



[Home](#) / [FPGA & SoC](#) / [Liberio Design Software](#) / [Licensing](#) / [Gold](#)

Gold License

[Overview](#) [Ordering](#)

Gold license is a paid license with one year validity. It is available with all versions of Liberio SoC PolarFire, Liberio SoC and Liberio IDE softwares. Gold license supports Mixed language simulation with programming and debug features .

If you already purchased a Gold license and received a Software ID from Microsemi, [Generate your new Gold License here](#)
Gold license supports individual (Disk ID & USB node locked), and network (floating) license

Important Note:

- **Disk ID node locked license and USB dongle node locked license does not support remote login**

Supported Devices:

Product Family	Device	Liberio Version
PolarFire	MPF100	Liberio SoC PolarFire
	MPF200, MPF300TS-1FCG1152I and MPF300TS-1FCG484I (Both Kit Devices)	
SmartFusion2, IGLOO2	All Devices (including security)	Liberio SoC v11.8 and later
	M2S005, M2S010, M2S025, M2S050, M2S060, M2GL005, M2GL010, M2GL025, M2GL050, M2GL060	Liberio SoC v11.7 SP3 and earlier
SmartFusion, IGLOO, ProASIC3, and Fusion	All Devices	Liberio SoC v11.8 and later
		Liberio SoC v11.7 SP3 and earlier
RT ProASIC3	RT3PE600L	Liberio SoC v11.8 and later
		Liberio SoC v11.7 SP3 and earlier
ProASIC and ProASIC ^{PLUS}	All Devices	Liberio IDE
RTAX-S	RTAX250S, RTAX1000S	
RTSX-SU	All Devices	
Axcelerator	AX125, AX250, AX500, AX1000	
SX-A, eX, MX	All Devices	

Licensing Feature Table:

The below table provides the list of features available with Gold license.

License Features	Gold
	Paid
License Term	one Year
Liberio Design Software	✓
Licensing Requirements per Device	Refer 'Device License Selection Table'
IP Cores Bundle	Please refer to IP DirectCores for details
SoftConsole ¹	✓
ModelSim ME	✓
ModelSim Pro ME	✓
Synopsys Synplify Pro ME	✓
Synopsys Symphony Model Compiler ME ³	✓
FlashPro ²	✓
FlashPro Express ²	✓
Synopsys Identify ME	✓

1. Liberio SoC software integrates with SoftConsole v3.4 SP1 which supports Windows platform only. Linux users need to install standalone software seperately to work on the Linux platform.

PRODUCTS

▼ FPGA & SoC

- ▶ FPGAs
- ▶ SoC FPGAs
- ▶ Rad-Tolerant FPGAs
- ▶ Antifuse FPGAs
- ▶ Mi-V Embedded Ecosystem
- ▼ **Liberio Design Software**
 - ▶ Liberio SoC
 - Liberio SoC PolarFire
 - Liberio IDE
 - ▼ **Licensing**
 - Evaluation
 - Silver
 - **Gold**
 - Platinum
 - Standalone
 - Platinum Archival
 - Standalone Archival
 - Design Entry and Implementation
 - Verification and Optimization
 - Power Calculators
 - ▶ IBIS Models
 - ▶ BSDL Models
 - Synplify Pro ME
 - Precision RTL
 - Modelsim
 - Symphony Model Compiler
 - SoftConsole
 - Firmware Catalog
- ▶ Intellectual Property
- ▶ Development Kits & Boards
- ▶ Programming & Debug
- ▶ Partners
- ▶ FPGA Applications
- ▶ Technology Solutions
- ▶ Low Power
- ▶ Security
- ▶ Reliability
- Technical Support

- FlashPro is not supported on Linux platform. Linux users need to use FlashPro Express to work on Linux platform.
- The Synphony MC ME license is included with Libero floating licenses. If you are using a Libero Node-locked license you must request the Synphony license separately.