For amazing technical/application support contact Ramco today!

CD22 Series CD22-15-485 CD22-485 CD22-35-485 CD22-35-485 CD22-100-485 CD22-100-485 Instruction manual - Thank you for purchasing CD22 series. We hope you are satisfied with its performance.



Indicates a possible hazard that may result in death, serious injury, WARNINGS or serious property damage if the product is used without observing the stated instructions.

\triangle

Warning Mandatory Requirements

- The light source of this product applies the visible light semiconductor laser. Do not allow the laser beam to enter an eye, either directly or reflected from refrective object. If the lase beam enters an eye, it may cause blindness.
- This product is not an explosion proof construction. Do not use the product under flammable, explosive gas or liquid environment.
- Do not disassemble or modify the product since it is not designed to automatically stop the laser emission when open. Disassembling or modifying at customer's end it may cause personal injury, fire or electric shock.
- Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.



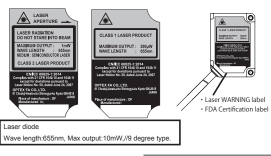
Warning Safety Precautions

- It is dangerous to wire or attach/remove the connector while the power is on. Make sure to turn off the power before operation.
- Installing in the following places may result in malfunction.
 - 1. A dusty or steamy place
 - 2. A place generating corrosive gas
 - 3. A place directly receiving scattering water or oil
 - A place suffered from heavy vibration or impact.
- The product is not designed for outdoor use.
- Do not use the sensor in a transient state at power on (Approx. 15min. Warm up period)
- Do not wire with the high voltage cable or the power lines. Failure to do this will cause malfunction by induction or damage.
- Do not use the product in water.
- Operate within the rated range.
- Wipe off dirt on the emitting/receiving parts to maintain correct detection. Also, avoid direct impact on the product.
- ●Don't bend the cable when the temperature of the cable or atmosphere is below freezing.

Precautions for using laser

Regulations in the USA

When exporting laser devices to the USA, the USA laser control,FDA (Food and Drug Administration) is applied. This product has been already reported to CDRH (Center for Devices and Radiological Health). For details, contact our customer service.



Included items

Before using this product, confirm that the following items are contained in the package





Screws
 M3 x 15 2 pieces





Laser label

Pins configuration and cable color

Pins configuration of the connector and cable color are as follows

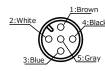
Pin No.	Color	Description
1	Brown	DC12-24V ± 10%
3	Blue	0V
5	Gray	(N.C.)
4	Black	RS-485(A)
2	White	RS-485(B)

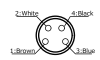
• M12 type

■ Pins configuration (sensor side)

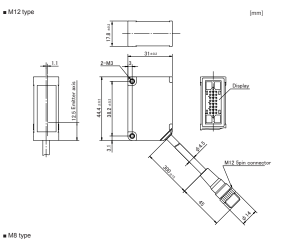
n

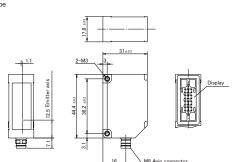
• M8 type



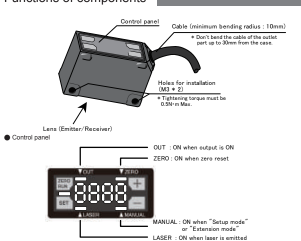


Dimensions



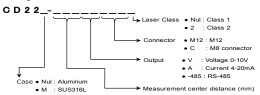


Functions of components



Specifications

Part number legend



Specifications per measurement range

Part	Aluminum housing	CD22-15-485	CD22-35-485	CD22-100-485
number	SUS housing	CD22M-15-485	CD22M-35-485	CD22M-100-485
Center of r	measurement range	15mm	35mm	100mm
Measurem	ent range	±5mm	±15mm	±50mm
Light source	ce	Red las	er Diode (wave lengt	th 655nm)
		Max. outpu	ıt: 390 μW	Max. output: 1mW ** 3
Laser class	IEC/JIS	Suffix nul: CLAS	SS 1 / 2: CLASS 2 (La	
Spot size	1	500 * 700µm	450 * 800µm	600 * 700µm
Linearity		0.1% of F.S.	0.1% of F.S.	0.1% of F.S.
Repeatabi	lity ^{® 2}	1µm	6µm	20µm
Sampling p	period	500µs / 10	000μs / 2000μs / 400	0μs / AUTO
Temperatu	re drift (typical value)	±0.02% / °C of F.S.	±0.02% / °C of F.S.	±0.05% / °C of F.S.
Indicator			or: Green / Zero rese ator: Orange / Mode	
Communic	ation I/F	RS-485 Half D	uplex (Multi-drop I/F	is not supported)
Power sup	ply		12-24VDC ± 10%	
Current co	nsumption		70mA max.	
Protection	circuit	Reverse connec	tion protection, Over	current protection
Protection	category	IP6	7 including connection	n part
Operating	Temp./Humid.	-10 ~ 50°C / 35 ~ 8	5% RH without frea	sing or condensation
Storage Te	mp./Humid.	-2	20 ~ 60℃ / 35 ~ 85%	/RH
Ambient ill	uminance	Incan	descent lamp: 3,000	lx max.
Vibration re	esistance	10 ~ 55Hz, Dou	ble amplitude 1.5mm	, X,Y,Z for 2 hours
Shock resi	stance		(approx. 50G) X,Y,2	
Material			n/SUS316L, Front lens: Pl	
Weight		300 SUS case with M1 300 Aluminum ca	th M12 connector: A Dmm cable with connector type: A Dmm cable with connector type: A Dmm cable with connector with M8 connector:	pprox. 90g including ector or: Approx. 40g

The specifications are based on the condition unless otherwise designated: Ambient temperature: 23℃, Supply voltage: 24VDC, Sampling period: 500µs, Averaging: 64, Measuring distance: Center of the range, Testing biject: White ceramic

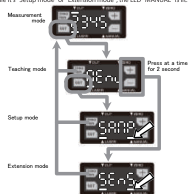
1 Defined with center strength 1/e²(13.5%) at the center. There may be leak light other than the specified

- spot size. The sensor may be affected when there is a highly reflective object close to the detection are
- * 2 512 averaging time ※ 3 Laser Class 2 type (Model: CD22-100-485M122 ,CD22-100-485C2)

Setup

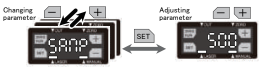
Changing mode

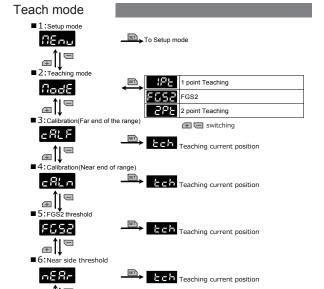
While it's "Teach mode", "Setup mode" or "Extension mode", you can change the mode to "Measurement mode" by pressing "ZERO/RUN" button. While it's "Setup mode" or "Extension mode", the LED "MANUAL" is lit.



Changing parameters

You can choose and adjust the parameters by pressing "+" and "-" buttons The mode will be changed to "Measurement mode" by pressing "ZERO/RUN" button





Measurement mode

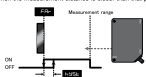
FAL

■ 7:1 point Teaching - Far side threshold

CD22 has 3 measurement mode. The mode is chosen by "Teach mode" Output can be reversed by setting "Output polarity Res." .
Following output shows its ON/OFF status as "Light ON Lea

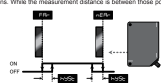
●1 point Teaching

Teaching is done at a position. When the measurement distance is closer than that position, the output will be ON.

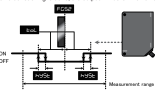


Teaching current position

Teaching is done at 2 positions. While the measurement distance is between those positions, the output will be ON.



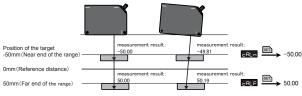
●FGS2 is done at a position. When the measurement distance is closer than the distance set by "Hys "from the position that Teaching is done, the output will be ON. It works as FGS sensor. Teaching is do teresis



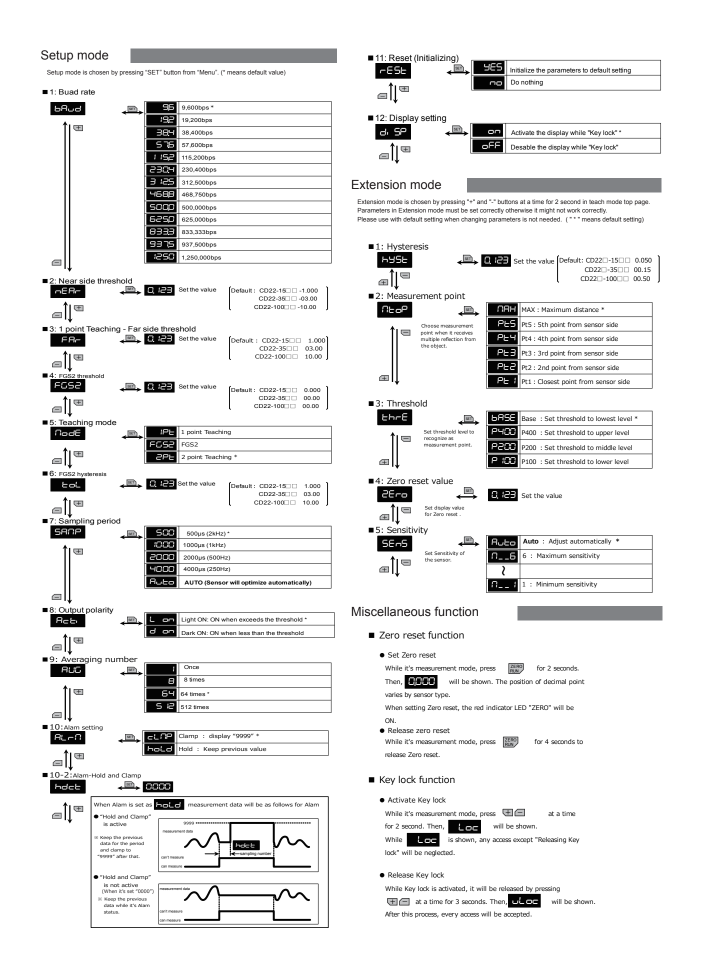
Calibration (Far end of the range/ Near end of range)
The sensor can be calibrated by "Calibration" mode at both far and near end of the measurement range.
This feature is very useful especially when you can't mount the sensor head parallel to the object surface.

Example of Calibration of CD22-100

A) Calibration condition at the factory B) When the sensor is mounted tilted



Just calibrate the sensor by "Calibration" mode at far end and near end of the measurement range Then, you will get calibrated result if the sensor head is tilted.



Communication

Specifications are as follows

Communication method	RS-485 Half Duplex (Multi-drop I/F is not supported)						
Transmission code	Binary						
Data length	8bit						
Stop length	1bit						
Parity check	Nil						
Baud rate (bps)	9.6k/19.2k/38.4k/57.6k/115.2k/230.4k/312k/460k/500k/625k/833k/920k/1.25M						
Data classification	STX / ETX						

■ Data Format

Data Format							
Transmission data	:	STX	COMMAND	DATA1	DATA2	ETX	BCC
Incoming data	:	STX	ACK	RESPONSE1	RESPONSE2	ETX	BCC
Incoming data (error)	:	STX	NAK	ERROR CODE	00H	ETX	BCC

STX = 02H , ETX = 03H , ACK = 06H , NAK = 15H , BCC = XOR of values hatched

Basic commands :

C(43H)	Individual function commands
W(57H)	Writing the setting
R(52H)	Reading out setting

Error code table :

:	02H	Address is invalid
	04H	BCC value is invalid
	05H	Invalid command is issued except "C", "W", "R"
	06H	Setting value is invalid (out of specifications)
- 1	07H	Setting value is invalid (out of range)

■ C(43H) parameter table

Command	Туре	DATA1 (upper)	DATA2 (lower)	Description
Reading out	Write	B0h	01h	
Measurement value	Read	Upper data	Lower data	Response in 2 bytes ** 1
Reading out Output	Write	B0h	02h	
status	Read	00h	Output status	bit:0 = 1 (ON) bit:4 = 0 (the status has been read)
Writing the setting	Write	A0h	00h	W
willing the setting	Read	00h	00h	Write the setting into EEPROM.
Teaching FGS2	Write	11h	05h	
reaching FG52	Read	00h	00h	
Teaching near side	Write	11h	06h	
point	Read	00h	00h	
Teaching far side	Write	11h	07h	
point	Read	00h	00h	
Laser ON	Write	A0h	03h	
Laser ON	Read	00h	00h	10ms be required until the laser power stable.
Laser OFF	Write	A0h	02h	
Laser OFF	Read	00h	00h	
Execute Zero reset	Write	A1h	00h	
Execute Zero reset	Read	00h	00h	
Release Zero reset	Write	A1h	01h	
Release Zelo leset	Read	00h	00h	
Execute Key lock	Write	A1h	04h	
Execute Key lock	Read	00h	00h	
Release Key lock	Write	A1h	05h	
inclease ney lock	Read	00h	00h	
	Write	40h	00h	Initialize all parameters except communication
Initializing	Read	00h	00h	speed and re-boot. The communication won't worrk while initializing.

*1 : Measurement and setting value are deacribed as signed hexadecimal

Model	CD22□-15-485-□		CD22::-	35-485-□	CD22::-100-485-::		
Range	±5mm		±15mm		±50mm		
Unit	1μm		10	μm	10µm		
Data (Hex)	EC78h	1388h	FA24h	05DCh	EC78h	1388h	
Data (Decimal)	-5000	+5000	-1500	+1500	-5000	+5000	

■ Writing Data

Writing is done as following proceedure.

 Read out setting
 Execute Command "R" (Reading out setting) on the target parameter. Set "Address" at "DATA1" and "DATA2".

2. Write setting

Execute Command "W" (Writing the setting) on the target parameter. Writing data is done to the address set at "1. Read setting".

Example: Setting "Sampling period" to "AUTO"

1. Read out "Sampling period"

Transmission command	:	STX (02h)	R (52h)	40h	06h	ETX (03h)	BCC (14h)
Incoming data	:	STX (02h)	ACK (06h)	00h	00h	ETX (03h)	BCC (06h)

2. Write the setting

Transmission command : STX (02h) W (57h) 00h 04h ETX (03h) BCC (53h) Incoming data STX (02h) ACK (06h) 00h 00h ETX (03h) BCC (06h)

Setting	er table Address/	DATA1	DATA2	Description
Setting	Parameter	(upper)	(lower)	Description
	Address	01h	00h	Return center value of measurement range (only for checking model type)
Model type		00h	0Fh	15mm type
model type	Parameter	00h	23h	30mm type
		00h	64h	100mm type
	Address	40h	04h	3,1
		00h	00h	2 point Teaching
Measurement mode	Parameter	00h	01h	1 point Teaching
		00h	02h	FGS2 Teaching
	Address	41h	00h	·
Near side threshold	Parameter	Upper data	Lower data	
	Address	41h	02h	
Far side threshold	Parameter	Upper data	Lower data	
	Address	41h	04h	
FGS2 threshold	Parameter	Upper data	Lower data	
	Address	41h	06h	
FGS2 hysteresis	Parameter	Upper data	Lower data	
	Address	40h	08h	
		00h	00h	Light ON: ON when exceeds the thresho
Output polarity	Parameter			Dark ON: ON when less than the
		00h	01h	threshold
	Address	40h	06h	
		00h	00h	500µs
0		00h	01h	1,000µs
Sampling period	Parameter	00h	02h	2,000µs
	İ	00h	03h	4,000µs
	İ	00h	04h	AUTO
Averaging number	Address	40h	0Ah	
		00h	00h	Once
		00h	01h	8 times
	Parameter	00h	02h	64 times
		00h	03h	512 times
	Address	40h	0Ch	orz unico
Alarm setting	Address	00h	00h	Clamp
Alarm setting	Parameter	00h	01h	Hold
Alarm - Hold and	Address	41h	08h	riold
Clamp	Parameter	Upper data	Lower data	
Оштр	Address	40h	0Fh	
Display setting		00h	00h	ON
Display Scaling	Parameter	00h	01h	OFF
	Address	41h	10h	011
Hysteresis	Parameter	Upper data	Lower data	
	Address	40h	10h	
	Address	00h	00h	MAX. : Maximum distance
	1	00h	00h	Pt1 : Closest point from sensor side
Measurement noint	1	00h	02h	Pt2 : 2nd point from sensor side
wcasurement point				
Measurement point	Parameter			
	Parameter	00h	03h	Pt3 : 3rd point from sensor side
	Parameter	00h 00h	03h 04h	Pt3 : 3rd point from sensor side Pt4 : 4th point from sensor side
		00h 00h 00h	03h 04h 05h	Pt3 : 3rd point from sensor side
	Parameter	00h 00h 00h 40h	03h 04h 05h 12h	Pt3 : 3rd point from sensor side Pt4 : 4th point from sensor side Pt5 : 5th point from sensor side
Threshold		00h 00h 00h 40h 00h	03h 04h 05h 12h 00h	Pt3 : 3rd point from sensor side Pt4 : 4th point from sensor side Pt5 : 5th point from sensor side Base : Lowest level
Threshold		00h 00h 00h 40h 00h	03h 04h 05h 12h 00h 01h	Pt3 : 3rd point from sensor side Pt4 : 4th point from sensor side Pt5 : 5th point from sensor side Base : Lowest level Level 100 : lower level
Threshold	Address	00h 00h 00h 40h 00h 00h	03h 04h 05h 12h 00h 01h 02h	Pt3 : 3rd point from sensor side Pt4 : 4th point from sensor side Pt5 : 5th point from sensor side Base : Lowest level Level 100 : lower level Level 200 : middle level
Threshold	Address Parameter	00h 00h 00h 40h 00h 00h 00h	03h 04h 05h 12h 00h 01h 02h 03h	Pt3 : 3rd point from sensor side Pt4 : 4th point from sensor side Pt5 : 5th point from sensor side Base : Lowest level Level 100 : lower level
	Address Parameter Address	00h 00h 00h 40h 00h 00h 00h 00h	03h 04h 05h 12h 00h 01h 02h 03h	Pt3 : 3rd point from sensor side Pt4 : 4th point from sensor side Pt5 : 5th point from sensor side Base : Lowest level Level 100 : lower level Level 200 : middle level
	Address Parameter Address Parameter	00h 00h 00h 40h 00h 00h 00h 00h 41h Upper data	03h 04h 05h 12h 00h 01h 02h 03h 12h Lower data	Pt3 : 3rd point from sensor side Pt4 : 4th point from sensor side Pt5 : 5th point from sensor side Base : Lowest level Level 100 : lower level Level 200 : middle level
	Address Parameter Address	00h 00h 00h 40h 00h 00h 00h 00h 41h Upper data	03h 04h 05h 12h 00h 01h 02h 03h 12h Lower data	Pt3 : 3rd point from sensor side Pt4 : 4th point from sensor side Pt5 : 5th point from sensor side Base : Lowest level Level 100 : lower level Level 200 : middle level Level 400 : upper level
	Address Parameter Address Parameter	00h 00h 00h 40h 00h 00h 00h 00h 41h Upper data 40h 00h	03h 04h 05h 12h 00h 01h 02h 03h 12h Lower data 14h 00h	Pt3 : 3rd point from sensor side Pt4 : 4th point from sensor side Pt5 : 5th point from sensor side Base : Lowest level Level 100 : lower level Level 200 : middle level Level 400 : upper level
	Address Parameter Address Parameter	00h 00h 00h 40h 00h 00h 00h 41h Upper data 40h 00h	03h 04h 05h 12h 00h 01h 02h 03h 12h Lower data 14h 00h 01h	Pt3 : 3rd point from sensor side Pt4 : 4th point from sensor side Pt5 : 5th point from sensor side Base : Lowest level Level 100 : lower level Level 200 : middle level Level 400 : upper level AUTO 1 : Minimum sensitivity
Zero reset value	Address Parameter Address Parameter Address	00h 00h 00h 40h 00h 00h 00h 41h Upper data 40h 00h 00h	03h 04h 05h 12h 00h 01h 02h 03h 12h Lower data 14h 00h 01h 02h	Pt3 : 3rd point from sensor side Pt4 : 4th point from sensor side Pt5 : 5th point from sensor side Base : Lowest level Level 100 : lower level Level 200 : middle level Level 400 : upper level AUTO 1 : Minimum sensitivity 2
Zero reset value	Address Parameter Address Parameter	00h 00h 00h 40h 00h 00h 00h 00h 00h 41h Upper data 40h 00h 00h 00h 00h	03h 04h 05h 12h 00h 01h 02h 03h 12h Lower data 14h 00h 01h 02h	Pt3 : 3rd point from sensor side Pt4 : 4th point from sensor side Pt5 : 5th point from sensor side Base : Lowest level Level 100 : lower level Level 200 : middle level Level 400 : upper level AUTO 1 : Minimum sensitivity 2 3
Threshold Zero reset value Sensitivity	Address Parameter Address Parameter Address	00h 00h 00h 00h 00h 00h 00h 00h 00h 41h Upper data 40h 00h 00h 00h 00h 00h 00h	03h 04h 05h 12h 00h 01h 02h 03h 12h Lower data 14h 00h 01h 02h	Pt3 : 3rd point from sensor side Pt4 : 4th point from sensor side Pt5 : 5th point from sensor side Base : Lowest level Level 100 : lower level Level 200 : middle level Level 400 : upper level AUTO 1 : Minimum sensitivity 2 3 4
Zero reset value	Address Parameter Address Parameter Address	00h 00h 00h 40h 00h 00h 00h 00h 00h 41h Upper data 40h 00h 00h 00h 00h	03h 04h 05h 12h 00h 01h 02h 03h 12h Lower data 14h 00h 01h 02h	Pt3 : 3rd point from sensor side Pt4 : 4th point from sensor side Pt5 : 5th point from sensor side Base : Lowest level Level 100 : lower level Level 200 : middle level Level 400 : upper level AUTO 1 : Minimum sensitivity 2 3

^{*} Execute the command "R" (Read out) before executing command "W" (Write).



Attention: Not to be Used for Personnel Protection.

Never use these products as sensing devices for personnel protection. Doing so could lead to serious injury or death. These sensors do not include the self-checking redundant circuitry necessary to allow their use in personnel safety applications. A sensor failure or malfunction can cause either an energized or de-energized senso r output condition. Please consult our distributors about safety products which meet OSHA, ANSI and IEC

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- Specifications and equipment are subject to change without
- any obligations on the part of manufacture.
- For more information, questions and comments regarding products, please contact us below.

Manufactured and sold by:

OPTEX FA CO.,LTD.

^{*} Incoming data of command "W" (Writing the setting) will be "00h" and "00h".