



Dual Digital Fiber Sensor FS-V21/21G/21R(P)/21RM/21X Instruction Manual



Read this manual before using the product in order to achieve maximum performance.
Keep this manual in a safe place after reading it so that it can be used at any time.

1. Safety Precautions

WARNING

- This product is just intended to detect the object(s). Do not use this product for the purpose to protect a human body or a part of human body.
- This product is not intended for use as explosion-proof product. Do not use this product in a hazardous location and/or potentially explosive atmosphere.
- This product uses DC power. Do not apply AC power. The product may explode or burn if an AC voltage is applied.

UL Certificate

This product is an UL/C-UL Listed product.

- UL File No. E301717
- Category NRKH, NRKH7
- Enclosure Type 1 (Based on UL50)

Be sure to consider the following specifications when using this product as an UL/C-UL Listed Product.

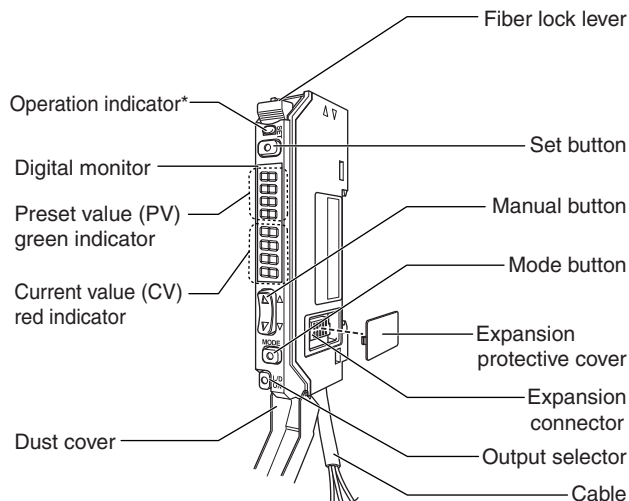
- Use the power supply with Class 2 output defined in NFPA70 (NEC: National Electrical Code).
- Use with the over current protection device which is rated 30V or more (rated 40V or more for NPN output type) and not more than 2A.

Accessories

Check that all the accessories are ready before use.

- Instruction manual (x 1)
- Mounting bracket (x 1)

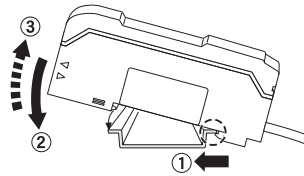
2. Part Names



* The operation indicator of the FS-V21X (infrared model) will not be lit.

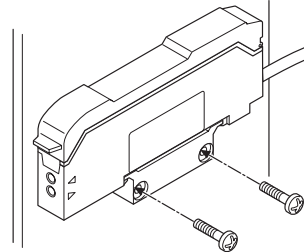
3. Mounting Unit

DIN Track Mounting



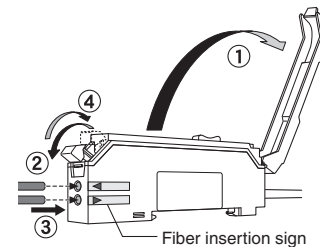
- 1) As shown in the illustration, engage the claw on the lower side of the unit and the DIN rail, press the unit in the direction shown by arrow ①, and move down the unit in the direction shown by arrow ②.
- 2) When dismantling the unit, press the unit in the direction shown by arrow ① and move up the unit in the direction shown by arrow ③.

Using Mounting Bracket (accessory)



- Attach the unit to the mounting bracket, mount them together, and secure them with two M3 screws as shown in the illustration.

4. Connecting Fiber Unit



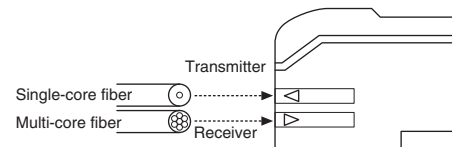
- 1) Open the dust cover in the direction shown by arrow ①.
- 2) Move down the fiber lock lever in the direction shown by arrow ②.
- 3) Insert a fiber unit into the fiber insertion holes to a length of the fiber insertion sign (i.e., approximately 14 mm).
- 4) Move up and return the fiber lock lever in the direction shown by the arrow ④.

Note: If a thin fiber unit is used, an adapter provided with the thin fiber unit will be required.

Unless the right adapter is connected, the thin fiber unit will not detect targets correctly.

Cable outer dia.	Adapter	Appearance
ø1.3	Adapter A (OP-26500)	
ø1.0	Adapter B (OP-26501)	

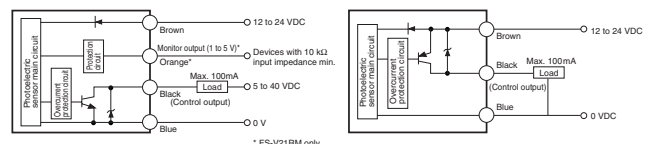
- To connect the coaxial reflective type fiber unit to the amplifier, connect the single-core fiber to the transmitter side, and connect the multiple-core fiber to the receiver side.



5. I/O Circuit

Refer to the following I/O circuit diagram when connecting the unit to peripheral devices.

FS-V21/21G/21R/21RM/21X FS-V21RP



* FS-V21RM only.

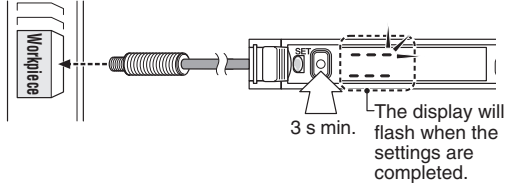
6. Making Sensitivity Settings

● Full Auto Calibration

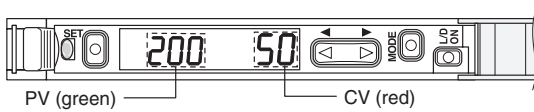
In this mode, the PV will be set to the mean value of the maximum and minimum incident values obtained within a certain period.

Use this mode to detect moving workpieces.

- 1) Press the set button for a minimum of three seconds while the target workpiece is passing the sensing area of the fiber unit.
 - While the set button is pressed, the sensitivity of the sensor will be set according to the incident values.



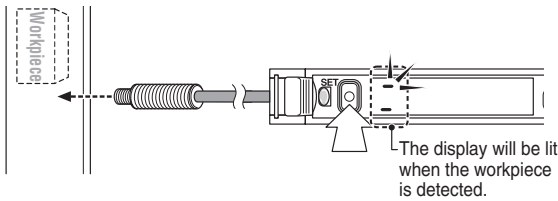
- When the setting is finished, the digital monitor will display the PV in green.



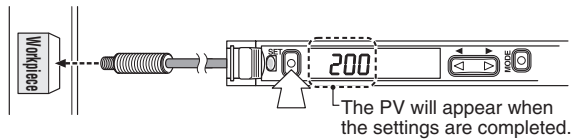
● Two-point Calibration

In this mode, the PV used will be the mean value of two sensing values obtained with and without a workpiece.

- 1) Press the set button for a moment without the workpiece in the sensing area (i.e., in front of the fiber unit).



- 2) Locate the workpiece in the sensing area (i.e., in front of the fiber unit). Then press the set button for a moment.

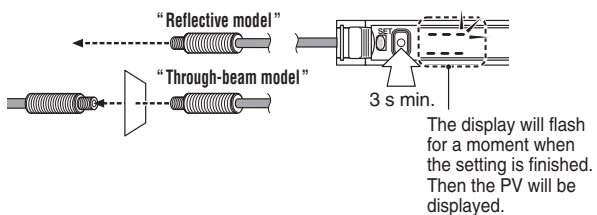


- * If there is extremely little difference in sensitivity between the sensing values, the display ---- will flash on completion of tuning.

● Maximum Sensitivity Setting

If the sensing performance of the sensor drops due to dust or dirt, set the sensitivity of the sensor to maximum.

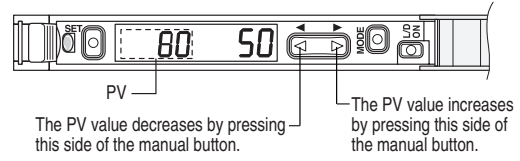
- 1) Press the set button without a workpiece if the fiber unit is a reflective model. Press the set button with a workpiece if the fiber unit is a through-beam model. In both cases, press the set button for a minimum of three seconds.



- * If the sensing distance is insufficient, make sensitivity settings in the sensor in two-point tuning mode.

● Manual Calibration

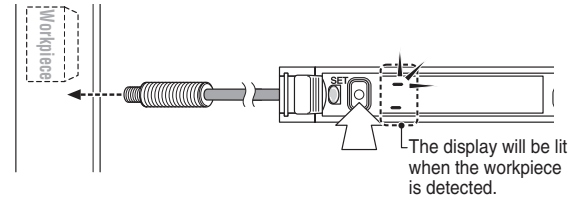
In this mode, make manual PV settings.



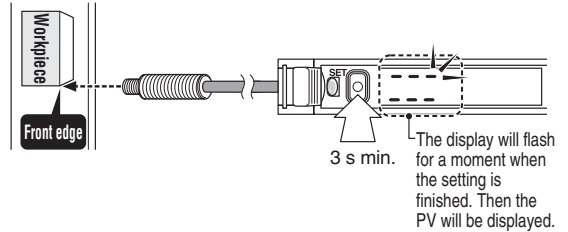
● Positioning Calibration

In this mode, a workpiece will be detected when the front edge of the workpiece has reached a preset position.

- 1) Press the set button for a moment without the workpiece in the sensing area (i.e., in front of the fiber unit).

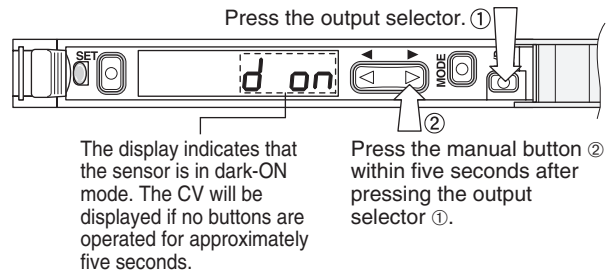


- 2) Locate the front edge of the workpiece in the sensing area. Then press the set button for a minimum of three seconds.



7. Selecting Output

Either light-ON mode or dark-ON mode is selectable.



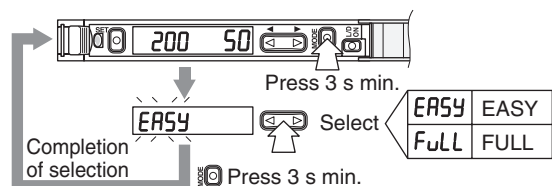
- Take the same steps to set the sensor to light-ON mode again.

8. User-friendly Functions

● Access Mode Selection

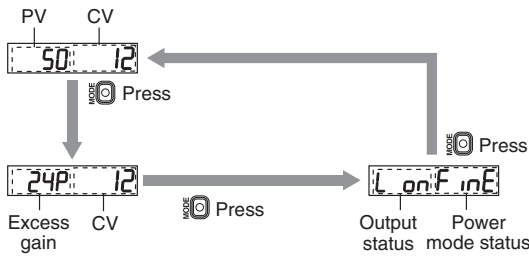
Two modes are available to the display of values and menu items.

EASY	Only basic functions are displayed.
FULL	All available functions are displayed.



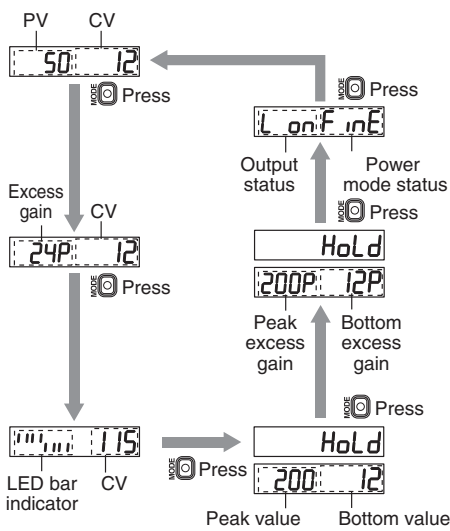
- The mode is set to EASY before shipping.

● Display Selection (Access Mode: EASY)

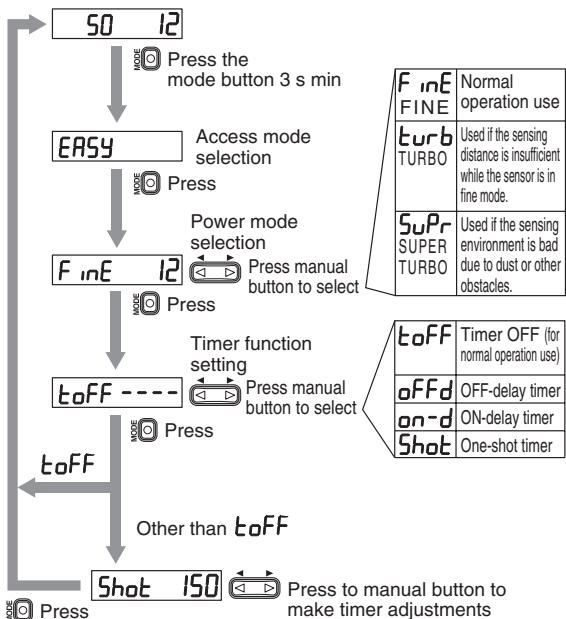


- The CV is displayed in percent based on the PV.
- The current value will be displayed if no keys are operated for approximately 30 s.
- If the timer function is set, the output status with power mode and the timer mode with set time will be displayed alternately.

● Display Selection (Access Mode: FULL)



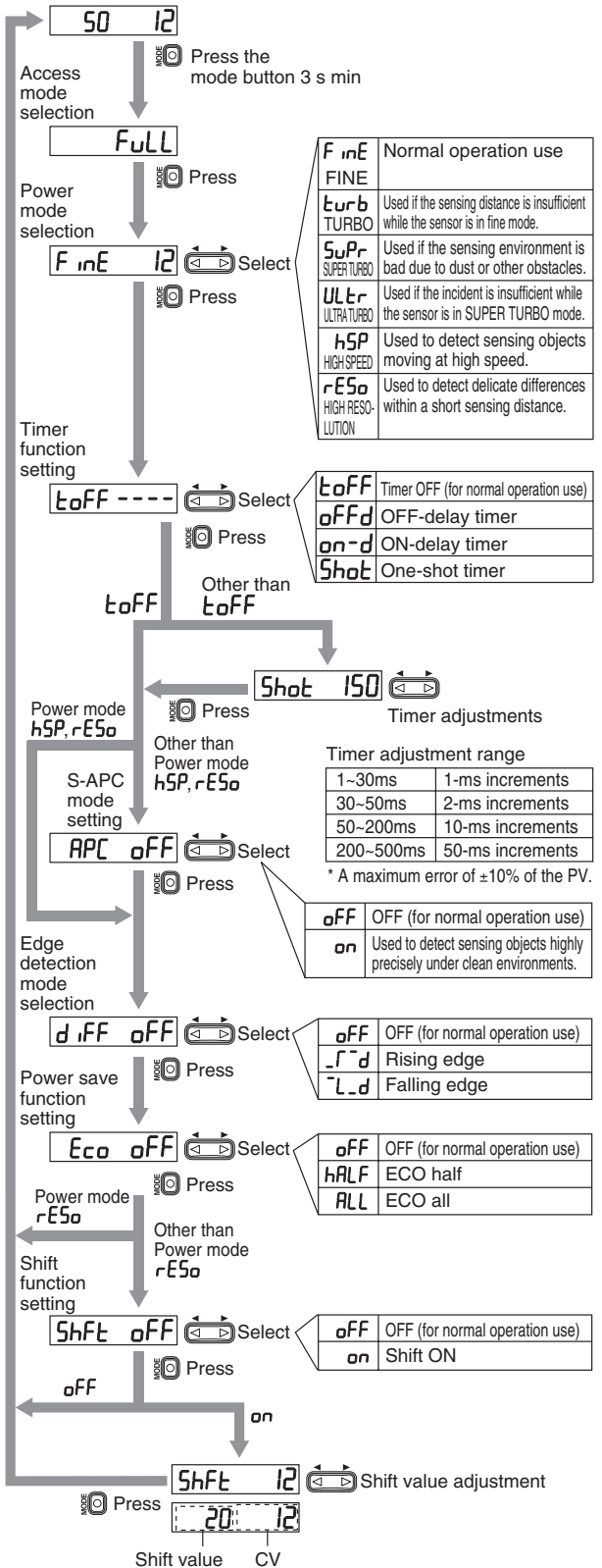
● Menu Selection (Access Mode: EASY)



F in E FINE	Normal operation use
turb TURBO	Used if the sensing distance is insufficient while the sensor is in fine mode.
Supr SUPER TURBO	Used if the sensing environment is bad due to dust or other obstacles.
toFF	Timer OFF (for normal operation use)
oFFd	OFF-delay timer
on-d	ON-delay timer
Shot	One-shot timer

* For timer values, refer to the corresponding table under FULL mode.

● Menu Selection (Access Mode: FULL)



F in E FINE	Normal operation use
turb TURBO	Used if the sensing distance is insufficient while the sensor is in fine mode.
Supr SUPER TURBO	Used if the sensing environment is bad due to dust or other obstacles.
ULtr ULTRA TURBO	Used if the incident is insufficient while the sensor is in SUPER TURBO mode.
HSP HIGH SPEED	Used to detect sensing objects moving at high speed.
rESo HIGH RESOLUTION	Used to detect delicate differences within a short sensing distance.

toFF	Timer OFF (for normal operation use)
oFFd	OFF-delay timer
on-d	ON-delay timer
Shot	One-shot timer

Timer adjustment range	
1~30ms	1-ms increments
30~50ms	2-ms increments
50~200ms	10-ms increments
200~500ms	50-ms increments

oFF	OFF (for normal operation use)
on	Used to detect sensing objects highly precisely under clean environments.

d iFF	OFF (for normal operation use)
r iF d	Rising edge
L d	Falling edge

Eco	OFF (for normal operation use)
hALF	ECO half
ALL	ECO all

ShFt	OFF (for normal operation use)
on	Shift ON

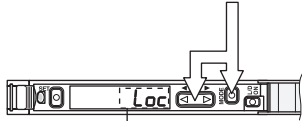
Sensitivity Settings in Edge Detection Mode

The sensitivity of the sensor will be set to maximum by pressing the MODE while the sensor is in edge detection mode. Make fine sensitivity adjustments by pressing the MANUAL .

- Note:**
- Press the mode button (MODE) for a minimum of three seconds to return to the display of the CV from any menu selection stage. To return to the previous display, press the mode button (MODE) first, and press the left side (MANUAL) of the manual button (MANUAL).
 - When the power mode is set to HIGH RESOLUTION, the S-APC mode will be always turned ON.
 - When the power mode is set to HIGH SPEED, the S-APC mode will be always turned ON in the case of the R model, or otherwise the S-APC mode will be always turned OFF.

9. Key Lock

The key lock function disables the operation of all keys.



Indicates that the keys are locked.

- Take the same step to unlock the keys.

10. Mode Settings before Shipping (Initialization)

The following factory settings are made before shipping.

Access mode	EASY	EASy
Power mode	FINE	F inE
Timer function	OFF	toFF
Output selection	Light-ON	L on

- * Returning to factory settings: Press the **SET** button for a minimum of five seconds while pressing the **SS** button.

11. Hints On Correct Use

- To extend the cable length, use a cable with at least a 0.3 mm² cross-section area. Limit the length of cable extension to no more than 100 m. (To connect several units, contact Keyence for further information.)
- Do not wire the amplifier line along with power lines or high-tension lines, or otherwise the sensor may malfunction or receive damage due to noise.
- When using a commercially available switching regulator, ground the frame ground terminal and ground terminal.
- Do not use the FS series outdoors, or in a place where extraneous light can enter the light receiving surface directly.
- Due to the individual dispersion of characteristics and the difference in fiber unit model, the maximum sensing distance or displayed value of all the units are not the same.
- If the sensor is used in S-APC mode for a long time, the LED indicators will be imposed with a heavy load. In that case, the sensor will be automatically set to ACC mode where the current consumption of the sensor for light emission will be constant, and "END APC" will be displayed. The sensor can be continuously used in this case. Replace the sensor, however, if highly precise detection is required.

12. Specifications

Model	FS-V21 ^{*1}	FS-V21G	FS-V21R (P)	FS-V21RM ^{*1}	FS-V21X ^{*1}
Light source	Red LED	Green LED	4-element red LED	4-element red LED	Infrared (950 nm)
Response time	250μs (FINE)/500μs (TURBO)/1ms (SUPER TURBO)/4ms (ULTRA TURBO)/500μs (HIGH RESOLUTION)/50μs (HIGH SPEED)				
Display shift function	Max. ±1999 (variable)				
Timer function	Timer OFF, OFF-delay timer, ON-delay timer, and one-shot timer (1 to 500 ms)				
Control output	NPN open collector output at 40 V (or PNP open collector output at 30 V) with 100 mA max. ^{*2} and a residual voltage of 1 V max.				
Monitor output ^{*3}	Voltage output at 1 to 5 V (1 to 5 V for a FINE or TURBO display range between 0 and 4095) Load resistance: 10 kΩ min. Repetitive accuracy: ±0.5% of FS				
Rating	Supply voltage	DC12-24V ±10% with a maximum ripple (peak to peak) of 10%, Class 2			
	Current consumption	Model	Mode	S-APC mode OFF	S-APC mode turned ON or when the HIGH SPEED mode is selected.
Environment resistance	Ambient illumination	Incandescent lamp: 20,000 lux max. Sunlight: 30,000 lux max.			
	Ambient temperature	-10°C to 55°C (No freezing)			
	Relative humidity	35% to 85% RH (No condensation)			
	Vibration	10 to 55 Hz, 1.5-mm double amplitude, each in X, Y, and Z directions for two hours			
Shock resistance	500 m/s ² Three times each in X, Y, and Z directions				
Housing material	Unit and cover are both polycarbonate made				
Size	W 9 mm x L70 mm x H 30 mm				
Weight	Approximately 80 g (including 2-m cable)				

- *1. The model is sold only in Japan. Consult your KEYENCE representative if the model is required outside Japan.
- *2. The maximum current will be 20 mA in the case of expansion.
- *3. Only the FS-V21RM has monitor output.
Set the Unit to FINE or TURBO mode to use monitor output.

13. List of Digital Display Items

200 50 Preset value/Current value display	oFFd 150 Timer function setting (OFF-delay timer)
d on Output selection (Dark ON)	on-d 150 Timer function setting (ON-delay timer)
L on Output selection (Light-ON)	Shot 150 Timer function setting (One-shot timer)
EASy Access mode selection (EASY)	APC oFF S-APC mode setting (S-APC OFF)
FuLL Access mode selection (FULL)	APC on S-APC mode setting (S-APC ON)
24P 12 Excess gain display	d iFF oFF Edge detection mode (OFF)
115 LED bar display	d iFF r-d Edge detection mode (Rising edge)
HoLd Hold display	d iFF L-d Edge detection mode (Falling edge)
F inE 50 Power mode selection (FINE)	Eco oFF ECO mode setting (ECO mode OFF)
turb 100 Power mode selection (TURBO)	Eco hALF ECO mode setting (ECO half)
SuPr 200 Power mode selection (SUPER TURBO)	Eco ALL ECO mode setting (ECO all)
ULtr 800 Power mode selection (ULTRA TURBO)	ShFt oFF Shift function setting (Shift OFF)
hSP 100 Power mode selection (HIGH SPEED)	ShFt on Shift function setting (Shift ON)
rESo 100 Power mode selection (HIGH RESOLUTION)	Loc Key lock setting
toFF ---- Timer function setting (Timer OFF)	unL Key unlock
End APC Forecast maintenance warning (END APC)	

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