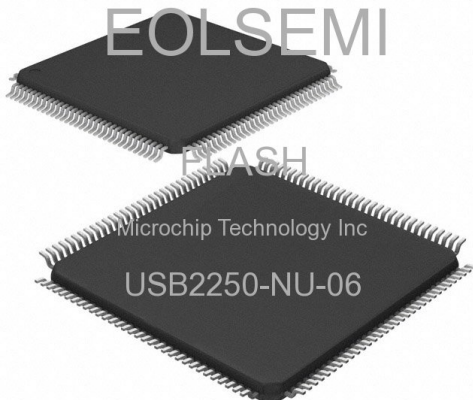


USB2250-NU-06 Microchip Technology Inc Product Details

Images are for reference
See Product Specification

[Send RFQ](#)**Part Number:** [USB2250-NU-06](#)**EOLSEMI Part:** USB2250-NU-06-33971**Category:** [FLASH](#)**Manufacturer:** [Microchip Technology Inc](#)**Applications:** [Aerospace & defense](#) [Test & measurement](#)
[Automotive](#) [Industrial](#) [Personal electronics](#)**Description:** Full Speed/High Speed Flash Media Controller USB 2.0
Tray 128-Pin VTQFP**RoHS:**  Lead free / RoHS Compliant**Stock Category:** Available stock**Stock Resource:** Franchised Distributor**Warranty:** 1 Year Guarantee » [Learn More](#)**EDA/CAD Models:** [USB2250-NU-06](#) PCB Footprint and Symbol**Delivery:**     **Payment:**     

Related Tags

PDF USB2250-NU-06 Microchip Technology Inc Datasheet

USB2250-NU-06 Microchip Technology Inc

Buy USB2250-NU-06 Microchip Technology Inc

Purchase USB2250-NU-06 Microchip Technology Inc

USB2250-NU-06 Microchip Technology Inc supplier

USB2250-NU-06 Microchip Technology Inc vendor

USB2250-NU-06 Microchip Technology Inc image

USB2250-NU-06 Microchip Technology Inc picture

USB2250-NU-06 Microchip Technology Inc pricing

USB2250-NU-06 Microchip Technology Inc stock

USB2250-NU-06 Microchip Technology Inc PCB Footprint and Symbol

USB2250-NU-06 Microchip Technology Inc EEG

USB2250-NU-06 Microchip Technology Inc application

USB2250-NU-06 Microchip Technology Inc distributor

Customers Also Bought (You May Also Be Interested In)

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[LMV931QDCKRQ1](#) - [Texas Instruments](#) - [IC](#)

IC OPAMP GP 1 CIRCUIT SC70-5

[LM13700N](#) - [Texas Instruments](#) - [IC](#)

SP Amp Transconductance Amplifier Dual $\pm 18\text{V}/36\text{V}$ 16-Pin PDIP Tube

[LM6171BIN](#) - [Texas Instruments](#) - [IC](#)

IC OPAMP VFB 1 CIRCUIT 8DIP

[LMC6022IMX](#) - [Texas Instruments](#) - [IC](#)

IC OPAMP GP 2 CIRCUIT 8SOIC

[LMC6024IM](#) - [Texas Instruments](#) - [IC](#)

IC OPAMP GP 4 CIRCUIT 14SOIC

[LMC6082AIN](#) - [Texas Instruments](#) - [IC](#)

IC OPAMP GP 2 CIRCUIT 8DIP

[LMC6442IN](#) - [Texas Instruments](#) - [IC](#)

IC OPAMP GP 10.5KHZ RRO 8DIP

[LMC6482IN](#) - [Texas Instruments](#) - [IC](#)

IC OPAMP GP 2 CIRCUIT 8DIP

[LMC8101MM](#) - [Texas Instruments](#) - [IC](#)

IC OPAMP GP 1 CIRCUIT 8VSSOP

[LMV342MM](#) - [Texas Instruments](#) - [IC](#)

IC OPAMP GP 2 CIRCUIT 8VSSOP

EOLSEMI (A Worldway Company), World's largest source of obsolete and hard to find parts | Franchised Distributor Resource

Information	Quick Links	Manufacturer Support
About Us	Request for Quotation	Help Center
Delivery Information	Product Catalog	Contact Us
Payment Information	All Manufacturers A-Z	Manufacturer Support

Copyright © 2002-2024 EOLSEMI (A Worldway Company). All Rights Reserved.

[Privacy Policy](#) | [Terms & Conditions](#)