LASEN APENTURE

COMMISSION DISCUSSION

AND COMMISSION

AND COMMISSION DISCUSSION

AND COMMISSION

**NEW** 

Analog output switchable Judgment output Switchable

# HD series Laser Displacement Sensor



Different materials and colors
Can handle different materials and
colors with ease

Various materials, color linearity ± 1‰High-speed sampling frequency up to 2000Hz Repeatability up to 1µm

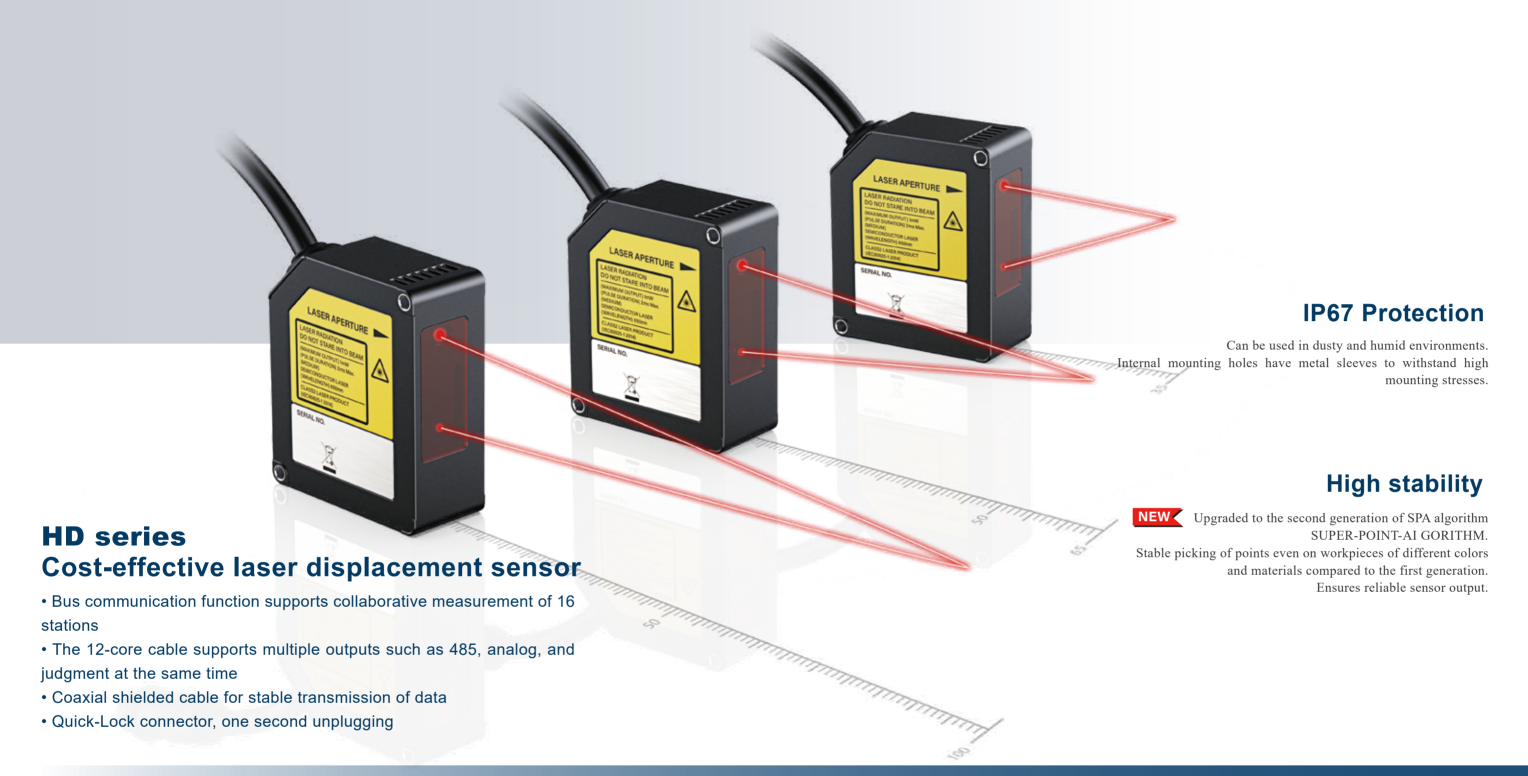
https://vizifuze.com/



SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

ALL RIGHTS RESERVED © VIZIFUZE TECHNOLOGY Co., Ltd. 2024

HD -BROCHURE-BA 20240605 PRINTED IN CHINA



# Responding to the Demand for Production Innovation with Three "New Senses"





Test reports are issued by domestic authoritative organizations
Built-in coefficient correction for different installations



Guidelines for IEC Class 2 laser safety measurements



Fast sampling at 2000 FPS 1-1024 output average adjustable

## ·Specification

Model	HD	-035	HD	-065	HD-	100	
Reference distance	35mm		65mm		100mm		
Measuring range	30 to	30 to 40mm 45		85mm	60 to 140mm		
Light source	Visible light semiconductor laser (Wavelength 650nm, below lmW, JIS2 level,		IEC/EN Class2、 FDA Class2 )				
Spot type※1	Point	Line	Point	Line	Point	Line	
Spot size	≤75μm	65x1600μm	≤150μm	120x1600μm	≤270μm	180x1600μm	
Optical receiving device			CMOS im	age sensor	,	-	
Supply voltage		Current type: 12-24V DC±10%, ripple 0.5%; Voltage type: 18-24V DC±10%, ripple 0.5%					
Current consumption		When the power supply voltage is 24V, the current consumption is below 100mA					
Input(Switchable)		In case of using PNP outpu  In case	e are zero setting, ZERO ng NPN output: 0 deper nt: it depends on the tim  Extern of using NPN output:	office input OFF, reset, teaching, last des on the time it is connected to the element of the connected to the element of the connected to the	external power supply +p		
Judgment output(Switchable)	In case of using PNP output: Actions when external power supply + pole is connected						
Analog output(Switchable)		4-20mA (Load impedance: below 300Ω), 0-10V (Output Impedance: $100Ω$ )					
Communication interface	RS485 modbus RTU, RS422						
Output operation	Open when the output is ON						
Short circuit protection	Incorporated (automatic restoration)						
Linearity %2	±0.1%F.S. ±0.1%F.S. ±0.1%F			F.S.			
Repeatability ※3	1	um	4	μm	8µ	m	
Sampling frequency		2000Hz, 1000Hz, 500Hz, 200Hz adjustable					
Action indicator light		Power Green LED; Lasers, OUT1, OUT2, warning yellow LED					
Temperature characteristics	0.05%F.S.J°C						
Use ambient illuminance	Illumination of lighted surface Incandescent lamp 10000 Lux						
Ambient temperature range		Working hours: 0-50℃、when saving: -15到+70℃					
Ambient humidity range	When working, when saving: 35 to 85%RH (No condensation)						
Voltage withstandability	AC 1000V 50/60Hz 1min						
Vibration (durable)	10-150Hz Dual amplitude 0.7mm 3-axis each direction 80min						
Impact (durable)		300m/s <sup>2</sup> 3 times in each of 6 directions (up and down, left and right, front and back)					
Protection level			IEC	IP67			
Connection method	P	PVC cable 14PIN shielded cable, standard length 50mm, extension cables are available separately.					
Material	Body housing PBT, optical mount PPS, cable PVC						
Notes	**1 This value is the value at the detection center distance and is defined based on the center light intensity of 1/e2 (13.5%). Detect errors may be sent when there is light leakage outside the defined area and when the reflection ratio around the target object is high than that of the target object. It may not be possible to accurately measure workpieces smaller than the spot size.  **3 Indicates the error relative to the ideal straight line of the displacement output when measuring our standardized object. Lineari measurement values vary depending on the object. F.S. indicates the entire measuring range. (HD-035: 10mm)  **4 The maximum range of fluctuation of the measured value when detecting the measured object in a completely stationary state.			et object is higher object. Linearity a ationary state.			
	**5 It is scheduled to be classified as diffuse-reflective type Class 2 according to IEC60825-1 in accordance with Laser Notice No. 50 of the FDA standard, and has been declared CDRH.						

For instance	Discription					
tG51HZ-	1 Range	2 Analog Voltage Output Type	3 Serial Communication Type	4 Spot Shape	5 Determine the type of output	
1 2 3 4 5	035:35±5mm 065:65±2mm 100:100±40mm	V:Voltage I:Intensity of current	E:RS385	P:Spot L:Short Line Spot	N:NPN P:PNP	

Note: All models can switch between NPN/PNP output and analog voltage/analog current output through UI or serial port commands. The model shown on the product label and UI indicates the default configuration of the product at the factory.

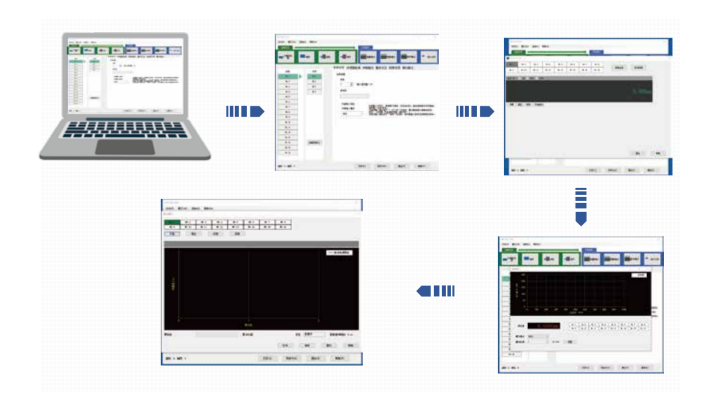
### ·Options (sold separately)

Туре	Product Pic.	Model	Description		
		HD-YCX2Z	Length:2m,N.W.kg:approx.124g		
Extension cables		HD-YCX5	Length:5m,N.W.kg:approx.310g	12 cores rubber insulated cable with one side connector	
Cables	Cables	HD-YCX10	Length:10m,N.W.kg:approx.604g		
Mounting Bracket		HD-AZZJ	N.W.kg:80g	Stainless steel mounting bracket	

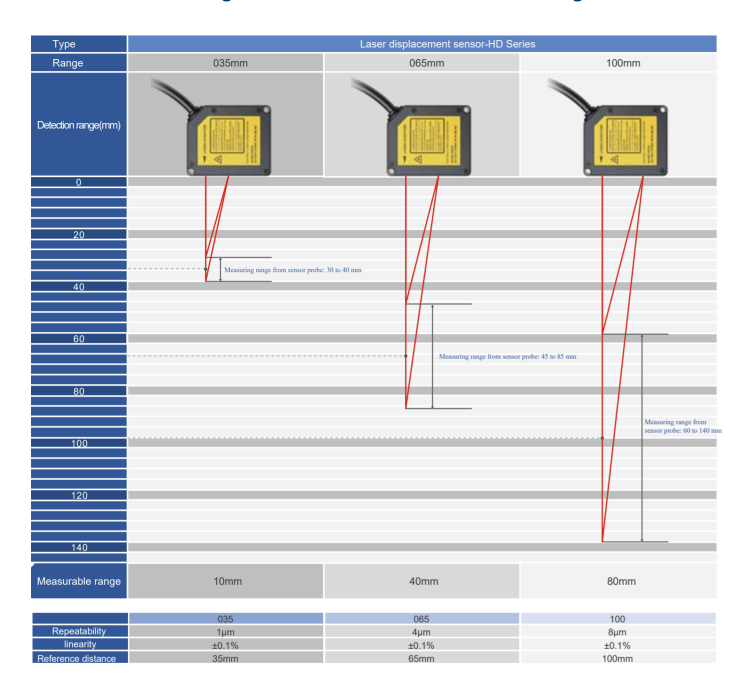
<sup>\*</sup> For other lengths, please contact our sales.

## ·Software Operating Environment Requirements & Operation Chart

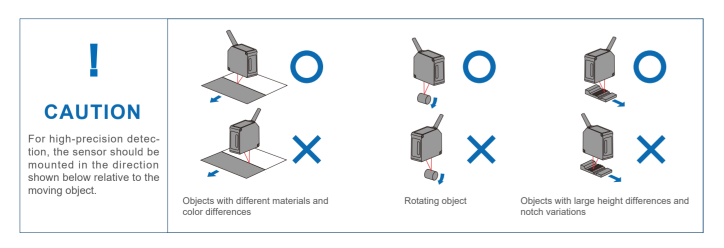
PC environment		PC-AT Compatible				
	OS type	32/64	Edition	Service Pack	.Net	VisualStudio Runtime
os	Windows®XP	32bit	Professional	SP2 and above	Unnecessary	VS2008 necessary
US	Windows®Vista		Enterprise	No special requirements		
	Windows®7					
CPU	Intel Pentium 4 2GHz or higher or a compatible CPU of the same class or higher					
Monitor			xGA(1024x768 256colo	r)above		
Memory card			1GB above			
Hard disk			Avaliable space 100Mb	or more		
USB interface		В	ased on USB 2.0 full Speed(compa	atible with USB 1.1)		



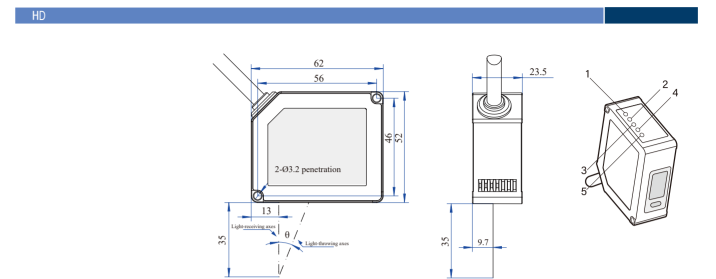
#### ·Measurement range chart & detector head mounting direction



### ·Detection head mounting direction



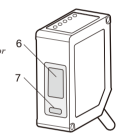
#### **Product Dimension**



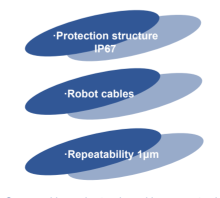
\* The angles for 35mm, 65mm, and 100mm are 22°, 16°, and 12°, respectively.

Detection center distance & angle			
Detection center distance(mm)	θ		
35mm	22°		
65mm	16°		
100mm	12°		
	Detection center distance(mm) 35mm 65mm		

- 1 Power indicator
- 2 Laser Projection Indicator
- 3 OUT1 indicator 4 OUT2 indicator
- 5 Warning indicator
- 6 Light-emitting area
- 7 Illuminated area



#### ·Measure with confidence even in harsh



- $\cdot \text{Sensor}$  cables and extension cables come standard with robot cables that
- ·You can use them with peace of mind even in movable areas. ·Moreover, three-dimensional UV bonding has been adopted for the optical parts.
- ·This makes it possible to suppress stress and realize good temperature characteristics.

