

Installing the SigPlus Signature Pad for the DPAS Warehouse Management Module *For Internet Explorer

Note: Do not connect the pad to your computer until all driver installation steps are complete.

Phase 1: Download Driver Software

- 1. Navigate to https://www.topazsystems.com/sigplusproactivex.html
- 2. Select the **Download** option



- 3. Select the Save button The Save As dialog box displays
- 4. Select the *Desktop* and choose the **Save** button The sigplus.exe file is saved to your Desktop

Phase 2: Run the Driver Software

You must have administrative rights on the computer to be able to install the driver software. If you do not have these rights, please contact your computer support personnel.

Note: The following instructions are for the Topaz SigPlus Model T-S460. If you have a different model, some settings will need to be adjusted.







1. Right-click on the sigplus.exe file on your Desktop



- 2. Choose Run as administrator
- 3. Enter any necessary credentials The Welcome dialog box displays



4. Select the **Next** button – The **Read Me File** dialog box displays





Read Me File

5. Read the information displayed in the dialog box and select the **Next** button – The **Choose Destination Location** dialog box displays



6. Verify the location is acceptable and choose the **Next** button – The **Determine Tablet Model Group** dialog box displays



7. Verify the radio button is set to *T-S* and select the **OK** button – The **Choose the Tablet** dialog box displays





Choose the Ta	blet	l	×
Please choos below. Please pad for details	e your Table see the ba	at Model from the ck of your signatu	list "re
C T-S261			
ОК		Cancel	

- 8. Select the radio button for *T-S460*
- 9. Select the OK button The Select the Connection Type dialog box displays

Select the Connection Type				
Please choose your connection type. For USB connection, choose the "HSB" option. For serial connection, choose the com port.				
HSB (USB type) Com 1 Com 2 Com 3 Com 4				
OK Cancel				

10. Verify the radio button is selected for *HSB (USB Type)* and select the **OK** button – The **License Agreement** dialog box displays



11. Read the License Agreement and select the Agree button – The drivers install





Reference Document

Installing the SigPlus Signature Pad

Installing	
↓ ↓ ↓ ↓ ↓	Current File Copying file: C:\Windows\SigPlus\SigPlus.ccx All Files Time Remaining 0 minutes 0 seconds
	< Back Next > Cancel

12. Once complete, the Demo Ocx.exe dialog box displays



13. Select the *No* radio button and choose the **OK** button – The **SigPus Documentation Directory** dialog box displays



14. Select the OK button – The SigPlus Plug-Ins, Tools, and Examples dialog box displays





Reference Document

Installing the SigPlus Signature Pad



15. Select the OK button – The Installation Complete dialog box displays



16. Select the Finish button







Phase 3: Plug in the Device

1. Remove the signature pad from the packaging and insert the USB plug into the computer



2. Remove blue protective cover from the signature pad face

Congratulations! Your signature pad is installed and is ready for use within the DPAS Warehouse Management module.







Troubleshooting

After the software driver is installed and the signature pad is connected, use the following steps to test the functionality of the signature pad.

- 1. Open My Computer/Windows Explorer
- 2. Navigate to C:\Windows\SigPlus\
- 3. Double-click on DemoOCX The Topaz SigPlus Demonstration window displays

Topaz SigPlus Demonstration			×
		Start	Save Sig
		Stop	Load Sig
7, 7 H / 2015 10 20 / 95 10:00:00		Clear	Save Img
		Properties	About
		AutoKey	OK
Key Receipt 0c0d0404	Sig Rece	ipt 000000	00

- 4. Select the Start button
- 5. Using the signature pad pen, sign on the signature pad (The signature should display in the window)



- 6. Select the **Stop** button
- 7. Choose the OK button The Topaz SigPlus Demonstration window closes

If no signature displays, please contact Topaz Systems, Inc. for additional support. https://www.topazsystems.com/contact_techsupport.html

805.520.8286 <u>techsupport@topazsystems.com</u>

