

- Device selection
- Device settings**
- Design flow
- Analysis operating condi...
- Simulation options
 - DO file
 - Waveforms
 - Vsim commands
 - Timescale
- Simulation libraries
 - PolarFire
- General Settings
- Global Include Paths

Core Voltage : 1.0

Save
Discard

I/O settings

Default I/O technology: LVCMOS 1.8V  Please use the I/O Editor to change individual I/O attributes.

System controller suspended mode

If System controller suspended mode is Enabled, the following operations will not be available during normal operation:

- All System controller services that are requested after power-up completes and the System controller has been suspended
- System controller generated Tamper flags
- Device reset and device zeroization Tamper responses
- SPI Master In-Application Programming (IAP)
- SPI Slave programming mode

For further information, refer to the System Services section in the PolarFire FPGA Security User Guide (UG0753).