Licensing User Guide for Windows



Copyright

Copyright © 2025 Lattice Semiconductor Corporation. All rights reserved. This document may not, in whole or part, be reproduced, modified, distributed, or publicly displayed without prior written consent from Lattice Semiconductor Corporation ("Lattice").

Trademarks

All Lattice trademarks are as listed at www.latticesemi.com/legal. Synopsys and Synopity Pro are trademarks of Synopsys, Inc. Aldec and Active-HDL are trademarks of Aldec, Inc. Modelsim and Questa are trademarks or registered trademarks of Siemens Industry Software Inc. or its subsidiaries in the United States or other countries. All other trademarks are the property of their respective owners.

Disclaimers

NO WARRANTIES: THE INFORMATION PROVIDED IN THIS DOCUMENT IS "AS IS" WITHOUT ANY EXPRESS OR IMPLIED WARRANTY OF ANY KIND INCLUDING WARRANTIES OF ACCURACY, COMPLETENESS, MERCHANTABILITY, NONINFRINGEMENT OF INTELLECTUAL PROPERTY, OR FITNESS FOR ANY PARTICULAR PURPOSE. IN NO EVENT WILL LATTICE OR ITS SUPPLIERS BE LIABLE FOR ANY DAMAGES WHATSOEVER (WHETHER DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL, INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION, OR LOSS OF INFORMATION) ARISING OUT OF THE USE OF OR INABILITY TO USE THE INFORMATION PROVIDED IN THIS DOCUMENT, EVEN IF LATTICE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. BECAUSE SOME JURISDICTIONS PROHIBIT THE EXCLUSION OR LIMITATION OF CERTAIN LIABILITY, SOME OF THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.

Lattice may make changes to these materials, specifications, or information, or to the products described herein, at any time without notice. Lattice makes no commitment to update this documentation. Lattice reserves the right to discontinue any product or service without notice and assumes no obligation to correct any errors contained herein or to advise any user of this document of any correction if such be made. Lattice recommends its customers obtain the latest version of the relevant information to establish that the information being relied upon is current and before ordering any products.

Type Conventions Used in This Document

Convention	Meaning or Use			
Bold	Items in the user interface that you select or click. Text that you type into the user interface.			
<italic></italic>	Variables in commands, code syntax, and path names.			
Ctrl+L	Press the two keys at the same time.			
Courier	Code examples. Messages, reports, and prompts from the software.			
	Omitted material in a line of code.			
	Omitted lines in code and report examples.			
[]	Optional items in syntax descriptions. In bus specifications, the brackets are required.			
()	Grouped items in syntax descriptions.			
{ }	Repeatable items in syntax descriptions.			
1	A choice between items in syntax descriptions.			



Contents

Chapter 1	Lattice Development Tools 6
	Device Support and Licensing 6 Lattice Radiant Software 6 Lattice Diamond Software 7 Lattice Propel Design Environment 7 ispLEVER Classic Software 7 iCEcube2 Design Software 8
Chapter 2	Licensing Overview 9
·	Introduction to Lattice Design Tools Licensing 9 How to use this Guide 10
Chapter 3	Licensing Basics 11
	License Types 11 Node-locked License 11 Floating License 13 FEATURE vs. INCREMENT in a Floating License 14 VERSION vs. EXPIRATION DATE in a License 15
	How to Obtain a License 16 Free Licenses 16 Subscription Licenses 16 How to determine the MAC address/NIC ID 17 How to Fill in the Licensing Forms 18
Chapter 4	License Installation 21
	Node-locked License Installation 22
	Floating License Installation 25 Server 25 Client 30 License Debugger 30

Chapter 5 IP (Intellectual Property) Licensing 33

Introduction to IP Cores 33
Introduction to IP Licensing 33
Types of IP Licenses 34
Free IP Licenses 34
Evaluation Mode in IP 36

Chapter 6 Frequently Asked Questions 38

Revision History 44

Chapter 1

Lattice Development Tools

Device Support and Licensing

Lattice design tools are built to help you keep innovating. Whether you are designing high-volume mobile handsets or leading-edge telecom infrastructure, our easy-to-use tools will help you bring your ideas to market faster - ahead of your competition.

Lattice Radiant Software

Full-featured FPGA design suite offering best-in-class tools for small form factor FPGA applications. Powerful yet intuitive tools provide fast design starts and precise implementation with intelligent planning and accurate analysis.



To see the supported devices, go to the Lattice Software Licensing page.

Lattice Diamond Software

Leading edge design software for Lattice FPGA families. Upgrade your design process with an easy-to-use interface, superior design exploration, optimized design flow, Tcl scripting, and more.



To see the supported devices, go to the Lattice Software Licensing page.

Lattice Propel Design Environment

Lattice Propel is a complete set of graphical and command-line tools to create, analyze, compile, and debug both FPGA-based processor system hardware and software design.



To see the supported devices, go to the Lattice Software Licensing page.

ispLEVER Classic Software

ispLEVER Classic is the design environment for Lattice CPLDs and mature programmable products. It can be used to take a Lattice device design completely through the design process, from concept to device JEDEC or Bitstream programming file output.



Supported FPGA

- ▶ ispMACH 4000
- ▶ ispMACH 4A3
- ▶ ispMACH 4A5
- ▶ ispMach 5000VG
- ispGDX
- ispGDX2
- ▶ ispLSI 1K

- ▶ ispLSI 2K
- ▶ ispLSI 5000VG
- ▶ ispXPGA-E

iCEcube2 Design Software

Easy-to-use design tools to help you hit your cost, power, and time-to-market targets. iCEcube2 design software supports the iCE40 family of ultra-low-density FPGAs.



Supported FPGA

- ▶ iCE40 UltraPlus
- ▶ iCE40 LP/HX/LM
- ▶ iCE40 Ultra/UltraLite

Chapter 2

Licensing Overview

Introduction to Lattice Design Tools Licensing

Lattice Design Tools require a license to utilize the software. This comes into two categories: Free and Subscription Licenses.

Free Tools licenses permit access to certain devices with the full bitstream. With Radiant, you can still generate bitstream with a free license using Evaluation Mode for certain devices.

Table 1: Device Support Per Design Flow

Device Support	Radiant Free License				
	Synthesize	Мар	Place & Route	Bitstream	
Avant-AT-E	✓	✓	✓	Not Available*	
Avant-AT-G	✓	✓	✓	Not Available*	
Avant-AT-X	✓	✓	✓	Not Available*	
Certus-N2	✓	✓	✓	Evaluation Mode**	
CrossLinkU-NX	✓	✓	✓	Evaluation Mode**	
MachXO5-NX	✓	✓	✓	Evaluation Mode**	
CertusPro-NX	✓	✓	✓	Evaluation Mode**	
Certus-NX	✓	✓	✓	✓	
CrossLink-NX	✓	✓ ✓ ✓ ✓		✓	
CertusPro-NX-RT	✓	✓	✓	Evaluation Mode**	
Certus-NX-RT	✓	✓	✓	Evaluation Mode**	
iCE40 UltraPlus	✓	✓	✓	✓	
Device Support	Diamond Free License				
	Synthesize	Мар	Place & Route	Bitstream	
ECP5UM, ECP5UM5G	✓	✓	✓	Not Available*	
LatticeECP3	✓	✓	✓	Not Available*	

Table 1: Device Support Per Design Flow (Continued)

Device Support	Diamond Free License			
	Synthesize	Мар	Place & Route	Bitstream
LatticeECP2M/S, LatticeECP2/S	✓	✓	✓	Not Available*
LatticeSC, LatticeSCM	✓	✓	✓	Not Available*
Crosslink, CrosslinkPlus	✓	✓	✓	✓
ECP5U	✓	✓	✓	✓
_atticeECP2, LatticeEC	✓	✓	✓	✓
MachXO3D, MachXO3L/LF	✓	✓	✓	✓
MachXO2, MachXO	✓	✓	✓	✓
LatticeXP2, LatticeXP	✓	✓	✓	✓
Platform Manager 2, Platform Manager	✓	✓	✓	✓
Mach-NX	✓	✓	✓	✓

Note:

Please visit the Lattice online store.

How to use this Guide

This installation guide is authored for Client Machines and License Administrators.

Floating License Installation

- For License Administrators who set up company servers and client licenses, please refer to the Server section.
- ► For Clients who access the server license, please refer to the Client section to set up the local client license.

^{*}You need a subscription license to enable full bitstream capability.

^{**}Enables a 4-hour hardware timer. You need a subscription license to remove this and have full access to the bitstream.

Chapter 3

Licensing Basics

License Types

There are two license categories for Lattice Tools: **Node-locked and Floating**.

Node-locked License

A node-locked license is confined to use on one specific machine only. The license is uncounted, which means that if software is operating on a particular machine, there is no limit on the number of instances permitted to run.

Node-locked License: 4 Machines = 4 Licenses



Single Node-Locked



Single Node-Locked



Single Node-Locked



Single Node-Locked

Software *limited* to single machine

Free Node-locked License

```
FEATURE LSC_SYNPLIFYPRO1 lattice 2024.06 07-jun-2024 uncounted  
7F42A78D33D9 VENDOR_STRING="ispLEVER System with Synplicity  
Pro 1" HOSTID=3c918035b46f

FEATURE LSC_RADIANT lattice 2024.06 07-jun-2024 uncounted  
B8A4F2748B14 VENDOR_STRING=Radiant HOSTID=3c918035b46f

FEATURE LSC_CTL_PROPBLD lattice 2024.06 07-jun-2024 uncounted  
21D83187141F VENDOR_STRING=LSC_CTL_PROPBLD HOSTID=3c918035b46f

FEATURE LSC_CTL_PROPSDK_PFR lattice 2024.06 07-jun-2024 uncounted  
0B9EE0A36F3D VENDOR_STRING=LSC_CTL_PROPSDK_PFR  
HOSTID=3c918035b46f

INCREMENT latticemsim mgcld 2023.09 7-jun-2024 0 CFF68A588DD9FDFF1668  
VENDOR_STRING=0A8C17B1 HOSTID=3c918035b46f ISSUER="ModelSIM Lattice"  
SN=286267877 SIGN2="IDFE 2BF3 908A 34D6 05E5 07F3 4EE6 8131 8208 A96D  
2112 F7A6 DDDF BF01 03DF 1096 2672 DC84 8CF3 91A1 89B9 C528 057D E981  
E97C FB98 8E81 CE03 0390 5D25"
```

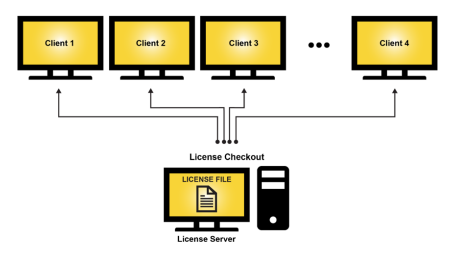
Subscription Node-locked License

```
The vertical bar "|" indicates the information after
                     ATTENTION:
                     Dear Customer:
                     Your license file is included below.
                     The license feature lines in this file MUST remain intact and
                     without modification or software will not operate.
                     For quick-start installation, please refer to the licensing information in the
                      email body when you received this license file as attachment
                     Edit your autoexec.bat OR Environment Variables to point to the
                     proper file. For example: LM_LICENSE_FILE C:\lscc\diamond\3.11_x64\license\license.dat;
                     NOTE: Feature lines will wrap to the next line. If you want to enter a line feed at the end of the first line, a space and a backslash "\" are
                     required at the end of that line.
COMMENTS
                   |Company Name :Lattice Semiconductor Manila
                   |Designer Fname
                   |Designer Lname
                    |Company Address :11/F Aeon Centre Lot 2-3 Blk 45 Filinvest Ctr. Alabang Zapote Road cor.
                   |Company Address
                    |Company Address
                   |Company City
                                        :Manila
                    |Company State
                   |Company Zipcode :
                   |Company Country :Philippines
|Company Phone :
                    |Company Fax
                   |E Mail Address :lic_admn@latticesemi.com
|SW Part Number :LSC-SW-RADIANT-NL
                    |License Type
                                           :Node Locked
                    Seats
                                           :1
                                         :112522TEST01 SERIAL NUMBER
:1234ABCD56EF MAC ADDRESS/NIC ID
                    | KEY S/N
                   KEY ID
                   INCREMENT latticemsim mgcld 2023.09 1-dec-2023 0 FF25361112F4BF7D2A25 \
                        VENDOR_STRING=FC7A8721 HOSTID=1234abcd56ef ISSUER="ModelSIM Lattice" \
SN=283494339 SIGN2="1984 E9A9 7DA1 18B0 91B0 1184 7278 3676 B65F CE51 \
F929 EDF9 3A22 AD20 D74E 04C1 497F B559 23DE F9E4 B10B 1F7E B2F3 73FD \
819F E01D D606 4D17 5750 E23A"
    FEATURE
                   FEATURE LSC_SYNPLIFYPRO1 lattice 2023.12 01-dec-2023 uncounted \
      LINES
                        C5A64C557118 VENDOR_STRING=LSC_SYNPLIFYPRO1 \
                        HOSTID=1234abcd56ef
                   FEATURE LSC_RADIANT_SUBSCRIPTION lattice 2023.12 01-dec-2023 \
uncounted EE7B5D827711 VENDOR_STRING=LSC_RADIANT_SUBSCRIPTION \
                        HOSTID=1234abcd56ef
                    FEATURE LSC_RADIANT lattice 2023.12 01-dec-2023 uncounted
                        425FD3047DB3 VENDOR_STRING=LSC_RADIANT HOSTID=1234abcd56ef
```

Floating License

A floating license allows multiple clients to check out individual features concurrently from a shared license server. Floating licenses require the correct license server information and daemon location. Floating licenses are limited to the number of features seats specified in the license.

Floating License: No of seats — No of machines with access



Software available to entire network

Free Floating License

```
SERVER nodename 3c918035b46f 7788

DAEMON lattice daemon_path

FEATURE LSC_RADIANT lattice 2024.06 12-jun-2024 1 506147FFAE6E \ NUMBER OF SEATS

VENDOR_STRING=LSC_RADIANT

FEATURE LSC_SYNPLIFYPRO1 lattice 2024.06 12-jun-2024 1 478571c7CDE0 \

VENDOR_STRING="ispLEVER System with Synplicity Pro 1"

FEATURE LSC_CTL_PROPBLD lattice 2024.06 12-jun-2024 1 8383D925EA59 \

VENDOR_STRING=LSC_CTL_PROPBLD

FEATURE LSC_CTL_PROPSDK_PFR lattice 2024.06 12-jun-2024 1 \

E15C125F029E VENDOR_STRING=LSC_CTL_PROPBLD

DAEMON mgcld path_to_mgcld

INCREMENT latticemsim mgcld 2023.09 12-jun-2024 1 5F66CA5DC6D6D693046C \

VENDOR_STRING=F1349F1C ISSUER="ModelSIM Lattice" SN=286315215 \

SIGN2="1ClD_SSDC_9241 B719 365F CAF6 70AB B1E3 16F2 4290 577B 645F \

E45A 5495 124B 1E5A 204D 9EB2 9E85 D60E 2C30 2586 59EB F7AB A3CB BE12 \

144A 2A4A 8130 4FB0"
```

Subscription Floating License

FEATURE vs. INCREMENT in a Floating License

INCREMENT

Increment are additive lines in which a series of lines result in the sum of all the seats.

Increment lines: 1+4 = Total of 5 licenses

```
INCREMENT latticemsim mgcld 2023.09 25-mar-2024 1 3F96F5C91783315ADF7B \
VENDOR_STRING=7D06295E ISSUER="ModelSIM Lattice" SN=285454249 \

INCREMENT latticemsim mgcld 2023.09 25-mar-2024 4 3F96F5C91783315ADF7B \
VENDOR_STRING=7D06295E ISSUER="ModelSIM Lattice" SN=285454249 \
```

FEATURE

Feature lines are not additive in which only the **first feature** line will be taken into consideration in a license file.

Feature lines: Move the 4-seat license FEATURE line to the top of the license if 4 concurrent users are needed

```
FEATURE LSC_RADIANT lattice 2024.03 25-mar-2024 1 191937CDF4B1 \
VENDOR_STRING=LSC_RADIANT

FEATURE LSC_RADIANT lattice 2024.03 25-mar-2024 4 191937CDF4B1 \
VENDOR STRING=LSC RADIANT
```

VERSION vs. EXPIRATION DATE in a License

VERSION

The Maintenance Version covers the latest valid tool version. It needs to be greater than the software version to run the tools.

```
INCREMENT latticemsim mgcld 2023.09 25-mar-2024 4 3F96F5C91783315ADF7B \
VENDOR_STRING=7D06295E ISSUER="ModelSIM Lattice" SN=285454249 \
```

EXPIRATION DATE

The License Expiration Date specifies the last day that the license is valid.

After March 25, 2024, this FEATURE line is no longer valid

FEATURE LSC_RADIANT_SUBSCRIPTION lattice 2024.03 25-mar-2024 1 \
B0F016E4F29A VENDOR_STRING=LSC_RADIANT_SUBSCRIPTION

How to Obtain a License

Free Licenses

Lattice offers free licenses which enable you to design and evaluate the performance of the supported devices per Software tool. To request free software licenses, see the links below. For other Software Tools, please go to the Software Licensing page.

Radiant Free License

The free license enables full design and implementation functionality for Radiant-supported devices.

- Request Node-locked License
- Request Floating License

Diamond Free License

The free license enables you to design and evaluate the performance of non-SERDES-based Diamond-supported devices.

- Request Node-locked License
- Request Floating License

Subscription Licenses

Subscription licenses enable you to design and optimize solutions for supported devices in each Software tool. To purchase or renew a Software license, please go to the Online Store or contact a local sales representative or distributor.

If you have purchased a Software license and received a Software Serial Number, please go to our Subscription licensing form to generate the required license.

Software Evaluation License

Explore our powerful Software Tools crafted to enhance your productivity and enjoy the seamless integration and an intuitive interface that elevates your design process. Experience the complete suite of any of the Lattice Software Tools features for 60-days. Click Request Evaluation License to get started.

Done with the evaluation? Purchase the full subscription license in our Online Store or contact a local sales representative or distributor.

Subscription License 30-Day Extension

If you need a temporary license extension while license renewal is being processed, we have a solution for this scenario.

This license is only for a temporary extension to a subscription license that will expire.

To request an extension, you will need the following:

- Your subscription license serial number
- Click Request an extension and go to My Licenses to edit the record and click Extend 30 days.
- If you have not previously connected to our support portal, you will need to verify your contact information.

How to determine the MAC address/NIC ID

The Network Interface Card ID uniquely identifies your workstation on the network. At the command prompt, you may find the NIC ID for your network card by running **ipconfig /all**. The number on the physical address line, without the dashes, is your NIC ID.

Note:

Use an adapter that does not change when machine is docked vs. un-docked.

Physical Address Example

```
Wireless LAN adapter Wi-Fi:
  Connection-specific DNS Suffix
  Realtek 8822BE Wireless LAN 802.11ac PCI-E NIC
  fe80::71f1:b66d:7fab:b5a1%11(Preferred)
  IPv4 Address. . . . . . . . .
                                       192.168.0.29(Preferred) 255.255.255.0
  Subnet Mask . . . . . . . . . .
                                      Tuesday, December 7, 2021 6:58:19 PM
Thursday, December 9, 2021 10:01:29 AM
192.168.0.1
  Lease Obtained. . . . . . .
  Lease Expires . . . . . . .
  Default Gateway . . . . .
  DHCP Server . . . . .
                                       192.168.0.1
  DHCPv6 IAID .
                                     : 84960200
                                      00-01-00-01-24-E3-A9-A3-E8-6A-64-CA-CD-DA
  DHCPv6 Client DUID. .
                                      192.168.96.164
  DNS Servers . . . .
                                       192.168.80.71
                                       114.108.193.201
                                       114.108.195.1
  NetBIOS over Tcpip. .
                                       Enabled
```

How to Fill in the Licensing Forms

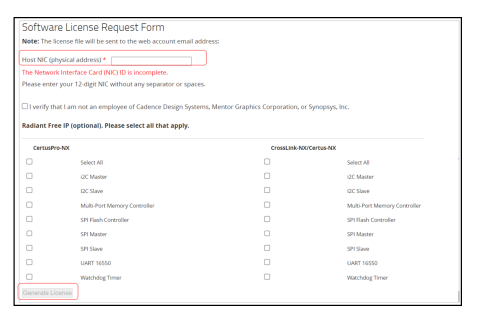
Free Web Licenses

You may generate free web licenses for certain devices that are supported by Lattice Software Tools.

To fill in the Software Licensing Request Form

- 1. Ensure that you enter your NIC ID without any separator or spaces.
- 2. Proceed to check the tick box verifying that you are not an employee of Cadence Design Systems, Mentor Graphics Corporation, or Synopsys, Inc.
- 3. You may choose to include some Free IPs listed and click generate.

Free License Software Licensing Form



Subscription Licenses

If you have purchased a Software license and received a Software Serial Number, you will be directed to our Subscription licensing form where you will need:

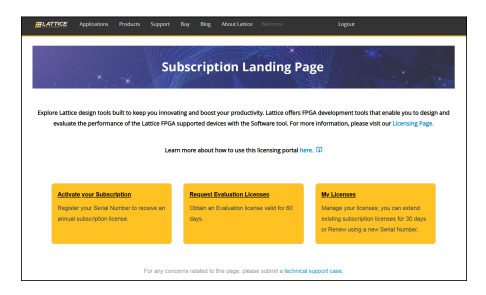
- A latticesemi.com account.
 - It is recommended to create an account if you do not already have one yet.
- The given serial number.

Note:

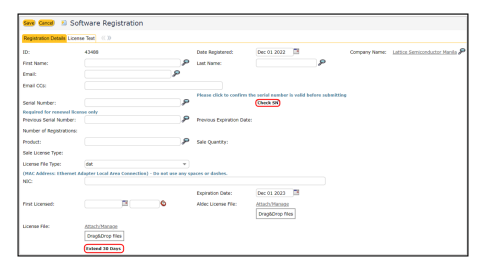
Click Check SN to check if the serial number is available to license.

- ▶ The NIC/Physical address of the computer you wish to license.
- Company Name

Subscription Licensing Page



Subscription Licensing Form



Evaluation Licenses

Lattice offers evaluation license to enable free subscription license for end users up to 60 days. You may request an evaluation license from the subscription licensing self-service portal.

Academic License Program

We offer a 1-year Lattice Design tools license free for colleges and universities who meet our academic license program requirements. If you are a professor, and you are interested in applying, please login to your Lattice account and fill out the application form here. If you are a student, please coordinate with your professor to join this program.

Chapter 4

License Installation

To fully utilize the Lattice Software Design Tools, Software Licenses must be installed properly. The process depends on the type of license you are to use.

With Radiant 2024.1 and newer versions, you have the option to set the environment variable at the end of installation.



LM_LICENSE_FILE – generic environment variable that is a standard FlexLM variable used by many software tools to locate the license file or license server. It can be overridden by the LATTICE_LICENSE_FILE environment variable. This is the variable that needs to be setup and is used across this user guide.

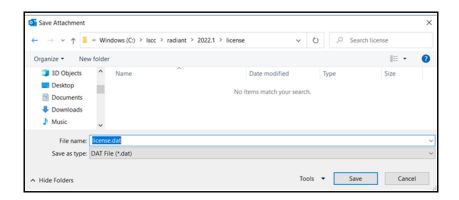
LATTICE_LICENSE_FILE – environment variable used by Lattice Semiconductor tools (such as Radiant, Diamond, Propel) to specify the path to the license file required for tool activation.

SALT_LICENSE_SERVER – environment variable by Siemens Advanced Licensing Technology (SALT)-based applications. It defines the location of the license file or license server used to validate floating or node-locked licenses.

SALT_LICENSE_SERVER and LATTICE_LICENSE_FILE are used only to supersede or in absence of LM_LICENSE_FILE.

Node-locked License Installation

 You will receive a license email once the license has been generated. Save the attached file (license_.dat) to the installation folder of your software package (e.g. <sw_install>\license\license.dat).



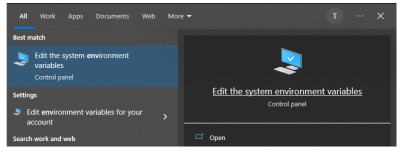


Change the value of your **Environment Variable** to point to the correct file.

For example: LM_LICENSE_FILE = <sw_install>\license\license.dat;

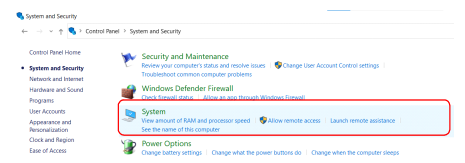
To edit the LM_LICENSE FILE via "env" shortcut:

- Click the **Search** bar next to the Windows symbol in the taskbar's upper left corner.
- Enter env and click the Open button.



To edit the LM_LICENSE FILE via Control Panel:

- 1. Click the **Search** bar next to the Windows symbol in the taskbar's upper left corner.
- 2. Navigate to Control Panel and select System.



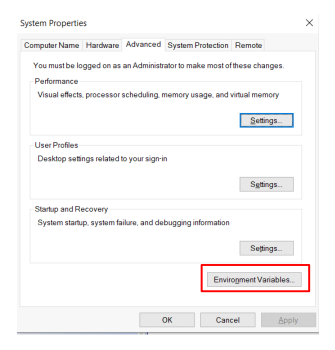
3. On the right side of the screen, click on **Advanced System Settings** and enter the computer admin username and password.

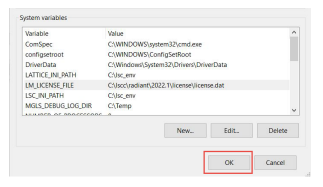


4. Click on the **Environment Variables** and under **System variables**, you will find the LM_LICENSE_FILE.

Note:

If you install the software tool for the first time, the LM_LICENSE_FILE will automatically be created with the default value <sw_install>\license\license.dat, if you want a different license path make sure to update the environment variable.







Note:

If you have multiple licenses, you may add multiple license paths in the ${\rm LM_LICENSE_FILE}.$

File Edit View Project Tools Window Help

Start Page

Company Total Contents

New Project Open Project Open Example

Information Center

5. You should be able to open the Lattice Design Tool without error if your license is properly installed.

Floating License Installation

This section describes the floating license setup on server and client machine. If you are an IT admin, you may also refer to this video on setting up the server license. The steps below will be using LMTOOLS Graphical User Interface.

User Guides

A separate FlexNet Licensing package is available for download separately from the website. Please visit the latest version on Lattice Radiant landing page under Downloadable Software.

FlexNet Utility License Files for Linux v11.19 →

FlexNet Utility License Files for Windows v11.19 →

Server

You must have a license server set up on a Windows server to monitor your Radiant software license to allow floating licensing. Each client PC must have the LM LICENSE FILE variable set to point to the license file on the server.

To edit the License File:

You must change the license file after getting a floating license from Lattice Semiconductor to indicate the server's name and routes to the Lattice daemon. Please see the floating license example.

- Edit the SERVER line by replacing nodename with the host name of the server for which you requested your license.dat file. You may also need to change the PORT NUMBER (7788). The port number should not be an issue.
- Edit the **DAEMON** lattice line by replacing *daemon_path* with the path to the lattice daemon, for example:
 C:\lscc\radiant\<version>\ispfpga\bin\nt64\lattice.exe
- Edit the QuestaSim DAEMON line, replacing path_to_mgcld or path_to_satId with the path to:

QuestaSim Lattice Edition. For QuestaSim, the path is:

```
% <install_path>/radiant/<version>/questasim/license_server/
saltd.exe
```

saltd supports mgcld as well.

For version older than 2024.1 with only ModelSim, edit the ModelSim DAEMON line, replacing **path_to_mgcld** to **<install_path>/radiant/ <version>/modeltech/win32loem/mgcld**.

Floating license before editing.

```
SERVER nodename bcaec5d7e446 7788

DAEMON lattice daemon_path

DAEMON saltd path_to_saltd

INCREMENT latticemsim mgcld 2024.10 26-jul-2025 1 BF883DCAlC57910C7FF1 \
VENDOR_STRING=CF758C76 ISSUER="ModelSIM/Questa Lattice" SN=293045538 \
SIGN2="0F93 A694 631C 7A5E 10A5 8410 5973 4A60 6980 0C1A A215 14E7 \
E450 97D0 8E45 166A DEDF 1C8B 208F 6909 F25B 13CA F636 CEFF A6A0 5A3C \
C574 DCC2 3ECE 09BC"

INCREMENT latticeqsim mgcld 2024.10 26-jul-2025 1 CF582DEA78776A6CF496 \
VENDOR_STRING=9C83414D ISSUER="ModelSIM/Questa Lattice" SN=293045537 \
SIGN2="08A2 7C43 9E89 C447 76EC EA49 99C2 D1FC 7C29 869E 8DD9 2AC3 \
AD80 BD48 53B1 1ACB 8C0E B8F8 890A 7613 A747 29C6 FCCC A37A 575B 5C60 \
2897 1B13 944B DA26"
```

Floating license after editing

```
SERVER LMN10812 bcaec5d7e446 7788

DAEMON lattice C:\lscc\radiant\2024.1\ispfpga\bin\nt64\lattice.exe

DAEMON saltd C:\lscc\radiant\2024.1\questasim\license_server\saltd.exe

INCREMENT latticemsim mgcld 2024.10 26-jul-2025 1 BF883DCAlC57910C7FF1 \
VENDOR_STRING=CF758C76 ISSUER="ModelSIM/Questa Lattice" SN=293045538 \
SIGN2="0F93 A694 631C 7A5E 10A5 8410 5973 4A60 6980 0C1A A215 14E7 \
E450 97D0 8E45 166A DEDF 1C8B 208F 6909 F25B 13CA F636 CEFF A6A0 5A3C \
C574 DCC2 3ECE 09BC"

INCREMENT latticeqsim mgcld 2024.10 26-jul-2025 1 CF582DEA78776A6CF496 \
VENDOR_STRING=9C83414D ISSUER="ModelSIM/Questa Lattice" SN=293045537 \
SIGN2="08A2 7C43 9E89 C447 76EC EA49 99C2 D1FC 7C29 869E 8D99 2AC3 \
AD80 BD48 53B1 1ACB 8C0E B8F8 890A 7613 A747 29C6 FCCC A37A 575B 5C60 \
2897 1B13 944B DA26"
```

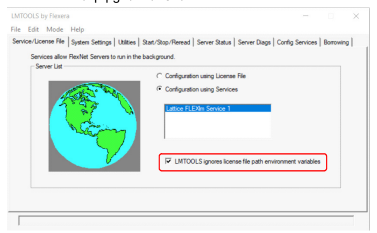
To set up your license manager as a system service:

 Copy the license file (license.dat) to C:\lscc\radiant\<version number>\license\license dat.

Note:

You can save the license to any folder if it will be correctly grabbed by LMTOOLS.

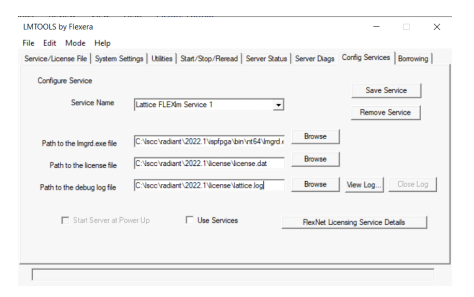
2. Open the **LMTOOLS** dialog box in this path C:\lscc\radiant\<version number>\ispfpga\bin\nt64\lmtools.exe



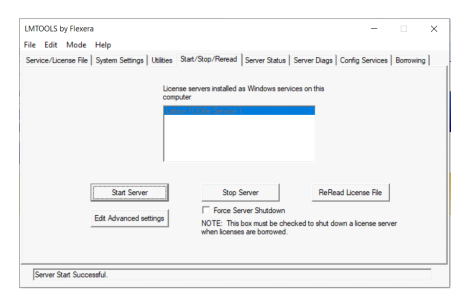
Note:

If the LMTOOLS tickbox is checked on the **Service/License File** tab, it results to the tool ignoring the license path in the environment variable. When unchecked, please configure your LM_LICENSE_FILE environment variable. See section on how to configure.

- 3. In the **LMTOOLS** dialog box, select the **Config Services** tab.
- 4. Change the name of the service to Lattice FLEXIm Service 1.
- 5. Browse and set Imgrd.exe to \ispfpga\bin\nt64\lmgrd.exe.
- 6. Navigate and save the license file as licenselicense.dat. You can also save your license in a shared folder.
- 7. Navigate and choose licenselattice.log as the debug log file.
- 8. Click and save the service.



- 9. Choose the Start/Stop/Reread tab.
- 10. Click the Start Server button.

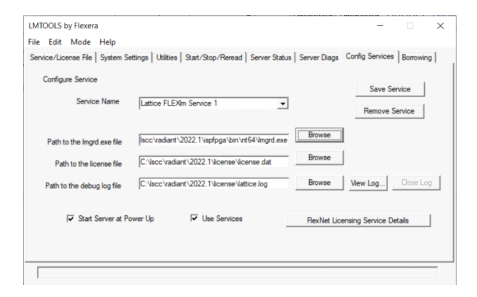


11. Navigate to the **Config Services** tab.

12. To view the lattice.log file, click **View Log**. Check to see if the license server is having any issues starting up. Close the log file if there are no issues.

```
22:42:26 (Imgrd) SLOG: FNPLS-INTERNAL-VL1-4096
22:42:26 (Imgrd) Starting vendor daemons ...
22:42:27 (Imgrd) Started lattice (pid 14368)
22:42:27 (lattice) FlexNet Licensing version v11.16.4.0 build 252457 x64_n6
22:42:27 (lattice) SLOG: Summary LOG statistics is enabled.
22:42:27 (lattice) SLOG: FNPLS-INTERNAL-CKPT1
22:42:27 (lattice) SLOG: VM Status: 0
22:42:27 (lattice) SLOG: FNPLS-INTERNAL-CKPT5
22:42:27 (lattice) SLOG: TPM Status: 0
22:42:27 (lattice) SLOG: FNPLS-INTERNAL-CKPT6
22:42:27 (lattice) Server started on LSC021083 for:
                                                                    LSC_SYNPLIFYPRO1
22:42:27 (lattice) LSC_RADIANT_SUBSCRIPTION LSC_RADIANT
22:42:27 (lattice) EXTERNAL FILTERS are OFF
22:42:27 (Imgrd) Started mgcld (pid 13540)
22:42:27 (Imgrd) lattice using TCP-port 58633
22:42:27 (lattice) SLOG: Statistics Log Frequency is 240 minute(s).
22:42:27 (lattice) SLOG: TS update poll interval is 600 seconds.
22:42:27 (lattice) SLOG: Activation borrow reclaim percentage is 0.
 <
```

- 13. To validate license checkout, select **Start > Open Lattice Radiant Tool** (this will be noted in the lattice.log file).
- 14. In the LMTOOLS dialog box, select the Start/Stop/Reread tab.
- 15. Choose the Stop Server.
- 16. Navigate to the **Config Services** tab. Use Services and Start Server on Power-Up are also options.



- 17. Select File > Exit after clicking Save Service.
- 18. Restart the Windows PC to check the server system.
- 19. Restart the Radiant software to ensure that the license server is still operating as a service.

To configure your LM_LICENSE_FILE environment variable in the Control Panel:

- 1. Modify or create your **LM_LICENSE_FILE** in Control Panel.
- Go to Advanced System Settings then Environment Variables to include the port@servername. The LM_LICENSE_FILE value in this case is: 1717@L-PF1KDFY9.

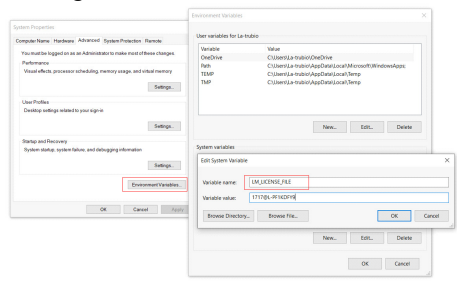
Client

The software is installed on your license server (for license manager utilities and daemons) as well as on each client that uses a specific software.

This setting provides the best run-time performance. Install the software locally on each client that will utilize the floating license after receiving your floating license and ensuring that the license management is operating.

To set your LM_LICENSE_FILE environment variable:

- 1. Modify or create your **LM_LICENSE_FILE** in Control Panel.
- Go to Advanced system settings then Environment Variables to include the port@servername. The LM_LICENSE_FILE value in this case is: 1717@L-PF1KDFY9.

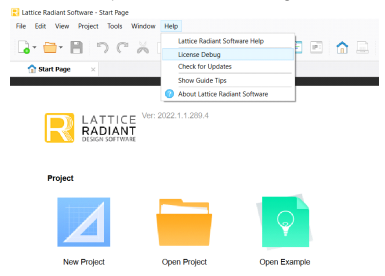


License Debugger

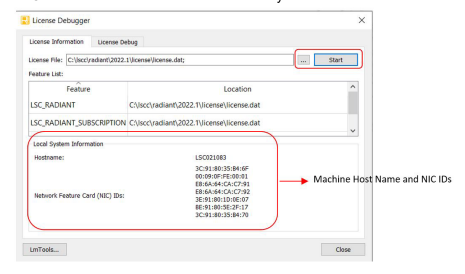
The license debugger is a software feature that helps you to know the included license features in the software license. The **License File** lists the LM_LICENSE_FILE path. The **Feature list** lists all the features and location found with Lattice Daemon. On the Local System Information, the machine host name and NIC IDs are shown.

To open the License Debugger in Radiant:

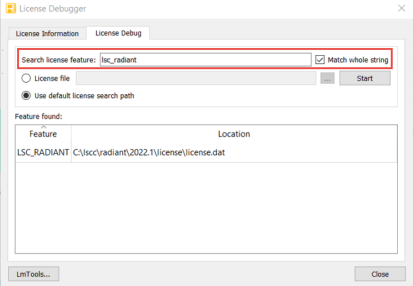
- 1. Launch the **Radiant** tool. Click on the **Help** tab.
- 2. Under the Help tab, click on License Debug.



- 3. Click the '...' button next to the Start to search for your license file. You can also enter your entire license path.
- 4. Click Start to see the included features in your license.



5. If you need to check a specific license feature, click on the License Debug button and fill in the search license feature box.



Chapter 5

IP (Intellectual Property) Licensing

Introduction to IP Cores

Lattice IP Cores are pre-tested, reusable functions that allow designers to focus on their unique system architectures. These IP cores provide industry-standard functions such as PCI Express, DDR, Ethernet, CPRI, and embedded microprocessors. In addition, several independent IP providers have teamed with Lattice to offer additional high quality, reusable IP cores. For a complete listing of IP cores from Lattice and its 3rd party partners, please go to the Lattice IP page.

Please refer to the Product Selector Guide for the full IP Cores list and its device support.

Introduction to IP Licensing

Each Lattice IP core is a set of compiled code that implements a basic function, like a DDR2 memory controller, or a Tri-speed MAC, and is targeted/optimized for a specific Lattice FPGA family. You can first use the IP tools in Diamond or Radiant to configure some parameters in the IP core (for example, with DDR2, you might configure the data word width to a particular length).

The IP tool generates a compiled **netlist**, which is sometimes called a **black box**, because while you can connect the inputs and outputs, you cannot see inside this compiled design. Finally, using Diamond or Radiant, you can integrate the IP with your custom RTL to create your final design, which can then be programmed into a Lattice FPGA. This custom code is sometimes called a **wrapper** as it wraps around the IP core to create the final design.

After you have completed your design, you can generate a bitstream file and program a Lattice FPGA

If you have a copy of Diamond or Radiant, you already have access to all the IP core **code** via the IPexpress or IP Catalog tool. When you purchase an IP core, you now have a license to fully utilize this code - i.e. you have purchased a **key**, which comes in the form of a file called **license.dat**.

To get this file, you need to complete a request using the IP Subscription License Form. After completing the required fields in the form, we will email you a new license.dat file, which works with Diamond or Radiant, and unlocks the IP core.

Types of IP Licenses

There are 2 ways you can purchase a license to use Lattice IP cores. The type of IP license you purchase is reflected by the part number you order; so, there is only one way to license any specific IP core part number. These license types include:

- Single Seat Annual License: Use of the IP Core is limited to one (1) year from the date that Lattice issues an electronic license key to Licensee. If Licensee does not complete a Design within one (1) year from the date that Lattice issues an electronic license key to Licensee, such uncompleted Design may not be completed without the purchase of an additional license or extension for a renewal term. A node-locked Single Seat Annual License shall only be used on a unique machine with unique MAC address. A floating Single Seat Annual License shall only be used by one user at a time. Part numbers for a Single Seat Annual License will end in a suffix -US. These products are specific to a single type of IP, and a single target FPGA technology.
- Single Seat Perpetual License: The use of the IP Core is limited to the Licensee's Authorized Sites identified by Licensee in the IP Core Software Request Form on this website and approved by Lattice. The term of the Site Perpetual License is perpetual with respect the licensed IP Core and is a one-seat license. A node-locked Site Perpetual License shall only be used on a unique machine with unique MAC address. A floating Site Perpetual License shall only be used by one user at a time. Part numbers for a Multi-site Perpetual License will end in a suffix -UT. These products are specific to a single type of IP, and a single target FPGA technology.

For more information and support in IP licensing, please visit the Lattice IP Support page.

Free IP Licenses

Lattice Free IP (No License Required):

32-bit processor for Legacy Devices

- AHB-Lite Interconnect
- AHB-Lite to APB Bridge
- AHB-Lite to AXI4 Bridge
- APB Interconnect
- Avant MPPHY Module
- AXI Register Slice

- AXI4 Multi Port Bridge for Memory Controller
- AXI4 to AHB-Lite Bridge
- AXI4 to APB Bridge
- Flash Access
- HiGig Ethernet MAC
- ▶ iCE40 UltraPlus I2S IP
- Interleaver/De-Interleaver
- Lattice Mico8 Open, Free Soft Microcontroller
- LatticeMico32 Open, Free 32-Bit Soft
- ProcessorLPDDR3 Lite Memory Controller
- Octal SPI Controller
- PHY Interface for PCI Express PIPE
- Platform Manager Utility Function Core IP
- Programmable Interrupt Controller (PIC)
- ► RISC-V I/O Physical Memory Protection (IOPMP)
- RISC-V MC CPU
- RISC-V Nano CPU
- ▶ RISC-V RX CPU
- RISC-V SM CPU
- Serial Rapid IO 2.1 Endpoint
- System Memory Module
- ▶ Tightly-Coupled Memory (TCM)
- ▶ Timer/Counter
- UART

Lattice Free IP (Requires License):

- 2D Edge Detector
- 64 Bit PCI Master/Target
- 64 Bit PCI Target
- 8-bit Correlator
- Automatic White Balance
- Cascaded Integrator-Comb (CIC) Filter
- DDR SDRAM
- Debayer
- Deinterlacer
- Digital Video Broadcasting (DVB-ASI)
- Display Interface Multiplexer

- Distributed Arithmetic FIR Filter Generator
- Dynamic Block Reed Solomon Decoder
- Dynamic Block Reed Solomon Encoder
- eSPI Target
- ▶ GPIO
- I2C Controller
- I2C Target
- Internal Flash Controller
- Median Filter
- Numerically Controlled Oscillator
- QSPI Flash Controller
- SPI Controller
- SPI Flash Memory Controller
- SPI Target
- ▶ SPI4.2
- UART 16550
- Watchdog Timer

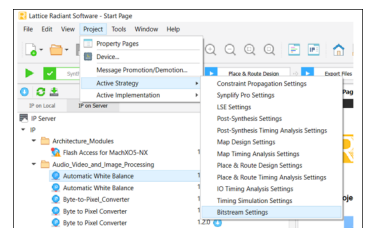
Evaluation Mode in IP

What are the limitations of using IP in Evaluation Mode?

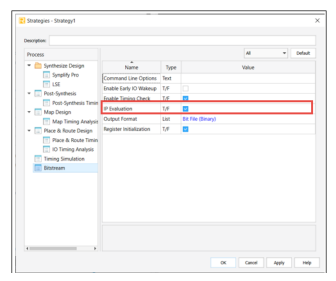
You can do nearly all your design and prototyping work without an IP license. If you do not have a license to use the IP core, the software will insert a **hardware timer** into the programming bitstream. This will cause the bitstream to **time-out** after a set period - usually from 30 minutes to about 4 hours. After the period expires, you can re-program the FPGA to reset the period. Also, without an IP license, full timing simulation is not available.

To turn on Evaluation Mode:

1. In the Project Tab, click **Active Strategy > Bitstream Settings**.



2. Check the IP Evaluation tick box.



3. Click Apply and OK to exit.

Chapter 6

Frequently Asked Questions

1. How do I manage my subscription licenses?

- Log in to our website, https://www.latticesemi.com/ and go to Support -> Licensing.
- Under Purchase/Renew Radiant License, click Subscription licensing.
- Select My Licenses to view all licenses generated for your email address.

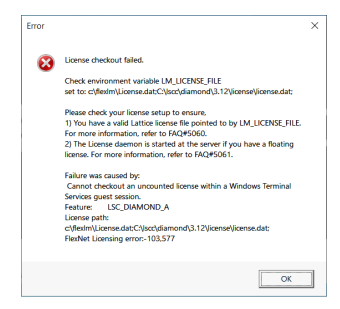
2. Why do I get the following warning: "WARNING -Device1 iM4A3-64/32 is a mature device, please contact Lattice for the license to enable this device" when loading a program for my CPLD?

Please keep in mind that when programming mature devices, you must use the Diamond Programmer stand-alone version. The Diamond Integrated Programmer (a programmer integrated into the Lattice Diamond software) lists the mature devices in the Device Selection and scans them, but it cannot program mature devices, even with the Mature Device license. Bypass is the only available operation.

To program the mature device, visit our licensing page and request a Diamond-free license.

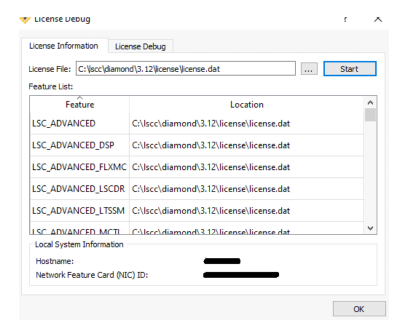
3. Why is my license invalid when I use a remote desktop?

When a Node-locked licensed is used in remote connections, the error described below occurs. To resolve this, you need to submit a support case to request for an updated license with TS OK.

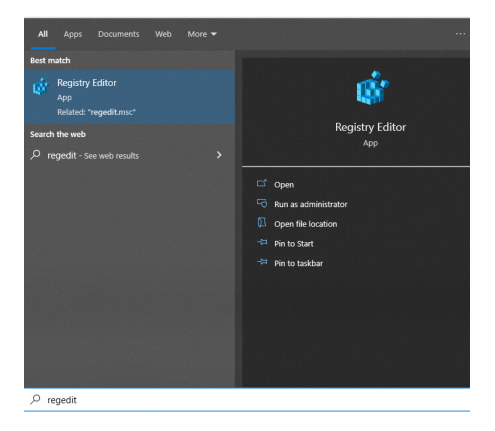


4. How to improve Diamond/Radiant/Propel software startup speed caused by invalid license paths?

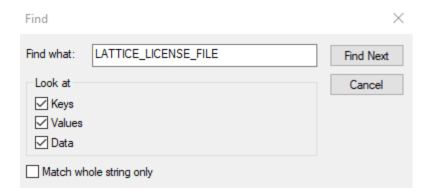
- In most cases, license paths can be edited using the LM_LICENSE_FILE in Windows Environment Variables (Windows Search Box >Edit Environment Variables).
- However, there are instances during software startup wherein the tool may search for previously used paths that no longer exist (for example, Network License Path). To verify this, go to Help > License Debug and press start. There should be no licensing errors as shown below.



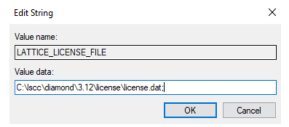
If issues occur because of invalid paths not found in the LM_LICENSE_FILE environment variable, you can manually modify the registry item. You can exit Diamond or Radiant and type REGEDIT in the Windows Search Box.



Open the Registry Editor and go to Edit > Find and search for LATTICE_LICENSE_FILE. This may take a few minutes.



When the search results show the LATTICE LICENSE FILE registry entry, double-click it and delete any licensing locations that are no longer needed.



To see if the program startup has improved, press OK and open Lattice Diamond or Lattice Radiant.

5. How to determine the MAC Address for Debian OS?

You need to upgrade first to Debian testing for dependency on a newer library because Debian does not name the ethernet adaptor eth0.

To fix this using systemd:

```
apt install net-tools (for ifconfig -a)
create /etc/systemd/network/80-eth0.link
[Match]

MACAddress=08:62:66:4a:22:e5 (your ethernet adaptor MAC address)

[Link]

Name=eth0

then run update-initramfs -u
then reboot.
```

Note:

This workaround appears to have additional issues with script errors that may have dependencies on RHEL, as well as various requirements on 32-bit libraries before installing iCECube2.

6. How do I use the Serial Number I received from Lattice License Administrator to obtain my Software license?

- Log in to https://www.latticesemi.com/ and navigate to http://www.latticesemi.com/en/Support/Licensing or Support > Licensing. Click Diamond Subscription License. When you are in the License Generation page, here are the options you can do.
- Requesting a new license
 - Select New License or Request a New License.
 - ▶ Enter your Company Name and NIC (open an MS-DOS window and type "ipconfig /all" and press Enter. The MAC Address is a 12-digit hexadecimal value split into pairs with dashes, like this: 00-01-02-66-1D-E0. For Linux, type ifconfig -a).
 - Enter the Serial Number and click check SN. Save the file assuming no errors appear.
 - Your license should be delivered to your mailbox within a few minutes.

- Renewal of expired license
 - Go to My Licenses.
 - Choose the expired license record you want to renew with your new Serial Number and press E (for edit).
 - Select Request Renewal, then enter the Company Name, First Name, Last Name, Email, Serial Number and proceed click.
 - Select SN and save assuming no errors appear.
 - Your license should be delivered to your mailbox within a few minutes.
- License Extension
 - Go to My Licenses.
 - ▶ Choose the expired license record you want to renew with your new Serial Number and press E (for edit).
 - Scroll down to find the Extend 30 Days button and click Extend.
 - Your license should be delivered to your mailbox within a few minutes.

7. How can I switch or transfer my license to a different computer or PC?

To change or transfer a license to new computer or PC, submit a technical support case with the new computer's MAC address.

The license will be generated shortly after License Admin acknowledges the request.

Revision History

The following table gives the revision history for this document.

Date	Version	Description			
10/10/2025	1.3	Updated for 2025.1.1 release.			
12/20/2024	1.2	Updated Chapter 4: Licensing Installation.Updated the IP license types.			
06/28/2024	1.1	Added Avant-G and Avant-X devices.Removed ispLEVER Classic Free License table.			
11/22/2023	1.0	Initial release.			