



STM32F058T8Y6TR

Shipment Way:

Manufacturer Part Number:
STM32F058T8Y6TR

Manufacturer/Brand:
N/A

Part of Description:
IC MCU 32BIT 64KB FLASH 36WLCSP

RoHs Status:
RoHS

Lead free / RoHS

Stock Condition:
New original, 2578 pcs Stock Available.

Ship From:
Hong Kong

DHL/Fedex/TNT/UPS/EMS

Image may be representation. See specs for product details.

Specifications

Specifications	
Part Number	STM32F058T8Y6TR
Manufacturer	N/A
Description	IC MCU 32BIT 64KB FLASH 36WLCSP
Category	Integrated Circuits (ICs) > Embedded - Microcontrollers
Part Status	2578 pcs Stock
Voltage - Supply (Vcc/Vdd)	1.65 V ~ 3.6 V
Supplier Device Package	36-WLCSP
Speed	48MHz
Series	STM32 F0
RAM Size	8K x 8
Program Memory Type	FLASH
Program Memory Size	64KB (64K x 8)
Peripherals	DMA, I ² S, POR, PWM, WDT
Packaging	Tape & Reel (TR)
Package / Case	36-UFBGA, WLCSP
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Number of I/O	28
EEPROM Size	-
Data Converters	A/D 13x12b, D/A 1x12b
Core Size	32-Bit
Core Processor	ARM® Cortex®-M0
Connectivity	HDMI-CEC, I ² C, IrDA, LIN, SPI, UART/USART

You May Be Also Be interested





STM32F058R8H6

IC MCU 32BIT 64KB FLASH 64BGA



STM32F058R8H6TR

N/A UFBGA 5X5X0.6 64L P



STM32F058R8H7TR N/A

N/A UFBGA 5X5X0.6 64L P



STM32F070CBT6

IC MCU 32BIT 128KB FLASH 48LQFP



STM32F070CBT6TR

N/A IC MCU 32BIT 128KB FLASH 48LQFP



STM32F058R8H7

N/A IC MCU 32BIT 64KB FLASH 64UFBGA



STM32F070C6T6 N/A IC MCU 32BIT 128KB FLASH

48LQFP



STM32F058R8T6

IC MCU 32BIT 64KB FLASH 64LQFP

STM32F058T8Y6TR Related keyword

More

STM32F058T8Y6TR

STM32F058T8Y6TR Electronic

STM32F058T8Y6TR Price

STM32F058T8Y6TR New

STM32F058T8Y6TR Data Sheet STM32F058T8Y6TR Components STM32F058T8Y6TR Manufacturer STM32F058T8Y6TR Original

STM32F058T8Y6TR Datasheets STM32F058T8Y6TR Distributor STM32F058T8Y6TR Picture STM32F058T8Y6TR Warranted

STM32F058T8Y6TR Image STM32F058T8Y6TR Stock STM32F058T8Y6TR RFQ

STM32F058T8Y6TR PDF

STM32F058T8Y6TR
STM32F058T8Y6TR Part
STM32F058T8Y6TR Inventory
STM32F058T8Y6TR Order Online