

JX CONFIGURATOR SOFTWARE

(Model: JXCON)

Users Manual

Applicable Software Version 13.XX

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1. GENERAL

In this manual, user is assumed that he/she is already familiar with operating Windows XP, 7, 8 or 10 and terminology used in these operating systems.

If you need to know about particular operation or terminology on Windows, please refer to manuals provided with the system.

Display images shown in this manual may change in detail when the software version is updated.

1.1 FEATURES OF JXCON

The model JXCON is used to help you verify, program, modify, and manage the parameters of our Universal Transmitters, Field-Programmable Signal Conditioners, and PC-Programmable Signal Conditioners.

Refer to Section 4.3. for applicable signal conditioner models and parameters.

General functions of the JXCON are as follows:

- **Upload...**

Parameters of a signal conditioner can be uploaded and displayed on the PC.

- **Save...**

Parameters displayed on the PC can be saved as separate file.

- **Open...**

A file saved as in the above can be opened on the PC.

- **Creating and Modifying Parameters**

Parameters displayed on the PC can be changed.

New parameter setting can be created.

- **Check...**

You can verify that all parameters displayed on the PC are within allowable range.

- **Download...**

Parameters displayed on the PC can be copied to a signal conditioner.

1.2 HARDWARE REQUIREMENTS

- DOS/V compatible PC with Windows XP, Windows 7, Windows 8 or Windows 10 appropriately installed.

Available hard disk are: 20 MB

Serial port: COM1 to COM16

- PC configurator cable

Field-Programmable Signal Conditioners: Model COP-UM

PC-Programmable Signal Conditioners: Model MCN-CON or COP-US

1.3 REVISION HISTORY

This is the JX Configurator Users Manual Ver. 13.XX (XX indicates version number). Confirm the version of JX-CON, displayed on the lower right of the program starting screen.

1.3.1 V03.01

- (1) Models *JF, *JFK, *JPA, *JS, 18JN, *JDN, *JDL and JB can be programmed.
- (2) Models M8XV, M8XT, M8XR and M8XM added.
- (3) Model JUA function upgrade adapted; alarm deadband selectable in engineering unit.
- (4) The following inconveniences in the previous versions were corrected:
 - Temperature conversion inaccuracies may have occurred when converting twice.
 - When conducting a parameter check both scale 0% and 100% fields were highlighted even though one of them was in error.
 - Data comparison check error may have occurred in downloading linearization data.
 - When selecting a new model number, parameters of the previously selected one may have remained in setting fields.
 - Unused items may have shown as “error” in uploading.
 - Linearization data may not have uploaded when the linearization option was not specified on the currently displayed setting.

1.3.2 V03.02

- (1) DC output range for Mini-M Series (models M2XV, M2XT, M2XR, M2XM, M2XF) are now fully programmable including changing the output type (coarse range).

1.3.3 V03.03

- (1) Model JUA: negative scaling value can be entered for the input types mV-0 or mv-Z.

1.3.4 V03.04

- (1) The following inconveniences in the previous versions were corrected:
 - Model JUA: DIP switch indication for 2-10mA were not correct.
 - Temperature units (JUA, JT, JR, JDL, M2XT, M2XR, M8XT, M8XR): Temperature values uploaded initially at JXCON startup may not be correct when the temperature unit was set to °F or K.
 - Cold junction compensation (JUA, M2XT, M8XT): the temperature unit for the CJC was not changed accordingly even though the setting had been changed.
 - Model M2XF: linearization data may not have been uploaded correctly.

1.3.5 V03.05

- (1) Models JPAD, JRPD, JPRD, JPSM and JFRD: The zero frequency range value will be limited within -100 kHz to 99.99 kHz; while the span frequency range value will be limited within 0.1 Hz to 100 kHz.
- (2) Models JPRD, JPSM: The output frequency range value will be limited within 0.1 Hz to 100 kHz.
- (3) Pico-M (M8) Series: the DAC output type will be fixed to “2” even when the output type is changed.

1.3.6 V03.06

- (1) Temperature unit indication: °C → deg.C °F → deg.F
Other inconveniences related to the above temperature unit indication were corrected.
- (2) The JXCON, installed in a language environment other than English, may have been shut down by a system error, but the error was corrected.

1.3.7 V04.01

- (1) Models M2XU and M2XUM were added.

1.3.8 V04.02

- (1) The following inconveniences in the previous versions were corrected:
 - Model JPA: Frequency range may not have been changed correctly.
 - Model JPA: The JXCON may have been shutdown if a parameter check is performed immediately after the parameter upload.
 - Model JPA: Frequency unit may not have been indicated correctly in I/O Check view.
 - Models JPAD, JRPD, JFRD: Effective number of digits will be fixed to 4, so that 0.0001 setting is not valid.
- (2) Models M2XU/M2XUM: Linearization table will check the setting range is appropriate.

1.3.9 V04.03

- (1) The following inconveniences in the previous versions were corrected:
 - V3.05, V3.06, V4.01 may not have upload the linearization table for the M2XF to the LSD.
 - Model JUA: DIP Switch indication was not correct.
- (2) M2X and M8X Series: Check function to match the model No. set on the software and the actual unit during download will be added.
- (3) Tag name will be left unspecified.
- (4) Parameters will not be changed during monitoring on the I/O Check view.

1.3.10 V04.04

- (1) Model M2XUM: Modbus node address will be set in HEX.
- (2) Models JFTS1, JFTS2: Certain items may not have been indicated correctly.

1.3.11 V04.05

- (1) Models M2XPA and M2XPA2 were added. (Details in Section 6)
- (2) COM1 through COM4 will be supported.

1.3.12 V05.01

- (1) Models M8XV2, M8XT2, M8XR2 and M8XM2 were added. (Details in Section 7)
- (2) Windows XP will be supported.

1.3.13 V06.01

- (1) Model M2XT2 added.

1.3.14 V06.02

- (1) The following inconveniences in the previous versions were corrected:
 - Negative range for 0% and 100% scaled range (ITEM 14 / ITEM 15) was not selectable for the models JV, JFX, JFT1, JFT2, JFT3, JFT4, JFT5 and JFT6.

1.3.15 V07.01

- (1) Model M2XRP2 added.
- (2) Check and download function will be usable for all models with linearization table specified in engineering unit (Linearizer, T/C, RTD).

1.3.16 V07.02

- (1) Bug fixed with the JXCON V04.05 or higher versions: Downloading to the JDL results in data matching errors.

1.3.17 V07.03

- (1) Bug fixed: Downloading with the JT, JR and JDL results in data matching errors under specific conditions: Scaling 0%/100% values as default setting, Temperature unit set to K.
→ Data conversion range in case of the temperature unit change is adjusted within the selectable range.

1.3.18 V08.05

- (1) Models JB2, M2XV2, M2XR2, M2XM2 and M2XF2 added.
- (2) The following inconveniences in the previous versions were corrected:
 - M2XRP2 minimum span was not specifiable with the input frequency range 0 to 1 Hz.

1.3.19 V09.01

- (1) Model M2XPA3 added.

1.3.20 V09.02

- (1) Bug fixed: M8XV2, M8XT2, M8XR2, M8XM2: The input type (ITEM 10) may be incorrectly indicated when the information is uploaded from the hardware units.
- (2) Bug fixed: M8XT2, M8XR2: Setting created on the JXCON may not be correctly downloaded to the hardware unit.

1.3.21 V10.01

- (1) Models JPA2, JPQ2, JRP2, JRQ2, JPR2, JPS3, JFR2, JTY2 added.
- (2) JB, JB2 Item 21: Track back → Trace back

1.3.22 V11.01

- (1) Model JB2/A added.

1.3.23 V11.02

- (1) Bug Fixed: JF Item 11: May not read/write correctly the parameter of "Square root extraction for input X1."

1.3.24 V12.01

- (1) Models JAPD2 and JARP2 added.

1.3.25 V12.08

- (1) Bug fixed: JPA, JS, JDL, M2XU, M2XUM, M2XPA, M2XPA2, M2XRP2, M8XV2, M8XT2, M8XR2, M8XM2: May not read the linearization data when opening the saved file with OPEN button after setting linearization data and clicking SAVE button.

1.3.26 V12.09

- (1) Model WJPAD2 added.
- (2) Bug fixed: JUA: When setpoint for Alarm Output (Item 26, 29) and hysteresis for Alarm Output (Item 27, 30) are set with setting unit for alarm (Item 38, 39) to engineering unit and then after performing 'Saving Parameter as a File', 'Reading Parameters from a File' is performed to the file, the value for setpoint for Alarm Output (Item 26, 29) and hysteresis for Alarm Output (Item 27, 30) is changed.
- (3) Bug fixed: M2XU and M2XUM: The error message 'empty item' is displayed when download is performed with correct setting value.
- (4) Windows 7 (32 bit, 64 bit) and Windows 8 (32 bit, 64 bit) are supported.

1.3.27 V13.02

- (1) Serial ports are changed to select up to COM16.
- (2) Windows 10 (32 bit, 64 bit) is supported.
- (3) The software can be downloaded from our web site and installed.
- (4) 'RB-6 Pt 100_97' added to RTD type (item 10) for RTD transmitters (model: xJR).
- (5) Bug fixed: Incorrect display in Item10 when choosing JV, JT, JR, JFT, JFX, JF, JFK, JDL, JB, 18JN, or 18JDN after choosing JM, 10JRE, JPA or JS.

1.3.28 V13.03

- (1) Fixed the problem that the process may not be terminated by clicking EXIT button or Close [X] button.
- (2) JF and JFX: Modified the units for gain, bias, and input used in the equations.
- (3) M2XU, M2XUM, and M8XT2/M8XT3: Changed the default setting of the CJC SW from 'OFF' to 'ON'.

1.3.29 V13.04

Fixed the problem that the value of input frequency (Item06) was not displayed correctly when using the M2XRP2.

1.3.30 V13.05

Bug fixed: Minimum span check processing for scaling 0% value (Item14) and scaling 100% value (Item15) when using xJR is fixed. For details of minimum span, refer to specifications for each unit.

1.4 APPLICABLE SIGNAL CONDITIONER MODELS

Table A. Applicable Field-Programmable Series Signal Conditioners

FUNCTION	SERIES									
	M-UNIT	M-RACK	F-UNIT	H-UNIT	H-RACK	10-RACK	18(K)-RACK	11-RACK	W-UNIT	W-RACK
DC INPUT (ISOLATOR)	JV	7JV	FJV	HJV	GJV	10JV	18(K)JV	11JV	WJV	VJV
THERMOCOUPLE	JT	7JT	FJT	HJT	GJT	10JT	18(K)JT	11JT	WJT	VJT
3-wire RTD	JR	7JR	FJR	HJR	GJR	10JR	18(K)JR	11JR	WJR	VJR
4-wire RTD	---	---	---	---	---	10JRE	---	---	---	---
POTENTIOMETER	JM	7JM	FJM	HJM	GJM	10JM	18(K)JM	11JM	WJM	VJM
FREQUENCY	JPA	7JPA	FJPA	HJPA	GJPA	10JPA	18(K)JPA	11JPA	WJPA	VJPA
SELF-SYNCH	JS	7JS	---	---	---	---	---	---	WJS	VJS
SQUARE ROOT EXTRACTOR	---	---	---	---	---	---	18JN	---	---	---
CURRENT LOOP SUPPLY	---	---	---	---	---	---	18(K)JDN	---	---	---
CURRENT LOOP SUPPLY	JDL	7JDL	FJDL	HJDL	GJDL	10JDL	18(K)JDL	11JDL	---	---
LINEARIZER	JFX	7JFX	FJFX	HJFX	GJFX	10JFX	18JFX	11JFX	WJFX	VJFX
100-point LINEARIZER	JFX1	---	---	---	---	---	---	---	---	---
2-input MATH	JF	7JF	FJF	HJF	GJF	10JF	18JF	11JF	WJF	VJF
3-input MATH	JFK	7JFK	---	---	---	---	---	11JFK	WJFK	VJFK
FILTER/LAG, 8-point	JFT	7JFT	FJFT	HJFT	GJFT	10JFT	18JFT	11JFT	WJFT	VJFT
FILTER/LAG, 100-point	JFTS	---	---	---	---	---	---	---	---	---
ANALOG BACKUP	JB/JB2	---	---	---	---	---	---	---	---	---
FREQUENCY TO DC	JPAD/ JPA2	---	---	---	---	---	---	---	WJPAD/ WJPAD2	---
PULSE ACCUMULATOR	JPQD/ JPQ2	---	---	---	---	---	---	---	---	---
ENCODER SPEED	JRPD/ JRP2	---	---	---	---	---	---	---	---	---
ENCODER POSITION	JRQD/ JRQ2	---	---	---	---	---	---	---	---	---
DC TO 2-PHASE PULSE	JARP	---	---	---	---	---	---	---	---	---
DC TO FREQUENCY	JAPD	---	---	---	---	---	---	---	---	---
PULSE SCALER	JPRD/ JPR2	---	---	---	---	---	---	---	---	---
PULSE ADDER	JPSM/ JPS3	---	---	---	---	---	---	---	---	---
FREQUENCY SCALER	JFRD/ JFR2	---	---	---	---	---	---	---	---	---
PULSE DURATION RECEIVER	JTY2	---	---	---	---	---	---	---	---	---
UNIVERSAL TRANSMITTER	JUA	---	---	---	---	---	---	---	---	---
DC/FREQUENCY CONVERTER	JAPD2	---	---	---	---	---	---	---	---	---
DC/2-PHASE PULSE CONVERTER	JARP2	---	---	---	---	---	---	---	---	---

Table B. Applicable PC Programmable Series Signal Conditioners

FUNCTION	SERIES	
	Mini-M	Pico-M
DC INPUT	M2XV/M2XV2	M8XV / M8XV1 / M8XV2 / M8XV3
THERMOCOUPLE	M2XT/M2XT2	M8XT / M8XT1 / M8XT2 / M8XT3
RTD	M2XR/M2XR2	M8XR / M8XR1 / M8XR2 / M8XR3
POTENTIOMETER	M2XM/M2XM2	M8XM / M8XM1 / M8XM2 / M8XM3
LINEARIZER	M2XF/M2XF2	---
PULSE INPUT	M2XPA / M2XPA2 / M2XPA3	---
ENCODER SPEED INPUT	M2XRP2	---

2. GETTING STARTED

2.1 INSTALLING THE JXCON

To install the JXCON, download the compressed archive file from our web site.

Uncompress the archive file and execute the 'setup.exe' file. Follow the instruction displayed then installing is completed.

Note

To re-install the program, follow the uninstall procedure explained in section 2.2 before install the program again.

2.2 DELETING THE PROGRAM

For Windows XP

- (1) Click [Start] → [Control Panel].
- (2) Click [Add or Remove Programs].
- (3) Choose [JXCON] in the list of installed programs.
- (4) Click [Change/Remove].
- (5) Click [OK].
- (6) Follow the message, choose [Remove] option and click [Next]. The files related to JXCON are deleted.

For Windows 7, 8

- (1) For Windows 7, Click [Start] → [Control Panel].
For Windows 8, move the cursor to desktop of the Windows, press the [Win] + [X] key to open the [Control Panel].
- (2) Click [Programs and Features].
- (3) Choose [JXCON] in the list of installed programs.
- (4) Click [Uninstall or change a program].
- (5) Click [OK].
- (6) Follow the message, choose [Remove] option and click [Next]. The files related to JXCON are deleted.

For Windows 10

- (1) Click [Start] → [Settings].
- (2) Click [System].
- (3) Click [Apps & features].
- (4) Choose [JXCON] in the list of [Apps & features], click [Uninstall]. The files related to JXCON are deleted.

2.3 STARTING / EXIT THE JXCON

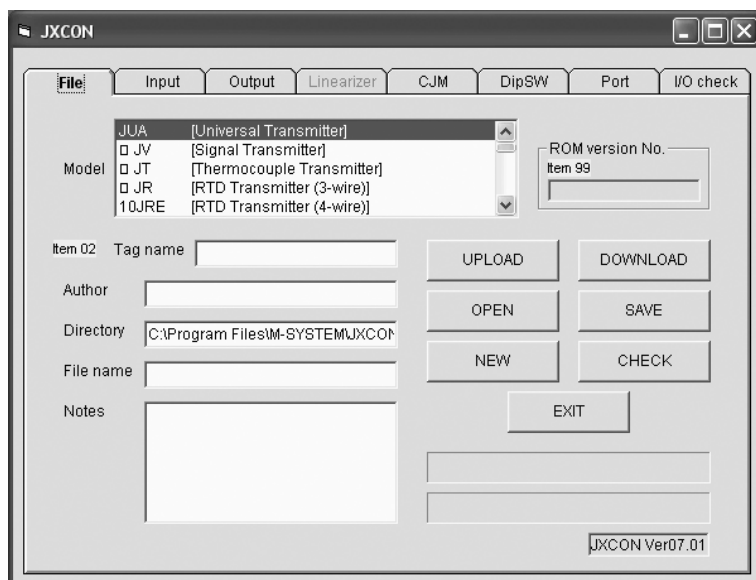
Display images shown in this manual may change in detail when the software version is updated.

2.3.1 STARTING THE JXCON

Press Start on the task bar (start button for Windows 8) and choose “JXCON” under “JXCON” folder from Program menu. The main view appears on the screen as shown below.

For Windows 10

Select [Start menu] -> [All apps] -> [JXCON]



Note

All fields except [Model] and [Directory] are blank when you open the main view.

2.3.2 EXIT THE JXCON

The JXCON program can be closed either of the following method.

- Click EXIT button at the right bottom of the view.
- Click Close [X] button at the right end of the title bar.

3. HOW TO USE THE JXCON

Display images shown in this manual may change in detail when the software version is updated.

3.1 READING PARAMETERS OF A SIGNAL CONDITIONER ON PC (UPLOAD...)

- (1) Confirm that the signal conditioner is correctly connected to the PC.
- (2) Start up the JXCON program.
- (3) Choose Model No. of the signal conditioner from a list on the screen.
- (4) Check that Model No. matches that of the signal conditioner and that it is firmly connected.
- (5) Press < UPLOAD > and a series of messages for confirmation appears on the screen. Follow instructions and click < Yes >. The JXCON starts uploading.
- (6) Uploading complete, the JXCON displays a message box.
- (7) Click < OK > to exit.

For saving the uploaded information as a file, go to 3.2. For copying it to another signal conditioner, go to 3.6.

3.2 SAVING PARAMETERS AS A FILE (SAVE...)

- (1) Upload parameters from a signal conditioner according to 3.1., or read a file according to 3.3. You may create a new set of parameters, or modify one of uploaded according to 3.4.
You may want to input comments in [Author] or [Notes] field to help you later identify file contents. These comments do not affect signal conditioner parameters.
Key in comments in [Tag name] field. The JXCON may not be able to download if the field is left blank.
- (2) Press < SAVE > and a dialog box to specify a file name appears on the screen. Files are saved in "data" folder under "JXCON" folder as default. You can save them in this folder or in a removable disk such like a floppy.
Do not use "system" folder under "JXCON" folder to save a file.

Warning !

The "system" folder contains a set of files controlling the JXCON system. DO NOT MODIFY, MOVE, or DELETE them.

- (3) Choose a directory and key in a file name in [File name (N)]. Check the file name and directory again and click < Save (S) >.
- (4) Saving complete, the JXCON displays a message box. Click < OK > to exit.

3.3 READING PARAMETERS FROM A FILE (OPEN...)

- (1) Confirm that the signal conditioner is correctly connected to the PC.
- (2) Start up the JXCON program.
- (3) Choose Model No. of the signal conditioner from a list on the screen.
- (4) Press < OPEN > and a dialog box to specify the directory where the file is stored. The "data" folder under "JXCON" folder is specified as default. Choose a file name. Check the file name and directory again and click < Open (O) >. The parameters in the file are displayed.
- (5) For saving the information as a file, go to 3.2. For modifying it before saving, go to 3.4. For copying it to another signal conditioner, go to 3.6.

3.4 CREATING OR MODIFYING PARAMETERS

- (1) Choose Model No. of the signal conditioner from a list on the screen.
- (2) Click a field of parameter you want to modify. Type in a value with a keyboard or choose a button with a mouse.
(The fields for those items which are unavailable to modify are greyed out.)
- (3) To change from °C to °F or % to units, indicate first the measurand, and after, input the value.
- (4) Use < Check > button to confirm that the new parameter is within allowable range.
- (5) If the JXCON finds errors, such items are highlighted with different background color. Change to a proper setting.

Note

The background color returns to normal only after < Check > is executed again and the new setting is confirmed.

3.5 CHECKING PARAMETERS (CHECK...)

- (1) Press < Check > and the JXCON checks all parameters are within allowable range. If errors are found, such items are highlighted with different background color.
- (2) Change all highlighted items to proper settings.

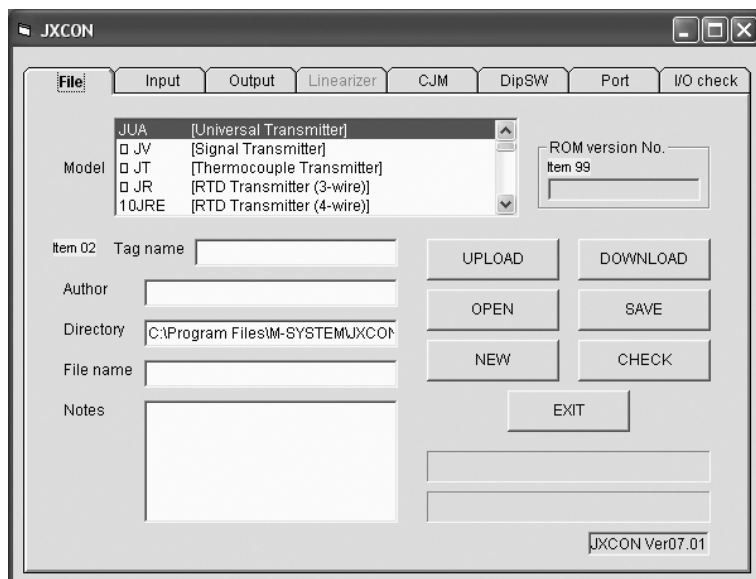
3.6 WRITING PARAMETERS TO A SIGNAL CONDITIONER (DOWNLOAD...)

- (1) Upload parameters from a signal conditioner according to 3.1., or read a file according to 3.3. You may create a new set of parameters, or modify one of uploaded according to 3.4.
- (2) Press < DOWNLOAD > and a dialog box to tell you to confirm the connected signal conditioner.
- (3) Check that the signal conditioner is correctly connected and click < OK >. The program automatically runs Checking routine before starting downloading. If any item is found as error, such items are highlighted with different background color, and downloading is interrupted. Correct them and restart downloading. A bargraph is displayed on the screen to show the progress of downloading.
- (4) Downloading complete, the JXCON displays a message box. Click < OK > to exit.

4. VIEWS AND OPERATIONS

4.1 VIEWS

The JXCON program consists of several tabs each of which determines a function of a signal conditioner. Some tabs are greyed out and unavailable according to the selected model and the chosen parameters.



■ TABS COMMON TO ALL MODELS

- [File] Displaying and setting model No. and file names. Command buttons are placed.
- [Input] Parameters regarding input are displayed and specified.
Configuration varies according to model No.
- [Output] Parameters regarding output are displayed and specified.
Configuration varies according to model No.
- [Port] Choosing a communication port.
- [I/O check] Displaying and setting simulating output.
Input signal can be displayed in a regular cycle.

■ TABS PARTICULAR TO CERTAIN MODELS

- [Linearizer] Displaying and setting a linearization data table.
Available only for those models with linearization function and when the function is selected.
- [TC TBL] Displaying and setting a user's thermocouple table.
Displayed only when the input type "User's TC" is selected.
- [RTD TBL] Displaying and setting a user's RTD table.
Displayed only when the input type "User's RTD" is selected.
- [CJM] Setting a compensating value for the reference temperature when the CJM (temperature sensor for cold junction compensation) is replaced with a new one.
Not usable for model JT series Thermocouple Transmitters.
- [DipSW] Displaying the current DIP SW setting for model JUA.
- [Filter] Displaying and setting type of filter and parameters.
Available only for filter/lag transmitters.
- [Modbus] Displaying and setting the Modbus communication protocol.
Available only for those models with the Modbus communication capability.
- [Alarm] Displaying and setting alarm setpoints and other parameters.

4.2 CONFIGURATION OF EACH TAB AND FUNCTIONS

The JXCON program consists of several tabs each of which determines a function of a signal conditioner.

Some tabs are greyed out and unavailable according to the selected model and the chosen parameters.

[File] and [Port] tabs are explained in this section. Other tabs are explained according to model No. in 4.3.

4.2.1 [File]

Model	Scroll the list of signal type and choose.
Tag name	Type in alphabets and/or numbers. 10 characters max.
Author	Type in creator name.
Directory	Type in directory name where parameters are saved in the PC.
File name	Type in file name when parameters are saved in the PC.
Notes	Users can type memos.
ROM version No.	ROM version No. of a signal conditioner connected to the PC is indicated. (Contents of Author and File name do not affect parameters set to a signal conditioner.)
< UPLOAD > button	Starting upload.
< DOWNLOAD > button	Starting download.
< OPEN > button	Opening a specified file and display its parameters.
< SAVE > button	Saving the parameters on the display as a file.
< NEW > button	Removing the parameters on the display to create a new setting.
< CHECK > button	Checking that the parameters on the display are within allowable range.
< EXIT > button	Ending the JXCON program.

4.2.2 [Port]

< COM1 > through < COM16 > buttons are on this tab. Choose a port of the PC to which a signal conditioner is connected.

4.3 TABS PARTICULAR TO EACH SIGNAL CONDITIONER MODEL

4.3.1 UNIVERSAL TRANSMITTER (model JUA)

TAB	FIELD	COMMENTS	PU-2A	
			GROUP	ITEM
File		See 4.2.1.		
Input	Input type	Click Drop-down arrow to call a list and choose.	01	10
	Scale of 0% value	Input at 0% in engineering unit		14
	Scale of 100% value	Input at 100% in engineering unit		15
	Temperature unit	Click a button.		21
	Linearization			23
	Burnout			24
Output	Output type	Click Drop-down arrow to call a list and choose.	01	11
	Output 0% value	Output at 0% in engineering unit		12
	Output 100% value	Output at 100% in engineering unit		13
	Fine zero adjustment	Unit: %, two decimals		19
	Fine span adjustment			20
	Alarm-1	Click a button.		25
	Setting unit-1			38
	Alarm-1 setpoint	Unit: % or engineering unit, within -15 – +115%		26
	Alarm-1 hysteresis	Unit: % or engineering unit, within 0 – 100%		27
	Alarm-1 ON delay time	Unit: sec., within 0 – 60 sec.		80
	Alarm-1 power ON timer	Unit: sec., within 2 – 60 sec.		82
	Alarm-1 energizing coil	Click a button.		84
	Alarm-2	Click a button.		28
	Setting unit-2			39
	Alarm-2 setpoint	Unit: % or engineering unit, within -15 – +115%		29
	Alarm-2 hysteresis	Unit: % or engineering unit, within 0 – 100%		30
	Alarm-2 ON delay time	Unit: sec., within 0 – 60 sec.		81
	Alarm-2 power ON timer	Unit: sec., within 2 – 60 sec.		83
	Alarm-2 energizing coil	Click a button.		85
	I/O characteristics	Click a button.		31
Linearizer	100 points max.	A CSV file (*.csv: comma separated values) can be imported.	02	00 – 99
			03	00 – 99
CJM	Temperature in deg.C	Temperature compensation reference.	01	34
	Voltage	Enter new sensor data when the CJM module is replaced.		35
DipSW		Indicating appropriate switch combinations for each I/O type. Check switch positions.		
Port		See 4.2.2.		
I/O check	Simulation output setting in %	Enter a value for simulated output.	01	03
	Output monitor in %	Setting value		
	Output temp. value	Display only		04
	Input monitor in %	Display only		05
	Input monitor	Engineering unit. Display only.		06
	Cold junction comp. temp.	Display only		07

4.3.2 FIELD-PROGRAMMABLE SIGNAL CONDITIONERS (Part I)

TAB	FIELD	COMMENTS	PU-2A	
			GROUP	ITEM
Input	Input type	Click Drop-down arrow to call a list and choose.	01	10
	Linearization	Click a button.		
	Coarse range	Click Drop-down arrow to call a list and choose.		11
	Linearization	Click a button.		
	Square root extraction for input X1	Click a button.		
	Low-end cutout adj.	Unit: %. Choose within 0.00 and 100.00.		13
	Scale of 0% value	Input at 0% in engineering unit*1		14
	Input offset angle	Unit: degrees		
	Scale of 100% value	Input at 100% in engineering unit*1		15
	Input range scaling	Unit: degrees		
	Sampling rate modification for irregular pulse input	Number of pulses corresponding to one cycle by the flowmeter		18
	Temperature unit	Click Drop-down arrow to call a list and choose.		21
	Gain K0	Unit: none. 1.000 = 100%		
	Gain K1	Unit: none. 1.000 = 100%		22
	Gain K2	Unit: none. 1.000 = 100%		23
	Gain K3	Unit: none. 1.000 = 100%		24
	Bias A0	Unit: %		
	Bias A0	Unit: %		25
	Bias A1	Unit: %		
	Bias A1	Unit: %		26
	Bias A2	Unit: %		
	Bias A2	Unit: %		27
	Input Low Limit X1	Unit: %. Choose within -25 and +125.00.		
	Bias A3	Unit: %		28
	Input Low Limit X2	Unit: %. Choose within -25 and +125.00.		
	Input Low Limit X1	Unit: %. Choose within -25 and +125.00.		29
	Input High Limit X1	Unit: %. Choose within -25 and +125.00.		
	Input Low Limit X2	Unit: %. Choose within -25 and +125.00.		30
	Input High Limit X2	Unit: %. Choose within -25 and +125.00.		
	Input Low Limit X3	Unit: %. Choose within -25 and +125.00.		31
	Input High Limit X1	Unit: %. Choose within -25 and +125.00.		32
	Input High Limit X2	Unit: %. Choose within -25 and +125.00.		33
	Input High Limit X3	Unit: %. Choose within -25 and +125.00.		34
Output	Fine zero adjustment	Unit: %, two decimals	01	19
	Fine span adjustment	Unit: %, two decimals		20
	Manual control mode	Click a button.		21
	Transition response	Unit: %/S. Choose within 0.00 and 200.00.		22
	Up/down response mode	Click a button.		23
	Up/down response time	Unit: %/S. Choose within 0.00 and 200.00.		24
	Hi/Lo alarm at cascade control	Click a button.		25
	Low alarm setpoint	Unit: % Choose within -25.00 and +125.00.		26
	High alarm setpoint	Unit: % Choose within -25.00 and +125.00.		27
	Retroactive time period	Unit: sec. Choose within 0.0 and 10.0 sec.		28
	Default output at man. control	Unit: % Choose within -25.00 and +125.00.		29
	Default output after power failure	Unit: % Choose within -25.00 and +125.00.		30

TAB	FIELD	COMMENTS	PU-2A	
			GROUP	ITEM
Filter	Function type	Click Drop-down arrow to call a list and choose.	01	23
	Sampling cycle H	Unit: sec. Choose within 0.1 and 100 sec.		24
	No. of samples to be calculated N	Unit: none. See Table 4-1. for selectable range.		25
	Time constant T	Unit: sec. See Table 4-1. for selectable range.		26
	Max. rate of positive output range CP	Unit: sec. Choose within 0 and 200.0 sec.		27
	Max. rate of negative output range CN	Unit: sec. Choose within 0 and 200.0 sec.		28
	No. of smallest samples to be cut off L	Unit: none. Choose within 0 and 7.		29
	No. of largest samples to be cut off U	Unit: none. Choose within 0 and 7.		30
Linearizer	16 points max.	A CSV file (*.csv: comma separated values) can be imported.	01	60 – 91
	100 points max.	A CSV file (*.csv: comma separated values) can be imported.	02 03	00 – 99 00 – 99

*1. For RTD transmitter (model: xJR), refer to specification and check the minimum span before setting.

Table 4-1. Number of samples to be calculated and time constant, programmable range.

FIELD	JFT1	JFTS1	JFT2	JFTS2	JFT3	JFT4	JFT6
No. of samples to be calculated N	1 – 8	1 – 100	1 – 8	1 – 100			2 – 8
Time constant T (sec.)			0 – 100.0	0.1 – 100.0	0 – 100.0	0 – 100.0	

Table 4-2. Applicable fields according to model No. (Part I)

TAB	FIELD	MODEL NO.							PU-2A	
		JT	JR	JV	JFTx	JFX	JM, 10JRE	JFX1, JFTSx	GROUP	ITEM
Input	Input type	Y	Y	Y	Y	Y		Y	01	10
	Linearization						Y			11
	Coarse range			Y	Y	Y				
	Linearization							Y		
	Square root extraction for input X1									13
	Low-end cutout adj.									
	Scale of 0% value	Y	Y	Y	Y	Y				14
	Input offset angle									15
	Scale of 100% value	Y	Y	Y	Y	Y				
	Input range scaling									18
	Sampling rate modification for irregular pulse input									
	Temperature unit	Y	Y							21
	Gain K0									22
	Gain K1									23
	Gain K2									24
	Gain K3									25
	Bias A0									
	Bias A0									26
	Bias A1									
	Bias A1									27
	Bias A2									
	Bias A2									28
	Input Low Limit X1									
	Bias A3									29
	Input Low Limit X2									
	Input Low Limit X1									30
	Input High Limit X1									
	Input Low Limit X2									31
	Input High Limit X2									
	Input Low Limit X3									32
	Input High Limit X1									
	Input High Limit X2									33
	Input High Limit X3									
Output	Fine zero adjustment	Y	Y	Y	Y	Y	Y	Y	01	19
	Fine span adjustment	Y	Y	Y	Y	Y	Y	Y		20
	Manual control mode									21
	Transition response									22
	Up/down response mode									23
	Up/down response time									24
	Hi/Lo alarm at cascade control									25
	Low alarm setpoint									26
	High alarm setpoint									27
	Retroactive time period									28
	Default output at man. control									29
	Default output after power failure									30

Table 4-2. Applicable fields according to model No. (Part I, continued)

TAB	FIELD	MODEL NO.									PU-2A	
		JF	JFK	JPA	JS	18JN, 18JDN	JDL	JB	JB2	JB2/A	GROUP	ITEM
Input	Input type	Y	Y			Y	Y	Y			01	10
	Linearization			Y	Y							11
	Coarse range			Y								
	Linearization											
	Square root extraction for input X1	Y	Y									13
	Low-end cutout adj.			Y								
	Scale of 0% value			Y			Y					14
	Input offset angle				Y							15
	Scale of 100% value			Y			Y					
	Input range scaling				Y							18
	Sampling rate modification for irregular pulse input			Y								
	Temperature unit						Y					21
	Gain K0	Y	Y									22
	Gain K1	Y	Y									23
	Gain K2	Y	Y									24
	Gain K3		Y									25
	Bias A0	Y										
	Bias A0		Y									26
	Bias A1	Y										27
	Bias A1		Y									
	Bias A2	Y										28
	Bias A2		Y									
	Input Low Limit X1	Y										29
	Bias A3		Y									
	Input Low Limit X2	Y										30
	Input Low Limit X1		Y									
	Input High Limit X1	Y										31
	Input Low Limit X2		Y									
	Input High Limit X2	Y										32
	Input Low Limit X3		Y									
	Input High Limit X1		Y									33
	Input High Limit X2		Y									
	Input High Limit X3		Y									34
Output	Fine zero adjustment	Y	Y	Y	Y	Y	Y				01	19
	Fine span adjustment	Y	Y	Y	Y	Y	Y					20
	Manual control mode							Y	Y	Y		21
	Transition response							Y	Y	Y		22
	Up/down response mode							Y	Y	Y		23
	Up/down response time							Y	Y	Y		24
	Hi/Lo alarm at cascade control							Y	Y	Y		25
	Low alarm setpoint							Y	Y	Y		26
	High alarm setpoint							Y	Y	Y		27
	Retroactive time period							Y	Y	Y		28
	Default output at man. control							Y	Y	Y		29
	Default output after power failure							Y		Y		30
	Output at power on									Y		31

Table 4-2. Applicable fields according to model No. (Part I, Continued)

TAB	FIELD	MODEL NO.											PU-2A		
		JT	JR	JV	JFTx				JFX	JM 10JRE	JFX1, JFTSx		GROUP	ITEM	
					1	2	3,4	5			6	1			2
Filter	Function Type				Y	Y	Y	Y	Y			Y	Y	01	23
	Sampling cycle H				Y	Y			Y			Y	Y		24
	No. of samples to be calculated N				Y	Y			Y			Y	Y		25
	Time constant T					Y	Y						Y		26
	Max. rate of positive output range CP							Y							27
	Max. rate of negative output range CN							Y							28
	No. of smallest samples to be cut off L								Y						29
	No. of largest samples to be cut off U								Y						30
Linearizer	16 points max. can be imported.								Y	Y				01	61 – 91
	100 points max. can be imported.											Y		02 03	00 – 99 00 – 99
I/O check	Output monitor in %	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		01	03
	Output in %														04
	Output temp. monitor	Y	Y												
	Output angle monitor														
	Ouput status monitor														
	X1: Input 1 status monitor %														
	Input status monitor %	Y		Y	Y	Y	Y	Y	Y	Y	Y	Y			
	Input angle monitor														06
	X2: Input 2 status monitor %														
	Input status monitor	Y	Y	Y	Y	Y	Y	Y	Y	Y					
	X-axis monitor														07
	X3: Input 3 status monitor %														
	X0: normalization parameter mon.														
	Cold junction compensation temperature	Y													08
	Y-axis monitor														
	X0: normalization parameter mon.														
	X1: normalization parameter mon.														08
	Input offset setting monitor														
X2: normalization parameter mon.															

Table 4-2. Applicable fields according to model No. (Part I, Continued)

TAB	FIELD	MODEL NO.								PU-2A	
		JF	JFK	JPA	JS	18JN 18JDN	JDL	JB JB2	JB2/A	GROUP	ITEM
Filter	Function Type									01	23
	Sampling cycle H										24
	No. of samples to be calculated N										25
	Time constant T										26
	Max. rate of positive output range CP										27
	Max. rate of negative output range CN										28
	No. of smallest samples to be cut off L										29
	No. of largest samples to be cut off U										30
Linearizer	16 points max. can be imported.						Y			01	60 – 91
	100 points max. can be imported.									02 03	00 – 99 00 – 99
I/O check	Output monitor in %	Y	Y	Y	Y	Y	Y			01	03
	Output in %							Y	Y		04
	Output temp. monitor						Y				
	Output angle monitor				Y						
	Output status monitor							Y	Y		05
	X1: Input 1 status monitor %	Y	Y								
	Input status monitor %			Y		Y	Y	Y	Y		
	Input angle monitor				Y						06
	X2: Input 2 status monitor %	Y	Y								
	Input status monitor			Y			Y	Y	Y		
	X-axis monitor				Y						07
	X3: Input 3 status monitor %		Y								
	X0: normalization parameter mon.	Y									
	Cold junction compensation temperature										08
	Y-axis monitor				Y						
	X0: normalization parameter mon.		Y								
	X1: normalization parameter mon.	Y									
	Input offset setting monitor				Y						32
	X2: normalization parameter mon.	Y									
	EEPROM write times								Y		

4.3.3 FIELD-PROGRAMMABLE SIGNAL CONDITIONERS (Part II)

TAB	FIELD	COMMENTS	PU-2A	
			GROUP	ITEM
File	See 4.2.1.			
Input	Cutout time	Unit: msec. 100 – 300000 msec.	01	20
	Sampling time	Unit: msec. 50 – 100000 msec.		21
	No. of samples used for calculating transfer average	Click Drop-down arrow to call a list and choose.		23
	Output mode at power ON			28
	Prescaling the rotary encoder signal			29
Output (1)	Output in % of zero/span freq.	Unit: %. Choose within -15 – 115%.	01	03
	Output frequency at output 0%	Unit: xHz*. -150 kHz – 149.9 kHz		08
	Output frequency at output 100%	Unit: xHz*. 100 mHz – 150 kHz		09
	Input frequency at output 0%	Unit: xHz*. -150 kHz – 149.9 kHz		12
	Input frequency at output 100%	Unit: xHz*. 100 mHz – 150 kHz		13
	Count at output 0%	Unit: counts. -8388607 – 8388606 counts		14
	Count at output 100%	Unit: counts. 0 – 8388607 counts		15
	Output fine adjustment (zero)	Unit: %. 85.00 – 115.00%		18
	Output fine adjustment (span)	Unit: %. 85.00 – 115.00%		19
Output (2)	Output update time	Unit: msec. 50 – 100000 msec.	01	22
	Alarm setpoint	Unit: %. 0 – 100.00%		24
	Hysteresis for alarm setpoint	Unit: %. 0 – 20.00%		25
	Alarm operation mode	Click a button.		26
	Output mode at counter overflow	Click Drop-down arrow to call a list and choose.		27
	Output frequency limit	Unit: xHz*. 2.01 Hz – 150 kHz		33
Port	See 4.2.2.			
I/O check	Output monitor %	Display only	01	03
	Input monitor %	Display only		05
	Input frequency in Hz	Engineering unit. Display only.		06
	Input counter value	Display only		07

*xHz: Choose “none”, “k”, or “m” for “x”.

Table 4-3. Applicable fields according to model No. (Part II)

TAB	FIELD	MODEL NO.							PU-2A	
		JPAD	JRPD	JPQD	JRQD	JARP JAPD	JPRD JPSM	JFRD	GROUP	ITEM
Input	Cutout time	Y	Y				Y	Y	01	20
	Sampling time	Y	Y				Y	Y		21
	No. of samples used for calculating transfer average	Y	Y				Y	Y		23
	Output mode at power ON			Y	Y					28
	Prescaling the rotary encoder signal		Y		Y					29
Output (1)	Output in % of zero/span freq.	Y	Y	Y	Y	Y	Y	Y	01	03
	Output frequency at output 0%					Y	Y	Y		08
	Output frequency at output 100%					Y	Y	Y		09
	Input frequency at output 0%	Y	Y				Y	Y		12
	Input frequency at output 100%	Y	Y				Y	Y		13
	Count at output 0%			Y	Y					14
	Count at output 100%			Y	Y					15
	Output fine adjustment (zero)	Y	Y	Y	Y					18
	Output fine adjustment (span)	Y	Y	Y	Y					19
Output (2)	Output update time	Y	Y	Y	Y				01	22
	Alarm setpoint	Y	Y	Y	Y	Y				24
	Hysteresis for alarm setpoint	Y	Y	Y	Y	Y				25
	Alarm operation mode	Y	Y	Y	Y	Y				26
	Output mode at counter overflow			Y						27
	Output frequency limit						Y			33
I/O check	Output monitor %	Y	Y	Y	Y				01	03
	Input monitor %	Y		Y			Y	Y		05
	Input frequency in Hz	Y		Y			Y	Y		06
	Input counter value		Y		Y		Y			07

4.3.4 FIELD-PROGRAMMABLE SIGNAL CONDITIONERS (Part III)

Model JPA2, WJPAD2

TAB	FIELD	UNIT	SELECTABLE RANGE	DECIMAL PLACES	PU-2A ITEM (GROUP 01)
File	See 4.2.1.	---	---	---	---
Input	Linearization (16 points)	---	Choose among options	---	10
	Frequency range	---	Choose among options	---	11
	Low-end cutout	%	-15.00 – 115.00	2	13
	Input zero frequency	mHz/Hz/kHz	Depends upon the frequency range		14
			10 mHz range : 0.000 – 32.000	3	
			100 mHz range : 0.00 – 320.00	2	
			1 Hz range : 0.0000 – 3.2000	4	
			10 Hz range : 0.000 – 32.000	3	
			100 Hz range : 0.00 – 320.00	2	
			1 kHz range : 0.0000 – 3.2000	4	
			10 kHz range : 0.000 – 32.000	3	
			100 kHz range : 0.00 – 320.00	2	
	Input span frequency	mHz/Hz/kHz	Same as the input zero frequency but must be higher than it	---	15
	Non-uniform pulse compensation	---	≤ 100 Hz range : 1 – 255	0	18
			1 kHz range : 1 – 25		
			10 kHz range : 1 – 2		
			100 kHz range : 1		
Output	Fine zero adjustment	%	-320.00 – 320.00	2	19
	Fine span adjustment	%	-320.00 – 320.00	2	20
Alarm	Alarm mode	---	Choose among options	---	21
	Alarm setpoint	%	-15.00 – 115.00	2	22
	Alarm deadband	%	0.00 – 20.00	2	23
	Alarm delay at the startup	sec	2.0 – 1000.0	1	24
Linearizer	Linearizer	---	-15.00 – 115.00 and X(n) > X(n-1) (0 or blank is allowed)	2	---
Port	See 4.2.2.	---	---	---	---
I/O check	Output % / Simulation output	%	-15.00 – 115.00 for simulated output	2	03
	Input %	%	---	---	05
	Input frequency	mHz/Hz/kHz	---	---	06

Model JPQ2

TAB	FIELD	UNIT	SELECTABLE RANGE	DECIMAL PLACES	PU-2A ITEM (GROUP 01)
File	See 4.2.1.	---	---	---	---
Input	Input count at power off	---	Choose among options	---	08
	Linearization (16 points)	---	Choose among options	---	10
	Count mode	---	Choose among options	---	11
	Overflow mode	---	Choose among options	---	12
	Input zero count	---	0 – 99 999 999	0	14
	Input span count	---	Same as the input zero count but must be higher than it	0	15
Output	Fine zero adjustment	%	-320.00 – 320.00	2	19
	Fine span adjustment	%	-320.00 – 320.00	2	20
Alarm	Alarm mode	---	Choose among options	---	21
	Alarm setpoint	%	-15.00 – 115.00	2	22
	Alarm delay at the startup	sec	2.0 – 1000.0	1	24
Linearizer	Linearizer	---	-15.00 – 115.00 and X(n) > X(n-1) (0 or blank is allowed)	2	---
Port	See 4.2.2.	---	---	---	---
I/O check	Output % / Simulation output	%	-15.00 – 115.00 for simulated output	2	03
	Input %	%	---	---	05
	Input count / Count set	---	0 – 99 999 999 for Count set	0	06

Model JRP2

TAB	FIELD	UNIT	SELECTABLE RANGE	DECIMAL PLACES	PU-2A ITEM (GROUP 01)
File	See 4.2.1.	---	---	---	---
Input	Linearization (16 points)	---	Choose among options	---	10
	Frequency range	---	Choose among options	---	11
	Low-end cutout	mHz/Hz/kHz	Depends upon the frequency range		13
			10 mHz range : 0.000 – 32.000	3	
			100 mHz range : 0.00 – 320.00	2	
			1 Hz range : 0.0000 – 3.2000	4	
			10 Hz range : 0.000 – 32.000	3	
			100 Hz range : 0.00 – 320.00	2	
			1 kHz range : 0.0000 – 3.2000	4	
			10 kHz range : 0.000 – 32.000	3	
			100 kHz range : 0.00 – 320.00	2	
	Input zero frequency	mHz/Hz/kHz	Depends upon the frequency range		14
			10 mHz range : -32.000 – 32.000	3	
			100 mHz range : -320.00 – 320.00	2	
			1 Hz range : -3.2000 – 3.2000	4	
			10 Hz range : -32.000 – 32.000	3	
			100 Hz range : -320.00 – 320.00	2	
			1 kHz range : -3.2000 – 3.2000	4	
			10 kHz range : -32.000 – 32.000	3	
			100 kHz range : -320.00 – 320.00	2	
	Input span frequency	mHz/Hz/kHz	Same as the input zero frequency but must be higher than it	---	15
	Non-uniform pulse compensation	---	≤ 100 Hz range : 1 – 255	0	18
			1 kHz range : 1 – 25		
			10 kHz range : 1 – 2		
			100 kHz range : 1		
Output	Fine zero adjustment	%	-320.00 – 320.00	2	19
	Fine span adjustment	%	-320.00 – 320.00	2	20
Alarm	Alarm mode	---	Choose among options	---	21
	Alarm setpoint	%	-15.00 – 115.00	2	22
	Alarm deadband	%	0.00 – 20.00	2	23
	Alarm delay at the startup	sec	2.0 – 1000.0	1	24
Linearizer	Linearizer	---	-15.00 – 115.00 and $X(n) > X(n-1)$ (0 or blank is allowed)	2	---
Port	See 4.2.2.	---	---	---	---
I/O check	Output % / Simulation output	%	-15.00 – 115.00 for simulated output	2	03
	Input %	%	---	---	05
	Input frequency	mHz/Hz/kHz	---	---	06

Model JRQ2

TAB	FIELD	UNIT	SELECTABLE RANGE	DECIMAL PLACES	PU-2A ITEM (GROUP 01)
File	See 4.2.1.	---	---	---	---
Input	Input count at power off	---	Choose among options	---	08
	Linearization (16 points)	---	Choose among options	---	10
	Count mode	---	Choose among options	---	11
	Input zero count	---	-99 999 999 – 99 999 999	0	14
	Input span count	---	Same as the input zero count but must be higher than it	0	15
Output	Fine zero adjustment	%	-320.00 – 320.00	2	19
	Fine span adjustment	%	-320.00 – 320.00	2	20
Alarm	Alarm mode	---	Choose among options	---	21
	Alarm setpoint	%	-15.00 – 115.00	2	22
	Alarm deadband	%	0.00 – 20.00	2	23
	Alarm delay at the startup	sec	2.0 – 1000.0	1	24
Linearizer	Linearizer	---	-15.00 – 115.00 and $X(n) > X(n-1)$ (0 or blank is allowed)	2	---
Port	See 4.2.2.	---	---	---	---
I/O check	Output % / Simulation output	%	-15.00 – 115.00 for simulated output	2	03
	Input %	%	---	---	05
	Input count / Count set	---	-99 999 999 – 99 999 999 for Count set	0	06

Model JPR2

TAB	FIELD	UNIT	SELECTABLE RANGE	DECIMAL PLACES	PU-2A ITEM (GROUP 01)
File	See 4.2.1.	---	---	---	---
Input	Input pulse set count	---	1 – 1 000 000	0	04
	Output pulse set count	---	1 – 1 000 000	0	05
	Sampling time	sec	0.01 – 100.00	2	07
	Count mode	---	Choose among options	---	09
Output	Max output frequency	Hz	0.5 – 100 000.0	1	06
Port	See 4.2.2.	---	---	---	---
I/O check	Input count / Count set	---	0 – 4 294 967 295 for Count set	0	03

Model JPS3

TAB	FIELD	UNIT	SELECTABLE RANGE	DECIMAL PLACES	PU-2A ITEM (GROUP 01)
File	See 4.2.1.	---	---	---	---
Input	Input pulse set count	---	1 – 1 000 000	0	05
	Output pulse set count	---	1 – 1 000 000	0	06
	Sampling time	sec	0.01 – 100.00	2	08
	Count mode	---	Choose among options	---	10
Output	Max output frequency	Hz	0.5 – 100 000.0	1	07
Port	See 4.2.2.	---	---	---	---
I/O check	Input 1 count / Count set	---	0 – 4 294 967 295 for Count set	0	03
	Input 2 count / Count set	---	0 – 4 294 967 295 for Count set	0	04

Model JFR2

TAB	FIELD	UNIT	SELECTABLE RANGE	DECIMAL PLACES	PU-2A ITEM (GROUP 01)
File	See 4.2.1.	---	---	---	---
Input	Input frequency range	---	Choose among options	---	11
	Input span frequency	mHz/Hz/kHz	Depends upon the input frequency range		12
			10 mHz range : 0.000 – 32.000	3	
			100 mHz range : 0.00 – 320.00	2	
			1 Hz range : 0.0000 – 3.2000	4	
			10 Hz range : 0.000 – 32.000	3	
			100 Hz range : 0.00 – 320.00	2	
			1 kHz range : 0.0000 – 3.2000	4	
			10 kHz range : 0.000 – 32.000	3	
			100 kHz range : 0.00 – 320.00	2	
	Output frequency range	---	Chose among options	---	13
	Output span frequency	mHz/Hz/kHz	Depends upon the output frequency range		14
			1 mHz range : 0.0000 – 3.2000	4	
			10 mHz range : 0.000 – 32.000	3	
			100 mHz range : 0.00 – 320.00	2	
			1 Hz range : 0.0000 – 3.2000	4	
			10 Hz range : 0.000 – 32.000	3	
			100 Hz range : 0.00 – 320.00	2	
			1 kHz range : 0.0000 – 3.2000	4	
			10 kHz range : 0.000 – 32.000	3	
	Low-end cutout	mHz/Hz/kHz	Depends upon the input frequency range		15
			10 mHz range : 0.030 – 10.000	3	
			100 mHz range : 0.30 – 100.00	2	
			1 Hz range : 0.0030 – 1.0000	4	
			10 Hz range : 0.030 – 10.000	3	
			100 Hz range : 0.30 – 100.00	2	
			1 kHz range : 0.0030 – 1.0000	4	
			10 kHz range : 0.030 – 10.000	3	
			100 kHz range : 0.30 – 100.00	2	
	Non-uniform pulse compensation	---	Depends upon the input frequency range	0	18
			≤ 100 Hz range : 1 – 255		
			1 kHz range : 1 – 25		
			10 kHz range : 1 – 2		
Output	Fine zero adjustment	%	-320.00 – 320.00	2	19
	Fine span adjustment	%	-320.00 – 320.00	2	20
Port	See 4.2.2.	---	---	---	---
I/O check	Output % / Simulation output	%	-15.00 – 115.00 for simulated output	2	03
	Input %	%	---	---	05
	Input frequency	mHz/Hz/kHz	---	---	06

Model JTY2

TAB	FIELD	UNIT	SELECTABLE RANGE	DECIMAL PLACES	PU-2A ITEM (GROUP 01)
File	See 4.2.1.	---	---	---	---
Input	Sample number for the moving average	---	1 – 30; Must be higher than [High samples + Low samples]	0	08
	High samples to be discarded	---	0 – 10	0	09
	Low samples to be discarded	---	0 – 10	0	10
	Linearization (16 points)	---	Choose among options	---	11
	Input zero duty ratio	%	0.00 – 100.00 or using the actual input signal	2	12
	Input span duty ratio	%	0.00 – 100.00 or using the actual input signal	2	13
	No input detecting time	sec	0.1 – 100.0	1	26
	Pulse logic	---	Choose among options	---	27
Output	Fine zero adjustment	%	-320.00 – 320.00	2	19
	Fine span adjustment	%	-320.00 – 320.00	2	20
Alarm	Alarm mode	---	Choose among options	---	21
	Alarm setpoint	%	-15.00 – 115.00	2	22
	Alarm deadband	%	0.00 – 20.00	2	23
	Alarm delay at the startup	sec	2.0 – 1000.0	1	24
Linearizer	Linearizer	---	-15.00 – 115.00 and $X(n) > X(n-1)$ (0 or blank is allowed)	2	---
Port	See 4.2.2.	---	---	---	---
I/O check	Output % / Simulation output	%	-15.00 – 115.00 for simulated output	2	03
	Input %	%	---	---	05
	Input duty ratio	%	---	---	06

Model JAPD2

TAB	FIELD	UNIT	SELECTABLE RANGE	DECIMAL PLACES	PU-2A ITEM (GROUP 01)
File	See 4.2.1.	---	---	---	---
Output	Output frequency range	---	Choose among options	---	11
	Output zero frequency	kHz/Hz/mHz	Depending on output frequency range		12
			0 – 10 kHz: 0.000 – 20.000	3	
			0 – 1 kHz: 0.0000 – 2.0000	4	
			0 – 100 Hz: 0.00 – 200.00	2	
			0 – 10 Hz: 0.000 – 20.000	3	
			0 – 1 Hz: 0.0000 – 2.0000	4	
			0 – 100 mHz: 0.00 – 200.00	2	
	Output span frequency	kHz/Hz/mHz	Same as item 12 (with higher value)	As item 12	13
	Input zero fine adjustment	%	-5.00 – 5.00	2	19
	Input span fine adjustment	%	95.00 – 105.00	2	20
Alarm	Alarm mode	---	Choose among options	---	21
	Alarm setpoint	%	-5.00 – 105.00	2	22
	Alarm deadband	%	0.00 – 20.00	2	23
	Alarm delay at the startup	sec	2.0 – 1000.0	1	24
Port	See 4.2.2	---	---	---	---
I/O check	Output (%) / Simulation output	%	-5.00 – 105.00 (simulation output)	2	03
	Output frequency display	kHz/Hz/mHz	---	---	04
	Input (%)	%	---	---	05

Model JARP2

TAB	FIELD	UNIT	SELECTABLE RANGE	DECIMAL PLACES	PU-2A ITEM (GROUP 01)
File	See 4.2.1.	---	---	---	---
Output	Output frequency range	---	Choose among options	---	11
	Output zero frequency	kHz/Hz/mHz	Depending on output frequency range		12
			0 – 10 kHz: -20.000 – 20.000	3	
			0 – 1 kHz: -2.0000 – 2.0000	4	
			0 – 100 Hz: -200.00 – 200.00	2	
			0 – 10 Hz: -20.000 – 20.000	3	
			0 – 1 Hz: -2.0000 – 2.0000	4	
			0 – 100 mHz: -200.00 – 200.00	2	
	Output span frequency	kHz/Hz/mHz	Same as item 12 (with higher value)	As item 12	13
Alarm	Input zero fine adjustment	%	-5.00 – 5.00	2	19
	Input span fine adjustment	%	95.00 – 105.00	2	20
	Alarm mode	---	Choose among options	---	21
	Alarm setpoint	%	-5.00 – 105.00	2	22
Port	Alarm deadband	%	0.00 – 20.00	2	23
	Alarm delay at the startup	sec	2.0 – 1000.0	1	24
Port	See 4.2.2	---	---	---	---
I/O check	Output (%) / Simulation output	%	-5.00 – 105.00 (simulation output)	2	03
	Output frequency display	kHz/Hz/mHz	---	---	04
	Input (%)	%	---	---	05

4.3.5 PC-PROGRAMMABLE SIGNAL CONDITIONERS

TAB	FIELD	COMMENTS	PU-2A	
			GROUP	ITEM
File		See 4.2.1.		
Input	Input type	Click Drop-down arrow to call a list and choose.	01	10
	Scale of 0% value	Input at 0% in engineering unit		14
	Scale of 100% value	Input at 100% in engineering unit		15
	Temperature unit	Click a button.		21
	Input resistance			22
	Linearization			23
	Burnout			24
Output	Output type	Click Drop-down arrow to call a list and choose.	01	11
	Scale of 0% value	Output at 0% in engineering unit		12
	Scale of 100% value	Output at 100% in engineering unit		13
	Fine zero adjustment	Unit: %, two decimals		19
	Fine span adjustment			20
Linearizer	100 points max.	A CSV file (*.csv: comma separated values) can be imported.	02 03	00 – 99 00 – 99
CJM	Temperature in deg.C	Temperature compensation reference.	01	34
	Voltage	Enter new sensor data when the CJM module is re-placed.		35
Port		See 4.2.2.		
I/O check	Output monitor & simulation output			
	Setting in %	Enter a value for simulated output.	01	03
	Monitor in %	Setting value		
	Output temp. monitor	Display only		04
	Input status monitor %	Display only		05
	Input status monitor	Engineering unit. Display only.		06
	Cold junction compensation temperature	Display only		07

Table 4-4. Applicable fields according to model No.

TAB	FIELD	MODEL NO.					PU-2A	
		M2XV M2XV2 M8XV M8XV1	M2XT M2XT2 M8XT M8XT1	M2XM M2XM2 M8XM M8XM1	M2XR M2XR2 M8XR M8XR1	M2XF M2XF2	GROUP	ITEM
Input	Input type	Y	Y	Y	Y	Y	01	10
	Scale of 0% value	Y	Y	Y	Y	Y		14
	Scale of 100% value	Y	Y	Y	Y	Y		15
	Temperature unit		Y		Y			21
	Input resistance	Y				Y		22
	Linearization			Y		Y		23
	Burnout		Y	Y	Y			24
Output	Output type	Y	Y	Y	Y	Y	01	11
	Scale of 0% value	Y	Y	Y	Y	Y		12
	Scale of 100% value	Y	Y	Y	Y	Y		13
	Fine zero adjustment	Y	Y	Y	Y	Y		19
	Fine span adjustment	Y	Y	Y	Y	Y		20
CJM	Temperature in deg.C		Y				01	34
	Voltage		Y					35
I/O check	Output monitor in %	Y	Y	Y	Y	Y	01	03
	Output temp. monitor		Y		Y			04
	Input status monitor %	Y	Y	Y	Y	Y		05
	Input status monitor	Y	Y	Y	Y	Y		06
	Cold junction compensation temperature		Y					07

4.3.6 PC-PROGRAMMABLE SIGNAL CONDITIONERS (models M2XU and M2XUM)

TAB	FIELD	COMMENTS	INPUT TYPE			
			DC	TC	RTD	PM
File		See 4.2.1.	Y	Y	Y	Y
Input	Input model	Click Drop-down arrow to call a list and choose.	Y	Y	Y	Y
	Input type	Click Drop-down arrow to call a list and choose.	Y	Y	Y	Y
	Scale of 0% value	Input at 0% in engineering unit	Y	Y	Y	Y
	Scale of 100% value	Input at 100% in engineering unit	Y	Y	Y	Y
	Temperature unit	Click Drop-down arrow to call a list and choose.		Y	Y	
	CJC SW	Click Drop-down arrow to call a list and choose.		Y		
	Linearization	Click Drop-down arrow to call a list and choose.	Y			Y
	Burnout	Click Drop-down arrow to call a list and choose.		Y	Y	Y
Output	Output type	Click Drop-down arrow to call a list and choose.	Y	Y	Y	Y
	Scale of 0% value	Output at 0% in engineering unit	Y	Y	Y	Y
	Scale of 100% value	Output at 100% in engineering unit	Y	Y	Y	Y
	Fine zero adjustment	Unit: %, two decimals	Y	Y	Y	Y
	Fine span adjustment		Y	Y	Y	Y
Linearizer	100 points max.	A CSV file (*.csv: comma separated values) can be imported.	Y			Y
TC TBL	TC temperature table	A CSV file can be imported.		Y		
		Read/Write applied only on this tab.				
RTD TBL	RTD temperature table	A CSV file can be imported.			Y	
		Read/Write applied only on this tab.				
CJM	Temperature in deg.C	Temperature compensation reference.		Y		
	Voltage	Enter new sensor data when the CJM module is replaced.		Y		
Modbus	Modbus protocol	Read/Write applied only on this tab.	Y	Y	Y	Y
Port		See 4.2.2.	Y	Y	Y	Y
I/O check	Output monitor & simulation output					
	Setting in %	Enter a value for simulated output.	Y	Y	Y	Y
	Monitor in %	Setting value				
	Output temp. monitor	Display only		Y	Y	
	Input status monitor %	Display only	Y	Y	Y	Y
	Input status monitor	Engineering unit. Display only.	Y	Y	Y	Y
	Cold junction compensation temperature	Display only		Y		

4.3.7 PC-PROGRAMMABLE FREQUENCY TRANSMITTER (model M2XPA)

TAB	FIELD	COMMENTS
File		See 4.2.1.
Input	Frequency range	Click Drop-down arrow to call a list and choose.
	Cutout time	Specify within 100 to 100000 msec., round-off by 5 msec.
	Sampling time	Specify within 50 to 100000 msec., round-off by 5 msec.
	Number of samples used for calculating transfer average	Click Drop-down arrow to call a list and choose.
	Input spec code	Click Drop-down arrow to call a list and choose.
	Sampling rate modification for irregular pulse input	Specify within 1 to 255.
	Linearization	Enable or disable the linearization table.
	Max. input voltage with Input	Select either <6V or ≥6V.
	Code B	
	V low threshold	Specify within 0 to 6V in 0.05V increments.
	V high threshold	Specify within 0 to 6V in 0.05V increments.
Output	Output type	Click Drop-down arrow to call a list and choose.
	Input frequency at output 0%	Unit: xHz*, range: 0 – 9999 with decimals, valid digits: 4
	Input frequency at output 100%	Unit: xHz*, range: 0 – 9999 with decimals, valid digits: 4
	Fine adjustment (zero)	-15.00 to 15.00 (%)
	Fine adjustment (span)	85.00 to 115.00 (%)
	Output zero	Output at 0% in engineering unit, max. three decimals
	Output span	Output at 100% in engineering unit, max. three decimals
Linearizer	100 points max.	A CSV file (*.csv: comma separated values) can be imported.
Port		See 4.2.2.
I/O check	Output monitor & simulation output	
	Setting in %	Enter a value for simulated output.
	Monitor in %	Setting value
	Input freq. monitor %	Display only
	Input freq. monitor Hz	Display only

*xHz: Hz, kHz or MHz selectable.

4.3.8 PC-PROGRAMMABLE FREQUENCY TRANSMITTER (model M2XPA2)

TAB	FIELD	COMMENTS
File		See 4.2.1.
Input	Input type	Click Drop-down arrow to call a list and choose.
	Input range	Click Drop-down arrow to call a list and choose.
	Input scale for output 0%	Engineering unit
	Input scale for output 100%	Engineering unit
	Linearization	Enable or disable the linearization table.
	Input Vp-p	Click Drop-down arrow to call a list and choose.
	Threshold	Specify the threshold.
	Measuring freq	Monitoring the current input frequency.
	Cutout	Specify within 0 to 100 (%).
	Sampling time	Specify within 50 to 1000 msec., round-off by 5 msec.
	Sensor excitation	Click Drop-down arrow to call a list and choose.
Output	Output type	Click Drop-down arrow to call a list and choose.
	Output scale of 0%	Output at 0% in engineering unit
	Output scale of 100%	Output at 100% in engineering unit
Linearizer	Linearization table	101 points max. A CSV file (*.csv: comma separated values) can be imported/exported. Read/Write applied only on this tab.
	Size	2 to 101 (sets of point)
Port		See 4.2.2.
I/O check	Output monitor & simulation output	
	Setting in %	Enter a value for simulated output.
	Monitor in %	Setting value
	Measured freq Hz	Display only
	Input monitor %	Display only
	Zero Adj.	-6.00 to 6.00 (%)
	Span Adj.	94.00 to 106.00 (%)

4.3.9 PC-PROGRAMMABLE FREQUENCY TRANSMITTER (model M2XPA3)

TAB	FIELD	COMMENTS															
File		See 4.2.1.															
Input	Input type	Click Drop-down arrow to call a list and choose.															
	Input range	Click Drop-down arrow to call a list and choose.															
	Input Vp-p range	Click Drop-down arrow to call a list and choose.															
	Input frequency (zero)	Engineering unit															
	Input frequency (span)	Engineering unit															
	Cutout frequency	Specify within 0.00 to 100.00 (%).															
	Number of samples used for calculating transfer average	Specify how many samples should be used to calculate the moving average. Selectable range depends upon the input frequency range. Used number of data for moving average is (setting value) x (coefficient).															
		<table><tr><th>INPUT FREQUENCY RANGE</th><th>SETTABLE RANGE</th><th>COEFFICIENT</th></tr><tr><td>0 to ≤ 100 HZ</td><td>1 to 255</td><td>1</td></tr><tr><td>0 to 1 kHz</td><td>1 to 25</td><td>10</td></tr><tr><td>0 to 10 kHz</td><td>1 to 2</td><td>100</td></tr><tr><td>0 to 200 kHz</td><td>1</td><td>250</td></tr></table>	INPUT FREQUENCY RANGE	SETTABLE RANGE	COEFFICIENT	0 to ≤ 100 HZ	1 to 255	1	0 to 1 kHz	1 to 25	10	0 to 10 kHz	1 to 2	100	0 to 200 kHz	1	250
	INPUT FREQUENCY RANGE	SETTABLE RANGE	COEFFICIENT														
	0 to ≤ 100 HZ	1 to 255	1														
	0 to 1 kHz	1 to 25	10														
	0 to 10 kHz	1 to 2	100														
	0 to 200 kHz	1	250														
Linearization	Enable or disable the linearization table.																
Threshold	Specify the threshold. Selectable within -2.000 to 4.000 (V).																
Measuring freq	Monitoring the current input frequency.																
Sensor excitation	Click Drop-down arrow to call a list and choose.																
Output	Output type	Click Drop-down arrow to call a list and choose.															
	Output scale of 0%	Output at 0% in engineering unit															
	Output scale of 100%	Output at 100% in engineering unit															
	Fine adjustment (zero)	-5.00 to 5.00 (%)															
	Fine adjustment (span)	95.00 to 105.00 (%)															
	Linearizer	Linearization table	100 points max. A CSV file (*.csv: comma separated values) can be imported/exported.														
Port		See 4.2.2.															
I/O check	Output monitor & simulation output																
	Setting in %	Enter a value for simulated output.															
	Monitor in %	Setting value															
	Output value	Display only															
	Input monitor %	Display only															
	Input frequency	Display only															

4.3.10 PC-PROGRAMMABLE ENCODER SPEED TRANSMITTER (model M2XRP2)

TAB	FIELD	COMMENTS	
File		See 4.2.1.	
Input	Input type	Click Drop-down arrow to call a list and choose.	
	Input range	Click Drop-down arrow to call a list and choose.	
	Input Vp-p range	Click Drop-down arrow to call a list and choose.	
	Input frequency (zero)	Engineering unit	
	Input frequency (span)	Engineering unit	
	Cutout frequency	Specify within 0 to 32000 (same number of decimal places and unit as for the input frequency setting.)	
	Number of samples used for calculating transfer average	Specify how many samples should be used to calculate the moving average. Selectable range depends upon the input frequency range. Used number of data for moving average is (setting value) x (coefficient).	INPUT FREQUENCY RANGE
			SETTABLE RANGE
			COEFFICIENT
			0 to ≤ 100 HZ
			1 to 255
			1
			0 to 1 kHz
1 to 25			
10			
0 to 10 kHz			
1 to 2			
100			
0 to 200 kHz			
1			
250			
Linearization	Enable or disable the linearization table.		
Threshold	Specify the threshold. Selectable within -2.000 to 4.000 (V).		
Measuring freq	Monitoring the current input frequency.		
Sensor excitation	Click Drop-down arrow to call a list and choose.		
Output	Output type	Click Drop-down arrow to call a list and choose.	
	Output scale of 0%	Output at 0% in engineering unit	
	Output scale of 100%	Output at 100% in engineering unit	
	Fine adjustment (zero)	-5.00 to 5.00 (%)	
	Fine adjustment (span)	95.00 to 105.00 (%)	
Linearizer	Linearization table	100 points max. A CSV file (*.csv: comma separated values) can be imported/ exported. Read/Write applied only on this tab.	
Port		See 4.2.2.	
I/O check	Output monitor & simulation output		
	Setting in %	Enter a value for simulated output.	
	Monitor in %	Setting value	
	Output value	Display only	
	Input monitor %	Display only	
	Input frequency	Display only	

4.3.11 PC-PROGRAMMABLE SIGNAL CONDITIONERS (models M8XV2/3, M8XT2/3, M8XR2/3, M8XM2/3)

TAB	FIELD	COMMENTS	MODEL			
			XV	XT	XR	XM
File		See 4.2.1.	Y	Y	Y	Y
Input	Input type	Click Drop-down arrow to call a list and choose.	Y	Y	Y	Y
	Input scale 0%	Input at 0% in engineering unit	Y	Y	Y	Y
	Input scale 100%	Input at 100% in engineering unit	Y	Y	Y	Y
	Input property Min	Minimum selectable range value	Y	Y	Y	Y
	Input property Max	Maximum selectable range value	Y	Y	Y	Y
	Temperature unit	Click Drop-down arrow to call a list and choose.		Y	Y	
	CJC SW	Click Drop-down arrow to call a list and choose.		Y		
	Linearization	Click Drop-down arrow to call a list and choose.	Y			Y
	Burnout	Click Drop-down arrow to call a list and choose.		Y	Y	Y
Output	Output #1(#2) type	Click Drop-down arrow to call a list and choose.	Y	Y	Y	Y
	Output #1(#2) scale 0%	Output at 0% in engineering unit	Y	Y	Y	Y
	Output #1(#2) scale 100%	Output at 100% in engineering unit	Y	Y	Y	Y
	Output #1(#2) property Min	Minimum selectable range value	Y	Y	Y	Y
	Output #1(#2) property Max	Maximum selectable range value	Y	Y	Y	Y
Linearizer	Linearization table	101 points max. A CSV file (*.csv: comma separated values) can be import/exported. Read/Write applied only on this tab.	Y			Y
	Size	2 to 101 (sets of point)	Y			Y
TC TBL	TC temperature table	300 points max. A CSV file (*.csv: comma separated values) can be imported/exported. Read/Write applied only on this tab.		Y		
	Step temp	Temperature step of the data. 1 to 10°C		Y		
	Base temp	Minimum temperature of the data (°C)		Y		
	Size	2 to 300 (sets of point)		Y		
RTD TBL	RTD temperature table	300 points max. A CSV file (*.csv: comma separated values) can be imported/exported. Read/Write applied only on this tab.			Y	
	Step temp	Temperature step of the data. 1 to 10°C			Y	
	Base temp	Minimum temperature of the data (°C)			Y	
	Size	2 to 300 (sets of point)			Y	
CJM	Temperature in deg.C	Temperature compensation reference.		Y		
	Voltage	Enter new sensor data when the CJM module is replaced.		Y		
Comp.	Wire resistance comp.	Cancelling the leadwire resistance by short-circuiting the input wires.			Y	
	0% position comp.	Calibrating the actual position as 0%.				Y
	100% position comp.	Calibrating the actual position as 100%.				Y
Port		See 4.2.2.	Y	Y	Y	Y
I/O check	Output monitor & simulation output					
	Setting in %	Enter a value for simulated output.	Y	Y	Y	Y
	Monitor in %	Setting value	Y	Y	Y	Y
	Input value monitor	Engineering unit. Display only	Y	Y	Y	Y
	Input value monitor %	Display only	Y	Y	Y	Y
	Raw input monitor	Display only	Y	Y	Y	Y
	CJM temperature °C	Display only		Y		
	Output #1(#2) zero adj.	-5.00 to 5.00 (%)	Y	Y	Y	Y
	Output #1(#2) span adj.	95.00 to 105.00 (%)	Y	Y	Y	Y

5. VIEW EXAMPLES WITH MODEL JUA UNIVERSAL TRANSMITTER

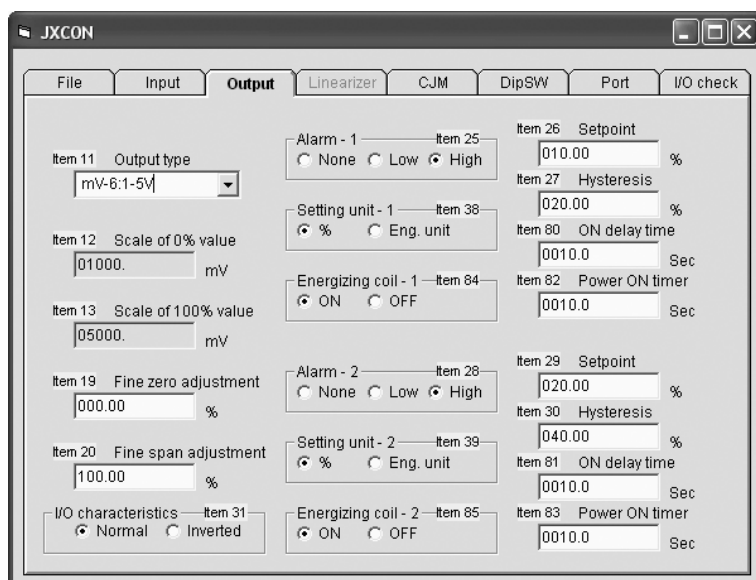
[File]

The screenshot shows the 'File' menu of the JXCON software. The menu bar includes 'File', 'Input', 'Output', 'Linearizer', 'CJM', 'DipSW', 'Port', and 'I/O check'. The 'File' menu is active, displaying a list of models: JUA [Universal Transmitter], JV [Signal Transmitter], JT [Thermocouple Transmitter], JR [RTD Transmitter (3-wire)], and 10JRE [RTD Transmitter (4-wire)]. To the right of the model list is a 'ROM version No.' field with 'Item 99' entered. Below the model list are several input fields: 'Item 02 Tag name', 'Author', 'Directory' (set to 'C:\Program Files\M-SYSTEM\JXCON'), 'File name', and 'Notes'. To the right of these fields are buttons for 'UPLOAD', 'DOWNLOAD', 'OPEN', 'SAVE', 'NEW', 'CHECK', and 'EXIT'. At the bottom right, the version 'JXCON Ver07.01' is displayed.

[Input]

The screenshot shows the 'Input' menu of the JXCON software. The menu bar includes 'File', 'Input', 'Output', 'Linearizer', 'CJM', 'DipSW', 'Port', and 'I/O check'. The 'Input' menu is active, displaying several configuration options: 'Item 10 Input type' with a dropdown menu showing 'Tc-3:E(CRC)', 'Temperature unit' with radio buttons for 'deg C' (selected), 'deg F', and 'K', 'Item 14 Scale of 0% value' with a text box containing '-270' and 'deg C', 'Item 15 Scale of 100% value' with a text box containing '1000' and 'deg C', and 'Burnout' with radio buttons for 'Upscale' (selected) and 'Downscale'. The 'Item 21' label is also visible next to the temperature unit options.

[Output]



The JXCON Output configuration window displays various parameters for output control. The 'Output' tab is selected, showing settings for two output channels (1 and 2).

Item 11 Output type: mV-6:1-5V

Item 12 Scale of 0% value: 01000. mV

Item 13 Scale of 100% value: 05000. mV

Item 19 Fine zero adjustment: 000.00 %

Item 20 Fine span adjustment: 100.00 %

I/O characteristics - Item 31: ☒ Normal ☐ Inverted

Alarm - 1 - Item 25: ☐ None ☐ Low ☒ High

Setting unit - 1 - Item 38: ☒ % ☐ Eng. unit

Energizing coil - 1 - Item 84: ☒ ON ☐ OFF

Item 26 Setpoint: 010.00 %

Item 27 Hysteresis: 020.00 %

Item 80 ON delay time: 0010.0 Sec

Item 82 Power ON timer: 0010.0 Sec

Alarm - 2 - Item 28: ☐ None ☐ Low ☒ High

Setting unit - 2 - Item 39: ☒ % ☐ Eng. unit

Energizing coil - 2 - Item 85: ☒ ON ☐ OFF

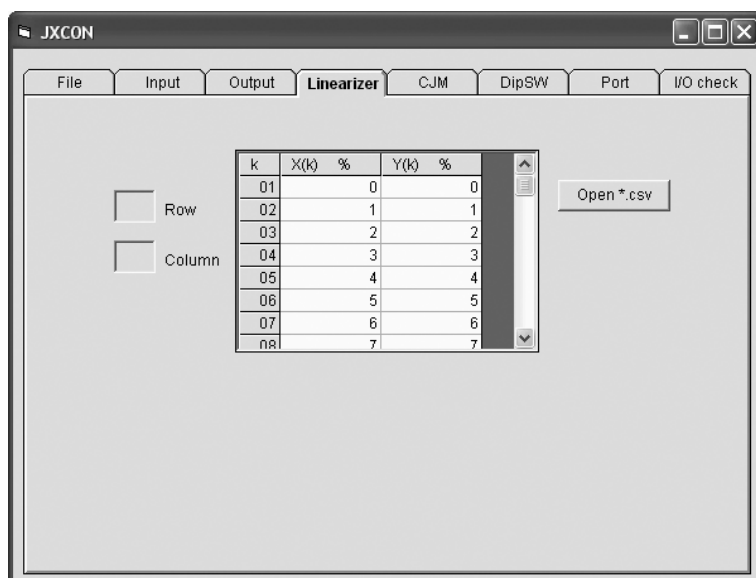
Item 29 Setpoint: 020.00 %

Item 30 Hysteresis: 040.00 %

Item 81 ON delay time: 0010.0 Sec

Item 83 Power ON timer: 0010.0 Sec

[Linearizer]



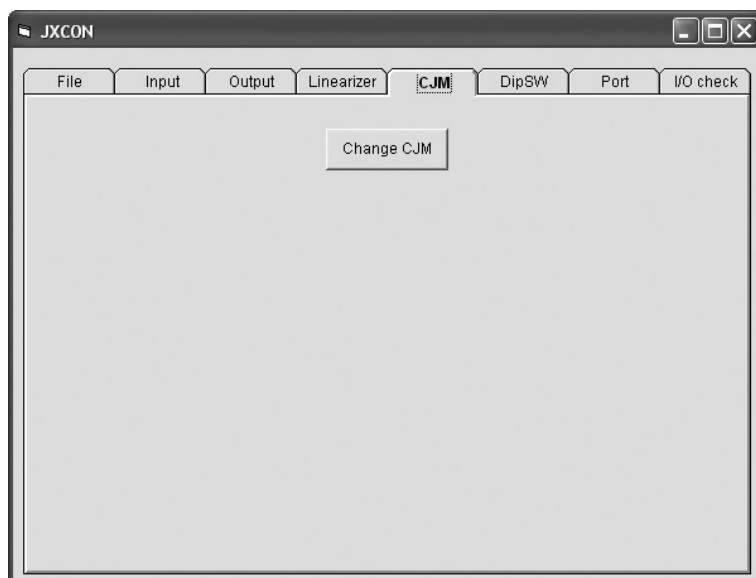
The JXCON Linearizer configuration window displays a table for linearization data. The 'Linearizer' tab is selected.

Row: ☐ **Column:** ☐

k	X(k) %	Y(k) %
01	0	0
02	1	1
03	2	2
04	3	3
05	4	4
06	5	5
07	6	6
08	7	7

Open *.csv

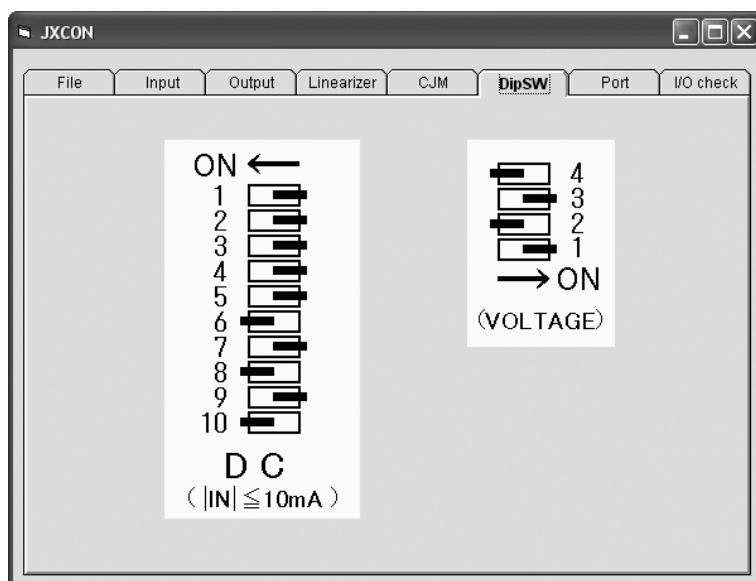
[CJM]



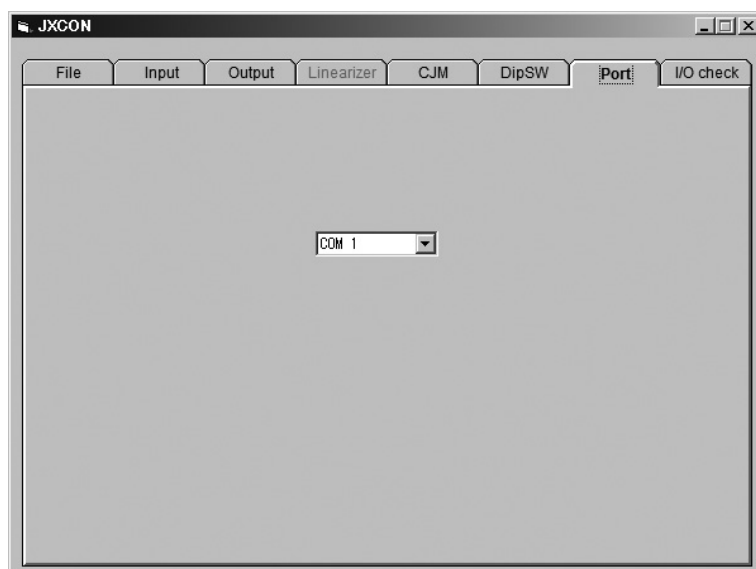
The JXCON CJM configuration window displays a single button for changing the CJM. The 'CJM' tab is selected.

Change CJM

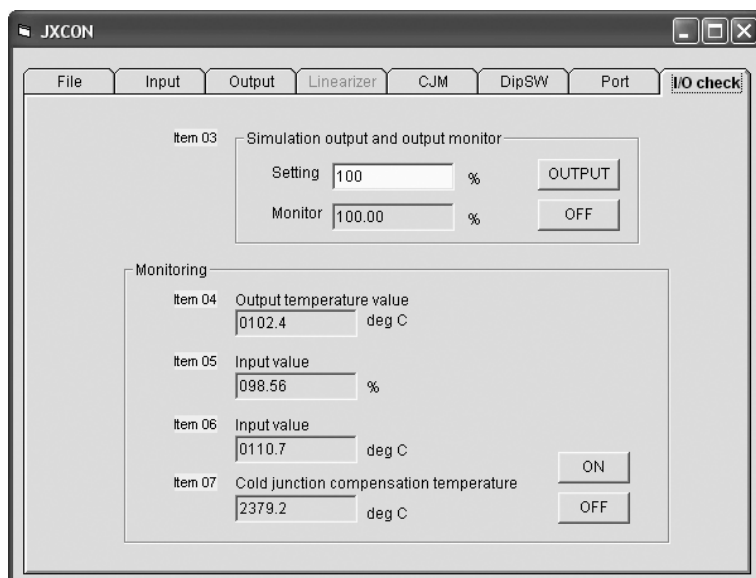
[DipSW]



[Port]



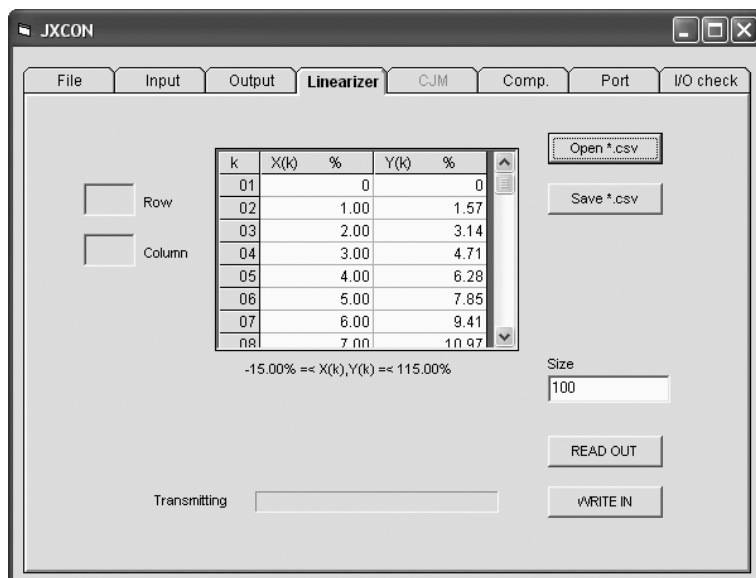
[I/O check]



6. NEW FUNCTIONS SUPPORTED AS OF V04.05

V04.05 newly supports models M2XPA2 and M2XPA. New tab configurations and functions are explained in this section: [Linearizer], [I/O Check] and [Input] tabs for M2XPA2, and [Input] for M2XPA.

6.1 M2XPA2 [Linearizer]



Linearization table data can be imported from/exported to a csv file.

Table Enter and display max. 100 calibration points [X(01), Y(01) through X(101), Y(101)].

Size Enter the number of calibration points.

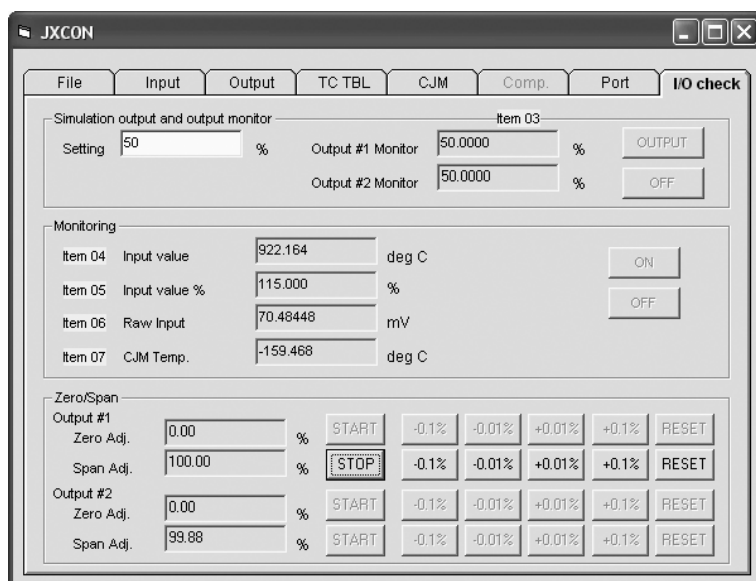
< Open *.csv > button Reading the table data saved as comma-separated csv format.

< Save *.csv > button Saving the table data created on the screen as comma-separated csv format.

< READ OUT > button Reading the table data stored in the transmitter.

< WRITE IN > button Writing the table data contents in the transmitter.

6.2 M2XPA2 [I/O Check]



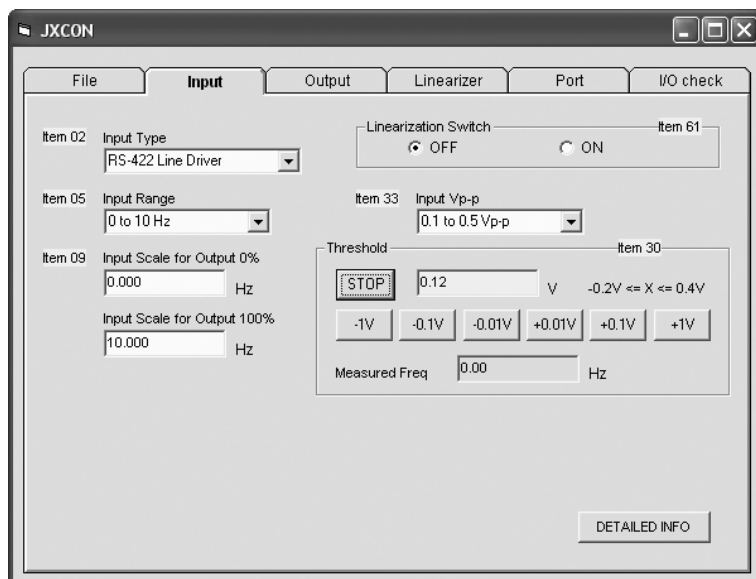
Fine Zero/Span adjustments can be performed in monitoring the I/O signals.

Zero Adj. Indicating the current fine zero adjustment value.

Span Adj. Indicating the current fine span adjustment value.

- < START/STOP > button Starting/Stopping zero/span adjustments.
- < RESET > button Resetting the calibrated value to the default value.
- < -0.1% > button Adding -0.1% to the current calibrated value.
- < -0.01% > button Adding -0.01% to the current calibrated value.
- < +0.01% > button Adding 0.01% to the current calibrated value.
- < +0.1% > button Adding 0.1% to the current calibrated value.

6.3 M2XPA2 [Input]



Fine adjustment of the detecting level (threshold) can be performed in monitoring the frequency input.

Threshold Indicating the current threshold value.

Measured Freq Indicating the current input frequency.

< START/STOP > button Starting/Stopping monitoring the threshold and the frequency.

< -1V > button Adding -1V to the current threshold value.

< -0.1V > button Adding -0.1V to the current threshold value.

< -0.01V > button Adding -0.01V to the current threshold value.

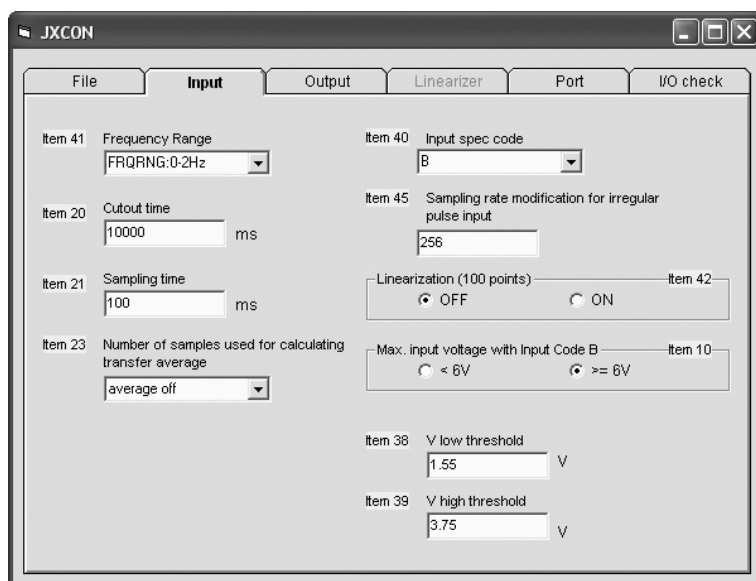
< +0.01V > button Adding 0.01V to the current threshold value.

< +0.1V > button Adding 0.1V to the current threshold value.

< +1V > button Adding 1V to the current threshold value.

< DETAILED INFO > button • Cutout value setting within the full-scale input.
 • Sampling rate setting within 50 msec. and 1000 msec.
 • Sensor excitation setting among 4V, 8V and 12V

6.4 M2XPA [Input]

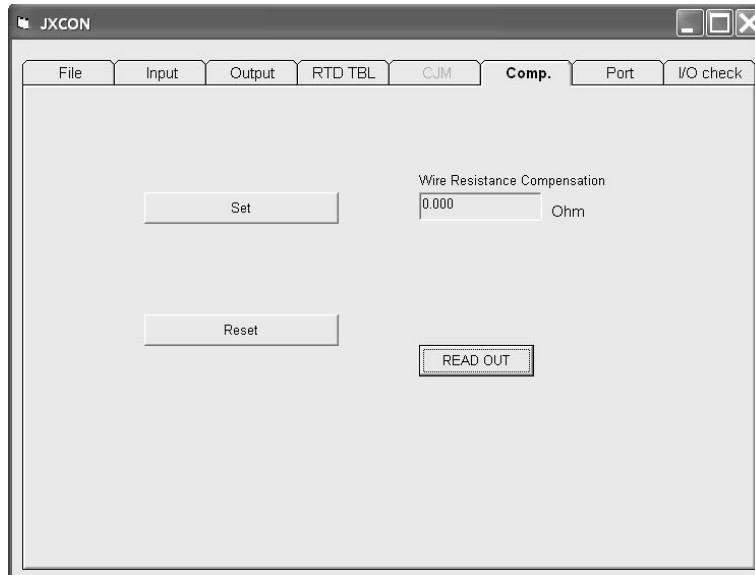


When the input suffix code "B" is selected, specify also the maximum input voltage ($\geq 6V$ or $< 6V$).

7. NEW FUNCTIONS SUPPORTED AS OF V05.01

V05.01 newly supports models M8XV2 / M8XV3, M8XT2 / M8XT3, M8XR2 / M8XR3 and M8XM2 /M8XM3. New functional are explained in this section referring to Comp. and RTD TBL tabs as examples. For detailed information about each item and selectable range, refer to Section 4.3.

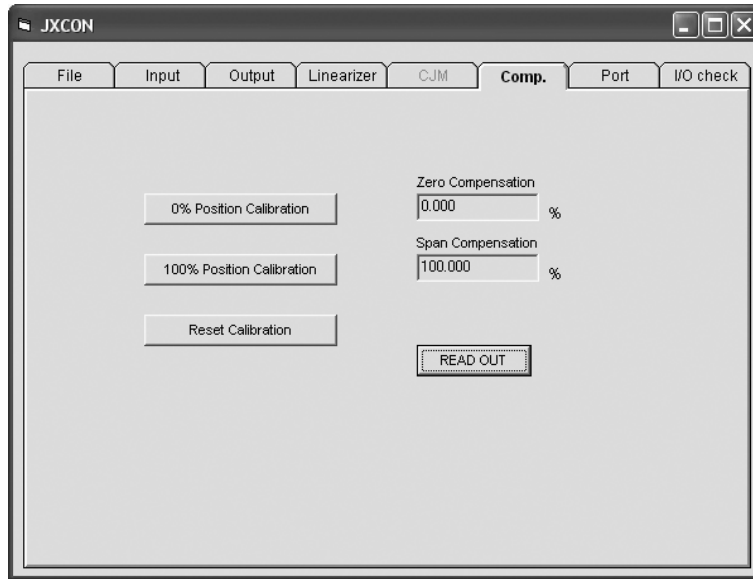
7.1 M8XR2 / M8XR3 [Comp.]



Sensor calibration can be performed on the Comp. tab.

Wire Resistance Compensation	Indicating the current leadwire resistance compensation value.
< READ OUT > button	Reading the current leadwire resistance compensation value.
< Set > button	Calibrating the current position as 100%.
< Reset > button	Resetting the calibrated value to the default value.

7.2 M8XM2 / M8XM3 [Comp.]



Sensor calibration can be performed on the Comp. tab.

Zero Compensation	Indicating the current zero-position compensation value.
Span Compensation	Indicating the current span-position compensation value.
< READ OUT > button	Reading the current position compensation values.
< 0% Position Calibration > button	Calibrating the current position as 0%.
< 100% Position Calibration > button	Calibrating the current position as 100%.
< Reset Calibration > button	Resetting the calibrated value to the default value.

7.3 M8XV2 / M8XV3, M8XM2 / M8XM3 [Linearizer], M8XT2 / M8XT3 [TC TBL], M8XR2 / M8XR3 [RTD TBL]

k	Rtd(k)	OHM
01	0.000	
02	10.000	
03	20.000	
04	30.000	
05	40.000	
06	50.000	
07	60.000	
08	70.000	

0 Ohm =< Rtd(k) =< 8000 Ohm

Linearization table data can be imported from/exported to a csv file.

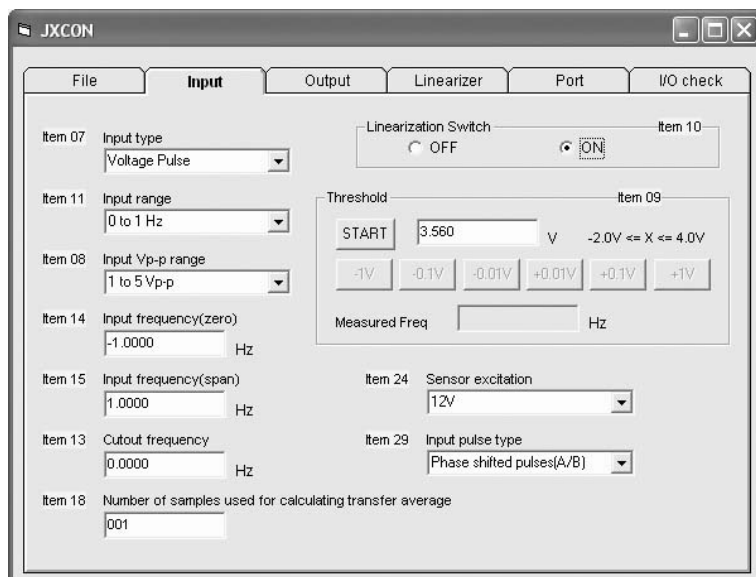
- Linearization Table Enter and display max. 100 calibration points [X(01), Y(01) through X(101), Y(101)].
- User's TC Table Enter and display the user's temperature v.s. emf table [X(01), Y(01) through X(300), Y(300)].
- User's RTD Table Enter and display the user's temperature v.s. resistance table [X(01), Y(01) through X(300), Y(300)].
- Step Temp Enter the temperature step of data.
- Base Temp Enter the minimum temperature of data.
- Size Enter the number of calibration points.
- < Open *.csv > button Reading the table data saved as comma-separated csv format.
- < Save *.csv > button Saving the table data created on the screen as comma-separated csv format.
- < READ OUT > button Reading the table data stored in the transmitter.
- < WRITE IN > button Writing the table data contents in the transmitter.

8. NEW FUNCTIONS SUPPORTED AS OF V07.01

V07.01 newly supports model M2XRP2.. New functional are explained in this section referring to Input tab as examples. For detailed information about each item and selectable range, refer to Section 4.3.

8.1 M2XRP2 [Input]

As a new function of the M2XRP2, the threshold value can be finely adjusted in monitoring input frequency.



Threshold Indicating the current threshold value setting.

Measured Freq Indicating the current measured input frequency.

- < START > / < STOP > button Alternate button to start and stop monitoring the threshold and input frequency.
- < -1V > button Decreasing the current threshold value by 1V.
- < -0.1V > button Decreasing the current threshold value by 0.1V.
- < -0.01V > button Decreasing the current threshold value by 0.01V.
- < +0.01V > button Increasing the current threshold value by 0.01V.
- < +0.1V > button Increasing the current threshold value by 0.1V.
- < +0.1V > button Increasing the current threshold value by 1V.