Panasonic[®]

INSTRUCTION MANUAL

Digital Fiber Sensor Amplifier FX-301-HS

ME-FX301HS No.0033-35V

Thank you very much for purchasing Panasonic products. Please read this Instruction Manual carefully and thoroughly for the correct and optimum use of this product. Kindly keep this manual in a convenient place for quick reference.



- Never use this product as a sensing device for personnel protection. In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.
- For further details on the fiber sensor amplifier, please refer to 'Panasonic Industrial Devices SUNX website (http://panasonic.net/id/pidsx/global) or contact our office

1 SPECIFICATIONS

| $\overline{}$ | Туре | NPN output | PNP output | | | | | |
|---------------------|-----------------------------------|--|--------------------------------|--|--|--|--|--|
| Item Model No. | | FX-301-HS | FX-301P-HS | | | | | |
| Su | pply voltage | 12 to 24V DC±10% Ripple P-P 10% or less | | | | | | |
| Power consumption | | Normal operation: 960mW or less (current consumption 40mA or less at 24V supply voltage) ECO mode: 600mW or less (current consumption 25mA or less at 24V supply voltage) | | | | | | |
| Output | | <npn output="" type=""> NPN open-collector transistor • Maximum sink current: 100mA (Note 1) • Applied voltage: 30V DC or less (between output and 0V) • Residual voltage: 1.5V or less [at 100mA (Note 1) sink current]</npn> | Residual voltage: 1.5V or less | | | | | |
| l | Output operation | Light-ON or Dark-ON, selectable with jog switch | | | | | | |
| l | Short-circuit protection | Incorporated | | | | | | |
| Re | sponse time | H-SP: 35μ s or less, FAST: 150μ s or less, S-D: 250μ s or less, STD: 250μ s or less, LONG: $2ms$ or less selectable with jog switch | | | | | | |
| Dig | jital display | 4 digit red LED display | | | | | | |
| Se | nsitivity setting | 2-level teaching / Limit teaching / Full-auto teaching / Manual adjustment | | | | | | |
| | e sensitivity ustment function | Incorporated | | | | | | |
| Tin | ner function | Incorporated with variable ON-delay / OFF-delay / ONE-SHOT timer, switchable either effective or ineffective (Timer: approx. 0.5 to 9999ms) | | | | | | |
| Ambient temperature | | -10 to +55°C (If 4 to 7 units are connected in cascade: -10 to +50°C, if 8 to 16 units are connected in cascade: -10 to +45°C) (No dew condensation or icing allowed), Storage: -20 to +70°C | | | | | | |
| Ambient humidity | | 35 to 85% RH, Storage: 35 to 85% RH | | | | | | |
| Em | itting element | Red LED (modulated) | | | | | | |
| Ма | terial | Enclosure: Heat-resistant ABS, Transparent cover: Polycarbonate Press switches: Acrylic, Jog switch: Heat-resistant ABS | | | | | | |
| We | eight | 20g approx. | | | | | | |
| | | | | | | | | |

- Notes: 1) 50mA, if five, or more, amplifiers are connected in cascade
 - 2) The cable for amplifier connection is not supplied as an accessory. Make sure to use the optional quick-connection cables given below Main cable (3-core): CN-73-C1 (cable length 1m), CN-73-C2 (cable length 2m)

CN-73-C5 (cable length 5m)
Sub cable (1-core): CN-71-C1 (cable length 1m), CN-71-C2 (cable length 2m)

CN-71-C5 (cable length 5m)

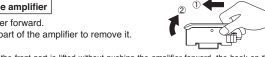
2 MOUNTING

How to mount the amplifier

- 1) Fit the rear part of the mounting section of the amplifier on a 35mm width DIN rail.
- 2 Press down the rear part of the mounting section of the unit on the 35mm width DIN rail and fit the front part of the mounting section to the DIN rail.

How to remove the amplifier

- 1) Push the amplifier forward.
- 2 Lift up the front part of the amplifier to remove it



Fiber

lock lever/

Note: Take care that if the front part is lifted without pushing the amplifier forward, the hook on the rear portion of the mounting section is likely to break.

How to connect the fiber cables

Be sure to fit the attachment to the fibers first before inserting the fibers to the amplifier. For details, refer to the instruction manual enclosed with the fibers.

- Snap the fiber lock lever down
- 2 Insert the fiber cables slowly into the inlets until they stop. (Note 1) 3 Return the fiber lock lever to the original position, till it
- Notes: 1) In case the fiber cables are not inserted to a position where
- they stop, the sensing range reduces. In case of a flexible fiber, take care that it may bend inside the amplifier, during
 - 2) With the coaxial reflective type fiber, such as, FD-G4 or FD-FM2, insert the single-core fiber cable into the beam-emitting inlet and the multi-core fiber cable into the beam-receiving inlet. If they are inserted in reverse, the sensing accuracy will deteriorate

3 CONNECTION

Make sure that the power supply is off while connecting or disconnecting the quickconnection cable

Connection method

- 1) Holding the connector of the quick-connection cable, align its projection with the groove at the top portion of the amplifier connector.
- 2 Insert the connector till a click is felt

Disconnection method

- ① Pressing the projection at the top of the quick-connection cable, pull out the connector.
- Note: Take care that if the connector is pulled out without pressing the projection, the projection may break. Do not use a quickconnection cable whose projection has broken. Further, do not pull by holding the cable, as this can cause a cable-break.

Projection Quick-connection cable

4 CAUTIONS

- This product has been developed / produced for industrial use only.
- This product does not incorporate the optical communication function (copy) function and interference prevention function).
- When the emission halt of the emitting power switching function is set from 'OFF' to 'ON', the output may be unstable. Do not use the output control for 0.5 sec. after starting emission.
- Make sure that the power supply is off while wiring.
- Verify that the supply voltage variation is within the rating.
- Take care that if a voltage exceeding the rated range is applied, or if an AC power supply is directly connected, the sensor may get burnt or damaged.
- In case noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity of this product, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- Do not use during the initial transient time (0.5 sec.) after the power supply is switched on
- Take care that short-circuit of the load or wrong wiring may burn or damage the sensor
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction
- Make sure to use the optional quick-connection cable for connection of the amplifier. Extension up to total 100m (if 5 to 8 units are connected in cascade: 50m, if 9 to 16
- units are connected in cascade: 20m) is possible with 0.3mm², or more, cable. However, in order to reduce noise, make the wiring as short as possible.
- Take care that cable extension increases the residual voltage.
- This sensor is suitable for indoor use only.
- Avoid dust, dirt, and steam.
- Take care that the product does not come in contact with water, oil, grease, organic solvents, such as, thinner, etc., strong acid or alkaline
- This sensor cannot be used in an environment containing inflammable or explosive
- Never disassemble or modify the sensor

5 CASCADING

- Make sure that the power supply is off while adding or removing the amplifiers.
- Make sure to check the allowable ambient temperature, as it depends on the number of amplifiers connected in cascade.
- In case two, or more, amplifiers are connected in cascade, make sure to mount them on a DIN rail
- When the amplifiers move on the DIN rail depending on the attaching condition or the amplifiers are mounted close to each other in cascade, fit them between the optional end plates (MS-DIN-E) mounted at the two ends.
- Up to maximum 15 amplifiers can be added (total 16 amplifiers connected in cascade.) ● When connecting more than two amplifiers in cascade, use the sub cable (CN-71-C□)
- as the quick-connection cable for the second amplifier onwards. When this sensor is used by cascading along with the other digital fiber amplifier since the optical communication function (copy function and interference preven-

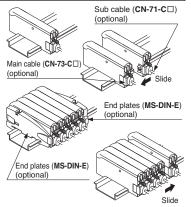
tion function) is not incorporated, mount identical models together For mounting and removing the amplifier, refer to '2 MOUNTING'

Cascading method

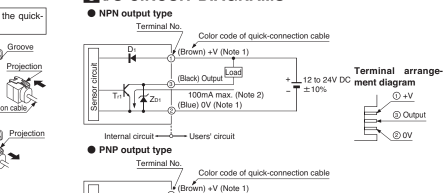
- 1 Mount the amplifiers, one by one, on the 35mm width DIN rail. 2 Slide the amplifiers next to each
- other, and connect the guick-connection cables. 3 Mount the optional end plates
- (MS-DIN-E) at both the ends to hold the amplifiers between their flat sides.
- 4 Tighten the screws to fix the end plates

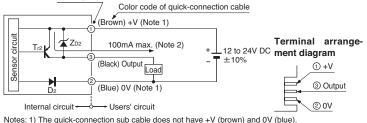
Dismantling

- $\ensuremath{\textcircled{1}}$ Loosen the screws of the end plates. ② Remove the end plates.
- 3 Slide the amplifiers and remove them one by one.



6 I/O CIRCUIT DIAGRAMS

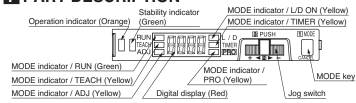




The power is supplied from the connector of the main cable.

2) 50mA max., if five, or more, amplifiers are connected in cascade Symbols...D1, D2: Reverse supply polarity protection diode ZD1, ZD2: Surge absorption zener diode Tr1: NPN output transistor Tr2: PNP output transistor

7 PART DESCRIPTION

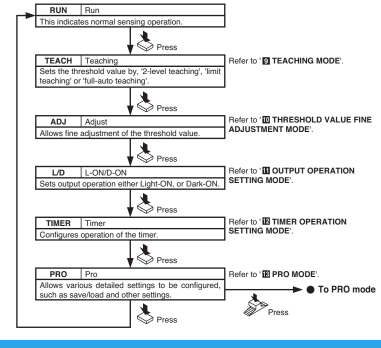


8 OPERATION PROCEDURE

 When the power supply is switched on, MODE indicator / RUN RUN (green) lights up and the digital display shows the

| moraoni ngini mitori | only. | | | | | | |
|----------------------|------------|----------|----------|--|--|--|--|
| MODE key | Jog switch | | | | | | |
| Press | Press | Turn | | | | | |
| FIESS | riess | '+' side | '-' side | | | | |
| | | | | | | | |

- *1: When Jog switch is pressed, the setting is confirmed.
- *2: When MODE key is pressed for 2 sec., or more, the sensor returns to the 'RUN' mode.
- *3: Cancellation is possible by pressing MODE key during setting.
- *4: When Jog switch is turned in the 'RUN' mode, the current threshold value is displayed. And then, the current incident light intensity display appears again automatically



PRO mode Refer to ' IR PRO MODE PRO1 Response time change function ' 5PEd Stability function '5+h Timer setting function 'dELY' · Shift function '5HFL Emitting power selection function 'PcF! Hysteresis function 1895 Refer to ' IE PRO MODE PRO2 Digital display setting function 18 158 Digital display inversion function 'burn ECO mode setting function ${}^{\dagger}\mathcal{E}_{CO}$ Refer to ' E PRO MODE PRO3 Data bank load setting function 'cht.0 node setting Data bank save setting function 'ch58

Refer to ' 🖪 PRO

MODE PRO4

Refer to ' 🗷 PRO

MODE

Note: The functions in PRO3 mode and PRO4 mode are the same

Code setting function 'EodE

Adjust lock setting function

Data bank load setting function 'chl@
 Data bank save setting function 'ch58

The 0-ADJ setting function in this product was removed from production starting May, 2005.

Setting reset function '- 5EE

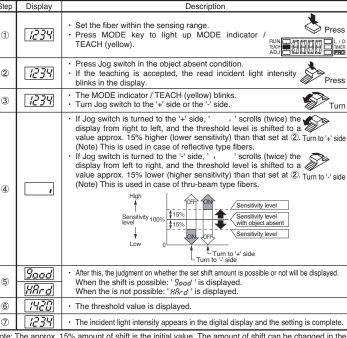
9 TEACHING MODE

In case of 2-level teaching

• This is the method of setting the threshold value by teaching two levels, corresponding to the object present and object absent conditions. Normally, setting is

| Step | Display | Description | | | | | | |
|------|---------|--|--|--|--|--|--|--|
| 1 | 1234 | Set the fiber within the sensing range. Press MODE key to light up MODE indicator / FLACH (yellow). RUN ARTHUR | | | | | | |
| 2 | 587 | Press Jog switch in the object present condition. If the teaching is accepted, the read incident light intensity blinks in the digital display. Press | | | | | | |
| 3 | 1234 | The MODE indicator / TEACH (yellow) blinks. Press Jog switch in the object absent condition. Press | | | | | | |
| (4) | 300d | If the teaching is accepted, the read incident light intensity blinks in the digital display and the threshold value is set at the mid-value between the incident light intensities in the object present and the object absent conditions. | | | | | | |
| 4 | HRrd | After this, the judgment on the stability of sensing is displayed. In case stable sensing is possible: $'g_{ood}'$ is displayed. In case stable sensing is not possible: $'HR_{r'd}'$ is displayed. | | | | | | |
| 5 | 900 | The threshold value is displayed. | | | | | | |
| 6 | 1234 | The incident light intensity appears in the digital display and the setting is complete. | | | | | | |

• This is the method of setting the threshold value by teaching only the object absent condition (stable incident light condition). This is used for detection in the presence of a background body or for detection of small objects.



Note: The approx. 15% amount of shift is the initial value. The amount of shift can be changed in the PRO mode from approx. 0 to 80% (5% step). Refer to ' PRO MODE / PRO1 mode setting for the setting method



Ihr Schweizer Industriepartner

info@digiparts.ch

www.digiparts.ch

In case of full-auto teaching

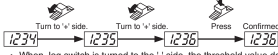
 Full-auto teaching is used when it is desired to set the threshold value without stopping the assembly line, with the object in the moving condition.

| Step | Display | Description | | | | | | |
|------|---------|---|--|--|--|--|--|--|
| 1 | 1234 | Set the fiber within the sensing range. Press MODE key to light up MODE indicator / TEACH (yellow). Press MODE key to light up MODE indicator / RUN | | | | | | |
| 2 | 587 | • Press Jog switch continuously for 0.5 sec. or more with the object moving on the assembly line. (The incident light intensity is displayed during sampling.) | | | | | | |
| 3 | Ruto | 'Ruto ' is displayed on the digital display. Release the jog switch when the object has passed. | | | | | | |
| (4) | 9000 | If the teaching is accepted, the read incident light intensity blinks in the d tal display and the threshold value is set at the mid-value between the ir dent light intensities in the object present and the object absent condition. | | | | | | |
| 4 | HRrd | After this, the judgment on the stability of sensing is displayed. In case stable sensing is possible: g_{ood} is displayed. In case stable sensing is not possible: g_{ood} is displayed. | | | | | | |
| ⑤ | 900 | The threshold value is displayed. | | | | | | |
| 6 | 1234 | The incident light intensity appears in the digital display and the setting is complete. | | | | | | |

10 THRESHOLD VALUE FINE ADJUSTMENT MODE

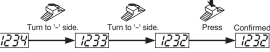
- Fine adjustment of the threshold value can be done when MODE indicator / ADJ (yellow) lights up.
- · When Jog switch is turned to the '+' side, the threshold value increases (sensitivity decreases).

When Jog switch is pressed, the threshold value is confirmed.



· When Jog switch is turned to the '-' side, the threshold value decreases (sensitivity

When Jog switch is pressed, the threshold value is confirmed.



Note: Set the threshold value at least a bit higher than the minimum threshold value. (The minimum threshold value is where the value cannot be lowered any further even if the jog switch is

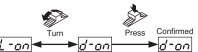
MODE

- The output operation setting can be done when MODE indicator / I /D (vellow) lights up.

 The output operation setting can be done when MODE indicator / I /D (vellow) lights up.

 TEACH ADD THE OF T
- · The output operation is changed when Jog switch is turned to the '+' side or the '-' side.

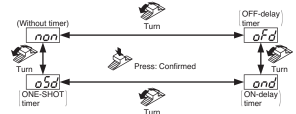
When Jog switch is pressed, the threshold value is confirmed.



12 TIMER OPERATION SETTING MODE

- The setting for whether the timer is used or not can be done when MODF indicator / TIMER (vellow) lights up.

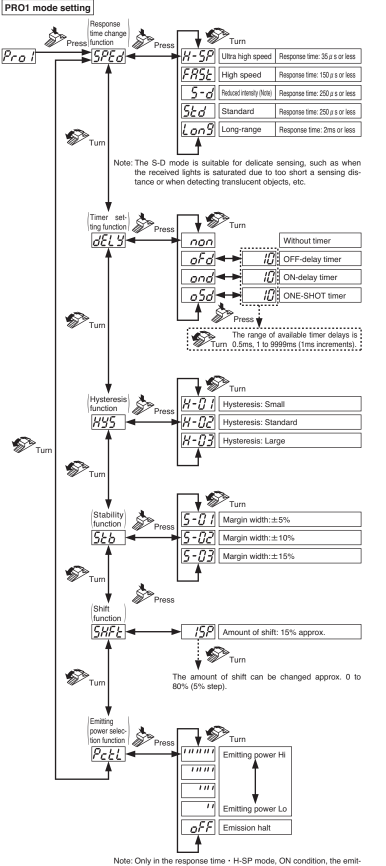
 THER ADJ | TIMER (pellow) | TIM
- 10ms OFF-delay (initial value) timer is automatically set
- when the timer is set to be used.
- Refer to 'ISPRO MODE / PRO1 mode setting' for the setting method of the OFFdelay timer, ON-delay timer and ONE-SHOT timer intervals.



Notes: 1) The timer interval set in the PRO mode is displayed 2) The factory setting is without timer 'non'.

13 PRO MODE

For details of the settings and the setting procedure of the PRO mode, refer to 'Panasonic Industrial Devices SUNX website (http://panasonic.net/id/pidsx/global)' or contact our office.



PRO2 mode setting

PRO3 mode setting

Turr

ECO mod

load setting

Data bank

Data bank save setting

cascade. The setting method is the same as well.

function

function

ldch

2dch

3dch 3CH

ldch 1CH

Co'c'h 2CH

loch 10H

3dch зсн

Take care that if this product and the other digital fiber amplifiers are mounted in

зсн

2CH

3dch

∂dch

2dch 2CH 3dch

1CH

3СН

ldch 1CH ≥

2CH

play setting function

Incident light intensity display Percentage display

Peak hold display

₽FF Turn OFF

on Turn ON

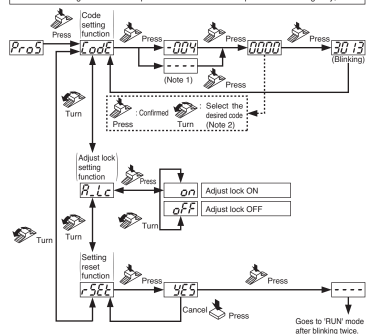
oFF ECO OFF

On ECO ON

Bottom hold display

PRO5 mode setting

The 0-ADJ setting function in this product was removed from production starting May, 2005.



Notes: 1) When any code other than the codes given in the code setting table below is used, ' - ' is

The initial setting of the respose time for this product is 'H-SP', which is not in the code setting table, as shown below. Thus, the factory setting is displayed as '- DDY

2) When the code setting function is used, refer to the 'Code setting table' given below Code setting table

| | 1st figu | ıre | 2nd figure | | 3rd figure | | | 4th figure | | |
|----------------|------------------|-----------------|-------------|---------------|-------------|---|----------------|-----------------|----------------|-------|
| Direct code | Response time | Hyste- resis | Direct code | L-ON/ D-ON | Display | | Adjust lock | Timer operation | Direct code | Timer |
| <i>D</i> | STD | H-02 (standard) | D D | L-ON | digit | B | ON | NON | \mathcal{D} | OFF |
| 1 | STD | H-03 (large) | / | L-ON | Percent | 1 | ON | OFF-delay | / | 1ms |
| 2 | STD | H-01 (small) | 2 | L-ON | Peak hold | 2 | ON | ON-delay | 2 | 3ms |
| 3 | LONG | H-02 (standard) | 3 | L-ON | Bottom hold | 3 | ON | ONE-SHOT | 3 | 5ms |
| 4 | LONG | H-03 (large) | Y | D-ON | digit | 4 | OFF | NON | 4 | 10ms |
| 5 | LONG | H-01 (small) | 5 | D-ON | Percent | 5 | OFF | OFF-delay | 5 | 30ms |
| Б | FAST | H-02 (standard) | Б | D-ON | Peak hold | Б | OFF | ON-delay | 8 | 50ms |
| 7 | FAST | H-03 (large) | 7 | D-ON | Bottom hold | 7 | OFF | ONE-SHOT | 7 | 100ms |
| 8 | FAST | H-01 (small) | _ | - | _ | _ | _ | _ | 8 | 300ms |
| 9 | S-D | H-02 (standard) | - | _ | _ | _ | _ | _ | 9 | 500ms |
| _ | _ | _ | - | _ | _ | _ | _ | _ | R | 1s |
| - | _ | _ | _ | ı | _ | _ | _ | _ | Ь | 2s |
| _ | _ | _ | _ | _ | _ | _ | _ | _ | E | 3s |
| _ | _ | _ | _ | _ | - | _ | _ | _ | ď | 4s |
| _ | _ | _ | _ | _ | _ | _ | _ | _ | Ε | 5s |

3) In order to change PRO mode setting to 'RUN' mode, press MODE key for 2 sec. or more. 4) The response time 'H-SP' cannot be set by using the code setting function

14 KEY LOCK FUNCTION

• If the jog switch and MODE key are pressed for more than 2 sec. at the same time in 'RUN' mode condition, the key operations are locked, and only the threshold value confirmation function or the adjust function (valid only when the adjust lock function is canceled) is valid

To cancel the lock function, press both the keys for more than 2 sec. once again.

ID INTENDED PRODUCTS FOR CE MARKING

● The models listed under " SPECIFICATIONS" come with CE Marking.

As for all other models, please contact our office.

Contact for CE

<Until June 30 .2013>

Panasonic Electric Works Europe AG

Rudolf-Diesel-Ring 2, D-83607 Holzkirchen, Germany <From July 1,2013>

Panasonic Marketing Europe GmbH Panasonic Testing Center Winsbergring 15, 22525 Hamburg, Germany

Panasonic Industrial Devices SUNX Co., Ltd.

http://panasonic.net/id/pidsx/global

Overseas Sales Division (Head Office)

2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan

Phone: +81-568-33-7861 FAX: +81-568-33-8591 About our sale network, please visit our website

PRINTED IN JAPAN © Panasonic Industrial Devices SUNX Co. Ltd. 2012