# Panasonic has discontinued the FX-305 amplifier 

 effective Feb 13, 2024Contact Ramco Innovations for your best replacement option

For further details on the fiber sensor amplifier, please refer to 'Panasonic Electric Works SUNX website (http://panasonic-electric-works.net/sunx)' or contact our office.

SPECIFICATIONS

| Ty Model No. |  | NPN output | PNP output |
| :---: | :---: | :---: | :---: |
|  |  | FX-305 | FX-305P |
| Supply voltage |  | 12 to 24V DC $\pm 10 \%$ Ripple P-P 10\% or less |  |
| Power consumption <br> (Note 2) |  | Normal operation: 960 mW or less (current consumption 40 mA or less at 24 V supply voltage) ECO mode: 600 mW or less (current consumption 25 mA or less at 24 V supply voltage) |  |
| Output <br> (Output 1, Output 2) |  | NPN open-collector transistor <br> - Maximum sink current: each 50 mA (Note 1) <br> - Applied voltage: 30V DC or less (between output and 0V) <br> - Residual voltage: 1.5 V or less [at each 50mA (Note 1) sink current] | PNP open-collector transistor <br> - Maximum source current: each 50 mA (Note 1) <br> - Applied voltage: 30V DC or less (between output and +V ) <br> - Residual voltage: 1.5 V or less [at each 50 mA (Note 1) source current] |
|  | Output operation | Light-ON or Dark-ON, selectable with jog switch |  |
|  | Short-circuit protection | Incorporated |  |
| Response time |  | H-SP: $65 \mu$ s or less, FAST: $150 \mu$ s or less, STD: $250 \mu$ s or less STDF: $700 \mu$ s or less, LONG: 2.5 ms or less, U-LG: 4.5 ms or less selectable with jog switch |  |
| Display |  | 4 digit red LED display |  |
|  | Normal mode | 2-level teaching / Limit teaching / Full-auto teaching / Max. sensitivity teaching / Manual adjustment |  |
|  | Window comparator mode | Teaching (1-level / 2-level / 3-level) / Manual adjustment |  |
| Fine sensitivity adjustment function |  | Incorporated |  |
| Timer function |  | Incorporated with variable ON-delay / OFF-delay / ONE-SHOT / ONdelay • OFF-delay / ON-delay - ONE-SHOT timer, switchable either effective or ineffective (Timer: approx. 0.5 to 9999 ms ) |  |
| Interference prevention function (Note 2) (Note 3) |  | Incorporated [up to four fibers can be mounted adjacently (However, U-LG mode is eight fibers, H-SP mode is two fibers.)] |  |
| Ambient temperature |  | -10 to $+55^{\circ} \mathrm{C}$ (If 4 to 7 units are connected in cascade: -10 to $+50^{\circ} \mathrm{C}$, if 8 to 16 units are connected in cascade: -10 to $+45^{\circ} \mathrm{C}$ ) <br> (No dew condensation or icing allowed), Storage: -20 to $+70^{\circ} \mathrm{C}$ |  |
| Ambient humidity |  | 35 to 85\% RH, Storage: 35 to 85\% RH |  |
| Emitting element |  | Red LED (modulated) |  |
| Material |  | Enclosure: Heat-resistant ABS, Transparent cover: Polycarbonate Press switches: Acrylic, Jog switch: Heat-resistant ABS |  |
| Weight |  | 20g approx. |  |
| Accessory |  | FX-MB1 (Amplifier protection seal): 1 set |  |

Notes: 1) 50 mA per output. 25 mA if five, or more, amplifiers are connected in cascade.
2) When the interference prevention function ' $i \rho-\tau$ ' is set, the number of mountable fibers becomes double. Furthermore, take care that the response time also becomes double. For the setting method, refer to '13 PRO MODE - PRO5 mode setting'.
3) When the power supply is switched on, the light emission timing is automatically set for interference prevention.
4) The cable for amplifier connection is not supplied as an accessory. Make sure to use the optional quick-connection cables given below.
Main cable (4-core): CN-74-C1 (cable length 1m), CN-74-C2 (cable length 2 m )
CN-74-C5 (cable length 5 m )
Sub cable (2-core): CN-72-C1 (cable length 1 m ), CN-72-C2 (cable length 2 m )
CN-72-C5 (cable length 5 m )

## MOUNTING

## How to mount the amplifier

(1) Fit the rear part of the mounting section of the amplifier on a 35 mm width DIN rail.
(2) Press down the rear part of the mounting section of the unit on the 35 mm 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.

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.

## (1) 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 stops.

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 insertion.
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 CAUTIONS

- This product has been developed / produced for industrial use only.

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.

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.

Take

- Do care hat short-circuit of the load or wrong wiring may burn or damage the senso the same raceway. This can cause malfunction due to induction.
- Make sure to use the optional quick-connection cable for the connection of the amplifier.
- Extension up to total 100 m (if 5 to 8 units are connected in cascade: 50 m , if 9 to 16 units are connected in cascade: 20 m ) is possible with $0.3 \mathrm{~mm}^{2}$, or more, cable. However, in order to reduce noise, make the wiring as short as possible. Furthermore, 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 gases


## - Never disassemble or modify the sensor

## 4 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.
- When connecting amplifiers not close to each other in parallel, be sure to mount the optional end plate (MS-DIN-E) at both sides of each amplifier or affix the communication window seal of the accessory amplifier protection seal (FX-MB1) to the communication window.
- 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-72-CD) as the quick-connection cable for the second amplifier onwards.
- The settings other than the interference prevention function cannot be transmitted between this product and other digital fiber amplifiers. Therefore, in case both models of amplifiers are mounted in cascade, be sure to mount identical models together. However, the interference prevention function is not incorporated in the FX-301(P)-HS and FX-303(P). Take care when the sensors are mounted in cascade
- The communication function of this product and that of the FX-301(P)-F is differ ent. If these models are mounted in cascade, affix the accessory amplifier protection seal (FX-MB1) to the communication windows of the amplifiers.

For mounting and removing the amplifier, refer to ' $\mathbf{Z}$ MOUNTING'

## Cascading method

(1) Mount the amplifiers, one by one, on the 35 mm width DIN rail.
(2) Slide the amplifiers next to each other, and connect the quick-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

(1) Loosen the screws of the end plates.
(2) Remove the end plates.
(3) Slide the amplifiers and remove them one by one.


## 5 I/O CIRCUIT DIAGRAMS

- NPN output type
 (Brown) +V (Note 1)

| 1 (Brown) +V (Note |  |  |
| :---: | :---: | :---: |
| (Black) Output 1 | Load | $\begin{aligned} & +\quad 12 \text { to } 24 \mathrm{~V} \text { DC } \\ & - \pm 10 \% \end{aligned}$ |
|  | Loma |  |
| (4) (White) Output 2 50mA max. (Note 2) |  |  |
|  | 50mA max. (Note 2) |  |
| (Blue) OV (Note 1) |  |  |

Internal circuit $\longleftrightarrow$ Users' circuit

- PNP output type


Terminal No. Color code of quick-connection cable
(Brown) +V (Note 1)
(1) 50 mA max. (Note 2) $\xrightarrow{(\text { Black ) Output } 1 \quad 50 \mathrm{~mA} \mathrm{max.} \text {. (Note } 2)}$
 12 to 24 V
(Blue) OV (Note 1)
Internal circuit $\longrightarrow$ Users' circuit
Notes: 1) The quick-connection sub cable does not have +V (brown) and 0 V
(blue). The power is supplied from the connector of the main cable.
2) 25 mA max. if five, or more, amplifiers are connected in cascade.

Symbols....D1, D: Reverse supply polarity protection diode $\mathrm{ZDO}_{1}, \mathrm{ZD2}^{2}, \mathrm{ZD}_{\mathrm{D}}, \mathrm{Z}_{\mathrm{D} 4}$ : Surge absorption zener diode ZD1, ZD2, ZD3, ZD4: Surge absor
$\mathrm{T}_{\mathrm{rr}}, \mathrm{T}_{\mathrm{r} 2}$ NPN output transistor $\mathrm{T}_{\mathrm{r} 3}, T_{\mathrm{r} 4}$ : PNP output transistor

Terminal arrangement diagram
Output 1 operation indicato
Output 2 operation

MODE indicator / RUN (Green)
MODE indicator /
PRO (Yellow) MODE key
MoDen
Digital display (Red)
Jog switch

## 7 OPERATION PROCEDURE

When the power supply is switched on, communication self-check is car-
ried out and normal condition is displayed [MODE indicator / RUN (green)] lights up and the digital display shows the incident light intensity.

| MODE key | Jog switch |  |  |
| :---: | :---: | :---: | :---: |
| Press | Press | '+' 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.
*5: 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.
The items that can be set in output 1 and output 2 respectively are only the following. The items other than those are common.
(1)Threshold value (2)Output operation (3)Timer operation and Timer priod (4)Detection mode

## - NAVI mode



Refer to ' 8 TEACHING MODE'.
Sets the threshold value by, '2-level teaching' or limit teaching', 'full-auto teaching', 'Max. sensitivity teaching', 'Window comparator • 1-level / 2-level
3 -level teaching'.


Refer to ' 9 THRESHOLD VALUE FINE ADJUSTMENT MODE'

Refer to ' 111 OUTPUT OPERATION SETTING MODE'.


Refer to ' IT TIMER OPERATION SETTING MODE'.

Refer to ' 13 PRO MODE'.

| Allows various detailed settings to be configured, such |
| :--- | :--- | as optical communications savelload and other setting



- PRO mode

| PRO1 | Refer to ' 13 PRO MODE PRO1 mode setting'. |
| :---: | :---: |
| - Response time change function 'SPEd' - Shift function 'SMFE ' <br> - Timer setting function ' oELLS' $^{\prime}$ • Emiting power selection function ' $P \subset E L$ <br> - Hysteresis function 'h's' ' |  |
| ( ${ }_{\text {Turn }}$ |  |
| PRO2 | Refer to ' 13 PRO MODE PRO2 mode setting'. |
| - Digital display setting function 'd ' ' 5 P' • ECO mode setting function ' $\varepsilon c o$ ' <br> - Digital display inversion function 'Eurn' |  |
| 4 ${ }^{7}{ }_{\text {Turn }}$ |  |
| PRO3 | Refer to ' 13 PRO MODE PRO3 mode setting'. |
| - Data bank load setting function 'chiO' <br> - Data bank save setting function 'ch5R' |  |
| 4 ${ }_{\text {Turn }}$ |  |
| PRO4 | Refer to ' 13 PRO MODE PRO4 mode setting'. |
|  |  |
| 4 $>_{\text {Turn }}$ |  |
| PRO5 | Refer to ' 131 PRO MODE PRO5 mode setting'. |
|  |  |
| 4 ${ }^{\text {a }}$ Turn |  |
| PRO6 | Refer to ' 113 PROMODE mode setting' |
| - Output setting function 'Out i', 'Out? ' |  |

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

8 TEACHING MODE
In case of teaching in the window comparator mode, set the detailed settings in PRO6 beforehand. For the settings, refer to '13 PRO MODE - PRO6 mode setting'

## In case of 2-level teaching


(1) Press MODE key to light up MODE indicator / TEACH (yellow). Set to either Output 1 'Out i' or Output 2 'Outz'.
Turn Jog switch: Select
Press Jog switch: Confirmed
(2) Press Jog switch in the object present condition. If the teaching is accepted, the read incident light intensity blinks in the digital display. (Note 1)
(3) Press Jog switch in the object absent condition. (Note 1)
(4) The threshold value is set at the mid-value between (2) and (3). In case stable sensing is possible: '9006' is displayed. In case stable sensing is not possible: 'hirod' is displayed
Note: In case of using the fibers, if Jog switch is pressed in the object absent condition at (2) and (3), the sensitivity is set to the maximum.

## In case of limit teaching


(1) Press MODE key to light up MODE indicator / TEACH (yellow) Set to either Output 1 'Out $i$ ' or Output 2 ' But $\mathrm{C}^{\prime}$ '.
Turn Jog switch: Select
Press Jog switch: Confirmed
(2) Press Jog switch in the object absent condition. If the teaching is accepted, the read incident light intensity blinks in the digital display.
(3) Turn Jog switch to the ' + ' side or the '-' side. If Jog switch is turned to ' + ' side, the threshold value level is shifted to a value approx. 15\% higher (lower sensitivity) than that set at (1). If Jog switch is turned to '-' side, the threshold value level is shifted to a value approx. $15 \%$ lower (higher sensitivity) than that set at (1).
(4) In case stable sensing is possible: ' $9000^{\prime}$ ' is displayed. In case stable sensing is not possible: 'HRro' ' is displayed.

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). For the setting method refer to ' 13 PRO MODE PRO1 mode setting
In case of full-auto teaching

(1) Press MODE key to light up MODE indicator / TEACH (yellow). Set to either Output 1 'Out i' or Output 2 'Outz'
Turn Jog switch: Select
Press Jog switch: Confirmed
(2) Press Jog switch continuously for 0.5 sec . or more with the object moving on the assembly line.
(3) ' Ruto ' is displayed on the digital display. Release the jog switch when the object has passed.
(4) In case stable sensing is possible: ' $\operatorname{Good}$ ' is displayed. In case stable sensing is not possible: 'HRro' ' is displayed.
In case of window comparator mode / 1-level teaching
This is the method of setting the threshold range by 1 -level teaching. The shift value can be set as desired.

(1) Press MODE key to light up MODE indicator / TEACH (yellow). Set to Output 1 ' But i'.
Turn Jog switch: Select
Press Jog switch: Confirmed
(2) The current teaching method is displayed for 0.5 sec .
(3) Press Jog switch in the object present condition. If the teaching is accepted, the read incident light intensity blinks in the digital display.
(4) In case stable sensing is possible: '9ood' ' is displayed. In case stable sensing is not possible: 'HRro' ' is displayed.
(5) A value deducted the shift value (100) from the incident light intensity becomes the threshold value (1_SL), which is displayed. (Note 1) (Note 2)
(6) A value added the shift value (100) to the incident light intensity becomes the threshold value (2_SL), which is displayed. (Note 1) (Note 2)
Notes: 1) The shift value 100 digits is the initial value. The shift value can be changed in PRO mode. Furthermore, 'digit' or 'percent' can be selected. For the setting method refer to ' 13 PRO MODE - PRO6 mode setting'.
2) In case the set value exceeds the max. (min.) sensitivity, the set value is fixed at max. (min.) sensitivity.

## In case of window comparator mode／2－level teaching

This is a method of setting the threshold range by two levels（P－1，P－2）teaching．


557
朝 ${ }_{\text {Press }}$
是 89


9aod

557
897

> 1_SL(P-1) 2_SL(P-2)
（1）Press MODE key to light up MODE indicator／TEACH（yellow）． Set to Output 1 ＇But i＇．
Turn Jog switch：Select
Press Jog switch：Confirmed
（2）The current teaching method is displayed for 0.5 sec ．
（3）Press Jog switch in the object present condition．If the teaching is accepted，the read incident light intensity blinks in the digital display．
（4）Press Jog switch in the object present condition．If the teaching is accepted，the read incident light intensity blinks in the digital display．
（5）In case stable sensing is possible：＇9ood＇＇is displayed． In case stable sensing is not possible：＇HRro＇＇is displayed．
（6）The value of＇$\rho-i$＇becomes the threshold value（ $1 \_S L$ ），which is displayed．（Note）
（7）The value of＇$\rho-2$＇becomes the threshold value（1＿SL），which is displayed．（Note）
Note：In case the set value exceeds the max．（min．）sensitivity，the set value is fixed at max．（min．）sensitivity．
In case of window comparator mode／3－level teaching
－This is a method of setting the threshold range by three levels（P－1，P－2，P－3） teaching and set the threshold values st the middle of＇ A ＇and＇ B ＇（ $1 \_\mathrm{SL}$ ）and＇ B ＇ and＇C＇（2＿SL）as per the diagram below．
－After teaching，P－1，P－2 and P－3 are automatically assigned in ascending order to ＇A＇，＇B＇，and＇C＇．


［ 3 强


345 星

55


（1）Press MODE key to light up MODE indicator／TEACH（yellow）． Set to Output 1 ＇But i＇．
Turn Jog switch：Select
Press Jog switch：Confirmed
（2）The current teaching method is displayed for 0.5 sec ．
（3）Press Jog switch in the object present condition．If the teaching is accepted，the read incident light intensity blinks in the digital display．
（4）Press Jog switch in the object present condition．If the teaching is accepted，the read incident light intensity blinks in the digital display．
（5）Press Jog switch in the object present condition．If the teaching is accepted，the read incident light intensity blinks in the digital display．
（6）In case stable sensing is possible：＇ Good＇$^{\prime}$＇is displayed． In case stable sensing is not possible：＇Hiro＇＇is displayed．

7 The middle of＇$A$＇and＇$B$＇becomes the threshold（1＿SL），as shown in the diagram above，which is displayed．（Note）
（8）The middle of＇ B ＇and＇ C ＇becomes the threshold（2＿SL），as shown in the diagram above，which is displayed．（Note）

Note：In case the set value exceeds the max．（min．）sensitivity，the set value is fixed at max．（min．）sensitivity．

## 9 THRESHOLD VALUE FINE ADJUSTMENT MODE

－Fine adjustment of the threshold value can be done when MODE indicator／ADJ（yellow）lights up．
－Turn Jog switch to select either the output 1 ＇ $0 \mathbf{\omega} \boldsymbol{\prime}$ i＇or the out－ put 2 ＇$\quad u \quad$ Cl＇and press it to confirm．
－In case of the window comparator mode has been set，when the jog switch is pressed in the output 1 ＇Out i＇，＇$i_{-} 51$＇or＇ 2.51 ＇ is displayed．Turn the jog switch to select and press it to confirm． －When Jog switch is turned to the＇+ ＇side，the threshold val－ ue increases（sensitivity decreases）．When Jog switch is turned to the＇－－＇side，the threshold value decreases（sensitivity increases）． When Jog switch is pressed，the threshold value is confirmed．


## 10 INTENDED PRODUCTS FOR CE MARKING

The models listed under＇1 SPECIFICATIONS＇come with CE Marking． As for all other models，please contact our office．

## 11 OUTPUT OPERATION SETTING MODE

－The output operation setting can be done when MODE indi－ cator／L／D ON（yellow）lights up．
－Turn Jog switch to select either the output 1 ＇Out $i^{\prime}$＇or the output 2 ＇ $0 u \mathrm{C}^{2}$＇and press it to confirm
－The output operation is changed when Jog switch is turned


## 12 TIMER OPERATION SETTING MODE

－The setting for whether the timer is used or not can be done when MODE indicator／TIMER（yellow）lights up．
－Turn Jog switch to select either the output 1 ＇Out $i$＇or the

－The initial value of each timer function is 10 ms ．
－Refer to＇13 PRO MODE／PRO1 mode setting＇for the setting method of the OFF－ delay timer，ON－delay timer，ONE－SHOT timer，ON－delay • OFF－delay timer and ON－delay • ONE－SHOT timer intervals．
$<$ In case of Output 1＞


Notes：1）The timer interval set in the PRO mode is displayed．
2）The factory setting is without timer＇non＇
＜In case of Output 2＞


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 Elec－ tric Works SUNX website（http：／／panasonic－electric－works．net／sunx）＇or contact our office．
 （yellow）lights up．

## PRO1 mode setting




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 displayed. The factory setting is '1004
2) When the code setting function is used, refer to the 'Code setting table' given below However, the code setting is only for the output 1.

##  <br> ADJ $\square$ BMBM $\square$ IMRO




Note: When the differential mode is used, set the threshold value in the full-auto teaching. Furthermore, when the response time is used in STDF mode, LONG mode or U_LG mode, use the higher threshold value than that shown below. - STDF mode: 40 digits • LONG mode: 60 digits $\cdot$ U_LG mode: 100 digits

## Panasonic Electric Works SUNX Co., Ltd.

http://panasonic-electric-works.net/sunx

## 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
Europe Headquarter: Panasonic Electric Works Europe AG
Rudolf-Diesel-Ring 2, D-83607 Holzkirchen, Germany
Phone: +49-8024-648-0
US Headquarter: Panasonic Electric Works Corporation of America
629 Central Avenue New Providence, New Jersey 07974 USA
Phone: +1-908-464-3550
PRINTED IN JAPAN
© Panasonic Electric Works SUNX Co., Ltd. 2010

