**Products & Services** 

Applications

Ordering

Company

Search Microsemi.com

Partners 4 1

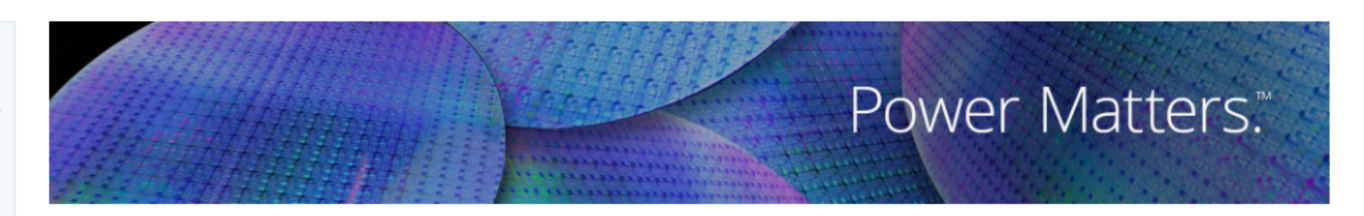
Support

## FPGA & SOC

- ▶ FPGA & SoC Design Tools
  - Vectorblox Al
  - ► FPGA Design Tools
    - Libero SoC v2021.3 to v12.0
    - Libero SoC v11.9 and earlier
    - Licensing
    - Libero IDE
    - Pre-Compiled Simulation Libraries
    - Libero Archive Versions
      - Libero SoC PolarFire Archive
      - Libero SoC v11.8 and earlier Versions Archive
    - ► FPGA Intellectual Property Cores
    - Synthesis and Simulation
  - DSP Design Tools
  - Design Resources
  - SoC Design Tools
  - SmartHLS Compiler
  - Programming and Debug
- FPGAs
- Rad-Tolerant FPGAs
- Getting Started
- Antifuse FPGAs
- FPGA Applications
- Key Technologies & Solutions

▶ Mi-V RISC-V Ecosystem

- FPGA & SoC Partners
- Low Power Leadership



Home / FPGA & SoC Design Tools / FPGA Design Tools / Libero Archive Versions / Libero SoC PolarFire Archive / LIB-PL-PC-A-N-DISKID

## LIB-PL-PC-A-N-DISKID

**Product Status** 

In Production

Overview Resources Ordering Support

Platinum Archival license locked to a Disk ID of a specific machine or PC.

Platinum Archival Disk ID locked license supports all the features of one year Platinum Disk ID locked license (LIB-PL-PC-N-1YR-DISKID). It supports the latest version (released at the time of purchase) and earlier releases.



**ROHS** 

Package Carrier: License

## This part can be found in the following product categories:

- FPGA & SoC → FPGA & SoC Design Tools → FPGA Design Tools → Libero SoC v2021.3 to v12.0
- FPGA & SoC Design Tools ➤ FPGA Design Tools ➤ Libero Archive Versions ➤ Libero SoC PolarFire Archive

This website uses cookies for analytics, personalization, and other purposes. Click to learn more. By continuing to browse, you agree to our use of cookies as described in our Cookies Statement.

Learn more



Use | Blog | 🛅 📮



