



Image may be representation.

STM32F100C8T6B

Manufacturer Part Number: STM32F100C8T6B Manufacturer/Brand: N/A **Part of Description:** IC MCU 32BIT 64KB FLASH 48LQFP RoHS Lead free / RoHS **RoHs Status:** Compliant New original, 1331 pcs Stock Available. **Stock Condition: Ship From:** Hong Kong **Shipment Way:** DHL/Fedex/TNT/UPS/EMS

See specs for product details. Specifications Part Number STM32F100C8T6B Manufacturer N/A IC MCU 32BIT 64KB FLASH 48LQFP Description Category Integrated Circuits (ICs) > Embedded - Microcontrollers 1331 pcs Stock Part Status Voltage - Supply (Vcc/Vdd) 2 V ~ 3.6 V 24MHz STM32 F1 **RAM Size** 8K x 8 Program Memory Type **FLASH** 64KB (64K x 8) Program Memory Size Peripherals DMA, PDR, POR, PVD, PWM, Temp Sensor, WDT

Oscillator Type Internal **Operating Temperature** -40°C ~ 85°C (TA) Number of I/O 37 **EEPROM Size** A/D 10x12b; D/A 2x12b **Data Converters** Core Size 32-Bit Core Processor ARM® Cortex®-M3

You May Be Also Be interested



48LQFP

Speed

Series

Packaging

Package / Case

Connectivity



STM32F100C6T6BTR IC MCU 32BIT 32KB FLASH

I²C, IrDA, LIN, SPI, UART/USART

STM32F100C6T7BTR

Tray

48-LQFP

ST ST New



STM32F100C6T6B

N/A IC MCU 32BIT 32KB FLASH 48LQFP



48LQFP



STM32F100C8T7B IC MCU 32BIT 64KB FLASH 48LQFP



STM32F100C6T7B

IC MCU 32BIT 32KB FLASH 48LQFP



STM32F100C8T6B IC

ST LQFP48



STM32F100C8T6B Related keyword

STM32F100C8T6B STM32F100C8T6B Electronic STM32F100C8T6B Price

STM32F100C8T6B New

STM32F100C8T6B Data Sheet STM32F100C8T6B Components STM32F100C8T6B Manufacturer STM32F100C8T6B Original

STM32F100C8T6B Datasheets STM32F100C8T6B Distributor STM32F100C8T6B Picture STM32F100C8T6B Warranted

STM32F100C8T6B PDF STM32F100C8T6B Image STM32F100C8T6B Stock STM32F100C8T6B RFQ

STM32F100C8T6B STM32F100C8T6B Part STM32F100C8T6B Inventory STM32F100C8T6B Order Online

More

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited