

How to download the dedicated application software

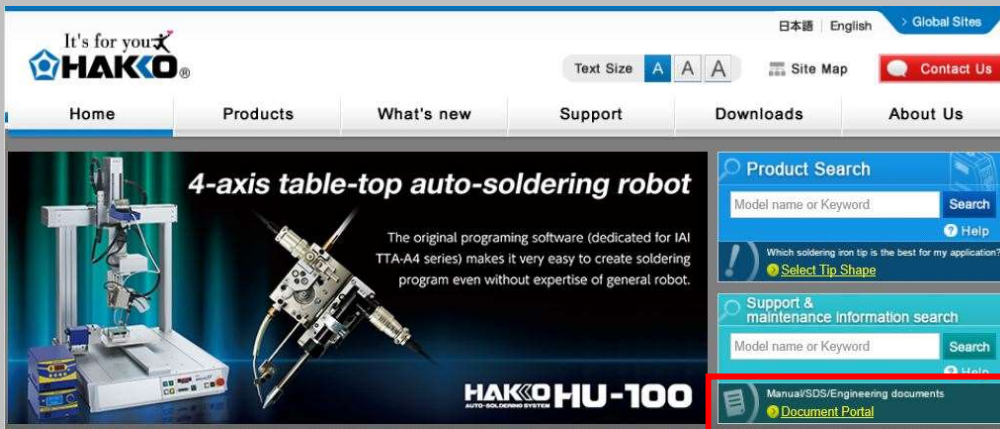
Thank you for purchasing the HAKKO FN-1010.

By installing the dedicated application software on a PC connected to the FN-1010, it is possible to operate the FN-1010 as an IoT-compatible soldering station remotely.

Before use, please download the dedicated application software (compatible with Windows 7 or later) from the document portal on our company's home page. (User registration is necessary for downloading.)

Download procedure

①

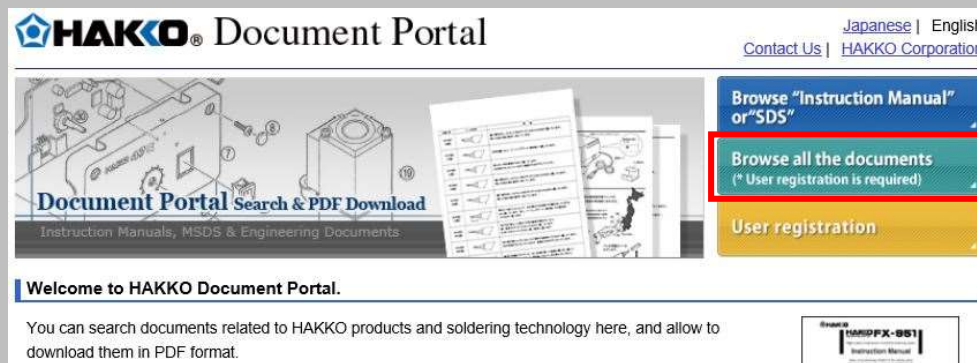


Our company's home page:

<http://www.hakko.com>

On the top page, select [Document Portal].

②

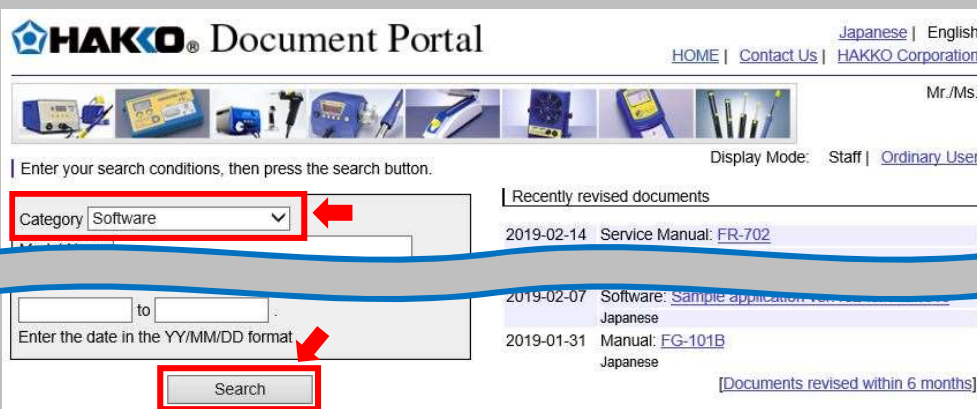


If you have already completed user registration, select [Browse all the documents] and log in.

Here

If you have not yet registered, select [User registration] and register. A user ID will be sent to the email address you registered.

③



Select [Software] from the Category pulldown and click Search.

(Continued on other side.)

④

HAKKO® Document Portal

Japanese | English
HOME | Contact Us | HAKKO Corporation

Mr./Ms.

Display Mode: Staff | Ordinary User

Your search found the following documents.

[Refine the Search Conditions] [New Search]

Manual (Results: 0)	SDS(MSDS) (Results: 0)	Engineering Documents (Results: 0)	Service Manual (Results: 0)	Software (Results: 1)	POP (Results: 0)
Previous Results Next Results 1					
* Levels *** : Confidential ** : Overseas Affiliates * : Overseas Qualified Distributors Unlabeled : For general audience					
Document No.	Level	Document Name	Revised	Language	
SW001J		FN-1010用サンプルアプリケーション ver.xxx	2019-01-28	Japanese	Download (36,888KB)
SW001E		Sample application ver. xxx for FN-1010	2019-02-07	English	Download (36,888KB)

Download Document No.:
SW001J, Document Name:
**Sample application ver.
xxx for FN-1010**

Save the zip file.

← Here



⑤



Unzip the downloaded zip file.

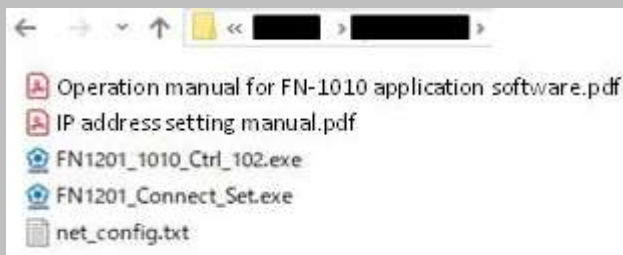
※Before using this software, read the [Software License Agreement JP] in the [Software License Agreement JP] folder.

★If you will use via USB or RS-232C:

Read the [Operation manual for FN-1010 application software] in the

[FN1010_app_USB_RS232C] folder, start [FN1010_Monitor.exe] and use it.

※When using via USB, install the driver by running [USB_DriverInstaller.exe] in the [Driver_Library] folder



★If you will use via LAN:

1. Read the [IP address setting manual] in the [FN1010_app_LAN] folder and run

[FN1201_Connect_Set.exe] to set the IP address of the FN-1010.

2. Read the [Operation manual for FN-1010 application software], start [FN1201_Connect_Set.exe] and use it.

※ For details on how to use the application software, refer to the [Operation manual for FN-1010 application software].

※ If the Visual STUDIO 2013 C++ runtime files are not installed on the computer, the application software will not operate properly. If necessary, run [vc_redist_x64.exe] (for 64-bit computers) or [vc_redist_x86.exe] (for 32-bit computers) in the [Driver_Library] folder.

After installation

The necessary parameters for soldering can be set and checked from the PC.

In addition, digitization and visualization of the soldering iron tip temperature control history and information at the time of soldering enables precise work control.

Installing the dedicated application software can help improve traceability, reduce human errors, and optimize soldering.

If you have any questions regarding downloading or use of the application software, please contact the place of purchase or the following.

e-mail: sales@hakko.com

