

SupportFoundry ServiceAbout NuvotonESGNuvoton PartnerBuyEnglish

ProductsApplicationsSoftware and ToolProduct Related Information

Home > Products > Cloud Computing > I/O > Super I/O Series > NCT5124D

Microcontrollers(621)

Microprocessors(43)

Analog ICs(10)

Application Specific SoCs(12)

Battery Management(16)

Cloud Computing(44)

EC(15)

Hardware Monitors(10)

I/O(15)

eSIO Series(3)

General Purpose I/O Series(4)

Super I/O Series(8)

NCT5104D

NCT5124D

NCT5585D

NCT6106D

NCT6116D

NCT6126D

NCT6776D

NCT6796D-E

Security(1)

Voltage Level Shifters(3)

NCT5124D

OverviewApplicationsVideo CenterWhere to buy

The NCT5124D is an UART extension IC designed for PC applications requiring industrial temperature operation and more than 2 UARTs. The NCT5124D provides 4 UARTs, each UART including a 128-byte send/receive FIFO and RS485 auto flow control. In addition, it also provides GPIO.

The NCT5124D supports both LPC & eSPI interface to communicate with chipsets.

The NCT5124D operating temperature follows industrial standard, or -40°C ~ +85°C.

export

<<<Page 1 of 1>>>with 10 itemsChangeDisplaying 1

Part No.	Data Sheet	Product L...	Product F...	Product ...	I/O B
NCT5124D		Cloud Compu	I/O	Super I/O Se	LPC/e

Contact Us

Online Selection Guide

Let's chatwe are online

IBMCThis website uses cookies to ensure you get the best experience on our website. [Learn more](#)

Communication & Interface

LSIs(3)

DSP / ISPs(7)

High Speed Interface(2)

Image Sensors(6)

Laser Diodes(1)

MOSFET(61)

Motor Drivers(8)

Motor Microcontroller - NuMotor series

Smart Home Audio(225)

IoT Security Technology

IoT Solution(19)

Optical Transceiver Solution(9)

以綠色半導體技術豐富人類生活的隱形冠軍

Be a hidden champion in providing sustainable semiconductors to enrich human life.

nuvoTon

Main products

Products

Applications

Software and Tool

Support

Video Center

Technical Support

Technical Community

Learning Center

Security

Partnership Innovation Center

Buy

Buy online

Worldwide Sales Offices

Worldwide Rep.& Disti

Foundry Service

About us

Technologies

Application

Service

Buy

Quality Documents

About Nuvoton

Company Profile

News

Events

ESG

Investors

Careers

Quality Management Policy

United States

Please enter E-mail

Newsletter Sign Up

Terms of Use

Privacy Policy

Contact us

Site Map

Copyright ©2008-2023 Nuvoton Technology Corporation