# **HAK(O** Installing the software

## **Software**

- The contents of this manual are subject to change without notice.
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#### 4 Installing the Software

- (1) Double-click the CD-ROM or the downloaded software. File name: HAKKOControlSoftwareSetup X.X.X.X.exe
- (2) Select the language and click [OK].
- (3) After checking the License Agreement, select [I accept the agreement] and click [Next].



- (4) From here, follow the instructions on the screen.
- (5) The software will automatically launch when the installation is completed. (Figure 1-3)
- (6) Click [Exit] to exit the software. (Figure 1-4/1-5)



# **5** Connecting to a PC

- (1) Connect the main unit to a PC with the included USB cable.
- (2) Turn the main unit power switch ON.
- (3) Launch the software.

If [- - -] appears on the display as shown in the right figure even after the PC is connected, turn

NOTE OFF the main unit power switch and then turn it ON again.

Do not use a USB cable that is more than two NOTE meters long.





Included USB cable

#### 6 Software Updates

Follow the instructions below to download the latest software.

(1) Go to [Customer Support > support and services > login and new user registration] on the HAKKO website.



### https://www.hakko.com/doc support-e

- (2) Log in, or create an account.
- (3) Click [My page (Product registration from here)] to register the product.
- NOTE Product must be registered to download software.





- (5) Select [Software] under the various resource search options.
- (6) Input the product name as the keyword.
- (7) Select the language and click [Search with these conditions].
- (8) Click [Download] in the search results.



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# **HAKCO** Operation guide FX-305 Control Software



### The correction value (offset value) is displayed.

6 The offset can be changed using the Internal Pot Temperature Correction

button or the Automatic Calibration and Recorder 400 button.

#### Displayed when the parameter setting change is locked.

7 This can be locked/unlocked in the Parameter Setting 룾 button under

🔞 The solder type can be changed in the Parameter Setting 😑 button under

# **HAKC** Operation guide FX-305 Control Software

### 3. Operation Buttons



(offset) (Set	ot Temperature Co	tion Manual)
The internal pot temperature of two methods. NOTE This will not function when	can be corrected with the following the connection unit is in offset mode.	Offset change
Manual input	Using the HAKKO thermometer with the Temperature Sending Function	-50 Input directly or send from ther
(1) Measure the Internal pot temperature	(1) Measure the Internal pot temperature	
<ul><li>(2) Input the offset value</li><li>(3) Click the [Confirm] button</li><li>(4) Click the [Close] button</li></ul>	<ul><li>(2) Send the measured temperature</li><li>(3) Click the [Confirm] button</li><li>(4) Click the [Close] button</li></ul>	



### Parameter Setting

(See "Quick Parameter Settings" in the Instruction Manual)

The current settings are highlighted in blue A and can be changed in the column to the right B. By clicking the [Confirm] button, the buzzer will sound, and [Sys] or [Set] will display on the connection unit to show the settings have been updated.

• The settings can be saved or loaded as CSV files. Click the [Save] button to store the settings from B.

Default file name: FX-305-Parameter.csv

Click the [Load] button and select CSV file to input the settings, and then click [Confirm] to apply the settings. \* The file name is displayed in the upper left corner.

### If the selected file name has an " \* "...

When the **B** values are changed after loading, " \* " mark will be added at the end of the file name. Example: FX-305-Parameter.csv\*

Parameter No. correspondence table						
Pot Menu		Lock Menu				
Solder Type	Parameter No.25		Parameter No. 14			
Pot Size	Parameter No.2"	Temp Set Menu				
Life Timer Menu		Preset Temp	Parameter No.23			
ON/OFF	Parameter No.28	Preset ON/OFF	Parameter No.24			
Time	Parameter No.29					
Alarm Menu						
Ready Alarm	Parameter No.05					

Display t selected	the file name during loading			В		
Parameter set	ting		$\rightarrow$		_ □	
Pot Menu	-		Temp Set Menu		$\sim$	
Solder Type	Sn_Ag_Cu	Sn_Ag_Cu ¥	Setting Temp	350 °C	50 0 - 0 500	
Pot Size	75	75 🗸			<u>350</u> °C	
Life Times Mean			Offset Temp	0 °C	-100 • • 100	
Life Timer Menu	055	055 C 01			0°C	
ON/OFF	OFF	OFF ON	Preset 1 Temp	250 °C	50 0 - 0 500	
Time	10 hours	10 • • • • 99901	hours		°C	
		10 hours	Preset 2 Temp	300 °C	50 • • • • 500	
Alarm Menu					<u>300</u> °C	
			Preset 3 Temp	350 °C	50 🔾 — 🔴 500	
Ready Alarm	ON	OFF CON			<u>350</u> °C	
Lock Menu			Preset 4 Temp	400 °C	50 • • • • 500	
Password Lock	Unlock	Unlock V			<u>400</u> °C	
Password	AAA	ААА	Preset 5 Temp	450 °C	50 • • • • 500	
					<u>450</u> °C	
Offset	Unlock	Unlock D Lock	Preset 1 ON/OFF	ON	OFF 🛑 ON	
Preset Select	Unlock	Unlock Dock	Preset 2 ON/OFF	ON	OFF 🗨 ON	
Temp Set	Unlock	Unlock D Lock	Preset 3 ON/OFF	ON	OFF 🔹 ON	
ID	••••••	•••••••••••••••••••••••••••••••••••••••	Preset 4 ON/OFF	ON	OFF 🔷 ON	
FX-30	5-001	FX-305-001	Preset 5 ON/OFF	ON	OFF 🔹 ON	
	Cor	nfirm Load	Save	Clos	e	
	Confirm t changed va	he lues	Save F	ile		
If the ID of th	e connection	unit is not registered,				
it will be displayed as bellow.						
ID No	Data					



### Automatic Calibration and Recorder

### What is Automatic Calibration? It is an operation to automate internal pot temperature management, and to save the proper calibration results. • Automatically saves the calibration results when the calibration is completed • Compiles one month of saved calibration results in one CSV file File name: FX-305CAL\_2022\_01.csv Product Name Calibration year and month A B C D E F G H L M N Result Set remp remp remp lemp lim Betore i 58 PASS 0350C +10i-10 346C 41 PASS 0350C +10i-10 343C 50 PASS 0350C +10i-10 342C 52 PASS 0350C +10i-10 342C 2613:58 PASS 0350C 2713:41 PASS 0350C 2813:50 PASS 0350C 006C 006C 006C 006C 1.8 OFF Sn\_Ag\_Cu 75 1.8 0° Ag\_Cu 75 1.8 0° Ag\_Cu 75 1.9 0° Ag\_Cu 75 1.9 0° Ag\_Cu 75 1.9 0° Ag\_Cu 75 1.9 0° Ag\_Cu 75 If a calibration was within the same month it is sequentially saved to the same file. Calibration procedure



(2) Click the button and follow message C to calibrate. Set the conditions during.

#### Calibration results

- You may select one of the following search conditions. • Date Search ...... Specify the date for the period that you wish to check
- Number of histories ... Specify the recent histories that you wish to check

#### • Procedure to display the calibration results



The following is an example for "Number of histories".

**NOTE** The calibration results can be displayed even if the connection unit is turned OFF.

Click the [Calibration results] button to display the screen to input the search conditions.
Input [10] in the [Number of histories] bar.



(3) Click the [Search] button.

(4) The search results (latest 10 entries) are displayed.

alibratio	n result								
Select	an item	Date 2	022/01/25	~ 2022/01/25	5		ID	FX-305-001	
name	ame to sort			Calibration date	2022/02/04 13:51	:			
Number of histories 10			Calibration result	PASS					
				Temperature calibration	Measured temperature	Meas	Setting Temp	350 °C	
D	Calibration date	Calibration result	Setting Temp	range	before calibration	after	Temperature calibration	+10/ 10	
X-305-001	2022/01/26 13:5	8 PASS	350 °C	+10/-10	346 °C		range	+10/-10	
X-305-001	2022/01/27 13:4	1 PASS	350 °C	+10/-10	343 °C		Measured temperature	350 °C	
X-305-001	2022/01/28 13:5	0 PASS	350 °C	+10/-10	342 °C		Management of the second secon		2
X-305-001	2022/01/31 13:5	2 PASS	350 °C	+10/-10	342 °C		after calibration		
X-305-001	2022/02/01 13:5	0 PASS	350 °C	+10/-10	338 °C	350 °	Offeet before collibration	10.00	
X-305-001	2022/02/02 13:5	1 PASS	350 °C	+10/-10	341 °C		Oliset before calibration	12 0	·
X-305-001	2022/02/03 13:5	1 FAIL	350 °C	+10/-10	250 °C		Offset after calibration		
X-305-001	2022/02/04 13:5	1 PASS	350 °C	+10/-10	350 °C		Leak voltage	1.5 mV	
X-305-001	2022/0 07 13:5	2 PASS	350 °C	+10/-10	349 °C		Pot to ground resistance	1.8 Ω	·
X-305-001	2022/0: 38 13:5	2 PASS	350 °C	+10/-10	350 °C		Pot replacement flag		
						seung	UN		
Select one row to display all of the values as a list					Solder Type	Sn_Ag_Cu	2		
							Pot Size	75	
	۲					>	Life Timer	OFF	·
						_			·
State to the state									
U SII	ue to the	igni j							

(5) Click [Graph].

(6) The 10 search results are graphed.

Calibration result gra

