For Super-mini Signal Conditioners with Display M1E-1 Series M1E CONFIGURATOR SOFTWARE Model: M1E1CFG

USERS MANUAL



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1. INTRODUCTION

1-1. GENERAL DESCRIPTION

 $M-System \ M1E1CFG \ is \ used \ to \ program \ parameters \ for \ Super-mini \ Signal \ Conditioners \ with \ Display \ M1E-1 \ series \ (hereinafter \ referred \ to \ as \ 'device').$

The following major functions are available:

1) Download parameters to a device and upload the parameters from the device

2) Edit parameters offline (not connected to the device)

3) Save parameters as a file and read the parameters from the file

4) Compare parameters (to be) edited on the screen with the currently set parameters of the device

5) Adjust parameters online (connected to the device) in real time

1-2. APPLICABLE DEVICES

M1E1CFG is applicable to the following products in the firmware versions as respectively indicated below or higher:

TYPE	MODEL	SYMBOL	FIRMWARE VERSION
Signal Transmitter	M1EXV-1	-	1.00.0017

Confirm that the product you have purchased is compatible with M1E1CFG.

The latest versions of the M1E1CFG and users manual are downloadable at M-System's web site (www.m-system.co.jp).

In this manual, descriptions given with the above symbols are applied only to the respective models to which those symbols are assigned.

Other descriptions with no specific symbol are applied to all models.

1-3. PC REQUIREMENTS

The following PC performance is required for adequate operation of the M1E1CFG.

PC	IBM PC compatible
OS	Windows 7 (32bit / 64bit) (English/Japanese) Windows 8.1 (32bit / 64bit) (English/Japanese) Windows 10 (32bit / 64bit) (English/Japanese) The software may not operate adequately in certain conditions.
CPU	Must meet the relevant Windows' requirements.
Memory	
Communication Port	COM port (RS-232-C) or USB port

One of the dedicated cables as listed below is required to connect the device to PC.

Port	PC Configurator Cable Model No.		
RS-232-C	MCN-CON		
USB	COP-US		

Set your windows DPI to 'Smaller - 100%' for optimum display. Some screens may not be displayed properly if set to other than 'Smaller - 100%'.

1-4. INSTALLING & UNINSTALLING THE PROGRAM

INSTALL

The program is provided as compressed archive.

Decompress the archive and execute "setup.exe" to start up the M1E1CFG installer program. Follow instructions on the Windows.

UNINSTALL

- For Windows 7 and 8.1, open Control Panel > Uninstall a program, or Uninstall or change a program. Select the M1E1CFG from the program list and click [Uninstall] button.
- For Windows 10, open Settings from Start menu > System > Apps & features. Select the M1E1CFG from the program list and click [Uninstall] button.

2. GETTING STARTED

2-1. STARTING THE M1E1CFG

- Windows 7 : Open Program > M-SYSTEM > Configurator > M1E1CFG
- Windows 8.1: Open All Apps on the Start screen > M-SYSTEM > M1E1CFG
- Windows 10 : Open All Apps on the Start menu > M-SYSTEM > M1E1CFG
- to start up the M1E1CFG on the Windows PC.

2-2. TERMINATION

To terminate the program, click the [X] button on the right-top of the window.

2-3. SCREEN COMPONENTS

The table below shows details of each screen component on the M1E1XFG window.

🌮 <mark>41E 1CFG</mark>				×		
Device Configuration	1	1	File Configuration	[0]		
[6] Offline	Connect Settings 🗖 Editing		Open File Save File	[2]		
[1]	,		Model M1EXV-1	Select		
F.1						
		[3]	OUT1 Linearizer OUT2 Linearizer OUT3 Linearizer INP OUT1 OUT2 OUT3 OUT4 Advance	OUT4 Linearizer		
	Currently offline	1 1		ted INP Linearizer		
		Upload >	Input O to 20m A			
			Input range 0 to 20mA 0% input setting 4.000 (mA)			
		< Download	100% input setting 20.000 (mA)			
			0% input scaling 0			
			100% input scaling 10000			
			Input decimal point 0000.00			
INP/OUT4 I	nfo Adjust Loop test	[4]	Unit(INP scaling) % User unit setting			
INP/OUT1 Inf		11.27	Fine adjustment			
		Compare	Filter time constant 0 (sec)			
			Input Zero fine adjust +0.000 (%)			
			Input Span fine adjust 100.000 (%)			
		[5]				
		Japanese				
				•		
[1] Device Configuration			connected or disconnected with the de	evice.		
	Parameters of the device being con		be adjusted in real time.			
	I/O settings are displayed in real t	time.				
[2] File Configuration	All parameters are shown and edi	ted regardle	ess of whether the device is connected	or disconnected.		
		-	and the saved parameters can be read			
	-		-			
[3] Upload / Download			evice and show them in the [File Con	figuration] frame		
	[<download] button="" edi<="" is="" td="" to="" write=""><td>ited parame</td><td>eters into a device.</td><td></td></download]>	ited parame	eters into a device.			
[4] Compare	[Compare] button to compare para	[Compare] button to compare parameters of the connected device with those shown in the [File Con				
	figuration] frame.			-		
	The parameters of the item showi	ng a differei	nce are highlighted in red.			
[5] English / Japanese	The button to switch the display l		· ·	_		
	1 0 1 0		itial state when the OS is other than	Japanese versior		
	It can be switched to Japanese on	ly when the	OS supports Japanese language.			
[6] Version		0				
			e window to show the menu.			
	Click [About M1E1CFG(A)], and	d the version	n No. dialog box will appear.			

2-4. CONNECTING TO THE DEVICE

When the PC starts communication with the device, [INP/OUT1 Info], [INP/OUT2 Info], [INP/OUT3 Info], [INP/OUT4 Info], [Adjust] and [Loop test] are shown in the [Device Configuration] frame, where the parameters are edited or adjusted. **NOTE 1:** Make sure that the "Lockout Setting" of the connected device is 'Lock' to change parameters on M1E1CFG.

NOTE 2: The [File Configuration] shows initial values of the model indicated in the [Model] field, and they may be different from the setting parameters in the [Device Configuration] frame.

Click [Upload] to read setting parameters from the device connected to the M1E1CFG and show them in the [File Configuration] frame.

Click [Settings] to choose the COM port number used to communicate which the device.

Once a COM port is specified after the M1E1CFG has been installed and started, there is no need to repeat the setting procedure until the next time the COM port needs to be changed.

Click [Connect] button to start communication with the device to be connected.

Ľ			Model M1EXV-1	Selec
			OUT1 Linearizer OUT2 Linearize	
	Currently offline			3 OUT4 Advanced INP Linear
		Upload >	Input	
			Input range	0 to 20mA 4.000 (mA)
		< Download	0% input setting 100% input setting	4.000 (mA) 20.000 (mA)
			0% input scaling	20.000 (mA)
			100% input scaling	10000
			Input decimal point	0000.00
			Unit(INP scaling)	%
INP/OUT4 Info	Adjust Loop te		User unit setting	
INP/OUT1 Info	INP/OUT2 Info INP/OUT3		Fine adjustment	
		Compare	Filter time constant	0 (sec)
			Input Zero fine adjust	+0.000 (%)
			Input Span fine adjust	100.000 (%)
		Japanese		

The model of the device is automatically recognized and the device data is uploaded and shown in the [Device Configuration] frame.

M1E1CFG				
Device Configuration			File Configuration	
Online Disconnect Se	ttings Editing		Open File Save File	
INP OUT1	INP/OUT1 V		Model M1EXV-1	Select
10.000 20.000				
_				inearizer
5.000 15.000			INP OUT1 OUT2 OUT3 OUT4 Advanced INPL	inearize
		Upload >	Input	
0.000			Input range 0 to 20mA	
-5.000		< Download	0% input setting 4.000 (mA)	
			100% input setting 20.000 (mA) 0% input scaling 0	
-10.000 5.000			100% input scaling 0 100% input scaling 10000	
0.000V 12.000mA			Input decimal point 0000.00	
50.00% 50.00%			Unit(INP scaling) %	
INP/OUT4 Info	Adjust Loop test		User unit setting	
INP/OUT1 Info INP/O	UT2 Info INP/OUT3 Info		Fine adjustment	
Input value	0.000V, 50.00%	Compare	Filter time constant 0 (sec)	
Output value	12.000mA, 50.00%		Input Zero fine adjust +0.000 (%)	
Error	None		Input Span fine adjust 100.000 (%)	
Status	Normal			
Model	M1EXV-1/A			
Version indication	M1EXV-1 1.00.0007			
		Japanese		

The bargraph shows real time I/O status of the device, and the I/O to display on the bargraph can be selected from the pulldown menu.

Access the menu tab such as [INP/OUT1 Info], [INP/OUT2 Info], [INP/OUT3 Info], [INP/OUT4 Info], [Adjust] or [Loop test] to perform necessary operation.

The scales of the bargraph are determined automatically by [0% input setting] and [100% input setting], or [0% output setting] and [100% output setting].

When the configurator cable is disconnected, the display on the [INP/OUT1 Info], [INP/OUT2 Info], [INP/OUT3 Info], or [INP/OUT4 Info] tab disappears and the M1E1CFG becomes ready to connect with another device.

In order to proceed to another device, simply connect a new device by inserting a cable so that the M1E1CFG automatically starts to communicate with the new device without clicking the [Connect] button.

Click [Disconnect] to terminate the communication with the device.

3. INP/OUT INFO - INPUT and OUTPUT INFORMATION

When the PC starts to communicate with the device, I/O information such as current I/O values, device status, model number, etc. are shown on each of the [INP/OUT1 Info], [INP/OUT2 Info], [INP/OUT3 Info], and [INP/OUT4 Info] tab.

INP/OUT4 Info	Adjust	Loop test
	INP/OUT2 Info	INP/OUT3 Info
Input value	0.000V, 50.	00%
Output value	12.000mA,	50.00%
Error	None	
Status	Normal	
Model	M1EXV-1/A	
Version indication	M1EXV-1 1.0	0.0007

Item	Explanations					
Input value	Current input value is indicated in engineering unit and in percentage.					
Output value	Current output value of the corresponding output is indicated in engineering unit and in percentage.					
Status	Current device status a (When two or more stat		elow is indicated. at the same time, the highest priority status is indicated.)			
	Display	Priority	Status			
	Fixed I/O	1	I/O is fixed with the M1E1CFG operation. (The fixed I/O state set with the front buttons of the device is not reflected.) (Device display: None)			
	Unlock	2	Settings are being changed with the front buttons of the connected device. (When the device is in this state, settings cannot be changed on M1E1CFG. The checkmark on the [Editing] box will be automatically disabled.) (Device display: Unlock)			
	Normal	3	The device is operating normally. (Device display: Lock)			
Error	Current error of the corresponding channel as shown below is indicated. (When multiple errors occur at the same time, the highest priority error is indicated.)					
	Error Message	Priority	Status			
	OVER RANGE D	1	Input value is less than -5%.			
	OVER RANGE U	1	Input value exceeds 105%.			
	SCALING ERROR D	2	Calculated result of input scaling value is less than -99999.			
	SCALING ERROR U	2	Calculated result of input scaling value exceeds 999999.			
	None	3	No error			
Model	Model number of the device Note: Ex-factory model number is indicated. The model number will be the same even if I/O settings are changed at site.					
Version	Firmware version number of the device					

4. SETTING PARAMETERS

All setting parameters can be edited in the [File Configuration] frame.

4-1. PARAMETER SETTING IN [FILE CONFIGURATION]

Read parameters from a device (upload), edit them, and then write them to the device (download).

Setting parameters can also be saved in a file, and the file can be read, edited, and written to.

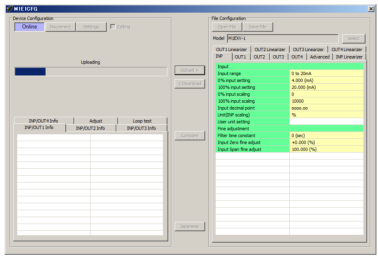
Thus, parameters to be edited can also be read from a saved file.

To save and read a file, refer to "7. READING / SAVING FILES" on page 14.

4-1-1. UPLOAD

Click [Upload>] while the PC communicates with the device.

The M1E1CFG starts reading parameters from the connected device, and a progress bar appears to show the progress of the upload.



When the upload is complete, the parameters are shown within the [File Configuration] frame and become editable.

NOTE 1: DO NOT turn off the power supply to the device or disconnect the configurator cable while uploading. **NOTE 2**: DO NOT edit the setting parameters in the [File Configuration] frame while uploading.

4-1-2. DOWNLOAD

When you finish editing the parameters, click [<Download] while the PC communicates with the device. The M1E1CFG starts writing the parameters having been edited to the connected device. A progress bar appears to show the progress of the download.

EICFG					
ce Configuration				File Configuration	
Online Disconne	ct Settings 🕨			Open File Save File	
				Model M1EXV-1	Selec
				OUT1 Linearizer OUT2 Linearizer	OUT3 Linearizer OUT4 Lineariz
				INP OUT1 OUT2 OUT3	
	Uploading			10012 10012 10010	OUT4 Advanced INP Linearia
			Upload >	Input	
			opicial r	Input range	-10 to +10V
			< Download	0% input setting	-10.000 (V)
				100% input setting	10.000 (V)
				0% input scaling	0
				100% input scaling Input decimal point	10000
				Unit(INP scaling)	%
INP/OUT4 Info	Adjust	Loop test	1	User unit setting	70
INP/OUT1Info	INP/OUT2 Info	INP/OUT3 Info		Fine adjustment	
			Compare	Filter time constant	0 (sec)
				Input Zero fine adjust	+0.024 (%)
				Input Span fine adjust	100.000 (%)
					.,
			Japanese		

When the download is complete, the setting parameters edited in the [File Configuration] frame are written into the device.

NOTE 1: DO NOT turn off the power supply to the device or disconnect the configurator cable while downloading. **NOTE 2**: DO NOT edit the setting parameters in the [File Configuration] frame while downloading.

4-1-3. EDITING SETTING PARAMETERS

Click a value field, and a pull-down menu or an edit box will be displayed. Select or enter a value in accordance with your desired setting. Pull-down menu: For example, click the [Input range] field to show a pull-down menu. Select a desired input range (See figure below).

OUT1 Linearizer OUT2 Linearizer		OUT3 Linearizer OUT4 Linearizer					
INP	OUT1	OUT2	OUT3	OUT4	Advanced	INP Linearizer	
Input							
Input r	ange			-10 to +	10V	-	
0% inp	ut setting			-10 to +10V			
100% i	nput setti	ng		-5 to +5V 0 to 20mA			
0% inp	ut scaling			U to zomA			
100% i	nput scalir	ng		10000			
Input d	Input decimal point			0000.00			
Unit(IN	Unit(INP scaling)				%		
User ur	nit setting						
The second	a second second						

Edit box: For example, click the [0% input scaling] field to show the edit box. Enter a desired value and press Enter key (See figure below).

OUT1 Linearizer OUT2 Linearizer		OUT3 Linearizer OUT4 Linearizer			
INP OUT1		OUT4 Advanced	INP Linearizer		
Input					
Input range		-10 to +10V			
0% input setting	l	-10.000 (V)			
100% input sett	100% input setting		10.000 (V)		
0% input scaling		0			
100% input scaling		10000			
Input decimal point		0000.00			
Unit(INP scaling)	Unit(INP scaling)		%		
User unit setting	User unit setting				
The standard strength					

When parameters have been edited, write them to the device in order to reflect them immediately in the same procedure as that described in "4-1-2. DOWNLOAD" on page 8.

To save them in a file, refer to "7-2. SAVING PARAMETERS IN A FILE" on page 14.

For specific setting parameter items and ranges for respective models, please refer to "8. PARAMETER DETAILS" on page 15.

4-2. COMPARING SETTING VALUES IN THE DEVICE

Setting parameters currently shown (values in the File Configuration column) can be compared with those stored in the connected device (values in the Device Configuration column).

Thus, parameters stored in the connected device can be compared with parameters of another device by uploading from the other device, or with those of its own or another device by reading from a file.

Click [Compare] button to start reading setting parameters from the connected device and show the result of comparison as shown below.

Setting Mode	Setting Parameter	Device Configuration	File Configuration
NP	Input range	-10 to +10V	-5 to +5V
NP	0% input setting	-10.000 (V)	1.000 (V)
NP	100% input setting	10.000 (V)	5.000 (V)
NP	0% input scaling	0	0
NP	100% input scaling	10000	10000
NP	Input decimal point	0000.00	0000.00
NP	Unit(INP scaling)	%	%
NP	User unit setting		
NP	Filter time constant	0 (sec)	0 (sec)
NP	Input Zero fine adjust	+0.024 (%)	+0.000 (%)
NP	Input Span fine adjust	100.000 (%)	100.000 (%)
DUT1	Outputl enable	Enable	Enable
DUT1	Output range	0 to 20mA	0 to 20mA
DUT1	0% output setting	4.000 (mA)	4.000 (mA)
DUT1	100% output setting	20.000 (mA)	20.000 (mA)
DUT1	Output Zero fine adjust	+0.000 (%)	+0.000 (%)
DUT1	Output Span fine adjust	100.000 (%)	100.000 (%)
DUT2	Outputl enable	Enable	Enable
DUT2	Output range	0 to 20mA	-10 to +10V
DUT2	0% output setting	4.000 (mA)	-10.000 (V)
DUT2	100% output setting	20.000 (mA)	10.000 (V)
DUT2	Output Zero fine adjust	+0.000 (%)	+0.000 (%)
DUT2	Output Span fine adjust	100.000 (%)	100.000 (%)
DUT3	Outputl enable	Enable	Enable

The parameters are compared, respectively, and listed on the screen side by side in order of items for [INP Setting], [OUT1 Setting], [OUT2 Setting], [OUT3 Setting], [OUT4 Setting], [Advanced], [OUT1 Linearizer], [OUT2 Linearizer], [OUT3 Linearizer], and [OUT4 Linearizer] tabs.

The rows of values showing differences between [Device Configuration] and [File Configuration] are highlighted in red. The total number of parameters whose values do not match is indicated at the bottom.

NOTE 1: DO NOT turn off the power supply to the device or disconnect the configurator cable while comparing. **NOTE 2**: DO NOT edit the setting parameters in the [File Configuration] frame while comparing.

4-3.CONFIGURATION EXAMPLES

General configurations that can be performed using the M1E1CFG are described with specific examples.

4-3-1. CONNECTING TO THE DEVICE

Start up the M1E1CFG.

Click [Settings] button and choose or confirm the COM port used to communicate with the device and click [Connect]. The PC starts to communicate with the device.

Click [Upload>] to read parameters from the device.

Check the [Editing] box in the [Device Configuration] frame to allow download of the setting in the [File configuration] frame.

NOTE 1: Make sure that the "Lockout Setting" of the connected device is 'Lock', or the [Editing] box cannot be checked. **NOTE 2**: Make sure to disable Fixed I/O since the [Editing] box cannot be checked during a loop test (fixed I/O).

4-3-2. CONFIGURATION EXAMPLES OF INPUT SETTING / OUT1 SETTING / OUT2 SETTING / OUT3 SETTING / OUT4 SETTING

Configuration examples in the [INPUT], [OUT1 Setting], [OUT2 Setting], [OUT3 Setting], and [OUT4 Setting] tabs of each model are described.

When editing is complete, click [<Download] to write the edited parameters in the device.

4-3-2-1. M1EXV-1

The procedure to configure the I/O of the M1EXV-1 unit in accordance with the following specifications is described:

Input : 0 to 10 V DC

Output : OUT1 = 4 to 20 mA DC, OUT2 = 2 to 10 mA DC, OUT3 = 0 to 10 V DC, OUT4 = 1 to 5 V DC

1) Input

Set [Input range] according to the specification of input signal.

• [Input range]	
-10 – +10 V	
-5 – +5 V	
0 – 20 mA	

Select the input range "-10 - +10 V"

When [Input range] is selected, [0% input setting] and [100% input setting] are automatically set to the initial values of the selected [Input range]. Set them to your desired values.

Set $[0\%\ input\ setting]$ to 0.000 and $[100\%\ input\ setting]$ to 10.000

2) Output

Set [Output range] according to the specification of output signal.

• [Output range]	
-10 – +10 V	
-5 – +5 V	
0 – 20 mA	

Select the output range "0 - 20 mA" in the [OUT1 Setting], "0 - 20 mA" in the [OUT2 Setting], "-10 - +10 V" in the [OUT3 Setting], and "-5 - +5 V" in the [OUT4 Setting].

When [Output range] is selected, [0% output setting] and [100% output setting] are automatically set to the initial values of the selected [Output range]. Set them to your desired values.

Set [0% output setting] and [100% output setting] within the selected [Output range] as follows.

[OUT1 Setting]: [0% output setting] to 4.000; [100% output setting] to 20.000

 $[OUT2\ Setting]:\ [0\%\ output\ setting]\ to\ 2.000;\ [100\%\ output\ setting]\ to\ 10.000$

[OUT3 Setting]: [0% output setting] to 0.000; [100% output setting] to 10.000

[OUT4 Setting]: [0% output setting] to 1.000; [100% output setting] to 5.000

4-3-3. OTHER SETTINGS

For setting parameter items and ranges other than I/O setting for respective models, please refer to "8. PARAMETER DE-TAILS" on page 15.

5. ADJUST - FINE ADJUSTMENTS

Fine zero and span adjustments can be performed for each of the input and the output. 'Fine Zero adjust' is an offset adjustment, while 'Fine Span adjust' is a gain adjustment.

Drag each slider to the left or to the right to adjust.

Click either side of the slider or use arrow keys to adjust by minimum increments.

INP/OUT1 Info	INP/OUT2 Info	INP/OUT3 Info
INP/OUT4 Info	Adjust	Loop test
Output Fine adjust		
Fine Span adjust		Reset
0.024%	<u> </u>	
Fine Zero adjust		
100.000%]	
Fine Zero adjust	1 2 3	4 Reset
Fine Zero adjust.	1 2 3	4 Keset
0.000%]	
Fine Span adjust.		
100.000%	<u> </u>	

Perform 'Input Fine adjustment' while monitoring the input value indicated on the display of the device or the input value indicated on the upper part in the [Device Configuration] frame of the M1E1CFG.

Specifically, perform 'Fine Zero adjustment' by applying 0% input signal and adjust the indicated value to 0%, and perform 'Fine Span adjustment' by applying 100 % input signal and adjusting the indicated value to 100%.

Click [1], [2], [3], or [4] button to select an output from OUT1 to 4 to perform fine adjustment.

For 'Output Fine adjustment', perform 'Fine Zero adjustment' or 'Fine Span adjustment' while monitoring the output with a measuring instrument such as digital multi-meter.

Specifically, perform 'Fine Zero adjustment' by applying 0% input signal and adjusting the output signal to 0%, and perform 'Fine Span adjustment' by applying 100 % input signal and adjusting the output signal to 100%.

To reset the Input and Output Fine adjustments to the factory default state, click each [Reset] button.

6. LOOP TEST

Loop test is performed with simulated output.

Note that Loop test can be performed only when the [Editing] box is unchecked.

INP/OUT1 Info	INP/OUT2 Info	INP/OUT3 Info		
INP/OUT4 Info	Adjust	Loop test		
Fixed I/O	ormal			
Loop test output	Loop test output			

1) Click [Fixed I/O] button to fix the output signal at the current value. The output signals become editable as shown below.

In this state, the output does not change even if the input changes.

INP/OL	ЛТ1 Info	I	NP/OUT	2 Info	1	INP/OUT3 Info
INP/	INP/OUT4 Info			Adjust		Loop test
Fixed I/O Normal						
LUOP LES	συφαί		0%	25%	50%	75% 100%
1	50.00	%				Set
2	50.00	%				
3	50.00	%				
4	50.00	%				

2) Enter a desired output value in the value field of each of [1], [2], [3], and [4], which indicate OUT1 to 4. Or, simply click [0%], [25%], [50%], [75%], or [100%] to enter the specified value in all the value fields. Click Enter key or [Set] button to output signal of the specified percentage.

SYMBOL	SIMULATED OUTPUT RANGE
_	-5.00 to +105.00 %

- 3) Click [Normal] button to return to the normal mode in which the output follows the input.
- Note 1: If the communication or the configurator cable is disconnected from the connected device during Fixed I/O, 'Loop test output" is stopped after a certain time.
- Note 2: The [Editing] box cannot be checked during Fixed I/O.

Note 3: DO NOT perform the front button operation of the device during the loop test.

7. READING / SAVING FILES

The setting parameters edited in the [File Configuration] can be saved as a file. By reading the parameters from the file, the same settings can be written to other devices easily.

7-1. READING SETTING PARAMETERS SAVED AS FILE

 $\label{eq:clicking} \ensuremath{\left[\text{Open File} \right]}\xspace{0.5ex} \ensuremath{\left[\text{Open Kile} \ensuremath{\left[\text{Ope$

🕖 Open File		×
\leftrightarrow \rightarrow \checkmark \uparrow \square \rightarrow This	PC → Documents → cfgdat v ♂ Search cfgdat	Q
Organize 👻 New folder		?
Desktop	Name Date modified Type	
🗄 Documents	Vdat.cfg 3/13/2018 11:39 AM CFG File	
Downloads Music		
Pictures		
Videos		
监 OS (C:)		
USB Drive (D:)		
🕳 USB Drive (D:)		
df141		
ffftp		
H180220TLM2V2 🗸 .		^
File na	me: Configuration File (*.cfg)	~
	Open 🔽 Cance	

Select a parameter file and click [Open] to show the stored parameters in the [File Configuration] frame. In order to write the parameters to the connected device, click [<Download] button.

7-2. SAVING PARAMETERS IN A FILE

Clicking [Save File] calls up the Windows-standard Save As dialog box, depending on the PC's operating system on which M1E1CFG is running.

💓 Save File		×
	→ This PC → Documents → cfgdat v 👌 Search cfgdat	م
Organize 👻 New	folder	::: - ?
E Desktop	Name Date modified T	Гуре
Documents	Vdat.cfg 3/13/2018 11:39 AM C	CFG File
👆 Downloads		
👌 Music		
Pictures		
Videos		
🟪 OS (C:)		
🕳 USB Drive (D:)		
🕳 USB Drive (D:)		
df141		
	V <	>
File name:		~
Save as type: C	Configuration File (*.cfg)	~
∧ Hide Folders	Save	Cancel

Enter a desired file name to File Name field and click [Save] to store the parameters in the [File Configuration] frame. **NOTE**: DO NOT overwrite a saved file with a text editor or the like, otherwise errors may occur when reading the file.

8. PARAMETER DETAILS

8-1. PARAMETER LIST

Supported parameters depend upon model types as shown in the following table.

		M1EXV-1	Page
	Input range	1	15
	0% input setting / 100% input setting	1	15
	0% input scaling / 100% input scaling	1	16
	Input scaling decimal point	1	16
Input Setting	Input decimal point	1	16
	Unit (INP scaling)	1	16
	User unit setting	1	16
	Filter time constant	1	16
	Input Zero fine adjust / Input Span fine adjust	1	16
OUT1 / OUT2 / OUT3 / OUT4 Setting	Output Enable	1	
	Output range	1	
	0% output setting / 100% output setting	1	
	Output Zero fine adjust / Output Span fine adjust	1	
	Upper display setting	1	17
	Lower display setting	1	17
Advanced	Brightness	1	17
	Display timeout	1	17
	Display change time	1	17
Input / OUT1 / OUT2 / OUT3 /	User's table linearization	1	18
	Number of points	1	18
OUT4 Linearizer	Table	1	19

8-2. INPUT SETTING

8-2-1. INPUT RANGE

Select input range of the device from the following table.

SYMBOL	INPUT RANGE
-	-10 – +10 V
	-10 – +10 V -5 – +5 V
	0-20 mA

NOTE: When the input range is changed, [0% input setting], [100% input setting], [Input Zero fine adjust] and [Input Span fine adjust] of the channel return to initial values.

8-2-2. 0% INPUT SETTING / 100% INPUT SETTING

Set 0% and 100% input signals according to the selected input range.

For example, when the input signal is 1-5 V DC with the [Input range] -5 - +5 V, set [0% input setting] to 1.000 and [100% input setting] to 5.000.

1.000 to 5.000 V input will be scaled to 0% to 100%.

1			
SYMBOL	INPUT	SETTING RANGE	MIN. SPAN
_	-10 – +10 V	-10.000 - 10.000	1.000
	-5 – +5 V	-5.000 - 5.000	0.250
	0 – 20 mA	0.000 - 20.000	1.000

8-2-3. 0% INPUT SCALING / 100% INPUT SCALING

Set scaling values for [0% input setting] and [100% input setting]. For example, when: [input range] is set to -10 - +10 V; [0% input setting] to -10.000; [100% input setting] to 10.000; [0% input scaling] to 0; and [100% input scaling] to 10000, -10 to +10 V input will be scaled to 0 to 10000 and shown on the display of the device. Set [0% input scaling] and [100% input scaling] within the range of -99999 to 999999.

8-2-4. INPUT SCALING DECIMAL POINT

Set decimal point position for [Input scaling] from among None, 1, 2, 3, 4, and 5 places of decimals.

8-2-5. UNIT (INP SCALING)

Select unit for [Input scaling] from among the following 68 units:

DC, AC, mV, V, kV, μ A, mA, A, kA, mW, W, kW, var, kvar, Mvar, VA, Hz, Ω , $k\Omega$, $M\Omega$, cm, mm, m, m/sec, mm/min, cm/min, m/min, m/h, m/s², inch, L, L/s, L/min, L/h, m³, m³/sec, m³/min, m³/h, Nm³/h, N·m, N/m², g, kg, kg/h, N, kN, Pa, kPa, MPa, t, t/h, °C, °F, K, %RH, J, kJ, MJ, rpm, sec, min, min⁻¹, pH, %, ppm, deg, (blank), User

8-2-6. USER UNIT

Set your desired unit using characters shown below when User is selected in [Unit (INP scaling)]. A unit can be created by using up to any 13 characters. Settable characters: $0-9 \text{ A-Z} = 2 \text{ ! # } \% \& () = - + * \ @ [] {};:<>?_,./$

8-2-7. FILTER TIME CONSTANT

First order lowpass filter can be set with the specified time constant.

When set to '0', the first order lowpass filter is not available.

Set the time constant within the range of 1 to 30 seconds.

The first order lag filter is equivalent to ordinary CR filters and the set time constant is the time taken for output to follow up to about 63 % when input varies from 0 % to 100 %.

8-2-8. INPUT ZERO FINE ADJUST / INPUT SPAN FINE ADJUST

Input engineering unit value can be adjusted.

The adjustable ranges of the [Input Zero fine adjust] and [Input Span fine adjust] vary depending on the models. See the table below.

	ADJUSTABLE RANGE		
SYMBOL	INPUT ZERO FINE ADJUST	INPUT SPAN FINE ADJUST	
_	-5.000 - +5.000%	95.000 - 105.000%	

8-3.OUT1 / OUT2 / OUT3 / OUT4 SETTING

8-3-1. OUTPUT ENABLE

Enable or disable each channel.

Enable

Disable

NOTE: Parameter settings can be performed even when the channel is disabled.

8-3-2. OUTPUT RANGE

Select output range of the device from the following table.

-10 - +10 V-5 - +5 V

 $0-20 \ mA$

NOTE: When the output range of OUT1 is changed, [0% output setting], [100% output setting], [Output Zero fine adjust], and [Output Span fine adjust] of the OUT1 return to initial values. When changing the output range of OUT2 to 4 is the same.

8-3-3. 0% OUTPUT SETTING / 100% OUTPUT SETTING

Set 0% and 100% output signals according to the selected output range.

For example, when the output signal is 4 - 20 mA with the [Output range] 0 - 20 mA, set [0% output setting] to 4.000 and [100% output setting] to 20.000.

OUTPUT	SETTING RANGE	MIN. SPAN
-10 – +10 V	-10.000 - 10.000	1.000
-5 - +5 V	-5.000 - 5.000	0.250
0 – 20 mA	0.000 - 20.000	1.000

4.00 to 20.00 mA output will be scaled to 0% to 100%.

8-3-4. OUTPUT ZERO FINE ADJUST / OUTPUT SPAN FINE ADJUST

Output engineering unit value can be adjusted.

Set [Output Zero fine adjust] and [Output Span fine adjust] within the range of -5.000 - +5.000 (%) and 95.000 - 105.000 (%), respectively.

8-4. ADVANCE - ADVANCED SETTING

8-4-1. UPPER DISPLAY SETTING

Information to be displayed on the upper display of the device in the measuring mode can be selected from the table below. Displays 1 to 4 can be configured.

SYMBOL	UPPER DISPLAY SETTING
_	Input engineering unit value
	Input scaling
	Percent value (*1)
	OUT1 Output engineering unit value
	OUT2 Output engineering unit value
	OUT3 Output engineering unit value
	OUT4 Output engineering unit value
	No display (*2)

(*1) Percent value for input.

(*2) Not selectable for Display 1.

8-4-2. LOWER DISPLAY SETTING

Information to be displayed on the lower display of the device in the measuring mode can be selected from the table below. Displays 1 to 4 can be configured.

"No display" is automatically set when "No display" is selected at [UPPER DISPLAY SETTING].

SYMBOL	LOWER DISPLAY SETTING
_	Input engineering unit value
	Input scaling
	Percent value (*1)
	OUT1 Output engineering unit value
	OUT2 Output engineering unit value
	OUT3 Output engineering unit value
	OUT4 Output engineering unit value
	No display (*2)

(*) Percent value for input.

8-4-3. BRIGHTNESS

Adjust display brightness of the device. Settable range: 1 (darkest) – 4 (brightest)

8-4-4. DISPLAY TIMEOUT

Set a timeout period to turn off the display when there is no operation within a certain time period. Settable range: 0-60 minutes To keep the display always on, set to 0.

8-4-5. DISPLAY CHANGE TIME

The displays having been set switch at preset time intervals. Settable range: 0-60 seconds Set to '0' when the display need not switch automatically.

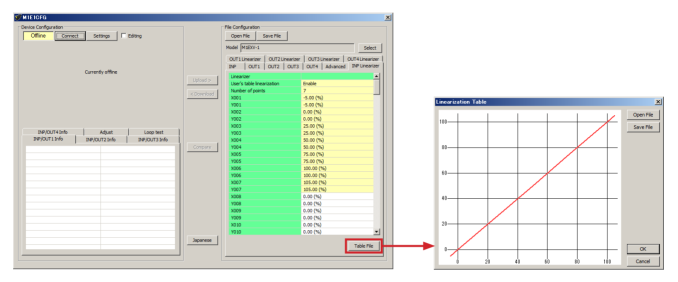
8-5. LINEARIZER - LINEARIZATION SETTING

In each [Linearizer] tab, multiple pairs (points) of input (X) and output (Y) values can be specified to convert I/O to a line chart.

A user-specified linearization table can be manually input or read and imported from a table file.

Click [Table File] button to open the 'Linearization Table' window and click [Open File] to open a table file, or click [Save File] to save the table as a table file.

NOTE: [Table File] button is active only when [User's table linearization] is set to "Enable".



Refer to "9. APPENDIX" on page 20 for detailed table format.

8-5-1. USER'S TABLE LINEARIZATION

Enable or disable linearization with a user-specified table.

- Disable
- Enable

When set to [Disable], I/O conversion with a user-specified table is not performed.

When set to [Enable], input is converted into output according to the user-specified table.

8-5-2. NUMBER OF POINTS

Specify the number of points to be set for the linearization table.

Settable range: 2 to 111

When a table file is read, the number is automatically updated according to the available number of Xn, Yn pairs.

8-5-3. LINEARIZATION TABLE

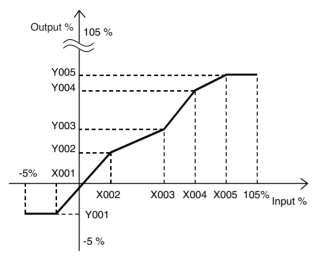
Specify a user-specified table used for I/O conversion.

Both X and Y adjustable range is -5 to +105 (%).

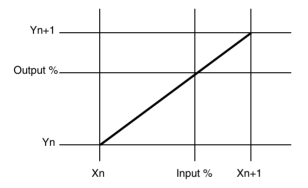
X values need to be set in ascending order from X001; otherwise conversion cannot be correctly performed.

Conversion is performed based on the user specified table in which values of X corresponding to input (unit: %) and values of Y corresponding to output (unit: %) are paired, respectively.

The table is searched for an X value that matches the input to be converted, and a Y value paired with the X value is outputted.



When the input to be converted does not match any X value in the table, two X values which are closest to the input in positive and negative directions are selected and linearly interpolated, thereby obtaining a Y value to be outputted.



If one of closest X values is out of the table range, a value of Y paired with the other X is outputted.

9. APPENDIX

9-1. USER TABLE FILE FORMAT

The following indicates the format of user-specified table files used in linearization.

A user specified table file includes contents of a user-specified table used in linearization: The file is saved as a text file and data is formatted as follows.

/* User linearization table comment */		
{		
-5.00,	-5.00	
0.00,	1.00	
50.00,	49.00	
105.00	105.00	
}		

The bracket '(' in the second row indicates the beginning of the table, while the ')' in the last row indicates the end.

Write so that the second and last row contain only '(' and ')', respectively.

In each row, Xn and Yn are paired and separated by comma.

In the same manner as setting on M1E1CFG, values are represented in percentage and set within the range of -5.00 to +105.00% (two decimal places), and Xn values need to be arranged in ascending order.

Max. 111 pairs of 'Xn, Yn' can be included.

The row starting with ${}^{\prime}\!{}^{\prime}$ is recognized as a comment.

A table file must be saved with extension "txt".