



## Library Licenses

<b>CPI2-D-ALPLD</b>
<u>Altera PLDs device library</u>
This library license locks to a CPI2 hardware and enables programming support for today and future Altera PLDs device library devices
<b>CPI2-D-ATCM</b>
<u>Microchip &amp; Atmel Cortex device library</u>
This library license locks to a CPI2 hardware and enables programming support for today and future Microchip & Atmel Cortex device library devices
<b>CPI2-D-CY8C3</b>
<u>Cypress CY8C2xxx &amp; CY8C3xxx device library</u>
This library license locks to a CPI2 hardware and enables programming support for today and future Cypress CY8C2xxx & CY8C3xxx device library devices
<b>CPI2-D-CYCM</b>
<u>Cypress Cortex device library</u>
This library license locks to a CPI2 hardware and enables programming support for today and future Cypress Cortex device library devices

**CPI2-D-ELMOS**

Elmos controller library

This library license locks to a CPI2 hardware and enables programming support for today and future Elmos controller library devices

**CPI2-D-FR0812**

NXP & Freescale HC08/S08/S12 device library

This library license locks to a CPI2 hardware and enables programming support for today and future NXP & Freescale HC08/S08/S12 device library devices

**CPI2-D-FRCM**

NXP & Freescale Cortex device library

This library license locks to a CPI2 hardware and enables programming support for today and future NXP & Freescale Cortex device library devices

**CPI2-D-INSP**

Infineon SP3x/SP4x device library

This library license locks to a CPI2 hardware and enables programming support for today and future Infineon SP3x/SP4x device library devices

**CPI2-D-ISD2**

Nuvoton ISD2xxx ChipCorder device library

This library license locks to a CPI2 hardware and enables programming support for today and future Nuvoton ISD2xxx ChipCorder device library devices

**CPI2-D-MWCM**Marvel Cortex device library

This library license locks to a CPI2 hardware and enables programming support for today and future Marvel Cortex device library devices

**CPI2-D-NRCM**Nordic Cortex device library

This library license locks to a CPI2 hardware and enables programming support for today and future Nordic Cortex device library devices

**CPI2-D-NX56**NXP SPC56 & ST SPC56 device library

This library license locks to a CPI2 hardware and enables programming support for today and future NXP SPC56 & ST SPC56 device library devices

**CPI2-D-NXJN**NXP PCF79xx & JN51xxx device library

This library license locks to a CPI2 hardware and enables programming support for today and future NXP PCF79xx & JN51xxx device library devices

**CPI2-D-PIC32**Microchip PIC24/32, dsPIC30/33 device library

This library license locks to a CPI2 hardware and enables programming support for today and future Microchip PIC24/32, dsPIC30/33 device library devices

**CPI2-D-RE26**

Renesas RL78/RX200/RX6xxx device library

This library license locks to a CPI2 hardware and enables programming support for today and future Renesas RL78/RX200/RX6xxx device library devices

**CPI2-D-RE85**

Renesas V850 device library

This library license locks to a CPI2 hardware and enables programming support for today and future Renesas V850 device library devices

**CPI2-D-RE8C**

Renesas R8C device library

This library license locks to a CPI2 hardware and enables programming support for today and future Renesas R8C device library devices

**CPI2-D-SL51**

Silicon Labs EFM8/8051 device library

This library license locks to a CPI2 hardware and enables programming support for today and future Silicon Labs EFM8/8051 device library devices

**CPI2-D-SLCM**

Silicon Labs Cortex device library

This library license locks to a CPI2 hardware and enables programming support for today and future Silicon Labs Cortex device library devices

**CPI2-D-STCM**

[ST Microelectronics Cortex device library](#)

This library license locks to a CPI2 hardware and enables programming support for today and future ST Microelectronics Cortex device library devices

**CPI2-D-STM8**

[ST Microelectronics ST7/STM8 device library](#)

This library license locks to a CPI2 hardware and enables programming support for today and future ST Microelectronics ST7/STM8 device library devices

**CPI2-D-TI430**

[Texas Instruments MSP430 device library](#)

This library license locks to a CPI2 hardware and enables programming support for today and future Texas Instruments MSP430 device library devices

**CPI2-D-TICM**

[Texas Instruments Cortex device library](#)

This library license locks to a CPI2 hardware and enables programming support for today and future Texas Instruments Cortex device library devices

**CPI2-D-UPD78**

[Renesas uPD78xx device library](#)

This library license locks to a CPI2 hardware and enables programming support for today and future Renesas uPD78xx device library devices