ACE Installation and Licensing Guide (UG002)

All Achronix Devices

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Data Acceleration
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Chapter - 1: General Information and Preparation

Supported Operating Systems

Supported operating systems are: Windows and Linux. For details on versions, releases and kernels, refer to the section, "System and Tool Requirements," of the release notes for the specific ACE download or delivery.

Minimum Memory Requirements

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>≤100k LUTs</td>
</tr>
<tr>
<td>Recommended</td>
<td>&gt;100k LUTs</td>
</tr>
</tbody>
</table>

Download the Software

Obtaining Credentials for Download Access

Downloads from Achronix are available via a secure FTP (SFTP) server. The Achronix web site provides a hosted FTP client enabling downloads directly from the site, avoiding the need for separate FTP software.

To gain access to the download server you must request login credentials. At www.achronix.com, click Technical Support → Getting Started with Achronix → Learn more. From there you can find directions on how to register for a support account at Achronix. After reviewing your authorization request, Achronix will send an automated email containing your username and password.
Logging into the Secure Server

Use a web browser to navigate to the secure web site location: https://secure.achronix.com. Use your username and password obtained from Achronix to access the Achronix secure FTP server:

Download the Needed File(s)

Once logged in, the toplevel FTP screen appears displaying your home directory (see the figure below). Any files contained in your home directory are private to you and cannot be accessed by others. These files can be specific files provided to you by Achronix, or files that you choose to upload to the secure server. By default there are no files in your home directory.

Note

Files contained in the ‘public’ directory can be seen by any user. You cannot upload to the public folder.
In the directory `/public/Achronix/ACE`, you will find subdirectories containing software specific to different Achronix FPGA architectures (previous releases can be downloaded from the sub-directory `/Archive`).

In the selected subdirectory you will find the most recent releases of ACE and device overlays for the cores available, sorted by process node. The latest version of license server binaries are included in the ACE download for both Linux and Windows. If installing for Linux, also download `install_ace.sh`. 
In the directory `/public/Synopsys`, you will find the most recent releases of Synplify Pro for Achronix. The most recent license server binaries can be found in the `/Licensing` subdirectory.
ACE can be installed to use a node-locked or floating license. Node-locked licenses do not require a license server, while floating licenses do, which can be hosted on a Linux or Windows machine. Synplify Pro always uses a server. In the node-locked case, the server is the same machine as the client, and is, therefore, treated like a floating license installation.

Floating license configurations requires that both client and server machines are connected to the same network. The client machines connecting to a floating license server (i.e., the machines running the ACE and Synplify Pro installations) can be Windows or Linux based regardless of the license server's operating system. In other words, a Linux license server can provide licenses to both Windows and Linux clients. Likewise, a Windows license server can provide licenses to both Windows and Linux clients.

Download the appropriate files depending on your setup.

<table>
<thead>
<tr>
<th>OS and License Type</th>
<th>File Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux Node Locked / Linux Client Software</td>
<td>/public/Achronix/ACE/&lt;Architecture&gt;/<em>X_X_X_Linux.tgz (ACE) /public/Synopsys/SynplifyPro_X_X_X</em>.zip (Synplify Pro)</td>
</tr>
<tr>
<td>Windows Node locked / Windows Client Software</td>
<td>/public/Achronix/ACE/&lt;Architecture&gt;/<em>X_X_X_Windows.exe (ACE) /public/Synopsys/SynplifyPro_X_X_X</em>.zip (Synplify Pro)</td>
</tr>
<tr>
<td>Floating (Linux License Server)†</td>
<td>Included in software download</td>
</tr>
<tr>
<td>Floating (Windows License Server)†</td>
<td>Included in software download</td>
</tr>
</tbody>
</table>

Table Note
† For the client software, download the Linux or Windows client software.
Chapter - 2: Obtaining Software Licenses

This chapter describes the process of obtaining licenses for ACE design tools and Synplify Pro for Achronix. When installing ACE, you will be asked to agree to the Achronix software license agreement. The process is as follows.

Determine the MAC Address of the License Host

Achronix needs the MAC address of the machine for which the license is being generated, plus the license type (floating or node-locked). MAC addresses are 12 hexadecimal digits long, represented as six pairs of hex digits, with each pair separated by colons (12:34:56:78:90:AB) or dashes (FE-DC-BA-09-87-65).

Windows

To determine the MAC address for Windows machines, from the command prompt, enter:

```
D:\examples>ipconfig /all
```

Example ipconfig output

```
Windows IP Configuration

Host Name . . . . . . . . . . . . : DEMO-PC
Primary Dns Suffix . . . . . . . : achronix.local
Node Type . . . . . . . . . . . . : Hybrid
IP Routing Enabled . . . . . . . : No
WINS Proxy Enabled . . . . . . : No
DNS Suffix Search List . . . . . : achronix.local
                           example.net

Ethernet adapter Local Area Connection:

    Connection-specific DNS Suffix . : example.net
    Description . . . . . . . . . . . : Realtek PCIe GBE Family Controller
    Physical Address . . . . . . . . : DE-AD-BE-EF-12-34
    DHCP Enabled. . . . . . . . . . : Yes
    Autoconfiguration Enabled . . . : Yes
    IPv4 Address . . . . . . . . . . : 192.168.1.5(Preferred)
    Subnet Mask . . . . . . . . . . . : 255.255.255.0
    Lease Obtained . . . . . . . . . : 
    Lease Expires . . . . . . . . . . : 
    Default Gateway . . . . . . . . : 192.168.1.1
    DHCP Server . . . . . . . . . . : 192.168.1.1
    DHCPv6 IAID . . . . . . . . . . : 
    DHCPv6 Client DUID . . . . . . : 
    DNS Servers . . . . . . . . . . : 192.168.1.1
    NetBIOS over Tcpip . . . . . . : 
    Connection-specific DNS Suffix Search List :
                           example.net
```
The minimum information required are the hexadecimal numbers following the string "Physical Address" (the value DE-AD-BE-EF-12-34 in the example above).

Alternately, open the **Settings → Network & Internet → Network and Sharing Center** to open the network connections window. Then select the primary connection link in your active networks, for example Local Area Connection, and click to open the Status dialog box.

![Active Network Status Dialog Box](image)

**Figure 6: Active Network Status Dialog Box**

From the **Status Dialog Box**, click **Details...** to open the Network Connection Details dialog box (see below). The information required are the numbers following "Physical Address" (MAC address) in the form 00-12-34-56-67-89. Click **Close** on both windows to return to the desktop.
Linux

In RHEL/CentOS 5 or 6, the physical network address (or MAC) value will typically be called the Ethernet "HWaddr", reported in the form "00:00:00:00:00:00" (six pairs of hexadecimal digits separated by colons).

For Linux machines, run the `ifconfig` command to determine the physical network address (or MAC) of the license server:

```
$ /sbin/ifconfig
```

```
eth0  Link encap:Ethernet  HWaddr DE:AD:BE:EF:12:34
      inet addr:192.168.1.5  Bcast:192.168.255.255  Mask:255.255.0.0
      UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
      RX packets:330618256 errors:0 dropped:0 overruns:0 frame:0
      TX packets:535549364 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0 txqueuelen:1000
      RX bytes:152764099486 (142.2 GiB)  TX bytes:668058234091 (622.1 GiB)
```

For RHEL/CentOS 7 the naming is slightly different where the physical network address value will typically be called "ether". Below is an example of the output:

```
$ /sbin/ifconfig
```

```
eth0: flags=4163<UP,BROADCAST, RUNNING, MULTICAST> mtu 1500
       inet 192.168.99.247 netmask 255.255.0.0 broadcast 192.168.255.255
```

---

![Figure 7: Network Connection Details Dialog Box](image)
ether DE:AD:BE:EF:12:34  txqueuelen 1000  (Ethernet)
RX packets 1763784155  bytes 3080686114867 (2.8 TiB)
RX errors 0  dropped 35229878  overruns 0  frame 0
TX packets 1251178054  bytes 2499128995736 (2.2 TiB)
TX errors 0  dropped 29 overruns 0  carrier 0  collisions 0

If ACE has already been downloaded, the MAC address can be determined by running `rlmutil rlmhostid ether` from the Achronix-Linux/bin (or bin64) directory.

**Request an Evaluation License**

Initiate an evaluation license request from [https://secure.achronix.com](https://secure.achronix.com) by selecting License Request on the top of the page.

![License Request Process](image)

*Figure 8: Starting the License Request Process*
Figure 9: License Request On-line Form

If the request is for a floating license, enter the number of concurrent users.
After providing the requested information, scroll down to click **Submit**. The system will confirm your request:

![License Request Form](image)

**Figure 10: License Request Confirmation**

Achronix will respond with license files via e-mail. Details of how to deploy this license file are covered in License Installation (Linux) (see page 20) and License Installation (Windows) (see page 44).

For non-evaluation license requests, i.e., tool licenses attached to sales orders for devices, boards, IP or tools, please contact Achronix technical support at support@achronix.com or your sales representative directly to have a purchase order filled out for the generation of new licenses or renew expired/expiring ones.
Chapter - 3: Software Installation (Linux)

This chapter covers installing Linux versions of ACE design tools and Synplify Pro for Achronix.

Installing ACE

Floating and Node-Locked Licensing

Installing ACE includes installing the ACE tool itself, along with any device overlays. The device overlays include library files for the specific device, example designs, etc. After downloading the ACE software archive, the necessary overlays and `install_ace.sh` into one directory, perform the following steps:

1. In the directory containing the downloaded files, set the installation script to be executable:

   ```
   $ cd <download_directory>
   $ chmod 755 install_ace.sh
   ```

2. Extract the software.

   `$ install_ace.sh [-d <installdir>] or [-i] or [-h]`

**Table 1: Installer Script install_ace.sh Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-d &lt;installdir&gt;</td>
<td>Specifies the root directory to install ACE into. If omitted, ACE is installed to the current directory.</td>
</tr>
<tr>
<td>-i (interactive mode)</td>
<td>Prompts the user to enter the name of each TGZ file to install. If omitted, all TGZ files in the current directory will be installed.</td>
</tr>
<tr>
<td>-h (help mode)</td>
<td>Code enters 'Help' mode where all these command line options are listed.</td>
</tr>
</tbody>
</table>

3. Copy the resulting `/Achronix_Linux` directory into the desired "ACE-Install" directory (usually `/opt`).

4. Optionally set up an environment variable `ACE_INSTALL_DIR` set to the location of the `/Achronix_Linux` directory that can be used by scripts to easily access ACE.

5. Install the license file and verify the installation per "FloatingNode and Node-Locked Licensing," in License Installation (Linux). (see page 20)
Upgrading an ACE Installation

Each version of ACE must be installed into a new, empty directory! Never install ACE in the same directory as a prior install.

1. Create a new directory to contain the new version of ACE
2. Untar ACE into the new directory
3. Run ACE

Uninstalling ACE

To uninstall the current installation, delete the directory used to install ACE (default is /opt/Achronix-linux):

```
$ rm -r /opt/Achronix-linux
```

**Note**

Root permissions may be required to delete the install directory.

Users may also want to remove the directory ~/.achronix/ found in their home directory. This directory contains ACE session log files and ACE GUI metadata and logs from previous runs of ACE. When installing a new version of ACE, it is good practice to clear out this directory.

Installing Synplify Pro for Achronix

Node-Locked and Floating Licensing

After downloading the Synplify Pro software archive, extract and install the software to the desired installation directory.

1. Unzip the file containing Synplify Pro, for example:

   ```
   $ gunzip Synplify_2016.09X-1w_Linux.zip
   ```

2. Untar the file containing Synplify Pro, for example:

   ```
   $ tar -xvf fpga_vL-2016.09X-1_SI32.tar
   ```

3. In the directory containing the extracted tar file, set the installation script to be executable:

   ```
   $ chmod 755 SynopsysInstaller_oem_vx.x.run
   ```

4. From the directory containing the extracted tar file, run the installation script:

   ```
   $ ./SynopsysInstaller_oem_vx.x.run -d <installer path>
5. Add the installer directory to the path:

```bash
$ set path=(<installer path> $path)
```

or

```bash
$ export PATH =<installer path>:$PATH
```

6. Run the installer tool:

```bash
$ installer
```

or

```bash
$ installer -gui
```

7. Follow the instructions given in the installation script, accepting the default options during the installation process. At the conclusion of the installation process, the software creates a sub-directory for the installed version of the tool suite in the current directory (default) or in the directory you chose.

8. Install the license file and verify the installation per "Synplify Pro for Achronix License Installation" in License Installation (Linux) (see page 20).

### Uninstalling Synplify Pro for Achronix

To uninstall the current installation, simply delete the directory used to install Synplify Pro (default is `/<install_directory>/`, for example):

```bash
$ rm -r /<install_directory>/synppro_2016.09X-1w
```

### Note

Root permissions may be required to delete the install directory.
Chapter - 4: License Installation (Linux)

ACE License Installation

Node-Locked Licensing

1. After installing the software per Software Installation (Linux) (see page 17), determine the physical network address (or MAC) of the host system:

   $ /sbin/ifconfig

   Alternatively, the MAC address can be determined by running `rlmutil rlhostid ether` from the Achronix-Linux/bin (or bin64) directory.

2. Request licenses from Achronix as described in Obtaining Software Licenses (see page 11). Achronix Semiconductor will send license files as an email attachment. Save these files to a safe location.

3. Once the Achronix CAD Environment is unpacked per Software Installation (Linux) (see page 17) (in this example, under /opt), the directory tree appears as follows:

   Directory Structure

   `/opt/Achronix-linux`
   `/bin`
   `/bin64`
   `/doc`
   `/examples`
   `/libraries`
   `/system`
   `/license`
   `/ace`

   Navigate to the directory where the license file was saved in step 2, and copy `<license_file_name>.lic` into the license sub-directory.

   $ cp <license_file_name>.lic /opt/Achronix-linux/license
4. Start ACE by launching the executable

```
$ ./install_directory/Achronix-linux/ace
```

Review the license agreement, clicking the Spacebar to scroll, then click y to agree to the terms. After agreeing to the license, ACE starts, displaying a welcome screen (shown below).

![ACE Welcome Screen](image)

**Figure 11: ACE Welcome Screen**

5. If the license was not found or was improperly installed, an error screen below appears. Click Close to terminate. Refer to "ACE Licensing Issues" in Troubleshooting (Linux) (see page 28) or contact Achronix Technical Support at support@achronix.com.

![Startup Error Screen](image)

**Figure 12: Startup Error Screen**
Floating-Node Licensing

1. After installing the software on the client per "Installing ACE" in Software Installation (Linux) (see page 17), determine the physical network address (or MAC) of the license server:

   ```bash
   $ /sbin/ifconfig
   ```

   Alternatively, the MAC address of the license server can be determined by running the RLM utility copied over from the client machine where ACE was installed. Copy the directory `<ACE install dir>/Achronix-linux/bin` (or `<ACE install dir>/Achronix-linux/bin64`) from the client to the license server. Then run `rlmutil rlmhostid ether` from the `<Achronix-Linux/bin` (or `<Achronix-Linux/bin64`) directory.

2. Request licenses from Achronix as described in Obtaining Software Licenses (see page 11). Achronix Semiconductor will send a file, `ace.lic`, as an email attachment. Save this file to a safe location.

3. Copy the license file `<license_file_name>.lic` to an appropriate directory on the license server (`<license_file_path>`).

4. If you have not done so already, copy the directory `<ACE install dir>/Achronix-linux/bin` (or `<ACE install dir>/Achronix-linux/bin64`) from the client to the license server.

5. Edit `<license_file_name>.lic` to add the license server name and path to the licensing agent:

   ```
   HOST <license_server_host> XXXXXXXXXXXX 1710
   ISV achronix <install_directory>/bin/achronix_license_agent
   ```

   Where XXXXXXXXXXXX is the host ID of the license server.

6. Set the environment variable on the client machine: From a C shell:

   ```bash
   $ setenv RLM_LICENSE 1710@<license_server_host>
   ```

   From a bash shell:

   ```bash
   $ export RLM_LICENSE=1710@<license_server_host>
   ```

   To verify that the environment variable is set:

   ```bash
   $ echo $RLM_LICENSE
   ```

   **Note**

   The last command is used to check that the environment variable is properly set.
7. Start the remote licensing manager (RLM) on the license server:

```
$ /<install_directory>/bin/rlm -c <license_file_path> &
```

**Note**

The line above can be copied into `/etc/rc.d` to ensure the server is started each time the license server is restarted.

This command returns an indication that the license server is up:

```
07/14 18:18 (rlm) RLM License Server Version 3.0BL4
Copyright (C) 2006-2007, Reprise Software, Inc. All rights reserved
07/14 18:18 (rlm) License server started on <license_server_host>
07/14 18:18 (rlm) Server architecture: x86_12
07/14 18:18 (rlm) License files:
07/14 18:18 (rlm)/opt/Achronix-linux/<license_file_name>.lic
07/14 18:18 (rlm)
07/14 18:18 (rlm) Web server starting on port 9000
07/14 18:18 (rlm) Using TCP/IP port 1710
07/14 18:18 (rlm) Starting ISV servers:
07/14 18:18 (rlm)... achronix on port 56255
07/14 18:18 (achronix) RLM License Server Version 3.0BL4 for ISV "achronix"
07/14 18:18 (achronix) Server architecture: x86_12
07/14 18:18 (achronix) Server started on <license_server_host>
(hostid: XXXXXXXX) for:
07/14 18:18 (achronix)ace-v1.0
07/14 18:18 (achronix)
07/14 18:18 (achronix) License files:
07/14 18:18 (achronix) /opt/Achronix-linux/<license_file_name>.lic
07/14 18:18 (achronix)
```

8. Start ACE by launching the executable on the client machine:

```
$ /install_directory/Achronix-linux/ace
```

9. Review the license agreement, clicking `Spacebar` to scroll, then click `y` to agree to the terms. After agreeing to the license, ACE starts, displaying a welcome screen (*Figure: ACE Welcome Screen (see page 21)*).

**Note**

ACE uses the default browser to display information, including the welcome page. If the welcome page is blank, then there is no default browser installed.
10. If the license was not found or was improperly installed, an error screen (Figure: Startup Error Screen (see page 21)) appears. Click Close to terminate. Refer to “ACE Licensing Issues” in Troubleshooting (Linux) (see page 28) or contact Achronix Technical Support at support@achronix.com.

Synplify Pro for Achronix License Installation

Node-Locked and Floating Licensing

Nodelocked licensing for Synplify Pro under Linux is just a simplified floating node installation where the client and server are the same host.

1. Request licenses from Achronix as described in Obtaining Software Licenses (see page 11). Achronix Semiconductor will send a file, synplify.lic, as an email attachment. Save this file to a safe location.

2. Copy the license file <license_file_name>.lic to an appropriate directory on the license server (/<license_file_path>).

3. Edit synplify.lic to set the hostname to "localhost" or the actual hostname, and set the path to the Synplify Pro license daemon:

   ```
   SERVER localhost 012345678901 27000
   VENDOR snpslmd <path_to_snpslmd>/snpslmd
   USE_SERVER
   INCREMENT SSST snpslmd 1.0 05-Jul-2012 1
   ED1EDC268F3F082F8849
   ```

   **Note**

   On an unconfigured Linux machine, the default hostname can be set to localhost.localdomain. This setting can cause a license problem to occur. Changing the hostname to 'localhost' (using the command hostname), or any other name without a '.' should resolve the issue. Also, the SERVER, VENDOR, USE_SERVER, PACKAGE, INCREMENT, or # lines in synplify.lic each need to end with a newline return. Moving text files between Windows and Linux machines can cause the newline return to be lost. If the newline returns are lost, licensing problems can occur.

4. For floating license installations, copy the contents of Synopsys/Linux_License_Server.tar.gz from the unzipped download file into a directory on the license server (for example, /SCL_manager).

5. Navigate to the install directory and start the license server:

   ```
   $ ./license_server/lmgrd -c <license_file_path> -l /usr/tmp/lmgrd_synplicity.log &
   ```
6. Verify that the license server has started correctly.

   $ ./license_server/lmutil lmstat -a

This command returns an indication that both the license server and daemon are up:

```
lmutil - Copyright (c) 1989-2006 Macrovision Europe Ltd. and/or
Macrovision Corporation. All Rights Reserved.
Flexible License Manager status on Sat 7/16/2011 16:15
License server status: 27000@localhost
License file(s) on localhost:
/<license_file_path>/<license_file_name>.lic:
localhost: license server UP (MASTER) v10.8
Vendor daemon status (on localhost):
snpsld: UP v11.6
Feature usage info:
Users of synplifypro_achronix: (Total of 1 license issued; Total of 0 licenses in use)
```

7. Set the required environment variable on the client. From a C shell:

   $ setenv SNPSLMD_LICENSE_FILE <license_file_path>

From a bash shell:

   $ export $ SNPSLMD_LICENSE_FILE=<license_file_path>

To verify that the environment variable is set:

   $ echo $SNPSLMD_LICENSE_FILE

8. Start Synplify Pro:

   $ ./linux/synppro_201009xsp3/bin/synplify_pro

If the license is properly installed and the license server and daemon are up, the License Agreement window appears (Figure: License Agreement Window (see page 26)). Click Yes to start the program. The main program window opens.

**Note**

It can take Synplify Pro up to 30 seconds to check out its license and start.

If the license is not found or is improperly installed, a license error window (Figure: License Error Window (see page 27)) opens. Click Close to terminate. Refer to "Synplify Pro for Achronix Licensing Issues" in Troubleshooting (Linux) (see page 28) or contact Achronix Technical Support at support@achronix.com.
If the license is not found or is improperly installed, a license error window (Figure: License Error Window (see page 27)) opens. Click Close to terminate. Refer to "Synplify Pro for Achronix Licensing Issues" in Troubleshooting (Linux) (see page 28) or contact Achronix Technical Support at support@achronix.com.
Unable to access a software license. This problem can occur for a number of reasons.

- **You have a license file, but you are unable to use it.** Please refer to the current version of the Synopsys Common Licensing Administration Guide available on the SolvNet Documentation page (click Licensing in the list of titles in the column on the right). If your licenses are centrally administered by your company, you may also want to consult your software system administrator. Note that this software version requires setting either the LM_LICENSE_FILE or the SNPSLMD_LICENSE_FILE environment variable, and that the SYNPLCTYD_LICENSE_FILE variable is no longer used.

- **Your license has expired or is invalid for this version, or you have not yet installed a license file.** You can obtain an up-to-date license file from your Synopsys SolvNet account, accessible at the following link: https://solvnet.synopsys.com. To initially register for a SolvNet account, you will need to know your Company’s Synopsys SiteID. To obtain your SiteID please contact your software system administrator or the person responsible for purchasing your license. If you are still unable to locate your SiteID, please send an email to solvnetfeedback@synopsys.com, stating your name, company name, division and company address. Note that this software version requires a license generated on or after September 7, 2010.

**Figure 14: License Error Window**
Chapter - 5: Troubleshooting (Linux)

ACE Licensing Issues

Checklist

Node-Locked Installations

- Verify that the host ID listed in the license file matches the MAC address of the first Ethernet adapter in the system (typically marked eth0).
- Verify the install path of the license is correct:
  
  `<install_directory>/Achronix-linux/license`

- Verify that license file has the proper extension (.lic) and does not contain an illegal (nonalphanumeric) characters in the name.

Floating-Node Installations

- Verify that the correct type of license (nodelocked versus floatingnode) was requested.
- Verify that the host ID listed in the license file matches the MAC address of the first Ethernet adapter in the system (typically marked eth0).
- Ensure that the machine host name (HOST line), and license agent path (ISV path) are set correctly.
- Ensure that the port number listed in the RLM_LICENSE variable matches the port number listed in the license file.
- Verify the license manager is up on the server by checking the logs.
- If the license manager is running, but the client fails to receive a license, check the license manager logs for an entry showing the license being checked out by the client:

  01/17 21:12 (achronix) OUT: ace-v1.0 v1.0 by user@client_host

  And returned once ACE is closed:

  01/17 21:19 (achronix) IN: ace-v1.0 v1.0 by user@client_host

No entry means that the license request is not reaching the server. Verify network communication between the client and server as well as that environment variables are properly set. An entry of DENIED can mean that the number of requested licenses has exceeded the number specified in the license file.
32-bit Libraries
When starting the license server, if an error is returned "/lib/ld-linux.so.2: bad ELF interpreter: No such file or directory.", then the Linux host is 64-bit, but does not have the 32-bit libraries installed. To fix this:

- On any RPM based distribution (CentOS/RedHat/Fedora/Suse/Mandriva);

  $ sudo yum -y install glibc.i686

- On any DEB based distribution (Debian/Ubuntu/Mint/Crunchbang);

  $ sudo apt-get update
  $ sudo apt-get install ia32-libs

Synplify Pro for Achronix Licensing Issues
Checklist

- Verify that license file name does not contain an illegal (nonalphanumeric) characters in the name.
- Verify that the host ID listed in the license file matches the MAC address of the first Ethernet adapter in the system (typically marked eth0).
- Ensure that first Ethernet adapter in the system (typically marked eth0) is active.
- For nodelocked installations, ensure that the host name in the license file is set to "localhost" or the actual host name.

  Note
  The host name can be changed via the command hostname.

- Verify that the path to snpslmd in the VENDOR line is set correctly.
- Ensure that the license file formatted properly:
  - Do not remove the USE_SERVER line. This keyword must exist on a line by itself, before any INCREMENT lines.
  - Remove any VENDOR or DAEMON lines for nonsnpslmd vendor daemons.
  - All lines should start with SERVER, VENDOR, USE_SERVER, PACKAGE, INCREMENT, or #
  - Lines may only wrap after a space and a continuation character (" \"), and all comment lines must start with #
  - Blank lines must not be present in the key file as this may cause problems
  - Strip out all extraneous characters, such as > or >> symbols at the beginning of lines.
- Ensure that the port number referenced in the SNPSLMD_LICENSE_FILE environment variable matches the port number listed in the license file.
Problems can occur in batch mode when the license server has both Synplify Pro for Achronix and other Synopsys licenses available. This situation can be avoided by setting an environment variable that sets license preference or using a command line switch that sets license preference:

**Environment variable**

--------------------------
Variable: SYNPLIFYPRO_LICENSE_TYPE
Value: synplifypro_achronix

**Command line switch**

--------------------------
%synplifypro -batch -licensetype synplifypro_achronix <project_file>

**License Server**

The command `lmstat` returns:

```
Cannot find license file -1,359:2 (No such file or directory)
```

Even though the license path is set correctly, try running the command with the following option:

```
$ lmstat -a -c /license_path/license.dat
```

If the license file is valid, the program returns the server and daemon status.

**Other Issues**

**CentOS Linux**

While CentOS 5 Linux is not officially supported, Synplify Pro for Achronix can be run after shared libraries are loaded. If the following error is seen when starting either tool:

```
error while loading shared libraries: libstdc++.so.5: cannot open shared object file:
```

Additional shared libraries need to be installed:

```
$ /usr/bin/yum install libstdc++.so.5
```

**Host Name Resolution**

For floatingnode (clientserver) licensing applications, the license manager normally uses the port@host convention for the license file environment variable set on the client, for example, for ACE licensing:

```
RLM_LICENSE=1710@main-server
```

Within some network topologies, the host name may not resolve. In these case, the actual IP address of the license server can be substituted for the host name as a workaround, for example:

```
RLM_LICENSE=1710@192.168.0.15
```
Note

This workaround may not be durable, as the server's IP address could change.
Chapter - 6: Software Installation (Windows)

Installing ACE

Warning!
If this is not a first-time installation, refer to Upgrading an ACE Installation (see page 38) below before proceeding. It is generally recommended to uninstall previous versions of ACE before attempting to install a new version of ACE.

After downloading the ACE software archive, extract and install the software to the desired installation directory.

1. Double-click the windows install file, ACE_X.Y.Z_Windows.exe, to begin the process. If this is a first-time installation, skip to step 4.

2. If the software was installed previously, the installer asks whether to remove the previous versions (figure below). If you do not wish to retain previous version(s) of ACE on this client, click Yes to proceed with automatically uninstalling the most recent previous installation of ACE (regardless of version number). If you have multiple previous versions of ACE, you will need to manually uninstall them. If you want to retain previous version(s), click No to proceed to step 3.

3. The installer verifies the archive and opens the Installer Language dialog box (figure below). Select the desired language from the pulldown menu and click OK to open the Achronix CAD Environment Setup wizard.
4. From the wizard, click **Next** to open the License Acceptance dialog box.

![Achronix CAD Environment Setup Wizard](image)

**Figure 17: Achronix CAD Environment Setup Wizard**
5. From the License Agreement dialog box, click **I Agree** after reviewing the license.

![License Agreement Dialog Box](image)

*Figure 18: License Agreement Dialog Box*
6. From the Choose Components dialog box, select the desired components to install. For example, uncheck AchronixCADEnvironment to install only the software and drivers needed for programming. Click Next > to continue.

![Choose Components Dialog Box](image)

**Figure 19: Choose Components Dialog Box**
7. From the Choose Install Location dialog box, set the desired installed directory by either typing the path under Destination Folder or using the Browse button to navigate to the desired location. If previous version(s) of ACE are being retained, you must pick a location other than where a previous version is installed. For ease of use with scripts, choose a directory name that does not use spaces. Click **Next** to continue.

![Figure 20: Choose Install Location Dialog Box](image)

8. From the Choose Start Menu Folder dialog box, select the desired folder and click **Install** to start file extraction and begins installation. If a Microsoft Visual C++ installer appears, click **Yes** to accept the license agreement.
9. For a first-time installation, from the License Selection page, select **Manually install license later** and click **Close**. Otherwise, if a node-locked license or a license server has already been installed, point to the location of the license file or license server and click **Close**.

![Achronix CAD Environment Setup](image)

**Figure 21: License Selection**
10. Click **Finish** from the final dialog box. Install the license file and verify the installation per License Installation (Windows) (see page 44).

![Completing the Achronix CAD Environment Setup Wizard](image)

**Figure 22: Completing Install**

11. Optionally create an environment variable `ACE_INSTALL_DIR` to set the location of the `/Achronix` directory that can be used by scripts to easily access ACE.

### Upgrading an ACE Installation

Achronix presently does not support multiple parallel versions of ACE on the same machine. Thus before upgrading ACE, the prior version should be uninstalled.

1. Disconnect any USB Bitporters
2. (If a node-locked license is being used for ACE:) Copy the `license/*.lic` file from the ACE installation directory to another location (somewhere not under the ACE installation directory).
3. Uninstall the prior version of ACE
4. Install the desired version of ACE
5. (If a node-locked license is being used for ACE:) Copy the `license/*.lic` file back to the proper location within the new ACE installation directory.
6. Re-connect any USB Bitporters
7. Run ACE
Installing multiple versions of ACE at the same time is not supported in Windows

Unsupported: Installing multiple versions of ACE at once

This is not officially supported due to limitations in the existing installer/uninstaller framework used by ACE. We do hope to support this scenario in a future ACE release.

Unsupported Workaround:

1. Disconnect any USB Bitporters
2. Install each version of ACE into a separate directory. See the directions below regarding uninstalls.
3. Re-connect any USB Bitporters
4. Run the desired version of ACE.

Be aware that the most recently installed version of ACE will also be the first one in the PATH environment variable, which will affect which version of ACE and acx_stapl_player gets executed if /when running those tools manually from the Command Prompt.

Unsupported: Uninstalling ACE after having previously installed multiple versions of ACE at once

This scenario is not officially supported, though we do hope to remedy this in a future version of ACE. At this time, the ACE uninstaller is only able to uninstall the most-recently-installed version of ACE. (Note that this is not the same as the most recent release of ACE.)

Unsupported Workaround (if the version-to-be-uninstalled is not the version most recently installed):

1. Disconnect any USB Bitporters
2. Re-install the EXACT version of ACE you wish to uninstall on-top-of itself. The installation directory must match exactly.
3. Uninstall that unwanted version of ACE. When complete, all remnants of that ACE version should have been removed.
4. Repeat steps 2 and 3 (re-install, then uninstall) for each remaining unwanted version of ACE.
5. Re-install the current favorite version of ACE on-top-of itself. This will ensure the favorite version of ACE is once-again the first version in the PATH environment variable (required when running "ace" and "acx_stapl_player" from the Command Prompt), and will also make the uninstaller once-again aware of that version.
6. Re-connect any USB Bitporters
Uninstalling ACE

Caution!

The ACE (un)installer does not fully support multiple copies of ACE being installed on the same machine simultaneously. The uninstaller will always uninstall the most recently installed version of ACE, regardless of version number. See the section Upgrading an ACE Installation (see page 38) for further details and workarounds.

To uninstall the windows installation of ACE:

1. Select Start → Programs → AchronixCADEnvironment → UninstallAchronix CADEnvironment. Then skip to step 4. Or open the Control Panel.
2. Click on Programs and Features.
3. From the Uninstall or change a program window, double-click AchronixCADEnvironment.
4. From the Achronix CAD Environment Uninstall window, click Uninstall to start the uninstall process. The window closes once the process completes.

![Achronix CAD Environment Uninstall Window](image)

Figure 23: Achronix CAD Environment Uninstall Window
Installing Synplify Pro for Achronix

Warning!

If the license configuration is node locked when upgrading Synplify Pro for Achronix, any existing license files in the directory \Synopsys may be removed or overwritten. Be sure to save a copy of the license file in a safe place for reuse after a program upgrade.

After downloading the Synplify Pro software archive, start the install process:

1. Doubleclick the install program (for example, fpga_vL-2016.09X_1w_win.exe) to begin the install.
2. From the Synplify Pro for Achronix Setup window (shown below), click Next > to open the License Agreement window. Select I accept the terms of the license agreement followed by Next >.

Figure 24: Synplify Pro for Achronix Setup Window

3. Accept the License Agreement.

Figure 25: Synopsys End-User License Agreement
4. Choose the location for the software.

![Start Copying Files Window](image)

5. From the Start Copying Files window, select **Next** to begin the installation.

![Start Copying Files Window](image)

**Figure 26: Start Copying Files Window**
6. From the InstallShield Wizard Complete window, click **Finish** to complete the installation.

![Image](https://www.achronix.com/images/sympify-pro_for_achronix.png)

**Figure 27: InstallShield Wizard Complete Windows**

7. Install the license file and verify the installation per “Synplify Pro for Achronix License Installation” in License Installation (Windows) (see page 44).
Chapter - 7: License Installation (Windows)

ACE License Installation

Node-Locked Licensing

1. Determine the physical network address (or MAC) of the host system.
2. Request licenses from Achronix as described in Obtaining Software Licenses (see page 11). Achronix Semiconductor will send a file, ace.lic, as an email attachment. Save this file to a safe location.
3. Once the Achronix CAD Environment is installed per Software Installation (Windows) (see page 32), save ace.lic to the directory: \Program Files\Achronix CAD Environment\Achronix\license. Or to the location used during install if the default location was overridden. Ensure you have sufficient write privileges for the target directory.
4. To verify installation and licensing, select **Start → Programs → Achronix CAD Environment → Achronix CAD Environment** to start ACE. ACE starts, displaying a welcome screen (see below).

![ACE Welcome Screen](image)

**Figure 28: ACE Welcome Screen**

If the license is not found or is improperly installed, an error screen (shown below) appears. Click **OK** to terminate. Refer to **Troubleshooting (Windows)** (see page 53) or contact Achronix Technical Support at **support@achronix.com**.

![Startup Error Dialog Box](image)

**Figure 29: Startup Error Dialog Box**

It is possible that the windows firewall configuration will prompt for permission to allow ACE to access the network (an example is shown below). Grant permission by clicking **Allow access**.
Floating Licensing

For a floating license, there is an option to run the license server from a Linux or Windows server, even if the license(s) themselves are intended for use on Windows. If your license server is on a Linux machine, see the section on License Installation (Linux) (see page 20). If you require installing the license server on a Windows server, contact Achronix support for further information.

Note

Contact Achronix support at support@achronix.com if you require assistance with installing the license server software on a Windows server.
Synplify Pro for Achronix License Installation

Floating-Node Licensing

1. Determine the physical network address (or MAC) of the host system.
   From Command Prompt, enter:

   ```
   C:\> ipconfig /all
   ```

   The minimum information required are the numbers following the string "Physical Address" (of the form 00:12:34:56:67:89).
   Or:

   a. Open the **Settings** → Network & Internet → Network and Sharing Center to open the network connections window.
   b. Select the link in your active networks, for example Local Area Connection, and click to open the Status dialog box.
   c. From the **Status Dialog Box** tab, click **Details...** to open the Network Connection Details dialog box. The information required are the numbers following “Physical Address” (MAC address) in the form 00-12-34-56-67-89. Click Close on both windows to return to the desktop.

2. Request licenses from Achronix as described in *Obtaining Software Licenses (see page 11)*, Achronix Semiconductor will send a file, `synplify.lic`, as an email attachment. Save this file to a safe location.

   **Note**

   Ensure the FEATURE line in `synplify.lic` begins on a new line. If the newline returns are lost, licensing problems can occur.

3. Once the Synplify Pro for Achronix is installed per “Installing Synplify Pro for Achronix” in *Software Installation (Windows)* (see page 32), save `synplify.lic` to the location: C:\Synopsys\<license_dir>. Or similar location used for storing license files.

4. Edit `synplify.lic` to set the hostname1 to "localhost" or the actual hostname, and set the path to the Synplify Pro license daemon:

   ```
   SERVER localhost 012345678901 27000 VENDOR snpslmd <path_to_snpslmd>/snpslmd USE_SERVER INCREMENT SSST snpslmd 1.0 05-Jul-2012 1 ED1EDC268F082F8849 
   ```
5. Navigate to the license server directory and start the license server:

```
C:\> c:\license_server\lmgrd -c
C:\license_server\license.lic -l
C:\license_server\lmgrd_synplicity.log &
```

Verify that the license server has started correctly.

```
C:\> C:\license_server\lmutil lmstat -a
```

This command returns an indication that both the license server and daemon are up:

```
lmstat - Copyright (c) 1989-2009 Flexera Software, Inc. All Rights Reserved.
Flexible License Manager status on Mon 10/3/2011 22:04 [Detecting lmgrd processes...]
License server status: 27000@localhost
License file(s) on Australia: C:\license_server\license.lic:
   localhost: license server UP (MASTER) v11.8
Vendor daemon status (on localhost):
   snpslmd: UP v11.8
Feature usage info:
   Users of SSST: (Total of 1 license issued; Total of 0 licenses in use)
   Users of synplifypro_achronix: (Total of 1 license issued; Total of 0 licenses in use)
```
6. To set the required environment variable on the host, open the Control Panel → System → Advanced system settings to open the System Properties window (see below).

![System Properties Window](image)

**Figure 30: System Properties Window**

7. Click Environment Variables... to open Environment Variables window (figure below). Click New and enter:

   Variable name: **SNPSLMD_LICENSE_FILE**  
   Variable value: `<license_file_path>`

8. Click OK to set, followed by OK to close the Environment Variables window and then the System Properties window.
Figure 31: Environment Variables Window

Note
The environment variable can also be set from the command line (but will be forgotten as soon as the command line window is closed):

```
C:\> set SNPSLMD_LICENSE_FILE=C:\<license_file_path>
```

Node-Locked License
Under Windows, Synplify-Pro for Achronix does not require the license server software to be running. Simply store the synplify.lic file received from Achronix in a directory on the host machine, and set the SNPSLMD_LICENSE_FILE environment variable as in step 6 above.

Starting Synplify Pro for Achronix
To verify installation and licensing, select Start → Programs → Synopsys → Synplify Pro for Achronix E-201x.xxx-xxx → Synplify Pro to start the program. A window displaying the license agreement appears. Click Yes to start the program. If licensing is properly set, the main program window appears.
1. If the license is not found or is improperly installed, a License Request window (below) opens. Click Close to terminate. Refer to "Synplify Pro for Achronix Licensing Issues" in License Installation (Windows) (see page 44) or contact Achronix Technical Support at support@achronix.com.
Figure 33: License Failure Window

*You have a license file, but you are unable to use it.* Please refer to the current version of the Synopsys Common Licensing Administration Guide available on the SolvNet Documentation page (click Licensing in the list of titles in the column on the right). If your licenses are centrally administered by your company, you may also want to consult your software system administrator. Note that this software version requires setting either the $LM_LICENSE_FILE or the $SNPSMUD_LICENSE_FILE environment variable, and that the SYNPCTY_LICENSE_FILE variable is no longer used.

*Your license has expired or is invalid for this version, or you have not yet installed a license file.* You can obtain an up-to-date license file from your Synopsys SolvNet account, accessible at the following link: [https://solvnet.synopsys.com](https://solvnet.synopsys.com). To initially register for a SolvNet account, you will need to know your Company's Synopsys SiteID. To obtain your SiteID please contact your software system administrator or the person responsible for purchasing your license. If you are still unable to locate your SiteID, please send an email to solvnetfeedback@synopsys.com, stating your name, company name, division and company address. Note that this software version requires a license generated on or after September 7, 2010.
Chapter - 8: Troubleshooting (Windows)

This chapter provides troubleshooting hints for Windows licensing.

ACE Licensing Issues

Checklist

- Verify the install path of the license is correct:

  C:\Program Files\Achronix CAD Environment\Achronix\license

- Verify that license file has the proper extension (.lic) and does not contain an illegal (nonalphanumeric) characters in the name.
- Verify that the host ID listed in the license file matches the MAC address of an enabled Ethernet adapter in the system.
- Ensure the program path below has been added to the Path statement:

  C:\Program Files\Achronix CAD Environment\Achronix\system\cmd

The Path variable is set by opening the Control Panel → System → Advanced system settings to open the System Properties window, then clicking the Advanced tab, followed by clicking Environment Variables.

Other Issues

When upgrading ACE, any existing license files in the directory ./license may be removed. Be sure to save a copy of the license file in a safe place for reuse after a program upgrade.

Synplify Pro for Achronix Licensing Issues

Checklist

- Verify the install path of the license is correct, for example:

  C:\Synopsys\license.txt

- Verify that license file does not contain an illegal (nonalphanumeric) characters in the name.
- Ensure that the FEATURE line in the license file starts on a new line.
- Verify that the HOSTID listed in the license file matches the MAC address of an enabled Ethernet adapter in the system.
- Ensure that the SNPSLMD_LICENSE_FILE environment variable exists and is set to the correct install path for the license file, for example:

  C:\Synopsys\license.txt

The Path variable is set by opening the Control Panel → System → Advanced system settings to open the System Properties window, then clicking the Advanced tab, followed by clicking Environment Variables.
Other Issues

When upgrading Synplify Pro for Achronix, any existing license files in the directory \Synopsys may be removed or overwritten. Be sure to save a copy of the license file in a safe place for reuse when performing a program upgrade.
Chapter - 9: Overlays

Support for Achronix devices (e.g., Speedcore instances or Speedster devices) is provided in ACE and Synplify-Pro by the use of overlays. Achronix provides device overlays for downloading. Users must install all device overlays for the devices they are planning to use.

ACE Overlays

Device overlays for ACE are delivered as a zip or tar file containing the additional library and system files required for the device in use. For example, `ACE_8.1.1_Linux_AC7t1500ES0.tgz` and `ACE_8.1.1_Windows_AC7t1500ES0.zip` contain the necessary overlays to support the Speedster7t AC7t1500 device in ACE version 8.1.1 in Linux (.tgz file) and Windows (.zip file) respectively. To install ACE along with the device overlays on Linux, users can simply use the `install_ace.sh` script provided. See the directions on how to use this script in the section Installing ACE (see page 17). For Windows, or if users wish to install device overlays manually on Linux, follow the directions below.

The zip/tar file will contain a directory structure similar to the following:
Before proceeding, make sure that write privileges are enabled for the ACE Install directory (usually C:\Program Files\Achronix CAD Environment\Achronix in Windows or /opt/Achronix- Linux in Linux).

Extract the contents of the zip/tar file into the ACE Install directory. ACE now allows the selection of device(s).

![Figure 34: ACE Design Preparation Options Showing the Added Devices](image)

Synplify Pro Overlays

Synplify Pro overlays are delivered as a tar file, with the name indicating the applicable version of Synplify Pro and the custom devices supported. For example, speedster7t_16t_Linux_P-2019.09X-Beta1_overlay.zip represents the overlays for the Speedster7t, Speedcore7t, and Speedcore16t evaluation devices, with the overlays applying to version P-2019.09X-Beta1 of Synplify-Pro.

**Caution!**

Ensure that the overlay downloaded matches the version of Synplify Pro that is to be updated. If subsequently a new version Synplify Pro is used, then a new overlay file must be requested from Achronix.
Once the tar file is downloaded, it can be extracted with the following command:

```bash
$ tar xvf <overlay_file_name>.tar
```

Once extracted the following directory structure is obtained:

```
/lib
|--generic
| --parts
| --vhd
| --vhd2008
|--version.txt
```

### Applying the Overlay

1. Locate the subdirectory `/lib` within the Synplify Pro installation directory.
2. All of the files from the extracted overlay directories should then be copied to their equivalent locations in the Synplify Pro installation directory. However, if other overlays have been downloaded, it may be necessary to manually merge some files.

### Note

Files `/lib/generic/custom_partdata.txt` and `/lib/parts/custom_parts.txt` must be manually merged if they already exist in the Synplify Pro installation. In both instances, add the contents of the new overlay file to the existing file, using a text editor.

3. To ensure that all new devices have been installed, launch Synplify Pro. The splash screen should indicate that the new devices have been detected.
4. To confirm the parts are correctly installed, after opening Synplify Pro, create a new project. Then select **Implementation Options → Device**. The new parts should be available in the "Part:" drop-down list.
# Revision History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>01 Oct 2017</td>
<td>- Significant set of updates for new Synplify-Pro and ACE installation licensing schemes and conversion of document to Confluence.</td>
</tr>
<tr>
<td>2.1</td>
<td>23 Oct 2018</td>
<td>- License Installation (Windows) (see page 44): Updated ACE Welcome screenshot.</td>
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<tr>
<td></td>
<td></td>
<td>- Obtaining Software Licenses (see page 11): Provided clarifications and a note to differentiate between requesting for an evaluation license and generating PO for licenses attached to sales orders.</td>
</tr>
<tr>
<td>2.2</td>
<td>25 Jun 2019</td>
<td>- Updated all pages and screenshots to reflect the newest licensing and installation schemes based on architecture specifications and after migration to the ACE 7.x infrastructure.</td>
</tr>
<tr>
<td>2.3</td>
<td>24 Mar 2020</td>
<td>- Updated Minimum Memory Requirements (see page 6).</td>
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<tr>
<td></td>
<td></td>
<td>- Included install_ace.sh instructions for Linux.</td>
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<tr>
<td></td>
<td></td>
<td>- Updated Synplify Pro Node-Locked License Installation (Windows) (see page 50) to exclude need for server.</td>
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<tr>
<td></td>
<td></td>
<td>- Updates for Windows 10 and various screenshots.</td>
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