

▶ Rad-Tolerant FPGAs

- Technology Solutions FPGA Boards, Kits, and Solutions
- FPGA Applications
- ▶ FPGAs
- ▶ SoC FPGAs
- ▶ Antifuse FPGAs
- FPGA & SoC Design Tools
 - ▶ Libero SoC Design Software - Libero SoC PolarFire
 - Power Calculators
 - FPGA & SoC Partners
 - Libero IDE
 - Licensing
 - Evaluation License
 - Silver License
 - Gold License
 - Platinum License
 - Standalone License
 - Platinum Archival License
 - Standalone Archival License
 - Gold Archival License
 - ▶ FPGA IP Cores
 - ModelSim ME
 - Synplify Pro ME
 - Synphony Model Compiler ME
 - Precision RTL
 - Programming
 - ▶ Debug
 - SoftConsole
 - Firmware Catalog
 - Verification and Optimization BSDL Models
 - · IBIS Models
- ▶ Mi-V RISC-V Ecosystem

Home / Products & Services / FPGA & SoC / FPGA & SoC Design Tools / Licensing / Gold Archival License

Gold Archival License

Overview Selection Table Parametric Search Ordering

Support

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.

Archival Gold License Part Numbers

- Includes all SmartFusion2 and IGLOO2 devices (starting with Libero SoC v11.8 release)
- Includes ModelSim Pro with mixed-language simulation
- Programming and debug features are included

Part Number	License Type	Period	Description	Platform	Price
LIB-G-PC-A-N-DISKID	Disk ID node locked license	20 Years	Gold Archival license locked to a Disk ID f a specific machine or PC. Gold Archival Disk ID locked license supports all the features of one year Gold Disk ID locked license (LIB-G-PC-N-1YR-DISKID). It supports the latest version (released at the time of	Windows	
LIB-G-PC-A-N-USB	USB locked license	20 Years	purchase) and earlier releases. Gold Archival license locked to a USB dongle. Can be used with any machine or PC to which the USB dongle is attached. Allows the user flexibility to move or transfer the license between machines. Gold Archival USB locked license supports all the features of one year Gold USB locked license (LIB-G-PC-N-1YR-USB). It supports the latest version (released at the time of purchase) and earlier releases.	Windows	
LIB-G-A-F	Floating license	20 Years	Gold floating license with single seat locked to the MACID of a specific server machine. Allows multiple users to access the license but only one user to access the SW at a time. Gold Archival license supports all the features of one year Gold floating license (LIB-G-F-1YR). It supports the latest version (released at the time of purchase) and earlier releases.	Windows or Linux	
LIB-G-A-F-INCR	Floating Incremental license	NA	Increments the number of seats associated with an existing Gold Archival floating license. Allows the user to add as many seats as required with price charged on a prorated basis	Windows or Linux	Prorated

Products | Applications | Company | Careers | Investors | Survey | Privacy Policy | Terms & Conditions | Product Disclaimer | Terms of Use | Blog | 间 🧧

© 2018 Microsemi, a wholly owned subsidiary of Microchip Technology Inc. All rights reserve

Microsemi and the Microsemi logo are registered trademarks of Microsemi Corporation. All other trademarks and service marks are the property of their respe

Stay Informed