

# CAMERA UNIT & TRACE APPLICATION CX5039 Instruction Manual

Thank you for purchasing a HAKKO product. This product is a camera unit and software dedicated to the HU-200. Make sure to read this manual before using the product, and keep it in a safe place for future reference. In addition to this manual, make sure to read the instruction manual of any device used with this product.

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## 1. Contents

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Glass coverslip





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amera fixing suppo assembly



Tension spring

MILLING

Cable clip

USB cable

Instruction manual Cable tie (CD-ROM)

Label (PASSWORD)



See the web page for the product information such as replacement parts/options. https://www.hakko.com/doc\_hu200\_option-e

## 2. Specifications

Recording format	H.264 <sup>*1</sup> , MPEG-4 <sup>*2</sup>		
Image quality	Can be selecedt fom low, standard, or high. *The image quality can be customized by editing the file.		
Temperature recording interval	0.5 sec interv	al	
Monochrome/Polychrome	Polychrome		
Resolution	1.3 M pixels		
Shooting image size	1280 (H) × 72	20 (V), 1280 (H) × 960 (V)	
Shutter type	Rolling shutte	۲	
Frame rate	1280 × 720: 1 1280 × 960: 1	0, 6, 5, 4, 3, 2, 1 fps 0, 6, 5, 3, 2, 1 fps	
Maximum frame rate	10 fps		
Image sensor	1/3.2" CMOS		
Mounting direction	At 45º increments (in 5 directions)		
Focus	Fixed focus		
Lens mount	S-mount (M12)		
Long focal longth	12 mm (optional)	Focus from 37 mm (from camera edge) Field of view at 37 mm : 7.5 mm × 4.1 mm Field of view at 300 mm: 108 mm × 61 mm	
	25 mm	Focus from 100 mm (from camera edge) Field of view at 100 mm : 10.5 mm × 6 mm Field of view at 300 mm : 47.5 mm × 27 mm	
Dimensions	25 (W) × 25 (H) × 28 (D) mm (1.0 × 1.0 × 1.1 in)		
Weight	23 g (camera only), 221 g (with arm) (0.8 oz (camera only), 7.8 oz (with arm))		
Interface	USB3.0		

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#### Warnings, cautions, and notes 3.

#### Warnings, cautions, and notes are placed at critical points in this manual to direct your attention to significant items. They are defined as follows:

**A** WARNING: Failure to comply with a WARNING may result in serious injury or death.

**CAUTION:** Failure to comply with a CAUTION may result in injury to the operator, or damage to the items involved.



**NOTE** : This indicates procedures or information that are important in a process described in this document.



- 1. Establish guidelines related to each of the following items and perform work following these guidelines.
  - (1) Robot operation and procedures (Refer to "7. Operation" of the HU-200 instruction manual (CD-ROM).)
  - (2) Speed of robot in operation (Refer to "7-1 Explanation of Software Screen/7-2 JOG Operation" of the HU-200 instruction manual (CD-ROM).)
  - (3) Operation when 2 or more operators are performing operations (Refer to "5-1 Cautions on Installation" of the HU-200 instruction manual (CD-ROM).)
  - (4) Measures if abnormalities are discovered (Refer to "9. Error Messages/ 10. Troubleshooting" of the HU-200 instruction manual (CD-ROM).)
  - (5) Measures to restart the device if abnormalities are discovered and robot operation is stopped. (Refer to "10. Troubleshooting" of the HU-200 instruction manual (CD-ROM).)
  - (6) Other required measures to prevent dangers due to unexpected robot operations and malfunctions (3. Warnings, cautions, and notes: During work)
- 2. Operators performing operations and personnel in charge of observing operators are to perform measures to stop robot operations when abnormalities are discovered. (3. Warnings, cautions, and notes: During work)
- 3. While work is being performed, perform required measures to prevent personnel other than designated operators from operating switches, etc. such as by displaying messages to the robot operating switches, etc. that work is being performed. (3. Warnings, cautions, and notes: During work)

## During operation

There is a risk of death or injury if a person comes in contact with the robot while it is operating. Take safety measures (such as installation of a safety cover) to prevent workers from entering the robot's range of movement during operation. If there is no safety cover, indicate the robot's range of movement and take necessary safety measures.







## 

- Keep the lens surface clean as it may affect video recording.
- Do not touch the sensor inside the camera. It may cause malfunction.
- Securely tighten the screws to fix the USB connector. If loose, it may cause malfunction.
- Securely fasten the cable tie to fix the USB cable. If loose, it may cause malfunction.
- Replace the tension spring between the soldering unit fixture base and the soldering unit mount with the tension spring provided with this product. Operation without the replacement of the part may affect the soldering quality and cause the soldering defects.
- Adjust the camera position to avoid contact with the robot, accessories, workpiece, or safety cover.
- The recommended video recording format is MPEG-4. If H.264 is selected, the software may crash during the operation, depending on the tablet PC model connected to the robot.
- Attach only HAKKO-specified accessories to the robot, and do not use this product for applications other than soldering.
- Ensure safety by wearing a helmet, protective gloves, safety glasses, and safety shoes when necessary.
- Do not subject the product to strong impact.
- Product should be installed so that sufficient working space to safely perform preventive maintenance, etc. can be secured.
- Be sure to ground the product during use.
- Be sure to provide sufficient illumination to perform work safely. (JIS Z9110 specifies 300 to 750 lux.)
- Do not touch the product with wet hands or use the product when the main body or cords are wet.
- Always hold the power plug when plugging it in or unplugging it.
- Do not place the cord close to heat, oil, or objects with protruding corners.
- Do not forcibly bend, pull on, or twist the cord.
- Do not use the cord if the plug is damaged or if it is loose in the electrical outlet.
- Systems related to safety do not lead to loss of safety functions even if defects of single parts occur. Defects of single parts are detected before safety functions of the next cycle are executed and safety functions remain enabled even if defects occur on single parts.
- This product is a precision equipment. Data may get lost due to sudden malfunctions, etc. As a precaution, periodically take backup of important data stored in this product. We shall not be held responsible for any damage or loss of the data stored in this product or in the connected products. Also, we are not capable of recovering, restoring, or duplicating recorded data. We shall not be held responsible if data could not be saved to this product for unspecified reasons.

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Please note that we will not respond to inquiries about the source code of open source software.

## 4. Names of parts



## 5-1. Replacing the tension spring

Operation without the replacement of the tension spring provided with this product may affect the soldering quality and cause the soldering defects.

Replace the tension spring between the soldering unit fixture base and the soldering unit mount with the tension spring provided with this product.



## 5-2. Mounting the camera ring

Mount the camera ring on the robot.



## 5-3. Assembling the camera

## 

#### Tighten the lens securely after focusing.

- **1.** Remove the dustproof tape from the camera.
- 2. Remove the lens cap.
- **3.** Temporarily attach the lens to the camera.

#### For 25 mm lens

- **1.** Attach the lock nut to the lens.
- 2. Attach the lock nut and lens to the camera.
- **3.** Fix the lens with the lock nut.



#### For 12 mm lens (optional)

The optional 12 mm lens can be used to capture a wider field of view than the 25 mm lens.

- **1.** Loosen the fixing screw of the lens holder assembly and attach it to the camera. (Do not tighten the screw.)
- 2. Attach the lens to the camera.
- 3. Move the lens holder assembly toward the lens and tighten the fixing screw.



## 5. Assembly (cont'd)

#### 5-4. Attaching the camera to the arm

**1.** Remove the hexagon socket head cap screw (M2.5  $\times$  5) from the camera.



**2.** Fix the camera to the arm with the screw (M2.5  $\times$  5) in Step **1**.



The camera can be mounted in 3 different positions. Choose the best position for the video shooting direction.



### 5-5. Mounting the camera ring to the arm

 CAUTION

 Mount the arm in the direction where the cable can be easily routed.

 1. Remove the hexagon socket head cap screw (M3 × 8) from the camera ring.



**2.** Mount the arm to the camera ring with the screw (M3  $\times$  8) in Step **1**.

NOTE The fixing support (Arm) can be mounted in any of 5 directions, with 45° increments. 45° 0 Arm Ľð Hexagon socket head cap screw (M3 × 8) If it is difficult to mount the arm, remove the fixing NOTE support from the arm and mount it to the camera ring. Hexagon socket Ø head cap screw (M3 × 8) 0  $\cap$ Fixing support

**3.** Mount the handpiece on the iron unit base assembly.



## 5-6. Connecting the USB cable

## 

Securely tighten the locking screws to fix the USB connector. If loose, it may cause malfunction.
 Securely fasten the cable tie to fix the USB cable. If loose, it may cause malfunction.

- **1.** Connect the USB cable to the camera.
- **2.** After inserting it all the way in, tighten the locking screws to fix it.



## 5. Assembly (cont'd)

**3.** Connect the USB to the USB3.0 port on the tablet PC.

The USB3.0 ports have a blue plastic insert inside.

\*The Surface tablet PC has only one USB port, and so it requires a USB3.0 hub to connect the camera and the HU-200.



## 5-7. Examples of USB cable wiring

After adjusting the camera focus (See "7-2. Adjusting the arm/the camera"), secure the USB cable as shown in the figure below.



## 6-1. Trace function

The Trace function is available in HAKKO SOLDERING SYSTEM2 (hereinafter referred to as the software) version 4 or later.

If the software version 4 or later is not installed, use the installer on the CD-ROM that came with this product CX5039.

For installation instructions, refer to "6-2 Performing a Software Update" in the HU-200 instruction manual.

#### Enabling the Trace function

- 1. Open the software.
- 2. Tap or click [System Settings].
- 3. Tap or click [Enter Passes] in the SYSTEM SETTING screen.
- **4.** Enter the password provided with the product in the **[Trace]** box using half-width alphanumeric characters.
- 5. Tap or click [OK] to close the Enter Passes screen.
- 6. Tap or click [OK] to close the SYSTEM SETTING screen.
- **7.** Tap or click the close button [×] to exit the software.

<b>1</b> Software top screen		_
TAKKO SOLDERING SYSTEM2 ONLINE		X
Program     Cleaning     Soldering     System       Settings     Conditions     Settings       Tree     2       Work information       Program name	Work information           Remaining work time         00:00         sec           Processing time         00:00         sec         00:00         sec           Execution points         00000 / 00000         Points         COUNT DOWN         1000 / 1000           Pause         No Pause         RESET         RESET	7
Position		
X 000.000 mm 0.000 GO		
Y 000.000 mm 0.000 GO		



- 8. Restart the software.
- **9.** The Trace function is now enabled.

8 Software top screen		
1 MAKKO SOLDERING SYSTEM2 ONLINE		- 0
Program       Cleaning       Soldering       System         Trace       9       9       9         Work information       Program name       9         Program name       9       9         Position       000.000 rmm       0.0000       GO         Y       000.000 rmm       0.0000       GO	Work information         Remaining work time       00:00       sec         Processing time       00:00       sec       00:00       sec         Execution points       000000 / 000000       Points       Points       Points       Points         COUNT DOWN       1000 / 1000       RESET       RESET       RESET       Camera       Graph	

### 6-2. Installation of TraceView

**1.** Double-tap or double-click the software **"TraceView V**\*.\*\* **setup.exe"** downloaded from CD-ROM.

☐   🖓 📑 ∓   TraceView					_	×
File Home Share View						~ ?
Image: Access         Image: Access         Image: Access         Image: Access         Cut           Pin to Quick         Copy         Paste         Image: Access         Copy path           Paste         Image: Access         Paste         Image: Access         Paste shortcut	Move Copy to * Copy Organize	New item •	Properties V Open	Select all Select none Invert selection Select		
← → ^ ↑ → TraceView	-		×	ල Search TraceVi	ew	Q
✓ Quick access       Name         ✓ Desktop       ✓ TraceView V         ✓ Downloads       ✓         ✓ Documents       ✓         ✓ Pictures       ✓         ✓ HAKKO SOLDERING       ✓         ✓ HakkoCorporation       ✓         ✓ OneDrive       ✓         ✓ This PC       ✓         ✓ Network       ✓	^ □ □	hate modified Tı	ype Size ,pplication 68	,994 KB		
1 item						==

**2.** Follow the on-screen instructions to complete the installation.

HAKKO S	OLDERING SYSTEM2 TraceView - InstallShield Wizard	×
ی	Select the language for the installation from the choices belo	<i>N</i> .
	English (United States)	~
	OK Cance	ł

HAKKO SOLDERING SYSTEM2 TraceView - InstallShield Wizard	×
Ready to Install the Program The wizard is ready to begin installation.	と
Click Install to begin the installation. If you want to review or change any of your installation settings, diverged	ck Back. Click Cancel to
InstallShield	stall Cancel

- **3.** If the software is installed correctly, the shortcut will be created on the desktop.
- **4.** Double-tap or double-click the shortcut.
- **5.** TraceView will be launched and the logs can be viewed.





## 7-1. Camera settings

1. Tap or click [System Settings].

W HARKO SOLDERING SYSTEM2 ONLINE		
Program     Cleaning     Soldering     System       Trace     Tree       Work information       Program name	Work information         OO:OO         Sec           Remaining work time         00:00         Sec         Sec           Processing time         00:00         Sec         00:00         Sec           Execution points         000000         / 000000         Points         Sec           COUNT DOWN         1000         / 1000         RESET	
Position	<ul> <li>✓ Trace (trace log)</li> <li>✓ Camera</li> <li>✓ Graph</li> </ul>	
		- 6 <sup>3</sup>

2. Select the camera to record video with the Trace function.

\* The camera model number (example: STC-S133UVC) can be found on the rating label of the camera.



After connecting the camera, the list of available cameras will be displayed when starting the software.

The camera of the table PC can be used as one of the cameras.

3. Double-tap or double-click the word [CAMERA].



- **4.** The Trace Detail Settings screen will open.
- **5.** The detailed settings screen for Trace is available.

Trace Detail Settings						
Set the resolution and First, select the resolu- Then, select FPS.	Set the resolution and frame rate. First, select the resolution. Then, select FPS.					
Resolution FF	PS	Codec				
1280 × 720 🔻 1	• 0	MPEG-4	•			
Image Quality						
Set the file location to Save TO: • Tra Cus	save the l ice Folder stom Folde	og file. er				
		C:¥Hak	koCorporation			
Set the storage limit. A warning is displayed if the value is below the setting value. * Invalid if set to "0".						
Storage Limit: 5 GB				OK		

### 7-1-1. Trace detail settings

Set the detailed settings for Trace.

Trace Detail Settings Set the resolution and frame rate. First, select the resolution. Then, select FPS.
Resolution FPS Codec
1280 × 720 • 10 • MPEG-4 •
Image Quality Low
Set the file location to save the log file.
C Custom Folder
C:¥HakkoCorporation
Set the storage limit. A warning is displayed if the value is below the setting value. * Invalid if set to "0".
Storage Limit: 5 GB

Resolution	The list of resolutions that can be set for the selected camera. For processing reasons, the resolution is limited to 1280 pixel or less in height and width.
FPS <sup>*1</sup>	The frame rate value for saving the video.
Codec	Select the software to compress the video. Select according to the compression ratio and the environment such as the video playback software environment.
Image Quality	Select the image quality when saving the video. Generally, higher image quality results in a larger video file size. As a rough guide, a 1-minute soldering video will have the following size. High: approx. 22 MB Standard: approx. 11 MB Low: approx. 4.5 MB
Save TO	Select the folder to save the video and solder log data. When <b>[Trace Folder]</b> is selected, the data is saved in the default folder. Default folder C:\HakkoCorporation\HAKKO SOLDERING SYSTEM2\Trace When <b>[Custom Folder]</b> is selected, the file can be saved in any folder. Click the white frame at the bottom to open the folder selection screen. When saving the data, if the drive specified in Custom Folder is not found, the warning message will appear and all the file will be saved in the default folder until the software is restarted.
Storage Limit	This is the warning threshold for the available space on the drive where the storage folder is located. If the available space on the drive falls below the specified value, a warning will be issued when saving recorded data. *When set to "0", the limit is disabled, and the available space is not monitored.

\*1 FPS: Abbreviation for frame per sec.

#### 7-1-2. Changing the video quality

To adjust the Image quality (**High/Standard/Low**) for each, change the bit rate setting, which determines the amount of data space used per second.

The software must be closed before changing the settings.

- **1.** Open the folder in which the software is installed.
- Open "HAKKO SOLDERING SYSTEM2 ADMIN.ini" and "HAKKO SOLDERING SYSTEM2.ini" shown below in Microsoft Windows Notepad.



**3.** Change the three numbers enclosed in green boxes on the line labeled BitRate.

The same numbers are written in "HAKKO SOLDERING SYSTEM2 ADMIN.ini" and "HAKKO SOLDERING SYSTEM2.ini".

In the figure below, they are labeled **"600000, 1500000, 3000000"**. The meanings of these numbers are 600 kbit/sec for **[Low]**, 1500 kbit/sec for **[Standard]**, and 3000 kbit/sec for **[High]** under **[Image Quality]**. Increasing the number improves the image quality, but increases the size of the video.

$File(\underline{F}) \qquad Edit(\underline{E})  Format(\underline{O})  View(\underline{V})  Help(\underline{H})$	$File(\underline{F}) \qquad Edit(\underline{E})  Format(\underline{O})  View(\underline{V})  Help(\underline{H})$
tableLayoutPanel2, 1150, 750, True	panel10, 465, 24, True
tableLayoutPanel1, 1310, 750, True	chart, 1037, 294, False
panelSolder, 1150, 670, True	camera, 1037, 24, False
panel9, 23, 206, True	tableLayoutPanel2, 353, 717, False
panel10, 751, 205, True	tableLayoutPanel1, 1356, 741, False
panel8, 517, 705, True	panelSolder, 466, 323, True
panel1, 13, 24, True	panel_JOG, 467, 399, True
panel2, 510, 40, True	panel4, 13, 575, True
panel3, 13, 143, True	panel8, 451, 543, True
StartStopButton, 16, 3	panel1, 17, 26, True
panel_JOG, 558, 711, False	panel2, 469, 704, True
panel4, 13, 564, False	panel5, 13, 273, True
panel5, 13, 273, False	panel3, 17, 171, True
chart, 10, 494, False	StartStopButton. 16, 3
camera, 10, 224, False	com, 4, 5, 6
com, 4, 5, 6	Lang, 1041
bat, 3.6	pass,
Lang, 1041	Bat, 3.6, 10
pass,	Bar,
func1, 0LxVU4W4KyMSMcHuEKk/Ww==	func1, OLxVU4W4KyMSMcHuEKk/Ww==
BitRate, 2, 600000, 1500000, 3000000	BitRate, 2 600000, 1500000, 3000000

**4.** After changing the values, overwrite save the file and launch the software.

#### 7-1-3. Setting up the Trace function

Set up the Trace function.

Trace setting	
Work information         Remaining work time       00:00       Sec         Processing time       00:00       Sec       00:00       Sec         Execution points       000000       / 000000       Points         COUNT DOWN       978 / 1000       RESET         Pause r       No Pause r       RESET	RESET         ✓ Trace (trace log)         ✓ Camera       ✓ Graph

When the **[Trace]** is checked, the software will record soldering operation during program run.

- \*The current coordinates of X, Y, Z, and  $\theta$  axis, solder feed conditions, and tip temperature (if CONNECT setting in SOLDER UNIT is checked) will be recorded. The video will also be recorded.
- \*When the program is stopped due to the emergency stop or error, the record up to that point is saved.
- \*No recording during the DRY RUN.

Camera setting

Work information           Remaining work time         O(           Processing time         00:00           Execution points         000000           Points         0078	0:00 sec Sec 00:00 Sec / 00000 Points / 1000	RESET ✓ Trace (trace log) ✓ Camera ✓ Graph
Pause No Pause V	Trace (trace log) Camera  ☑ Graph	

When the **[Camera]** is checked, the image of the selected camera will be displayed on the software top screen.

If a camera is not selected in SYSTEM SETTING screen, the image of the first camera in the camera list will be displayed.

When the **[Camera]** is unchecked, no image will be displayed but the Trace function will continue video recording with the camera.

Graph setting	
Work information         Remaining work time       00:00       Sec         Processing time       00:00       Sec       Sec         Execution points       000000       /       O00000         Points       Points       Points       Points	RESET         ✓ Trace (trace log)         ✓ Camera
COUNT DOWN 978 / 1000 Pause No Pause Trace (trace log)	
<ul> <li>✓ Trace (trace log)</li> <li>✓ Camera</li> <li>✓ Graph</li> </ul>	-

When the **[Graph]** is checked, the graph of the tip temperature of the SOLDER UNIT will be displayed on the software top screen. When the **[Graph]** is unchecked, no graph will be displayed but the Trace function continues recording the tip temperature.

### 7-2. Adjusting the arm/the camera

- **1.** Open the software top screen.
- **2.** The camera footage is displayed in the upper right corner of the screen.



 Adjust the arm/camera to the camera footage until the camera is in focus. Example 1: Soldering iron tip Example 2: Soldering point



## 7-3. Attaching the glass coverslip holder

- \* The image below shows how to attach a 25 mm lens. The attachment method for the 12 mm (optional) lens is the same.
- **1.** Loosen the hexagon socket head set screw to attach the glass coverslip holder to the lens and tighten the screw to fix it.
- 2. Insert the glass coverlip into the holder.



## 7-4. Checking the logs

### 7-4-1. Starting the TraceView

- Press the [Trace] button on the software top screen.
   Or, double-tap or double-click the TraceView shortcut on the desktop.
- **2.** The TraceView starts.

Names	of	parts	

is TraceView (Ver 4)	-	σ×
FILE END POINTS EXPORT New Window ENGLISH Temp range ALL		
(2) END POINTS		
(3) EXPORT		
(5) Language		
(6) Temp range		

(1) FILE	This is the button to open the log file.
(2) END POINTS	This is the button to select all rows with coordinates in the <b>END POSITION</b> cells. The <b>Export</b> column of the selected row will be checked.
(3) EXPORT	This is the button to export the log data.
(4) New Window	This is the button to open a new TraceView window for comparing data.
(5) Language	This is the button to switch the display language.
(6) Temp range	This is the button to set the temperature range for display in the temperature window. The temperature ± temperature range for the selected row in the information window (p. 33) will be displayed.

#### 7-4-2. How to open the log files

- Selecting the log data
- 1. Press the [FILE] button.
- **2.** Follow the folder tree to the folder where the log file is stored. In that folder, there are the log files for each soldering program name.
- **3.** Select the folder specifically required for the date and time.
- 4. Press the [OK] button.

📕 TraceView (Ver 4)	
FILE END POINT	TS EXPORT New Window
	Browse Folders X Desktop AKKO PC Browse Folders HAKKO PC Bounead Douments Documents Pictures Documents Pictures Nusic Local Disk (C:) Fujtsu HAKKO SOLDERING SYSTEM2 Fujtsu HAKKO SOLDERING SYSTEM2 Fujtsu

### 7-4-3. How to view the log data

	(5	)-1	1																
TraceView (Ver 4)	•	í															-	٥	×
FILE END POINTS	EXF	PORT	New \	Vindow	ENGLISH	-	Temp range	ALL	-										
- 210202 test 20211122112847	-																1		
(1)				START POS	SITION (mm)			END POSI	TION (mm)			SOLDER		(5)	2				
														(J)	~				
END POINT Date & Time	Temp.	STEP		Y	z	θ	x	Y	z		mm (+)	mm (-)	mm/s	Export					
1 2021/11/22 11:38:34.5	250																		
2 2021/11/22 11:38:35.0	251	1	253.941	158.547	143.295	3.248													
3 2021/11/22 11:38:35.5	251										5.0		20.0		-				
4 2021/11/22 11:38:36.0	251											-4.5	10.0		-				
5 2021/11/22 11:38:36.5	251														-				
6 2021/11/22 11:38:37.0	250	1					246.882	158.948	150.367	3.248					-				
7 2021/11/22 11:38:37.5	250										3.0		9.0		-				
8 2021/11/22 11:38:38.0	250		050.044	450 547	440.005	0.040						-2.0	30.0		-				
9 2021/11/22 11:38:38.5	201	2	253.941	100.047	143.295	3.248									-				
10 2021/11/22 11:38:39.0	201	2	253.941	106.047	143.295	3.240					5.0		20.0		-				
12 2021/11/22 11:38:39:3	201										5.0	-4.5	20.0		-				
13 2021/11/22 11:38:40.5	251											-4.5	10.0		-				
14 2021/11/22 11:38:41.0	251	2					246 882	158 0/8	150 367	3 248					-				
15 2021/11/22 11:38:41 5	250	2					240.002	130.340	130.307	3.240	3.0		9.0		-				
	200						<u> </u>			_	0.0		0.0						
				×						8									
* (2) * * * * * * * * * * * * *					(4)	) 000 - 001										EX.			
° 0 10		20		30	1		8. T. H.								1 - 2 AT	•			

• The function of each window

(1) Information window	The soldering iron temperature, robot position, solder feed information are displayed in the table. Since the soldering iron temperature is acquired every 0.5 seconds, the records of the robot's position and solder feed time are approximated to 0.5 seconds. When a row for a specific timing is clicked, the contents of the temperature, Camera, and Camera2 windows will change to the timing.
(2) Temperature window	The soldering iron temperature is displayed as the graph. When the yellow line for a specific timing is clicked, the contents of the information, Camera, and Camera2 windows will change to the timing.
(3) Camera window	The captured video is displayed frame by frame. When click a frame image for a specific timing, the enlarged image will be displayed in the Camera2 window. The contents of the information and temperature windows will change to the timing.
(4) Camera2 window	The enlarged images of the selected frame or a specific timing will be displayed.
(5)-1 [EXPORT] button	This is the button to export the log data.
(5)-2 Export button	This button has the same function as the <b>[EXPORT]</b> button. Tap or click the cell that displays <b>Export</b> .

#### 7-4-4. How to output the log data

The read log data can be saved in the following two formats.

- \* Microsoft Excel is required to view the data saved by TraceView.
- Report format
  - Save the report in the following format as shown below.

\* When selecting multiple data, a separate sheet is created for each data within a single file.

![](_page_33_Picture_7.jpeg)

#### Table format

All data of the selected file will be saved in a tabular format similar to the information window.

#### Export data procedures

- Report format
- **1.** Check the **Export** box for the row to export.
- 2. Press the [EXPORT] button.
- **3.** Select the location to save the file.
- Table format
  - \* If the **Export** column of any data row is checked, tap or click there to uncheck.
- 1. Press the [EXPORT] button.
- 2. Select the location to save the file.

## Other functions

#### [END POINTS] button

This is the button to select all rows with coordinates in the **END POSITION** cells. The **Export** column of the selected row will be checked.

## 

Turn the power off and unplug the power cord before inspecting or replacing any internal components.

#### Periodic maintenance

- Remove any flux residue from the camera unit (form camera ring to glass coverslip) with industrial alcohol.
- Replace the glass coverslip if it is dirty.

#### 

#### Unplug the power cord before inspecting or replacing any internal components.

The following dialog box is displayed.			Reconnect the USB cable, and restart the software.
error X Failed to save the video. Check the USB cable connection (tablet PC side/camera side), and restart the software. E**	Is the USB cable loose or disconnected? (See "5-6. Connecting the USB cable")		If the problem persists, the camera may be broken. Please contact
			the distributors where you purchased the product.
The resolutions "1280 × 720" and "1280 × 960" are not listed on the dropdown list in Trace Detail Settings.	Is the USB cable (tablet PC side) connected to a USB2.0 port?		Connect to a USB3.0 port (blue).
The software may crash during robot operation.	If the video recording format is set to H.264, the processing load may increase and the software may crash.		MPEG-4 is recommended.

If you cannot find a solution in this manual, or if another problem occurs, please contact the distributors where you purchased the product.

![](_page_36_Picture_0.jpeg)

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Please access the code for overseas distributors. https://www.hakko.com/doc\_network

![](_page_36_Picture_5.jpeg)

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