



Introduction

This document describes how to install **LA_Schematics** on AutoCAD to create cabling schematics for L-Acoustics systems. The cabling schematics corresponds to the wiring diagram between the amplified controllers and the enclosures.

i Always refer to Soundvision for mechanical data to determine the correct rigging and the maximum number of enclosures that is mechanically safe.

For more information and general support on LA_Schematics, please contact CAD_support@l-acoustics.com.

What's new in LA_Schematics

LA_Schematics v4.1

- Following products are added:
 - SB6i
 - SB10i
 - L-ISA Processor II
 - LA7.16i
- Following products are moved to the **Discontinued** sources: LA8, L-ISA Processor, LA-RAK, LA-RAK II, and SB28.
- Help navigation is improved.

Legal notices

L-Acoustics® is the sole owner of any documents, designs, trademarks, logos, patents, know-hows, products, computer programs, software, firmware, libraries, models, technical sheets and any other such intellectual property rights whether registered or not mentioned or referred to in this document.

The recipient of this document shall have no right, title, or interest in any documents, designs, trademarks, logos, patents, know-hows, products, computer programs, software, firmware, libraries, models, technical sheets and any other such intellectual property rights whether registered or not mentioned or referred to in this document. The recipient is not authorized to use, directly or indirectly, or grant any third party the right to use any of such intellectual property rights. Any copy or reproduction without prior written consent of L-Acoustics® is forbidden and may lead to judicial prosecutions.

Third-party copyrights

Autodesk® screen shots reprinted courtesy of Autodesk, Inc.

Autodesk®, AutoCAD® and DWG™ are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and other countries.

Installing LA_Schematics

About this task

For a first-time installation, perform all steps.

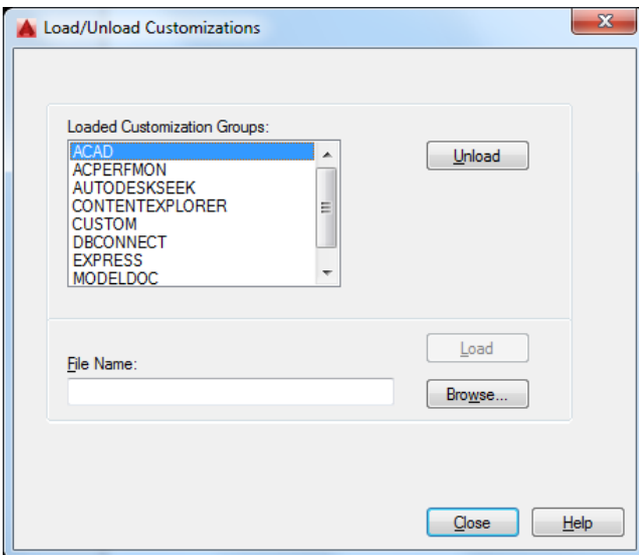
For an upgrade, perform steps **1** to **3**.

Procedure

1. Unzip **LA_Schematics.zip**.
2. Double-click **LA_Schematics.exe** to install.
3. Open AutoCAD.
4. In the command window, type `_CUILOAD` and press enter.



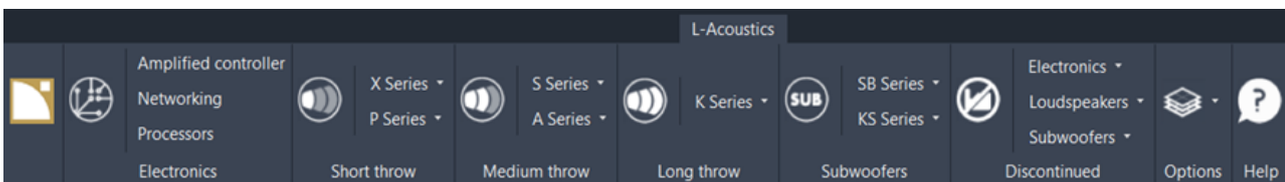
5. In the **Load/Unload Customizations** window, click **Browse**.



6. Go to `C:\Program Files\Autodesk\L-Acoustics\Gabarit`, select **l-acoustics.cuix** and click **Open**.
7. Click **Load** and **Close**.

Results

LA_Schematics installs an **L-Acoustics** tab in the AutoCAD ribbon. The tab displays the **L-Acoustics** ribbon.



Clicking **Help** opens the help section.