

NCT5124D

Overview

Applications

Video Center

Where 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.

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

 Let's chat
we are online

- 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)

- IBMC
- 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.



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. & Distri

Foundry Service

- About us
- Technologies
- Application
- Service
- Buy
- Quality Documents

About Nuvoton

- Company Profile
- News
- Events
- ESG
- Investors
- Careers

- Quality Management Policy