

FT231XS-U Manufacturer Part Number: FT231XS-U Manufacturer/Brand: FTDI (Future Technology Devices International, Ltd.) IC USB SERIAL FULL UART 20SSOP **Part of Description: Datasheets:** FT231XS-U.pdf Rohs Lead free / Rohs **RoHs Status:** Compliant **Stock Condition:** New original, 1409 pcs Stock Available. **Ship From:** Hong Kong Image may be representation. **Shipment Way:** DHL/Fedex/TNT/UPS/EMS See specs for product details.

| Specifications | |
|-------------------------|--|
| Part Number | FT231XS-U |
| Manufacturer | FTDI (Future Technology Devices International, Ltd.) |
| Description | IC USB SERIAL FULL UART 20SSOP |
| Category | Integrated Circuits (ICs) > Interface - Controllers |
| Part Status | 1409 pcs Stock |
| Voltage - Supply | 3.3 V ~ 5 V |
| Supplier Device Package | 20-SSOP |
| Standards | USB 2.0 |
| Series | USBmadeEZ-UART, FT-X, X-Chip |
| Protocol | USB |
| Packaging | Tube |
| Package / Case | 20-SSOP (0.154", 3.90mm Width) |
| Operating Temperature | -40°C ~ 85°C |
| Interface | UART |
| Function | Bridge, USB to UART |
| Current - Supply | 8mA |

You May Be Also Be interested







FT232BL-REEL



FT231XQ-T

FTDI, Future Technology Devices International Ltd IC USB SERIAL FULL UART 20QFN



FTDI, Future Technology Devices IC USB FS SERIAL UART 32-LQFP FTDI, Future Technology Devices International Ltd IC USB SERIAL FULL UART 20SSOP

FT231XS-R







FT231XQ-R IC FTDI FTDI QFN20

FT231XS-R IC FTDI FTDI SSOP20

FT231XS-U Related keyword

More

FT231XS-U FTDI (Future Technology FT231XS-U Data Sheet Devices International, Ltd.)

FT231XS-U PDF

FTDI (Future Technology Devices International, Ltd.) FT231XS-U

FT231XS-U Electronic

FT231XS-U Price

FT231XS-U New

FT231XS-U Components FT231XS-U Manufacturer

FT231XS-U Original

FT231XS-U Distributor FT231XS-U Picture

FT231XS-U Warranted

FT231XS-U Datasheets

FT231XS-U Image FT231XS-U Stock

FT231XS-U RFQ

FT231XS-U Part

FT231XS-U Inventory FT231XS-U Order Online

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited