🛇 Microsemi.	Search by part # or keyword     Q       Quality     Investors       Sales     Contacts       Parametric     Search
Products & Services Applications	Ordering Company Careers Support
PRODUCTS • ASIC • FPGA & SoC	Microsemi Libero SoC v11.8 FPGA Design Suite With New Debug Capabilities, ModelSim® Pro, and Windows 10 Support
<ul> <li>FPGAs</li> <li>SoC FPGAs</li> <li>Rad-Tolerant FPGAs</li> <li>Antifuse FPGAs</li> <li>Embedded Processing</li> <li>Libero Design Software</li> <li>Libero SoC</li> <li>Libero SoC PolarFire</li> </ul>	Rethink FRGAs, soc v11.8 FPGA Design Suite Microsent         PolarFire       FPGA       Cap abilities, ModelSim® PrO, PolarFire         Jowersil Power       Lower I Cost Optimized Mid Bring Free, ModelSim® PrO, PolarFire       Product Region         Overview       Documents       Downloads       Support

Libero license options are changing as indicated in Customer Notification CN17012. These changes came into effect with Libero SoC v11.8 released on 13<sup>th</sup> March, 2017.

### Libero Free Licenses - Request your Free License and Start your Design Today!

Microsemi offers Libero Evaluation and Silver licenses in several options. There are no part numbers for these since they are free!

- Libero Evaluation Node Locked for Windows
- Libero Evaluation Floating License for Windows or Linux Server
- Libero Silver Node Locked for Windows
- Libero Silver Floating License for Windows or Linux Server

### Libero Paid Licenses - Can be Purchased through your Microsemi Sales Representatives

Paid licenses are available as Node Locked, Floating or USB based. Renewal Licenses are discounted per seat. Incremental licenses can be added to floating licenses during the year for pro-rated pricing.

Gold License Part Numbers

These Gold license part numbers will be available for purchase from the beginning of March 2017. This has been communicated through a customer notification CN17012.

Part Number	License Type	Description	Platform
LIB-G-PC-N-1YR-DISKID	New License	Libero Gold DiskID Node Locked License	Windows
LIB-G-PC-N-1YR-USB	New License	Libero Gold USB Node Locked License which allows the user more flexibility to move or transfer the license between machines easily	Windows
LIB-G-F-1YR	New License	Libero Gold MACID Floating License	Windows or Linux
LIB-G-PC-N-R-1YR-DISKID	Renewal	Libero Gold DiskID Node Locked Renewal License	Windows
LIB-G-PC-N-R-1YR-USB	Renewal	Libero Gold USB Node Locked Renewal License	Windows
LIB-G-F-R-1YR	Renewal	Libero Gold MACID Floating Renewal License	Windows or Linux
LIB-G-INCR-F-1YR	Incremental	Libero Gold Floating License	Windows or Linux

### Platinum License Part Numbers

Part Number	License Type	Description	Platform	
LIB-PL-PC-N-1YR-DISKID	New License	Libero Platinum DiskID Node Locked License	Windows	
LIB-PL-PC-N-1YR-USB	New License	Libero Platinum USB Node Locked License which allows the user more flexibility to move or transfer the license between machines easily	Windows	
LIB-WIN-F-1YR	New License	Libero Platinum MACID Floating License for a single seat and Triple Redundant Server	Windows or Linux	
LIB-PL-A-PC-N-USB	New License	Libero Platinum Archival USB Node Locked License	Windows	
LIB-PL-PC-N-R-1YR-DISKID	Renewal	Libero Platinum DiskID Node Locked Renewal License	Windows	
LIB-PL-PC-N-R-1YR-USB	Renewal	Libero Platinum USB Node Locked Renewal License	Windows	
LIB-WIN-F-R-1YR	Renewal	Libero Platinum MACID Floating Renewal License	Windows or Linux	
LIB-INCR-F-WIN	Incremental	Libero Platinum Floating License	Windows or Linux	

# Libero Standalone Licenses – Can be Purchased through your Microsemi Sales Representatives

These licenses do not include third-party synthesis and simulation tools and can be used if you have in-house tools for simulation and synthesis that support Microsemi FPGAs. Standalone licenses are available as Node Locked, Floating or USB based. Renewal Licenses are discounted per seat. Incremental licenses can be added to floating licenses during the year for pro-rated pricing.

Part Number	License Type	Description	Platform
LIB-WIN-SA-DISKID	New License	DiskID Node Locked License	Windows
LIB-WIN-SA-USB	New License	USB Node Locked License	Windows

Libero IDE
 Licensing

- Design Entry and Implementation

- Verification and Optimization

- Synphony Model Compiler

Power CalculatorsIBIS Models

BSDL Models

- Synplify Pro ME

Precision RTL

- Modelsim

- SoftConsole

Firmware Catalog
 Intellectual Property

Programming & Debug

Technology Solutions

PartnersFPGA Applications

Low Power
Security
Reliability
Technical Support

Development Kits & Boards

LIB-WIN-SA-F	New License	MACID Floating License	Windows or Linux
LIB-SOL-SA-F	New License	HOSTID Floating License for a Solaris Server. Libero software is not available to run on Solaris, only the license server can be Solaris. Solaris license server DAEMONS must be downloaded from licenses web page	Solaris
LIB-WIN-A-SA-F-30	New License	Archival MACID Floating License	
LIB-WIN-SA-DISKID-R	Renewal	DiskID Node Locked License	Windows
LIB-WIN-SA-USB-R	Renewal	USB Node Locked License	Windows only
LIB-WIN-SA-F-R	Renewal	MACID Floating License	Windows or Linux
LIB-SOL-SA-F-R	Renewal	HOSTID Floating License	Solaris
LIB-WIN-SA-F-INCR	Incremental	Floating License	Windows or Linux
LIB-SOL-SA-F-INCR	Incremental	HOSTID Floating License	Solaris

# Licensing Notes

- 1. Floating licenses support TCL Scripting and Batch Mode operation for synthesis.
- 2. Floating licenses are available for Solaris servers. The part numbers for a 1-year Floating license for a Solaris server are LIB-SOL-F-1YR (full Platinum edition) and LIB-SOL-SA-F (Libero Standalone edition). See Incremental Seat and Renewal license part numbers below. Client PCs can be Windows or Linux OS. No software is available for Solaris OS.
- 3. The Libero Platinum Parallel Port license option is no longer available. Alternatively, please purchase a Libero Platinum USB Port license.
- 4. Libero Node-Locked licenses do not support Remote Desktop. Alternatively, please use a Libero Floating license.

# Add Comment

Products | Applications | Company | Careers | Investors | Survey | Privacy Policy | Terms & Conditions | Product Disclaimer | Terms of Use | 📠 🧕 Copyright © 2017 Microsemi Corporation. All rights reserved. The Microsemi logo is a registered trademark of Microsemi Corporation