BD Series **INSTRUCTION MANUAL**

TCD210215AA

Autonics

Thank you for choosing our Autonics product.

Read and understand the instruction manual and manual thoroughly before using the product.

For your safety, read and follow the below safety considerations before using. For your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.

Keep this instruction manual in a place where you can find easily. The specifications, dimensions, etc are subject to change without notice for product improvement Some models may be discontinued without notice. Follow Autonics website for the latest information.

Safety Considerations

• Observe all 'Safety Considerations' for safe and proper operation to avoid hazards.

• Λ symbol indicates caution due to special circumstances in which hazards may occur.

Warning Failure to follow instructions may result in serious injury or death

- 01. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss.(e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.) Failure to follow this instruction may result in personal injury, economic loss or fire.
- 02. Do not use the unit in the place where flammable/explosive/corrosive gas, high humidity, direct sunlight, radiant heat, vibration, impact or salinity may be present.
- Failure to follow this instruction may result in explosion or fire. 03. Do not disassemble or modify the unit.

Failure to follow this instruction may result in fire

- 04. Do not connect, repair, or inspect the unit while connected to a power source.
- Failure to follow this instruction may result in fire. 05. Check 'Connections' before wiring. [Amplifier unit]

Failure to follow this instruction may result in fire.

Caution Failure to follow instructions may result in injury or product damage

- 01. Do not stare at the laser emitter. [Sensor head]
- Failure to follow this instruction may result in damage on eyes. 02. Use the unit within the rated specifications.
- Failure to follow this instruction may result in fire or product damage. 03. Use a dry cloth to clean the unit, and do not use water or organic solvent. Failure to follow this instruction may result in fire
- 04. Mount the ferrite core to specified position before using. [Sensor head, Extension cable]

Failure to follow this instruction may result in output with noise.

Cautions during Use

- Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected accidents
- The power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.

• Do not install where strong magnetic or electric field exist. Otherwise, the resolution may be adversely affected.

- Mutual optical interference between laser sensors and photoelectric sensors may result in malfunction
- Mutual optical interference between laser sensors may result in malfunction.
- When connecting DC relay or other inductive load to the output, remove surge by using diode or varistor.
- Wire as short as possible and keep away from high voltage lines or power lines, to prevent surge and inductive noise. [Amplifier unit]
- For the optimized performance, it is recommended to measure after 30 minute from supplying power. [Amplifier unit]
- Since external disturbance light (sunlight, fluorescent lighting, etc.) can cause product malfunction, use the product with a light shield or slit. [Sensor head]

• When detecting with the maximum sensitivity, an error may occur depending on each characteristic deviation

- This unit may be used in the following environments.
- Indoors (in the environment condition rated in 'Specifications')
- Altitude max. 2,000 m
- Pollution degree 2
- Installation category II

Manual

For the detail information and instructions, please refer to user manual, and be sure to follow cautions written in the technical descriptions (catalog, website). Visit our website (www.autonics.com) to download manuals.

Ordering Information

This is only for reference.

For selecting the specified model, follow the Autonics website

Sensor head		Amplifier unit	
Model Reference distance		Model	Compatible sensor head
	(Maximum measurement range)	BD-A1	BD Series sensor head: 1
BD-030	30 mm (20 to 40 mm)		
BD-065	65 mm (50 to 80 mm)		
BD-100	100 mm (70 to 130 mm)		

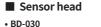
Sold Separately

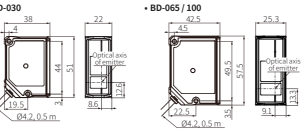
• General type extension cable: CID6P--SI-BD

Laser displacement sensor communication converter: BD-C Series

Dimensions

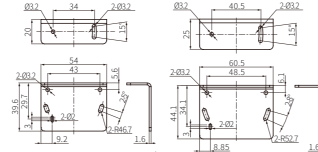
• Unit: mm, For the detailed drawings, follow the Autonics website.





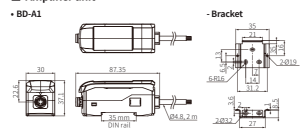












Specifications

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Model	BD-030	BD-065	BD-100	
Beam shape	Standard	22 003	00 200	
	≈ 290×790 µm	≈ 360×1,590µm	≈480×1,870µm	
Spot diameter (near)	(25 mm)	(55 mm)	(80 mm)	
	≈ 240×660 µm	≈ 290×1,180 µm	≈ 410×1,330 µm	
Spot diameter (reference)	(30 mm)	(65 mm)	(100 mm)	
Const diameter (for)	pprox 190 $ imes$ 450 µm	≈ 210×830 µm	≈ 330×950 µm	
Spot diameter (far)	(35 mm)	(75 mm)	(120 mm)	
Resolution ⁰¹⁾	1 µm	2 µm	4 μm	
Reference distance	30 mm	65 mm	100 mm	
Maximum measurement range	20 to 40 mm	50 to 80 mm	70 to 130 mm	
Rated measurement ranges ⁰²⁾	25 to 35 mm	55 to 75 mm	80 to 120 mm	
Linearity ⁰¹⁾⁰³⁾	\pm 0.1% of F.S.	± 0.1% of F.S.	± 0.15% of F.S.	
Temperature characteristic ⁰⁴⁾	0.05% F.S./°C	0.06% F.S./°C		
Power supply ⁰⁵⁾	-			
Light source	Red semiconductor las	ser (wavelength: 660 r	nm, IEC 60825-1:2014)	
Optical method	Diffuse reflection			
Laser class	Class 1 (IEC/EN), Class I (FDA (CDRH) CFR Part 1002)	(FDA (CDRH) CFR Part 1002)		
Output	≤ 300 µW	$\leq 1 \text{mW}$		
Operation Indicator	Power Indicator (red), indicator (green)	Laser emission indica	tor (green), NEAR/FAR	
Connection	Connector type			
nsulation resistance	≥ 20 MΩ (500 VDC=	megger)		
Noise immunity	Square shaped noise b	oy noise simulator (pu	Ilse width: 1µs) ±500V	
Dielectric strength	1,000 VAC~ 50/60 Hz f	for 1 minute		
/ibration	1.5 mm amplitude at f direction for 2 hours	requency of 10 to 55H	Iz (for 1 min) in each X, Y	
Shock	300 m/s^2 ($\approx 30 \text{ G}$) in ea	ach X, Y, Z direction fo	r 3 times	
Ambient illumination	≤ 10,000 lx Incandes	cent lamp		
Ambient temperature	-10 to 50 °C, Storage: -1	15 to 60 °C (no freezin	g or condensation)	
Ambient humidity	≤ 85%RH, Storage: ≤		<u> </u>	
Protection structure	IP67 (IEC Standards, e)	kcept connector of ext	tension cable)	
Material			able: Polyvinyl chloride	
Amplifier unit compatibility	BD Series amplifier un	01 /		
Accessory	Ferrite core (made by T Bolt, Nut	TDK co. ZCAT2132-11	30), Mounting bracket,	
	CE and us EAL			
Approval				



03) Value indicates the error with respect to the ideal straight line.

- 04) Value measured by using an aluminum jig fix the sensor head and non-glossy white paper.
- 05) Using power from the amplifier unit

Amplifier unit

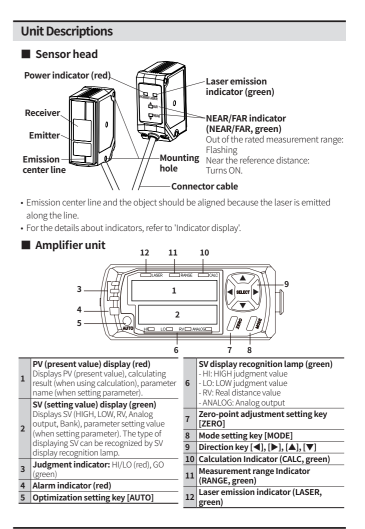
Model	BD-A1
Model	10 - 30 VDC== ±10% (when connecting BD-C Series
Power supply	communication converter, 12-30 VDC==)
Power consumption ¹⁾	≤ 2,800 mW (30 VDC=)
	Timing / Output reset / Laser OFF / Zero-point adjustment /
Control Input ²⁾	Bank change: No-voltage input
Judgment output (HIGH/GO/LOW)	NPN or PNP open collector output (load current: \leq 100 mA)
Alarm output	NPN or PNP open collector output (load current: ≤ 100 mA)
Analog voltage output ³⁾	-5 - 5 V, 0 - 5 V, 1 - 5 V (resistance: 100 Ω, \pm 0.05% F.S., at 10 V)
Analog current output ³⁾	4 - 20 mA (load resistance: \leq 350 Ω , \pm 0.2% F.S., at 16 mA)
Residual voltage	NPN: ≤ 1.5 V, PNP: ≤ 2.5 V
Protection circuit	Reverse polarity protection circuit, output over current (short- circuit) protection circuit
Response Time	0.33/0.5/1/2/5ms
Min. display unit	1 µm
Display type	11 segment (red, green), 6-digit, LED
Display range ⁴⁾	\pm 99.999 mm to \pm 99 mm (4-step adjustment, parameter)
Display period	≈ 100 ms
Insulation resistance	\geq 20 M Ω (500 VDC== megger)
Noise immunity	Square shaped noise by noise simulator (pulse width: 1μ s) $\pm 500 V$
Dielectric strength	1,000 VAC ~ 50/60 Hz for 1 minute
Vibration	1.5 mm amplitude at frequency of 10 to 55 Hz (for 1 min) in each X, Y, Z direction for 2 hours
Shock	300 m/s ² (approx. 30 G) in each X, Y, Z direction for 3 times
Ambient temperature	-10 to 50 °C, Storage: -15 to 60 °C (no freezing or condensation)
Ambient humidity	≤ 85%RH, Storage: ≤ 85%RH (no freezing or condensation)
Material	Case: PC, Cover: PC, cable: PVC
Connection	Connector type
Sensor head compatibility	BD series sensor head: 1
Accessory	Mounting bracket, Side connector
Protection structure	IP40 (IEC standard)
Approval	CE c PU us ERE
Unit weight (packaged)	≈ 126 g (≈ 228 g)

01) Power to the load is not included.

02) Use after assigning to external input line

03) It is possible to use among -5-5V, 0-5V, 1-5V, 4-20mA by parameter setting.

04) Setting range is assigned automatically when connecting sensor head.



[Amplifier unit] Connection

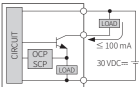
Color	Description		Item
Brown	Power: 10 - 30 VI		Dowor
Blue	Common GND (Input/Output/Power)	Power
Black	HIGH judgment	output	
Orange	LOW judgment (Dutput]
Gray	GO judgment O	GO judgment Output	
Green	Alarm output		Output
White	Analog output		1
Shield	Analog output GND ⁰¹⁾		7
Pink	External input1		
Yellow	External input2	Timing, Output reset, Laser OFF, Zero-point	Determed in a second
Red	External input3	adjustment, Bank A, Bank B, OFF	External inpu
Purple	External input4		

01) It is needed to distinguish from common GND

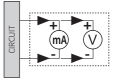
Control Output Diagram

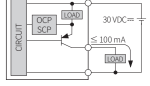
■ Judgment (High, Go, Low) and alarm output

NPN open collector output PNP open collector output



Analog output





OCP (Over Current Protection), SCP (Short Circuit Protection) The control output is abnormal when the control output circuit is shorted or over current is supplied.

Installation Procedures

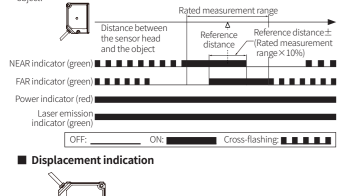
No.	Chapter	Description
1	Check reference distance and select mounting location.	As the distance between the sensor head and the object approaches the reference distance, accurate measurements can be made. Refer to 'Mounting Location' to select optimum mounting location.
2	Check the precautions about the measurement.	In case of measuring moving or rotating object, it is needed to install the sensor head to correct direction. When measuring at narrow area or concave object, it is needed to set the position of the sensor head. For the details, refer to 'Installation Precautions'.
3	Check mounting method and mount.	Mount to the panel directly or through the enclosed bracket. Refer to ' Mounting and Connecting Method' to mount the sensor head.
4	Check and apply the function of amplifier unit.	BD series support various settings and functions such as pitch light optimization, zero adjustment setting, automatic sensitivity setting, calculation through the amplifier unit.

[Sensor head] Mounting Location

Select mounting location regarding displacement of the object, reference distance and measurement range. Mount sensor head where the object is located at the reference distance by checking the operation of indicators and displacement value.

Indicator display

Check the operation of indicators to know distance between sensor head and the obiect



The value is displaced more positive (+) as the object is closer to sensor head, more negative value (-) as the object is far from sensor head relative to the origin (0). (0) Rated measurement range

-----(-) —

Indication by distance

• Unit: mm

Reference

distance

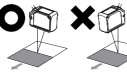
Model	Reference	Rated measurement	Indication		
Model	distance	range	NEAR ON	NEAR / FAR ON	FAR ON
BD-030	30	25 to 35	25 to 31	29 to 31	29 to 35
BD-065	65	55 to 75	55 to 67	63 to 67	63 to 75
BD-100	100	80 to 120	80 to 104	96 to 104	96 to 120

[Sensor head] Installation Precautions

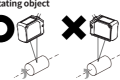
For stable measurement, mount the sensor head by referring to the below items.

Moving object measurement

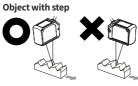
Object with material / color difference Rotating object



object

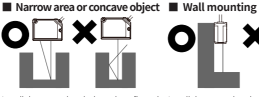


Install the emitter and receiver in parallel Install the receiver and the rotating shaft to the material or color boundary of the in parallel to minimize the influence of fluctuations and position deviations.



Install the emitter and receiver vertically to the

line between crest and valley of the object.





can be minimized

the receiver part. If the color of wall is black

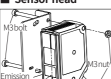
with low reflectivity and no gloss, the error

Install the sensor head where the reflected Install the sensor head where the reflected laser beam does not blocked toward the laser beam from the wall does not enter receiver part.

Black object



When measuring black object with low reflectance the amount of light received decreases, install the sensor head closely



Mount to the panel directly or through the bracket by using M3 bolt and nut (tightening torque: ≤ 0.5 N·m)

 Check the mounting position considering emission center line, vibration and shock.

Amplifier unit

- Mounting with bolt

- Mounting without DIN rail is possible by using bracket.
- The method of mounting and detaching with bracket is as same as DIN rail.

- DIN rail installation

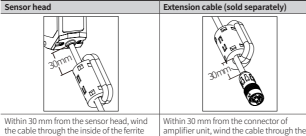


- Removing from DIN rail Side amplifier unit b a to (a) direction. 2. Pull the assembly part to (b) direction to detach

iside of the ferrite core three times and

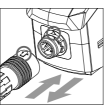
nount the ferrite core.

Ferrite core (accessory)



Within 30 mm from the sensor head, wind the cable through the inside of the ferrite core three times and mount the ferrite core.

Connecting to amplifier Connecting amplifier units mutually



1. Remove the side cover at the connecting side.

3. After mounting amplifier unit on DIN rail, push it

Connect the side connector to the unit

• In case of disconnecting, follow the upper

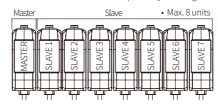
to arrow direction tightly.

sequence reversely

1. Connecting: Insert connector of the sensor head into amplifier unit with aligning ↑ mark and ▲ mark until it sounds click. 2. Disconnecting: Pull out the connector cap of sensor head to the opposite

Distinguishing master/slave amplifier units

When the power cable direction is down, the amplifier at the left end is the master unit. and the channel number of slaves increases sequentially to the right.



Precautions when connecting amplifier unit

- Mount on DIN rail.
- Do not supply the power when adding amplifier unit.
- · Supply power to each connected amplifier unit at the same time. • Up to 8 amplifier units can be connected, and only 1 calculation function can be
- performed per 1 group of mutually connected amplifiers. • When the calculation function is activated, the SV of the slave units are disable and the
- mutual interference prevention function for sensor heads is executed automatically.

[Amplifier unit] Display When Power is ON

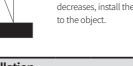
Displays control output setting screen when connecting a sensor head and supplying power at the first time, or replacing a sensor head. Set the output type as below seauence.

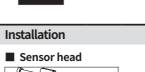
Refer to 'Mode setting' to check the setting range and the reset method.

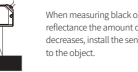
	1. Control output type	2. Analog output type	3. Entering RUN mode
PV display	oUE	A-0UF	oUE.SEE
Description	When 'OUT' is displayed on the PV display, select control output type through the [▲], [▼] keys and push the [MODE] key.	When 'A-OUT' is displayed on the PV display, select analog output type through the [▲], [♥] keys and push the [MODE] key.	After 'OUT.SET' is flashed three times and it returns to the run mode.

[Amplifier unit] Mode Setting

\square	[AUTO] key over 2 sec	→	Sensing optimization	Auto		[]
	[ZERO] key over 2 sec	→	Zero-point adjustment	Start: [ZERO] key within 1 sec Stop: [ZERO]+[MODE] key over 2 sec	÷	
	[MODE]+[▲] key over 2 sec	→	HIGH sensitivity adjustment	Set digit: [◀], [▶] key Set value: [▼], [▲] key	→	
	[MODE]+[▼] key over 2 sec	→	LOW sensitivity adjustment	Save: [MODE] key within 2 sec	→	
RUN	[MODE] key within 2 sec	→	Auto sensitivity (Teaching)	Auto	→	RUN
	[MODE]+[AUTO] key over 2 sec	→	Control output type	Set value: [♥], [▲] key Save: [MODE] key Auto after flashing OUT.SET in PV display and END in SV display part 3 times	÷	
	[▲] key	\rightarrow	HIGH PEAK value	$[\blacktriangleleft], [\blacktriangleright], [\blacktriangledown], [\blacktriangle], [\blacktriangle]$ key or auto after no key input for	\rightarrow	
	[▼] key	\rightarrow	LOW PEAK value	5 sec	-7	
	[MODE] key over 2 sec	\rightarrow	Parameter group	[MODE] key over 3 sec	\rightarrow	







[Amplifier unit] Parameter Setting

- Some parameter are activated / deactivated depending on other parameters. Refer to the description.
- [MODE] key: Enters parameter group, save and return to the upper step (over 3 sec)
- [◀], [▶] key: Changes parameter group, parameter
- [▲], [▼] key: Changes setting value of parameter • Refer to the user manual for the details.

Parameter group 1				
Parameter	Display	Default		
Response time	RSPd	IMS		
Teaching mode	SENS	IPNE		
Output type	N o.N E	No		
PV display	di SP	SENd		
Display digit	dot	0.0 0 0		
Display scale low limit	H - 5 C	Different		
Display scale high limit	L - 5 C	by model		
Hysteresis	Н У 5	0.0 0 1		
Analog output scale low limit	H - A N	Different		
Analog output scale high limit	L-AN	by model		
Error output	ERR.oUE	кеер		
Fixed output	FI X.oUL	Max. value		

Parameter group 3

	, i	
Parameter	Display	Default
External input 1	d-INI	E-IN
External input 2	9-1 N 5	o U Ł.C L R
External input 3	d-1 N 3	L-oFF
External input 4	d-IN4	ZERo

Parameter group 2

Parameter	Display	Default
Calculation	EALE	oFF
Gain	6 A I N	1
Filter	FILEER	<i>₽∨</i> F
Samples for averaging	AV F	16
Samples for median	MEJIAN	oFF
Hold	Hold	oFF
Hold timing input	Hold.E	E-IN
Auto trigger level	A F.T K	0
Auto trigger Hysteresis	R Ł.H Y S	0.001
Timer	E-Mod	oFF
Timer value	EIME	0

Parameter group 4

- · · · · · · · · · · · · · · · · · · ·				
Display	Default			
di R	Normal display			
ьямк	ЬАИК-О			
SAVE	oFF			
LoCK	oFF			
INIE	oFF			
	di R BANK SAVE LoCK			

Mode: Auto Sensitivity (Teaching)

Set the judgment output (HIGH/GO/LOW) range automatically. Enter the auto sensitivity adjustment setting mode after set the type of teaching mode in parameter group 1.

1-point teaching

Sets the judgment output range by using present value (PV) of reference object height. HIGH setting value=height present value $\times 1.5$

LOW setting value=height present value÷2

Setting

1. '1P' is displayed on SV display, push the [AUTO] key within 2 sec.

2. After teaching the object for 2 sec, set the judgment output range automatically by applying the result.

2-point teaching

Sets the judgment output range by using present value (PV) of reference object step. HIGH setting value=(step \times 1.5)+bottom height

LOW setting value=(step÷2)+bottom height

Setting

1. '1P' is displayed on SV display, push the [AUTO] key within 2 sec.

- 2. After teaching the object for 2 sec, '2P' is displayed on SV display, push the [AUTO] key within 2 sec
- 3. After teaching the object for 2 sec, set the judgment output range automatically by applying the result.

Mode: Control Output Type

Sets the type of control/analog output.

Setting range

Output type	Setting range
Control output	NPN, PNP
Analog output	OFF, 4-20MA, 0-5V, 1-5V, -5-5: -5 to 5 V