



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





Library Licenses

CPI2-D-ALPLD

Altera PLDs device library

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

CPI2-D-ATCM

Microchip & Atmel Cortex device library

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

CPI2-D-CY8C3

Cypress CY8C2xxx & CY8C3xxx device library

This library license locks to a CPI2 hardware and enables programming support for today and future Cypress CY8C2xxx & CY8C3xxx device library devices

CPI2-D-CYCM

Cypress Cortex device library

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-MWCMMarvel 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-NRCMNordic 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-NX56NXP 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-NXJNNXP 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-PIC32Microchip 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