

Component Footprints and Symbols in the Binary .Bxl File Format

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INTRODUCTION

Analog Devices, Inc., provides symbols and footprints for components created in a single format, that is, a binary Xlator (.bxl) file. The .bxl files have been created using the Ultra Librarian tool offered by Accelerated Designs, Inc. A free version of the Ultra Librarian Reader is available online from the Accelerated Designs website.

Customers can download the Ultra Librarian Reader to open the component binary .bxl file. For example, Analog Devices has created a [.bxl file](#) for the [ADM2587E](#) isolated RS-485/RS-422 transceiver. This [.bxl file](#) webpage provides a link to download the Ultra Librarian Reader.

Once the .bxl file is opened, the Ultra Librarian Reader allows the footprint and symbol to be exported to one of many CAD toolsets, including Cadence® Allegro®, Allegro®OrCAD®, Accel15/PCAD 2xxx/Altium6, Mentor PADS®, PowerPCB, and Zuken, Inc., CADSTAR®.

These toolsets cover 97% of CAD users, and thus enable Analog Devices to offer component footprints and symbols to meet the vast majority of customer needs.

IMPORTING A BINARY FILE TO THE ULTRA LIBRARIAN READER AND EXPORTING TO A CAD TOOL

The examples in this application note illustrate how the Ultra Librarian Reader is used with

- the [ADM2587E](#) isolated RS-485/RS-422 transceiver ADM2587EBRWZ.bxl file

- the [ADM3053](#) signal and power isolated CAN transceiver ADM3053BRWZ.bxl file
- the [ADN4697E](#) multipoint, low voltage differential signaling (M-LVDS) transceiver ADN4697EBRZ.bxl file.

The [ADM2587E](#) is a fully integrated signal and power isolated RS-485/RS-422 data transceiver with ± 15 kV ESD protection, which is suitable for high speed communication on multipoint transmission lines. The [ADM2587E](#) includes an integrated isolated dc-to-dc power supply (Analog Devices *isoPower*®), which eliminates the need for an external dc-to-dc isolation block. The device integrates the Analog Devices *iCoupler*® technology to combine a three-channel isolator, a three-state differential line driver, a differential input receiver, and *isoPower*.

The [ADN4697E](#) is a multipoint low voltage differential signaling (M-LVDS) transceiver (driver and receiver pair) that can operate at up to 200 Mbps (100 MHz). The receiver detects the bus state with a differential input of as little as 50 mV over a common-mode voltage range of -1 V to $+3.4$ V. ESD protection of up to ± 15 kV is implemented on the bus pins.

The [ADM3053](#) is an isolated controller area network (CAN) physical layer transceiver with an integrated isolated dc-to-dc converter. The device integrates *iCoupler* and *isoPower* technology. The [ADM3053](#) creates a fully isolated interface between the CAN protocol controller and the physical layer bus. It is capable of running at data rates of up to 1 Mbps.

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REVISION HISTORY

2/14—Revision 0: Initial Version

IMPORTING AND EXPORTING EXAMPLES

IMPORTING AND EXPORTING THE **ADM2587E** ISOLATED RS-485/RS-422 TRANSCEIVER .BXL FILE

This section illustrates how to create a Cadence Allegro 15.2 or newer file from the ADM2587EBRWZ.bxl file.

1. Download the .bxl file from the [ADM2587E symbols and footprints page](#) and then wait for the file to download.
2. Open the **Ultra Librarian Binary Reader** (see Figure 1).
3. Select **Load Data**.
4. Navigate to the directory where you downloaded the ADM2587EBRWZ.bxl file.

This loads the tool with both a footprint and symbol window (see Figure 2).

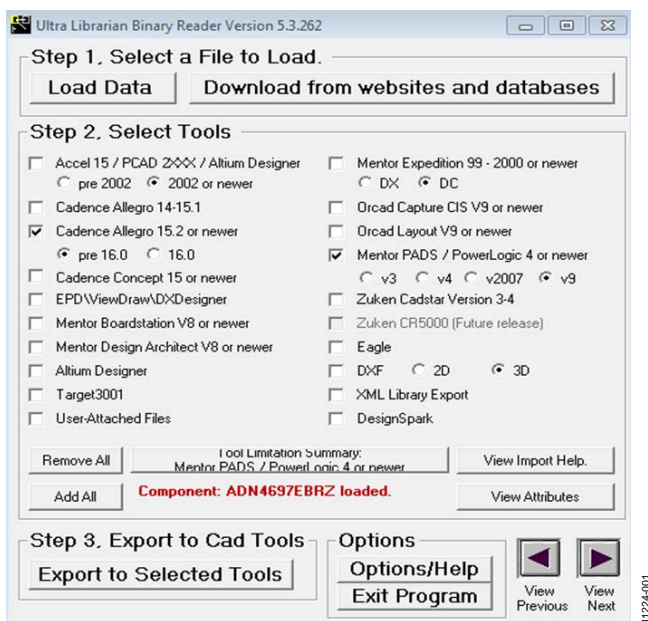


Figure 1. Importing a File to the Ultra Librarian Reader and Exporting to Cadence

5. Both screens in Figure 2 can be zoomed by clicking within the black background using the left mouse button. Once the window is selected, pan by holding the right mouse button down, or zoom in and out using the + and – keys.

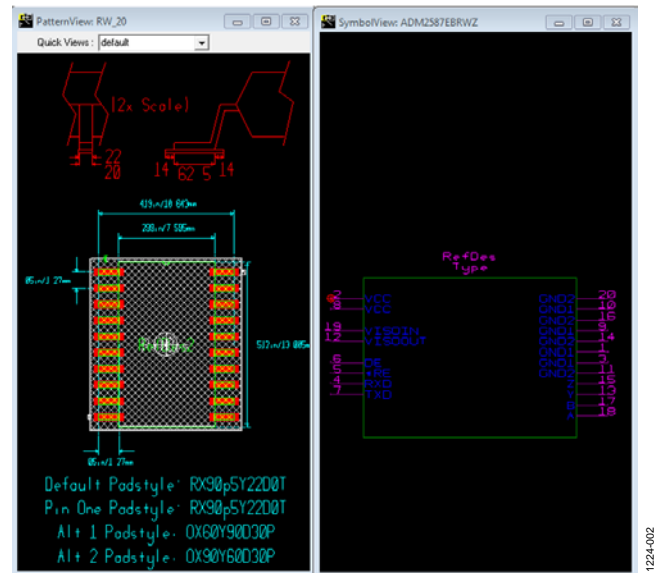


Figure 2. ADM2587E Isolated RS-485/RS-422 Transceiver Footprint and Symbol Window Using Ultra Librarian Reader

6. Select the desired CAD tool from the listing provided in Figure 1. For this example, **Cadence Allegro 15.2 or newer** is selected.
7. Select the **Export to Selected Tools** option. A text box log file similar to that shown in Figure 3 is then displayed. This displays the location of the exported files and provides guidance for importing the new library to Cadence Allegro 15.2 or newer.
8. Copy the exported folder to the **worklib** folder for the Cadence project created.
9. Locate the **ADM2587E** symbol in the project library and add it to your schematic.

Note that further instructions are provided by Accelerated Designs on the appropriate product page.

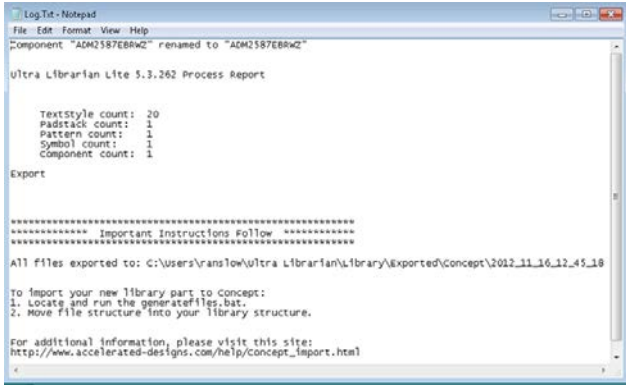


Figure 3. Exporting Files to Cadence Concept 15 or Newer Format and Importing to the Cadence Library

Figure 4 shows the ADM2587E symbol once imported and opened within Cadence Allegro 15.2 or newer.

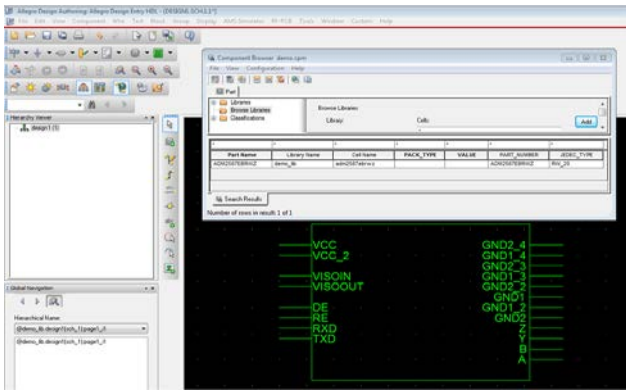


Figure 4. ADM2587E Isolated RS-485/RS-422 Transceiver Component Added and Displayed in Cadence

IMPORTING AND EXPORTING THE ADN4697E M-LVDS TRANSCEIVER .BXL FILE

This example illustrates how to create a Mentor PADS v9 file from the ADN4697EBRZ.bxl file.

1. Download the .bxl file from the [ADN4697E symbols and footprints page](#) and then wait for the file to download.
2. Open the **Ultra Librarian Binary Reader** (see Figure 1).
3. Select **Load Data** as shown in Figure 1.
4. Navigate to the ADN4697EBRZ.bxl file. Figure 5 shows the symbol and footprint for the [ADN4697E](#).

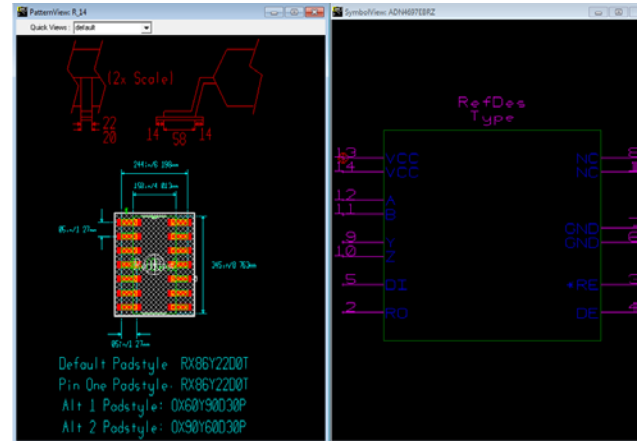


Figure 5. ADN4697E M-LVDS Transceiver Footprint and Symbol Window Using Ultra Librarian Reader

5. Select **Mentor PADS** (see Figure 1) and then select the **v9** radio button.
6. Click on the **Export to Selected Tools** option. A readme.txt file, similar to that shown in Figure 6, is then displayed. This provides guidance for importing the generated files into a Mentor PADS/Power Logic 4 or newer version.

Note that further instructions are provided by Accelerated Designs on the appropriate product page.

Once the instructions given in Figure 6 are followed, the part, part logic, and PCB decal are loaded into the Mentor PADS Library.

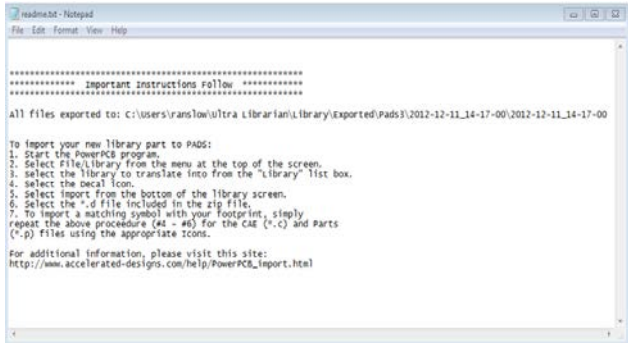


Figure 6. Exporting Files to Mentor PADS/Power Logic 4 or Newer Version and Importing to Mentor PADS v9

Figure 7 shows the component when added to a new schematic in the Mentor PADS v9 program. The PCB decal assignment information is noted in Figure 8.

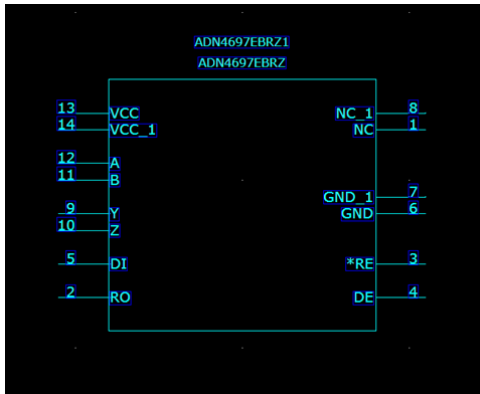


Figure 7. ADN4697E M-LVDS Transceiver Component Displayed in Mentor PADS v9

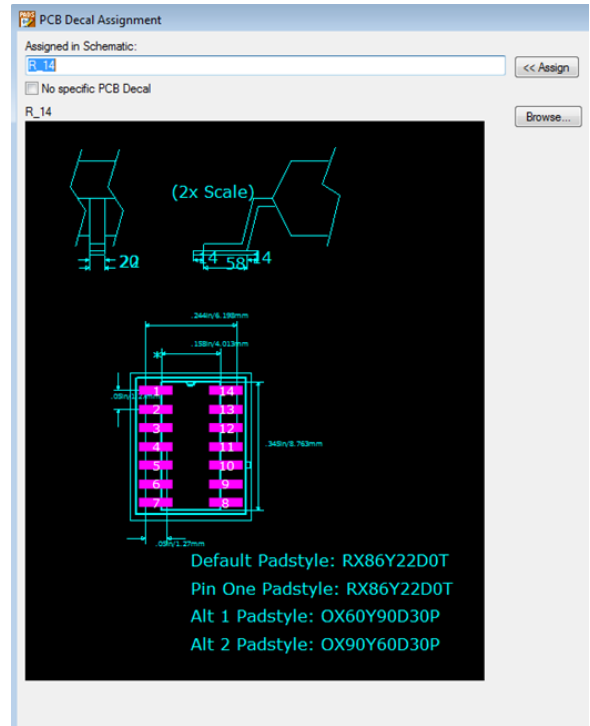


Figure 8. ADN4697E M-LVDS Transceiver Component PCB Decal Assignment Displayed in Mentor PADS v9

IMPORTING AND EXPORTING THE ADM3053 ISOLATED CAN TRANSCEIVER .BXL FILE

This example illustrates how to create a Cadence Allegro 15.2 or newer file from the ADM3053BRWZ.bxl file.

1. Download the .bxl file from the [ADM3053 symbols and footprints page](#) and then wait for the file to download.
2. Open the **Ultra Librarian Binary Reader** (see Figure 1).
3. Select **Load Data** as shown in Figure 1.
4. Navigate to the directory where you downloaded the ADM3053BRWZ.bxl file. This loads the tool with both a footprint and symbol window (see Figure 9).
5. Select the desired CAD tool from the listing provided in Figure 1. For this example, **Cadence Allegro 15.2 or newer** is selected.
6. Select the **Export to Selected Tools** option. Export to Cadence 15.2 or newer, and follow the instructions provided to add the exported files to your Cadence library; the exported folder must be
7. Copy the exported folder to the **worklib** folder for the Cadence project that you have created.
8. Locate the [ADM3053](#) symbol in your project library and add it to your schematic.

Note that further instructions are provided by Accelerated Designs on the appropriate product page.

Figure 10 shows the [ADM3053](#) transceiver component added and displayed in Cadence.

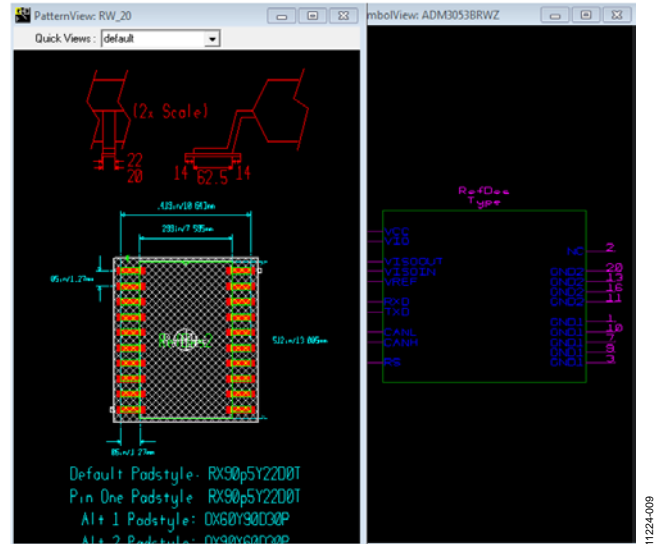


Figure 9. ADM3053 Isolated CAN Transceiver Footprint and Symbol Window Using Ultra Librarian Reader

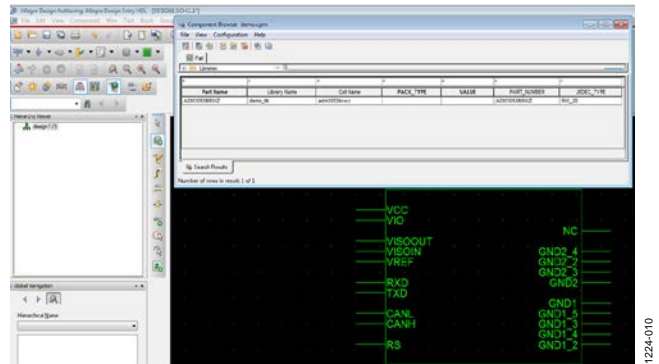


Figure 10. ADM3053 Isolated CAN Transceiver Component Added and Displayed in Cadence

REFERENCES

More information on the Ultra Librarian Reader is available on the Accelerated Designs website.

RELATED LINKS

Resource	Description
ADM2587E	Product Page, 2.5 kV Signal and Power Isolated, ESD Protected Full/Half Duplex RS-485 Transceiver
ADM3053	Product Page, Signal and Power Isolated CAN Transceiver with Integrated Isolated DC-to-DC Converter
ADN4697E	Product Page, 3.3 V, 200 Mbps, Full-Duplex, High Speed M-LVDS Transceiver with Type 2 Receiver
ezLINX™ iCoupler® Isolated Interface Development Environment	Product Page, ezLINX iCoupler Isolated Interface Development Environment

NOTES