

**Title:** Steps to Add ASM-X to SigmaWin+ 7.52

**Product(s):** ASM-X

**Doc. No.** SigmaWinPlus\_Ver.7

1. Select SigmaWin+ 7.52 Installer and follow the steps to install.

Name	Date modified	Type	Size
AppendFiles	8/7/2025 1:24 PM	File folder	
Driver	8/7/2025 1:25 PM	File folder	
ISSetupPrerequisites	8/7/2025 1:25 PM	File folder	
NDP462-KB3151800-x86-x64-AIOS-ENU	6/30/2025 4:05 PM	Application	60,555 KB
SIETS80000134T_19_0	6/27/2025 2:17 PM	Compressed (zipp...	22,264 KB
SigmaWin+ Ver. 7.52 Release Notes	6/27/2025 4:29 PM	PDF Document	889 KB
SigmaWin+ Version 7 Usage Notes [Read...	6/27/2025 4:09 PM	PDF Document	474 KB
SigmaWinPlus7_Installer	6/30/2025 4:05 PM	Application	227,586 KB

On first installation, confirm that this progress bar is shown and is completed to confirm the database is set up correctly.

The SigmaWin+ is being initialized the first time it is started after it is installed or after a model information file is added.

Several minutes may be required to complete initialization.

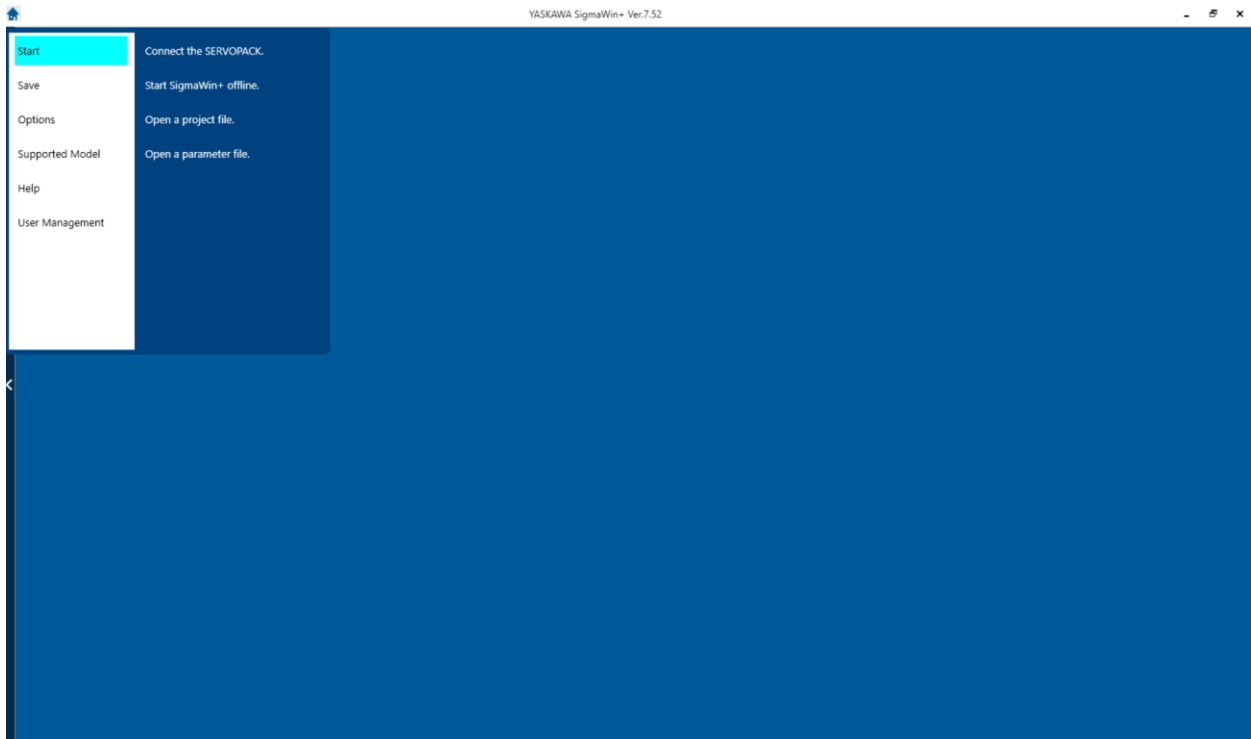


**Title:** Steps to Add ASM-X to SigmaWin+ 7.52

**Product(s):** ASM-X

**Doc. No.** SigmaWinPlus\_Ver.7

2. Open the desktop app for SigmaWin+ 7.52

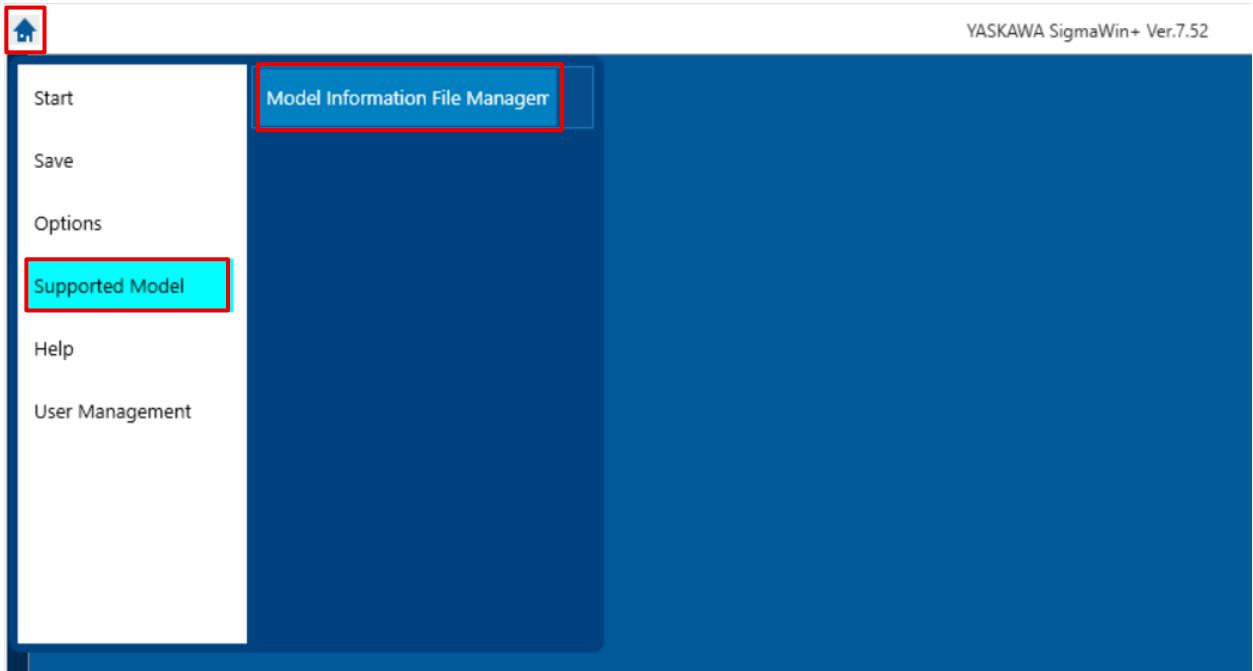


**Title:** Steps to Add ASM-X to SigmaWin+ 7.52

**Product(s):** ASM-X

**Doc. No.** SigmaWinPlus\_Ver.7

3. Select the Home Icon -> Supported Model -> Model Information File Manager



**Title:** Steps to Add ASM-X to SigmaWin+ 7.52

**Product(s):** ASM-X

**Doc. No.** SigmaWinPlus\_Ver.7

4. In this menu, select Add.

The screenshot shows the 'Model Information File Management' dialog box. It contains a table of installed option modules and a log of file additions. A red box highlights the 'Add' button in the top right corner.

Classification	Model Name	Language	Version	Status
Option Module	DeviceNet(external power run type)	English	20200420	Applied & Protected
Option Module	SGD7S_OSB01A (SafetyModule)	English	20240830	Applied & Protected
Option Module	SGD7S_OSB02A (SafetyModule)	English	20240830	Applied & Protected
Option Module	SGDV-OCA01A EtherCAT	English	20170620	Applied & Protected
Option Module	SGDV-OCA03A INDEXER	English	20160320	Applied & Protected
Option Module	SGDV-OCA04A DeviceNet(Servo control power	English	20200420	Applied & Protected
Option Module	SGDV-OCC02A MP2600iec	English	20170720	Applied & Protected
Option Module	SGDV-OFA01A Fully-closed	English	20221020	Applied & Protected
Option Module	SGDV-OFB01A Feedback	English	20241020	Applied & Protected
Option Module	SGDV-OFB03A Feedback	English	20241020	Applied & Protected
Option Module	SGDV-OFB04A Feedback	English	20241020	Applied & Protected
Option Module	SGDV-OSA01A Safety	English	20201220	Applied & Protected
Option Module	SGDV-OSA01A***F900 (Safety Module)	English	20201220	Applied & Protected

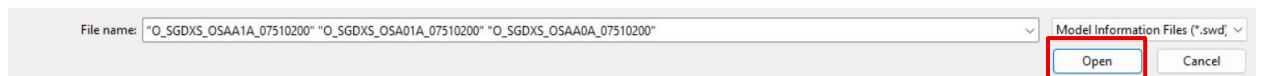
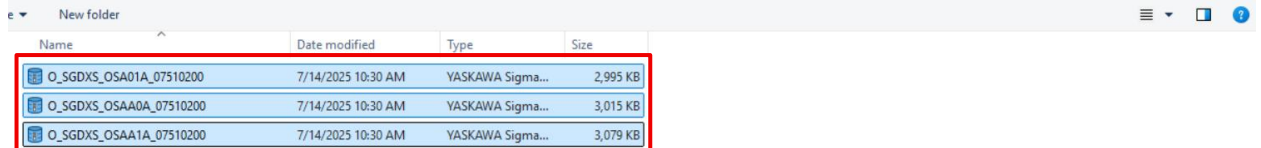
File Name	Result	Explanation
start-application-8/29/2025 11:04:27 AM		
Cmn_20230428.accdb	succeeded	The model information files were added.
M_JUSP01_20170920.accdb	succeeded	The model information files were added.
M_JUSP11_20180928.accdb	succeeded	The model information files were added.
M_SGD7S00_20250319.accdb	succeeded	The model information files were added.
M_SGD7S10_20241001.accdb	succeeded	The model information files were added.
M_SGD7S20_20241001.accdb	succeeded	The model information files were added.
M_SGD7S30_20220422.accdb	succeeded	The model information files were added.
M_SGD7S40_20241001.accdb	succeeded	The model information files were added.

**Title:** Steps to Add ASM-X to SigmaWin+ 7.52

**Product(s):** ASM-X

**Doc. No.** SigmaWinPlus\_Ver.7

5. In the file manager, select all ASM-X Component Files to add, then select Open.



**Title:** Steps to Add ASM-X to SigmaWin+ 7.52

**Product(s):** ASM-X

**Doc. No.** SigmaWinPlus\_Ver.7

6. Confirm their addition, then select close, then exit and reopen SigmaWin+.

Model Information File Management

Classification	Model Name	Language	Version	Status
Option Module	SGDV-OCA01A EtherCAT	English	20170620	Applied & Protected
Option Module	SGDV-OCA03A INDEXER	English	20160320	Applied & Protected
Option Module	SGDV-OCA04A DeviceNet(Servo control power	English	20200420	Applied & Protected
Option Module	SGDV-OCC02A MP2600iec	English	20170720	Applied & Protected
Option Module	SGDV-OFA01A Fully-closed	English	20221020	Applied & Protected
Option Module	SGDV-OFB01A Feedback	English	20241020	Applied & Protected
Option Module	SGDV-OFB03A Feedback	English	20241020	Applied & Protected
Option Module	SGDV-OFB04A Feedback	English	20241020	Applied & Protected
Option Module	SGDV-OSA01A Safety	English	20201220	Applied & Protected
Option Module	SGDV-OSA01A***F900 (Safety Module)	English	20201220	Applied & Protected
Option Module	SGDXS-OSAA0A (SafetyModule)	English	07510200	Restart required.
Option Module	SGDXS-OSA01A (SafetyModule)	English	07510200	Restart required.
Option Module	SGDXS-OSAA1A (SafetyModule)	English	07510200	Restart required.

Details Log Data

Item	Information
Model Name	SGDXS-OSAA1A (SafetyModule)
Version	07510200
Minimum SigmaWin+ Version	Ver.7.51.0000
Language	English,Japanese
Applicable SERVOPACK	Sigma-XS (Single-axis) AC Power EtherCAT (CoE) Communications References SERVOPACK

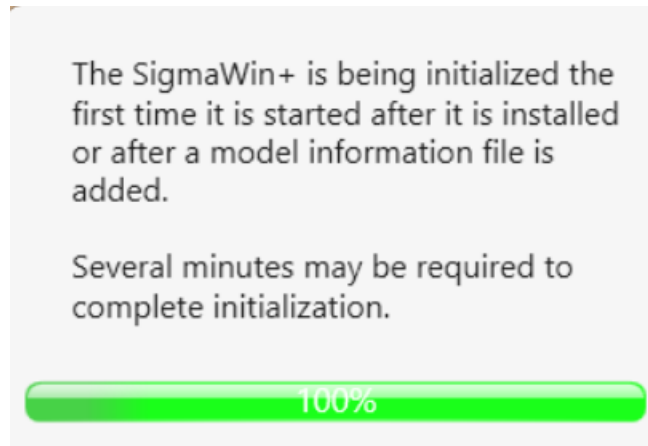
Close

**Title:** Steps to Add ASM-X to SigmaWin+ 7.52

**Product(s):** ASM-X

**Doc. No.** SigmaWinPlus\_Ver.7

Again, confirm this progress bar is shown and is completed to confirm the database has correctly set up the ASM-X Files.



Once SigmaWin+ loads, ASM-X is ready to be configured on machines and SigmaWin+ is ready.