

Classification	□ tDS	S □ tGW □ PETL/tE		tPET DS/PDS/P	PDS 🗹	☑ TouchPAD	
	□ I/O Ca	rd	□ VXCCard	□ VxComm	C] Other	
Author	Mike Cho	bu	Date	2020-02-20	NO.	FAQ036	

Q: How do I download the program without the main program of

HMIWorks?

A: There are cases that users may need to download the program without the main program of HMIWorks, such as having customers to update the program of TouchPAD without giving the HMIWorks project.

Using the HMIWorks to download

Step 1 Provide the compiled HMIWorks image file for the User, the filename extension is ".bin" or ".bix". Note: The image file has to be compiled using the same model as the users Touch PAD.

Filename Extension is ".bin"	Test.bin BIN File
Applicable Model:	18.2 KB
☑ TPD-280(-H)	☑ TPD-280-Mx
☑ TPD-283(-H)	团 TPD-283-Mx

<u>Fil</u>	ename Extension is ".bix"	Б	est.bix IX File	
Applicable Model:		95.0 KB		
\checkmark	TPD-280U(-H)	${\bf \overline{A}}$	TPD-280U-Mx	
\checkmark	TPD-283U(-H)	\checkmark	TPD-283U-Mx	
\checkmark	TPD-430(-H)	\checkmark	TPD-432F(-H)	
\checkmark	TPD-433(-H)	\checkmark	TPD-433F(-H)	
\checkmark	TPD-433-Mx	${\bf \overline{A}}$	TPD-703(-64)	
\checkmark	VPD-130(-H)	${\bf \overline{A}}$	VPD-130N(-H)	
\checkmark	VPD-132(-H)	${\bf \overline{A}}$	VPD-132N(-H)	
\checkmark	VPD-133(-H)	\checkmark	VPD-133N(-H)	
\checkmark	VPD-142(-H)	\checkmark	VPD-142N(-H)	
\checkmark	VPD-143(-H)	\checkmark	VPD-143N(-H)	
\checkmark	VPD-173N(-64)	\checkmark	VPD-173X(-64)	

 $@\ 2020\ \text{ICP}\ \text{DAS}\ \text{Co.}, \text{LTD}.$ All Rights Reserved.



Step 2 Execute the HMIWorks, create a new project and select the correct Touch PAD model.

New		×
New TPD C VPD TPD-280 TPD-280-H TPD-280-MX TPD-280-RHT TPD-280U-H TPD-280U-H TPD-283U TPD-283-H TPD-283-H TPD-283U-H TPD-283U-H TPD-283U-H TPD-283U-H TPD-430 TPD-430-H TPD-432F-H TPD-433-H TPD-433-H TPD-433-H	Project Name (Don't use space or special char): TEST_PROGRAM Location (Don't use space or special char): C:\ICPDAS\HMIWorks_Standard48\Projects Orientation Orientation Orientation C © Portrait © Portrait Flip Candscape ©andscape Flip Default Programming Type C [1] Standard C © [2] Ladder	
TPD-433F-H TPD-433-Mx TPD-703 TPD-703-64	<u>O</u> K <u>C</u> ancel	

Step 3 Click the "Set up Device (TouchPAD)" option in the "Run" menu.

Frame1 - [TEST_PROGRAM - HMIWorks STD v2.10.49 (Feb.20, 2020)]				
bile Edit Layout Arrange View HMI Project	Run Window Tools Help			
Workspace Toolbox	Run (Render, Compile, Download) F9			
File File Forgram Connection A Tags Ovice	Build (Render, Compile) F5 Compile Render Ctrl+F5 Download Ctrl+F9			
Virtual	Set up Device (TouchPAD)			
	Download File (User Bin)			
	Console (cmd.exe) F10			

Step 4 Set the correct download method, the methods are divided to RS-485, Ethernet and USB. Please refer the <u>Hardware User Manual Chapter 3.4 Downloading Methods for TouchPAD</u> to view the detail description.



Step 5 Click the "Download File (User Bin)" option in the "Run" menu.

Srame1 - [TEST_PROGRAM - HMIWorks STD v2.10.49 (Feb.20, 2020)]				
bile Edit Layout Arrange View HMI Project	Run Window Tools Help			
Workspace Toolbox	Run (Render, Compile, Download) F9			
 File Program Connection ✓ Tags ✓ Device ✓ Virtual 	Build (Render, Compile) F5 Compile Render Ctrl+F5 Download Ctrl+F9 Set up Device (TouchPAD)			
	Download File (User Bin)			
	Console (cmd.exe) F10			

Step 6 Select the image file and click the "Open" button. The HMIWorks will start to downloading, please wait for the download to complete.

Dpen					×
\leftarrow \rightarrow \checkmark \uparrow \square \rightarrow This P	PC > Desktop > Test		5 V	🔎 Search Test	
Organize 👻 New folder				- = - = - =	- 🔳 🕜
A Quick accord	Name	Date modified	Туре	Size	
	Test.bix	2020/2/20 上午 10:57	BIX File	96 KB	
This PC 3D Objects Desktop Documents Downloads Music Pictures Videos Local Disk (C:) SRecycle.Bin DAQPro	~				
File <u>n</u> am	e: Test.bix		~	Binary file (*.bix)	~
				<u>O</u> pen	Cancel



Step 7 Adjust the Rotary Switch to "0" (Run mode), and then reboot the TouchPAD. After rebooting the TouchPAD, the screen of the TouchPAD will display the project.



Download the project without HMIWorks

Note: The download method will vary depending on the TouchPAD model, please check the applicable model is correct.

Step 0 Provide the compiled HMIWorks image file for the User, the filename extension is ".bin" or ".bix". (Please refer the Page 1 to check the filename extension.)

Note: The image file has to be compiled using the same model as the users Touch PAD.

	Test.bin		Test.bix
	BIN File		BIX File
	18.2 KB		95.0 KB

Application is downloaded through RS-485

Step 1 Connect the TouchPAD model and the computer using the RS-485 converter. For example : The ICPDAS product I-7520 (RS-232 / RS-485 Converter) or I-7561 (USB / RS-485 Converter) •





Step 2 Adjust the Rotary Switch to "1" (Update mode) and then power on the TouchPAD model. After powering on the TouchPAD model, the screen of the TouchPAD should be blank.



Step 3 Provide the "sflash.exe" file for the User, and place this file in the same folder as the HMIWorks image file.

Note: The "sflash.exe" file can be found at "C:\ICPDAS\HMIWorks_Standard\bin" path.



Step 4 Use the "Command Prompt" and input the command in the folder path to download. Applicable Model:

☑ TPD-280-H

☑ TPD-280-M1 / M2 / M3

Command:

sflash <u>HMIWorks image file name</u> -p 0x4000 -r 0x4000 -d -c <u>The Com Port used to connect the TouchPAD</u> -s 60

Example:	Command Prompt					
	Microsoft Windows [Version 10.0.18363.720] (c) 2019 Microsoft Corporation. All rights reserved.					
	C:\Users\RD1-Mike>cd C:\					
	C:\>sflash HMIWorks_file_Name.bin -p 0x4000 -r 0x4000 -d -c 1 -s 60					
Applicable I	Model:					

☑ TPD-280

Command:

sflash HMIWorks image file name -p 0x1800 -r 0x1800 -d -c The Com Port used to connect the TouchPAD -s 60

Example:

🔤 Command Prompt

Microsoft Windows [Version 10.0.18363.720] (c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\RD1-Mike>cd C:\

C:\>sflash HMIWorks_file_Name.bin -p 0x1800 -r 0x1800 -d -c 1 -s 60



Step 5 Wait until the Download is completed. Adjust the Rotary Switch to "0" (Run mode), and then reboot the TouchPAD. After rebooting the TouchPAD, the screen of the TouchPAD will display the project.



Application is downloaded through Ethernet

Step 1 Connect both the TouchPAD model and the Host PC to the same sub network, or the same Hub/Switch.





Step 2 Adjust the Rotary Switch to "1" (Ethernet Force Update) and then reboot the TouchPAD model.



Step 3 Provide the "eflash.exe" file for the User, and place this file in the same folder as the HMIWorks image file.

Note: The "eflash.exe" file can be found at "C:\ICPDAS\HMIWorks_Standard\bin" path.



Step 4 Use the "Command Prompt" and input the command in the folder path to download. Applicable Model:

\checkmark	TPD-283(U)-H	\checkmark	TPD-283(U)-M1 / M2 / M3
\checkmark	TPD-433-H(-EU)	\checkmark	TPD-433F-H
\checkmark	TPD-433F-M2	\checkmark	TPD-703(-64)
\checkmark	VPD-133(N)-H	\checkmark	VPD-143(N)-H
\checkmark	VPD-173N(-64)	\checkmark	VPD-173X(-64)
\checkmark	TPD-283		

Command:

eflash -i the IP address used to download -m The MAC address of the TouchPAD HMIWorks image file name

Note: The IP address used to download is not the IP address which is used when TouchPAD runs. The MAC address can be found on the back of the TouchPAD

Example:

🖾 Command Prompt	
Microsoft Windows [Version 10.0.18363.720] (c) 2019 Microsoft Corporation. All rights reserved.	
C:\Users\RD1-Mike>cd C:\	
C:\>eflash -i 10.0.8.199 -m 00:0D:E0:B2:00:10 HMIWorks_File_Name	e.bin



Step 5 Wait until the Download is completed. Adjust the Rotary Switch to "0" (Run mode), and then reboot the TouchPAD. After rebooting the TouchPAD, the screen of the TouchPAD will display the project.



Application is downloaded through USB

Step 1 Connect the TouchPAD model to the Host PC using a CA-USB10 cable.





Step 2 Adjust the Rotary Switch to "9" (USB Force Update mode) and then reboot the TouchPAD model.



Step 3 Provide the "dfuprog.exe" file for the User, and place this file in the same folder as the HMIWorks image file.

Note: The "dfuprog.exe" file can be found at "C:\ICPDAS\HMIWorks_Standard\bin" path.



Step 4 Provide the "USB_Drivers" folder for the User, and execute the DPInst.exe (32-bit) or DPInst64.exe (64-bit) to install.

Note: The "USB_Drivers" folder can be found at "C:\ICPDAS\HMIWorks_Standard\Tools" path.



Step 5 Provide the "Imdfu.dll" file for the User, and place this file in the same folder as the HMIWorks image file.

Note: The "Imdfu.dll" file can be found at "C:\ICPDAS\HMIWorks_Standard\bin" path.





Step 6 Use the "Command Prompt" and input the command in the folder path to download. Applicable Model:

\checkmark	TPD-280U-H	\checkmark	TPD-283U-H			
\checkmark	TPD-283U-M1 / M2 / M3	\checkmark	TPD-430-H(-EU)			
\checkmark	TPD-433-H(-EU)	\checkmark	TPD-432F-H			
\checkmark	TPD-433F-M2	\checkmark	TPD-703(-64)			
\checkmark	VPD-130(N)-H	\checkmark	VPD-132(N)-H			
\checkmark	VPD-133(N)-H	\checkmark	VPD-142(N)-H			
\checkmark	TPD-280U	\checkmark	TPD-283U			
\checkmark	TPD-430(-EU)	\checkmark	TPD-433(-EU)			
\checkmark	TPD-432F	\checkmark	TPD-433F			
\checkmark	VPD-130(N)	\checkmark	VPD-132(N)			
\checkmark	VPD-133(N)	\checkmark	VPD-142(N)			
\checkmark	VPD-143(N)					
Cor	Command: dfuprog -r -a 0x00 -f HMIWorks image file name					
Exa	ample:					
	Command Prompt					
	Microsoft Windows [Version 10.0.18363.720] (c) 2019 Microsoft Corporation. All rights reserved.					
	C:\Users\RD1-Mike>cd C:\					
	C:\>dfuprog -r -a OxOO -f HMIWorks_File_Name.bin					

Step 7 Wait until the Download is completed. Adjust the Rotary Switch to "0" (Run mode), and then reboot the TouchPAD. After rebooting the TouchPAD, the screen of the TouchPAD will display the project.

