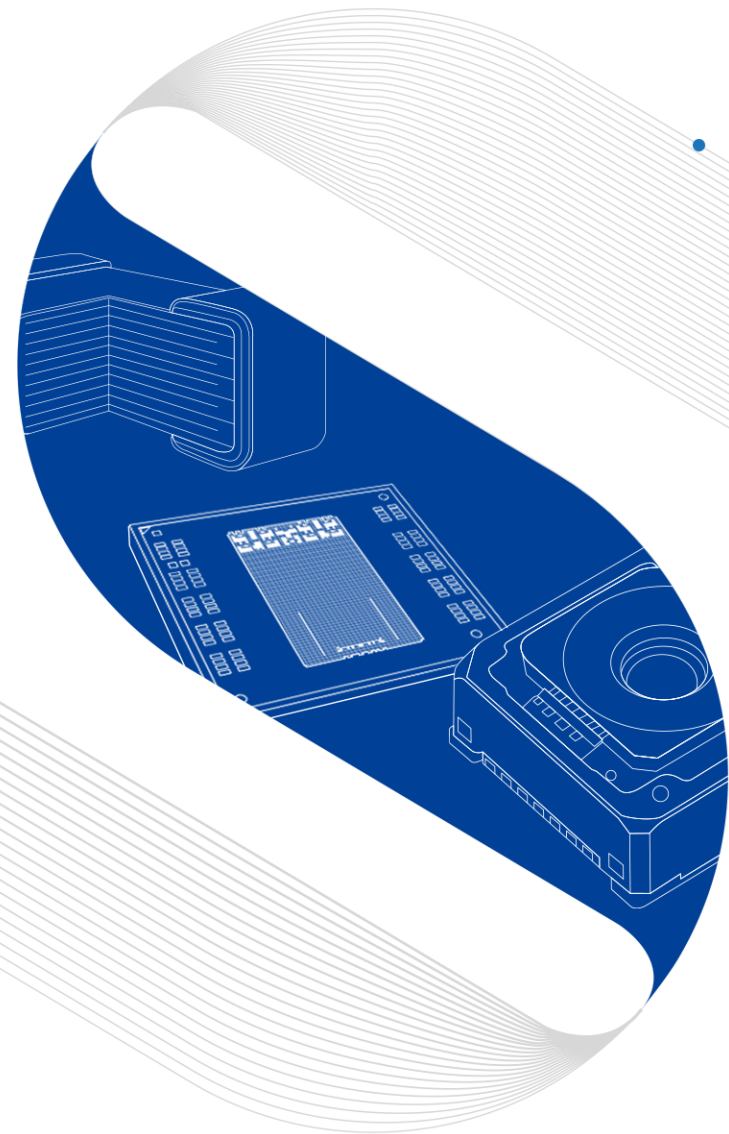


# Samsung Library Install Guide For Slwave

—  
SEPTEMBER, 2025

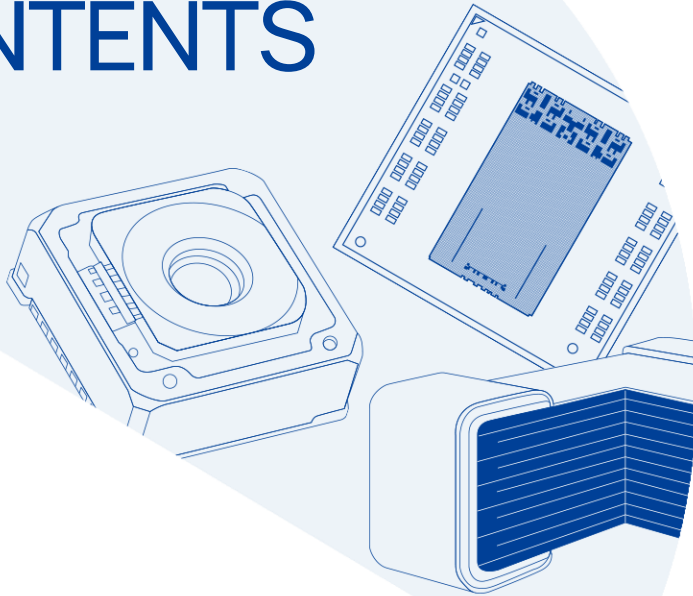


This presentation is our intellectual property.  
It may not be copied in any manner, nor used for manufacturing, nor communicated to any third parties without our written consent

**SAMSUNG**  
ELECTRO-MECHANICS



# CONTENTS



- Part 1      Operation environment
- Part 2      How to Install Samsung Library
- Part 3      How to Use Samsung Library
- Part 4      Contact

## Notice

1. This Simulation Model is provided solely for reference purposes. For the characteristics of products, you have to refer to the Specifications.
2. In no event shall Samsung Electro-Mechanics be liable for any loss or damage arising, directly or indirectly, from, in connection with your reliance on any information contained in the Simulation Model, including, but not limited to any loss or damages arising from any inaccuracies, omissions or errors in connection with such information.
3. Samsung Electro-Mechanics does not make any warranty, express or implied, including but not limited to the correctness, implied warranties of merchantability and fitness for a particular purpose with respect to this Simulation Model. Any information contained in the Simulation Model is subject to modifications or changes by Samsung Electro-Mechanics without any prior notice.

# 01. Operation environment

---

- This document is described under the following environment conditions.

1) OS : Windows 10/11  Windows10  Windows 11

Administrative rights are required to install the library.



2) ANSYS Slwave : v23 R2 or v25 R1



# 02. How to Install Samsung Library (1)

- If you have the previous version of Samsung Library, please uninstall the library at first and download the latest library in [our homepage](#).

\* Main Page > SUPPORT > Software Library

**SAMSUNG ELECTRO-MECHANICS** |  PRODUCTS SUPPORT ABOUT US NEWSROOM SUSTAINABILITY  | SNS | ENG | Q

Contact Us  
FAQ  
Inquiry


Sales Partners  
Sales Representatives  
Buy Now

Certificate  
Environment/Safety/Quality  
Product Environmental Certificate

Technical Resources  
Product Catalog  
**Software Library**

Counterfeit Product Disclaimer  
B2Bi (EDI)

S-parameter | Linear Technology LTspice | Cadence Pspice | Synopsys Hspice | Cadence AWR | SIMetrix/SIMPLIS | Keysight ADS | Cadence Sigroly Power SI | **Anslys Swave**

Product	Data Type	Update Date	List	Download
MLCC *Interactive model	Samsung MLCC (precise model) Library files (*.lib) for Ansys	2025.09	-	
Manual	Installation Guide of Samsung component library for Ansys	2025.09	-	-

**Software Library Notice**

Notice

- This Simulation Model is provided solely for reference purposes. For the characteristics of products, you have to refer to the Specifications.
- In no event shall Samsung Electro-Mechanics be liable for any loss or damage arising, directly or indirectly, from, in connection with your reliance on any information contained in the Simulation Model, including, but not limited to any loss or damages arising from any inaccuracies, omissions or errors in connection with such information.
- Samsung Electro-Mechanics does not make any warranty, express or implied, including but not limited to the correctness, implied warranties of

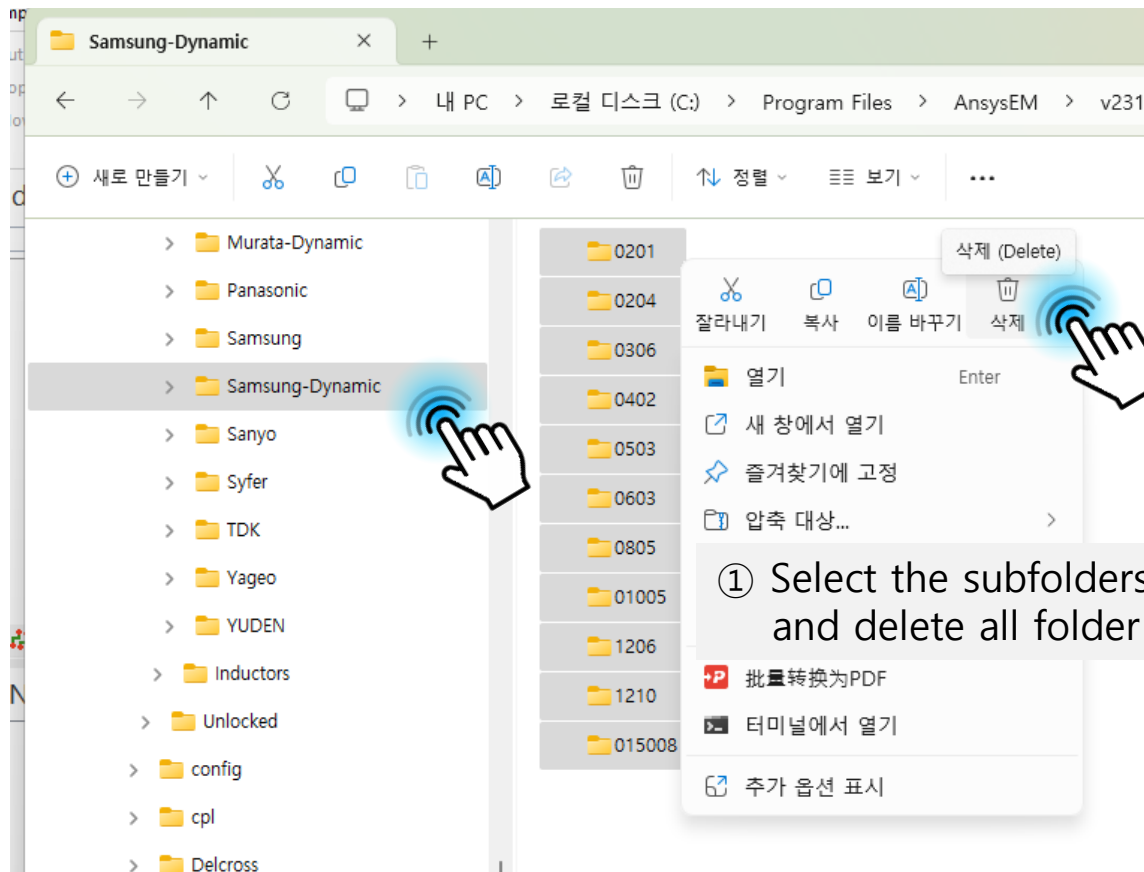
I have read the notice mentioned above and agree with them.  Yes  No

**Submit**

## 02. How to Install Samsung Library (2)

### ■ Delete Old version Samsung-Dynamic library files

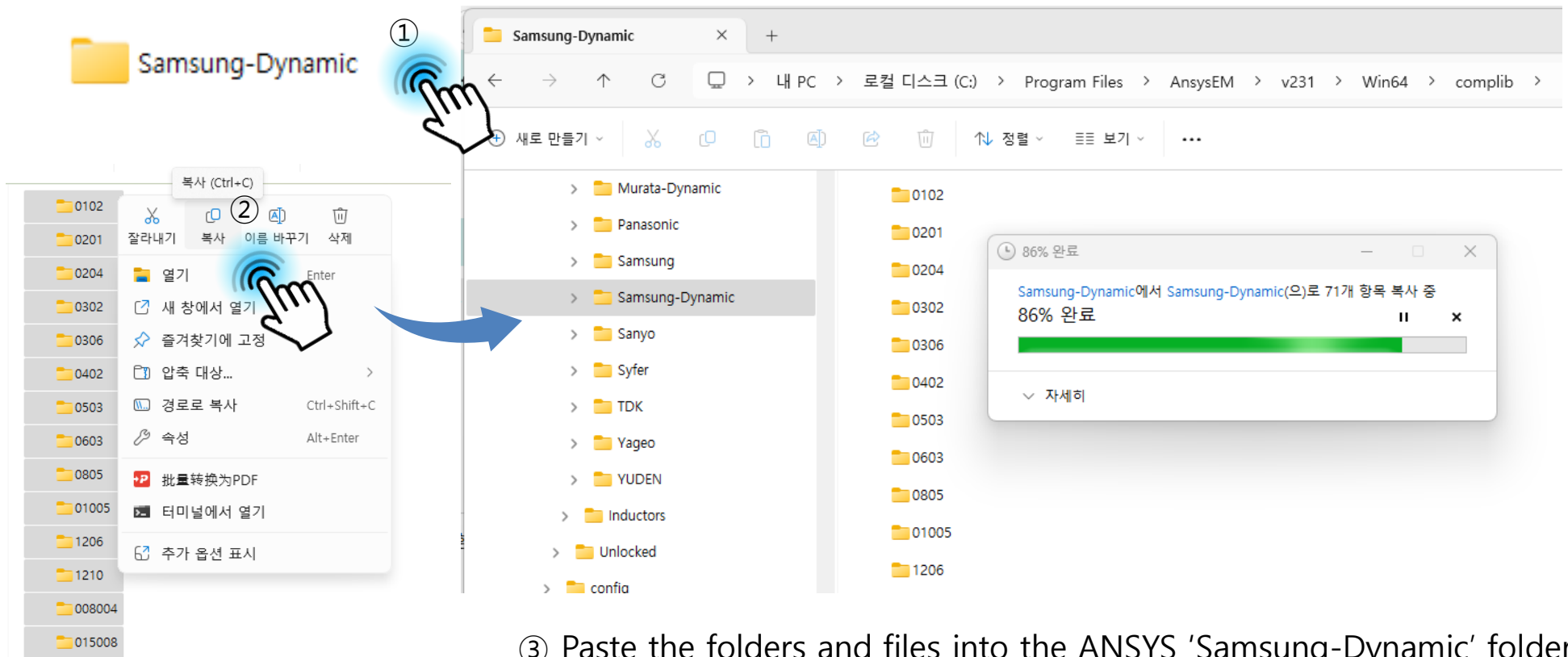
e.g.) C:\Program Files\AnsysEM\v232\Win64\complib\Locked\Capacitors\Samsung-Dynamic  
C:\Program Files\ANSYS Inc\v251\AnsysEM\complib\Locked\Capacitors\Samsung-Dynamic



① Select the subfolders inside the 'Samsung-Dynamic' folder. and delete all folder

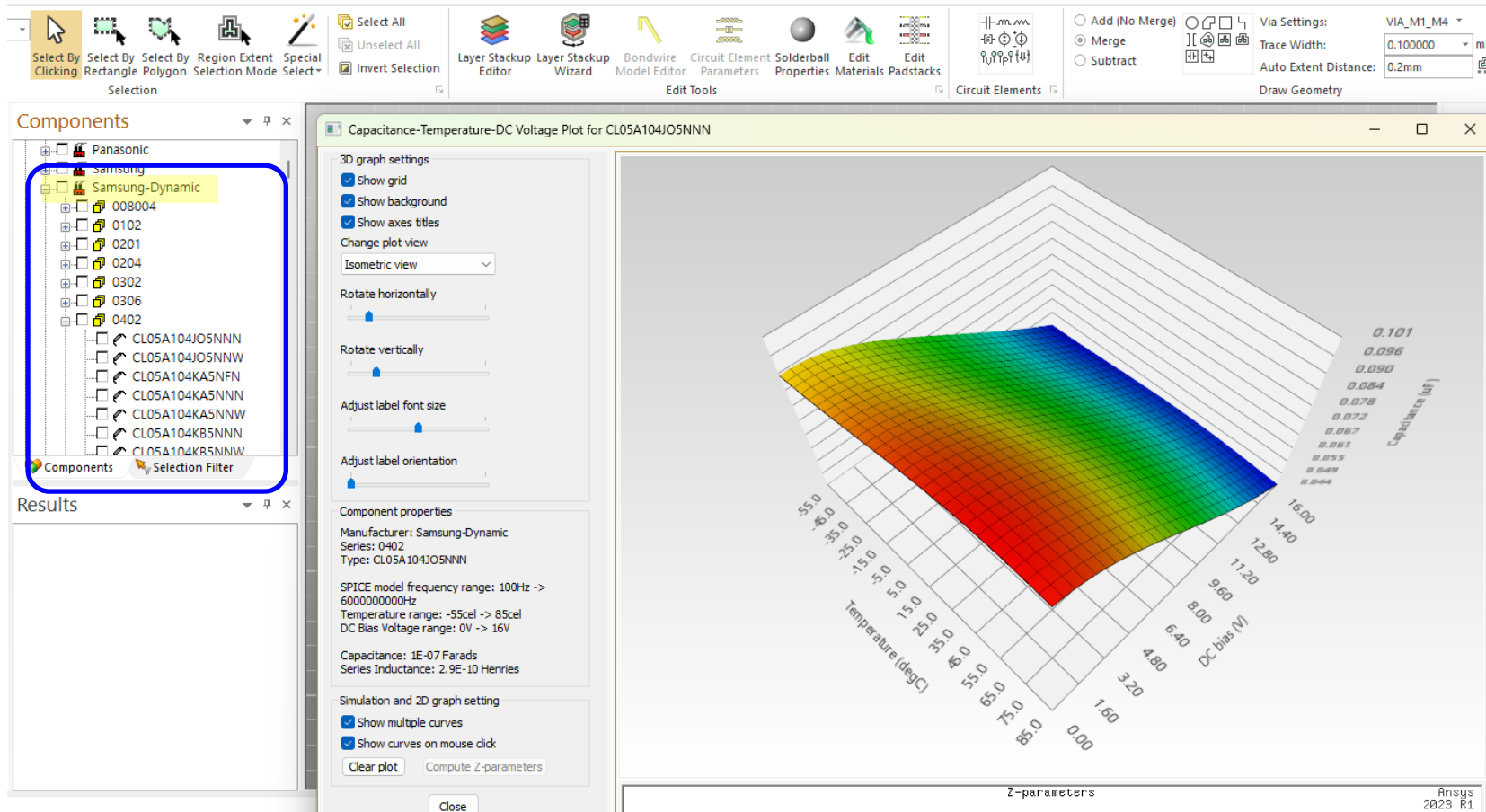
## 02. How to Install Samsung Library (3)

- Extract the downloaded ZIP file, then copy the folders and files inside it to the Samsung-Dynamic library.



# 03. How to Use Samsung Library


- Restart Slwave program, you can use the imported Samsung Dynamic library.





# 04. Contact

- If you have any questions about this library, please contact our website

<https://www.samsungsem.com/global/support/contact-us/inquiry.do>

**SAMSUNG ELECTRO-MECHANICS** | 

PRODUCTS | **SUPPORT** | ABOUT US | NEWSROOM | SUSTAINABILITY

 | SNS | ENG | 

<a href="#">Contact Us</a>	<b>Sales Partners</b>	<b>Certificate</b>	<b>Technical Resources</b>	<b>Counterfeit Product Disclaimer</b>
FAQ	<b>Sales Representatives</b>	Environment/Safety/Quality	Product Catalog	<b>B2Bi (EDI)</b>
<a href="#">Inquiry</a>	<b>Buy Now</b>	Product Environmental Certificate	Software Library	