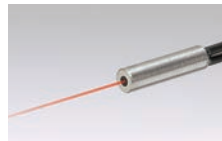
Fiber Units



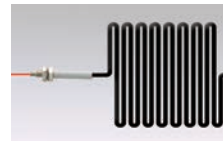
Easy mounting



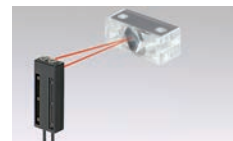
Thread type



Cylindrical type



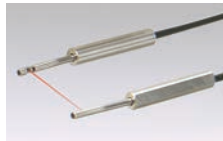
Flexible R1 (R1 mm)



Retro-reflective type



Sleeve type (straight view)



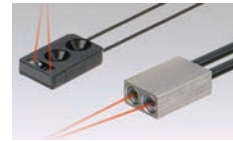
Sleeve type (side view)



Flexible R4/R2 (R4 mm, R2 mm)



Flexible R2 (R2 mm)



Limited diffuse reflective type



Heat resistant (130°C or below)



Small object detection



Screen/Array



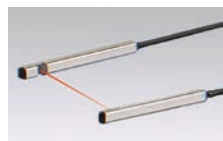
Heat resistant (180 to 200°C)



Liquid level / leakage / water detection



Chemical resistant



Narrow view / wafer mapping



Heat resistant (250 to 350°C)



Lens for through-beam type



Transparency Detection Type/Color Mark Sensor

Popular model of transparent object detection sensor



Stainless Protector/Small Type
KR-Q/SR-Q Series

[Size]
W12xD28.6xH37mm

Sensing distance
0.01 to 2.5 m

Easy to set up, finely adjustable laser



Digital Laser Type
DR-Q Series

[Size]
W15xD30xH44.4mm

Sensing distance
0 to 4 m

Coaxial type transparent object detection sensor



Coaxial Type
Z3R-Q/ZR-Q Series

[Size]
W11xD20xH31mm

Sensing distance
0 to 2 m

Flexible Installation M18 Threaded or 24.1mm Pitch Holes



M18 Threaded
Front Mounting Type
Y-Q Series

[Size]
W15xD28.8xH32.7mm

Sensing distance
0 to 1 m

RGB color/mark sensor for automatically selecting light source color



Digital Color/Mark Detection Type
DM Series

[Size]
W15xD30xH44.4mm

Sensing distance
18 +/- 2 mm



None-contact Thermometers

Stationary Type

World's smallest class sensor head



Installation in Limited Space Type
CS Series

[Heat resistance]
120°C

IP69K
Measurement range
0 to 1000 °C
32 to 1832°F

*CS-30TAC-HT/
CS-40TAC-HT

Fast response of 100 ms / 90% is realized

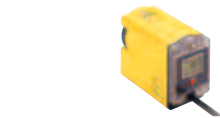


M18 Cylindrical Type
SA-80 Series

[Heat resistance]
70°C

IP67
Measurement range
0 to 400 °C
32 to 752°F

*SA-80T-4A



All-In-One with Analog Output Type
BA Series

IP65
Measurement range
0 to 500 °C
32 to 932°F



Sensor/Amplifier Separate Type
BS Series

IP67
Measurement range
0 to 500 °C
32 to 932°F



Fiber-Type
BF Series

IP65
For metal
Measurement range
400 to 1200 °C
752 to 2192°F

Portable Type

PT-5LD



PT-7LD

Waterproof, Shock-Resistant Type
PT-5LD/7LD

Measurement range
0 to 500 °C
32 to 932°F

*PT-5LD



Long Range with Narrow FOV Type
PT-S80/U80

Measurement range
-30 to 600 °C
-22 to 1112°F



Wide Measurement Range Type
PT-2LD

Measurement range
-40 to 510 °C
-40 to 950°F



ø2.5mm Fine-Spot Type
PT-3S

Measurement range
0 to 200 °C
-32 to 392°F

Discontinued in September 2019



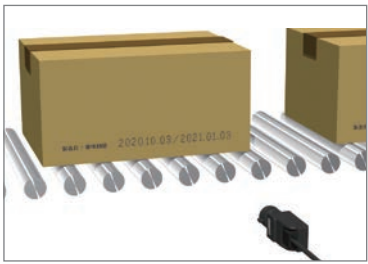
High function cameras specialized for pattern matching, measurement and OCR applications.



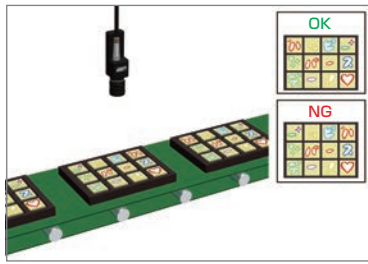
Multiple Camera Vision Sensor

MVS-OCR2 MVS-PM-R/EM-R **FASTUS**

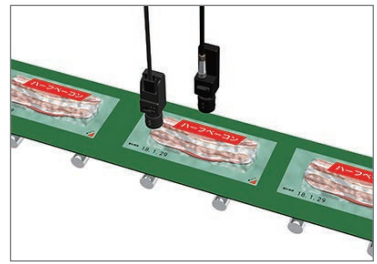
- Prevents outflow of wrong printing to the market
- Up to 16 inspection windows available (MVS-PM-R/EM-R)
- Easy setup by touchscreen and numeric keys



Print inspection of carton box



Chocolate arrangement monitoring



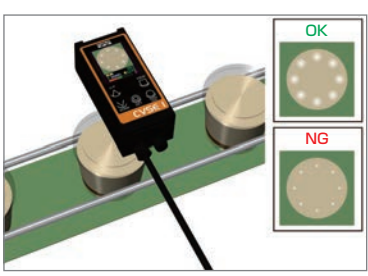
Complex inspections of packages and marking

Simple , Easy Setup & Compact

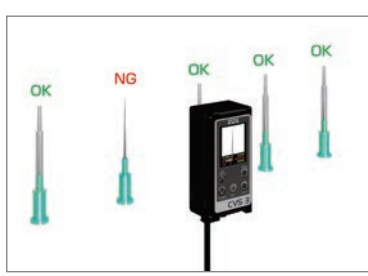
All in One Vision Sensor

CVS-RA Series

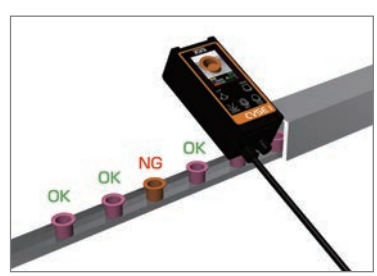
- All in one sensor
- Easy setup
- Degree of protection: IP67



Presence of Transparent Lids



Checking existence of needle cap



Detection of Wrong Color of Caps

• FASTUS is a product brand of OPTEX FA.

Sales Office

Taking advantage of a global sales system with locations around the world, including overseas subsidiaries in the United States and China.

China Subsidiary

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

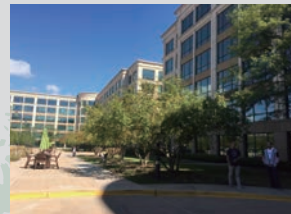


United States Subsidiary

OPTeX FA INC.

10 North Martingale Road,
Suite 400, Schaumburg,
Illinois 60173, U.S.A.

TEL : 847-466-1149
FAX : 847-466-1150



Sales Office of Thailand

OPTeX (Thailand) Co., Ltd.

90 CW Tower (Tower B) Unit B
1702, 17 Flr, Ratchadaphisek rd,
Huai Khwang, Bangkok 10310
Thailand

TEL : +66-2-168-3162

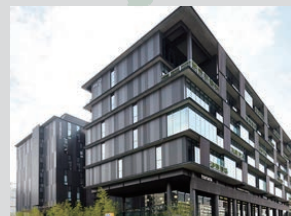


Headquarters

OPTeX FA CO., LTD.

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

TEL : +81-75-325-1314
FAX : +81-75-325-2936



The value that the FASTUS brand aims to provide



*FASTUS is a product brand of OPTeX FA.

01

SOLUTIONS

We will provide our customers with optimal solutions and add value.

02

PRODUCTS

We will add industry-leading value or one-of-a-kind value to our products.

QUALITY : Industry-leading quality and performance.

PRICE : Towards becoming the industry price leader.

QUICK RESPONSE : Same-day shipment offered for 100% of standard products.

03

SUSTAINABILITY

We will add value to society and the environment through our products.



OPTeX FA CO., LTD.

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

TEL. +81-(0)75-325-1314 FAX. +81-(0)75-325-2936

<https://www.optex-fa.com>