

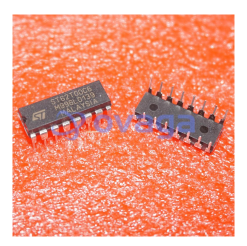
ST62T00CB6

Data Sheet

<u>RFO</u>

ST6200C/ST6201C/ST6203C - 8-BIT MCUS WITH A/D CONVERTER, TWO TIMERS, OSCILLATOR SAFEGUARD & SAFE RESET, Microcontrollers (MCU) OTP EPROM 1K No Intf SGS

Manufacturers	STMicroelectronics, Inc
Package/Case	DIP-16
Product Type	Embedded Processors & Controllers
RoHS	Rohs
Lifecycle	



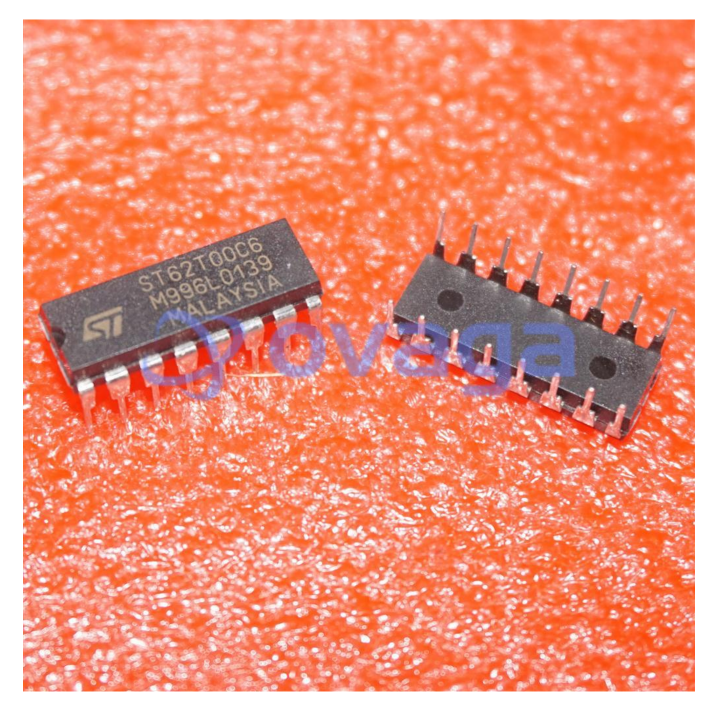
Images are for reference only

Please submit RFQ for ST62T00CB6 or Email to us: sales@ovaga.com We will contact you in 12 hours.

General Description

ST62T00CB6 is a microcontroller manufactured by STMicroelectronics. It is an 8-bit microcontroller with a Harvard architecture, which means it has separate memory spaces for program and data memory.

Features	Application
8-bit CPU core running at 8 MHz clock speed	Household appliances
256 bytes of RAM	Automotive electronics
6 KB of Flash memory for program storage	Industrial automation
16 I/O pins	Electronic toys
On-chip oscillator	Security systems
Low power consumption	Medical devices
Two 8-bit timers	Lighting control
One 16-bit timer	
Watchdog timer	
Serial communication interface (SPI)	



Related Products



STMicroelectronics, Inc LQFP-100

STM32L151VET6



STMicroelectronics, Inc LQFP48

STM32F102C6T6A





STM32L152VCT6

STMicroelectronics, Inc LQFP10014x14x1.4

STM32L476JEY6TR

STMicroelectronics, Inc 72-UFBGA, WLCSP



STM32L452RET6P

STMicroelectronics, Inc 64-LQFP



STM32F429BGT6

STMicroelectronics, Inc 208-LQFP



STM32F446VCT6

STMicroelectronics, Inc 100-LQFP



STM32G071CBT6TR

STMicroelectronics, Inc 48-LQFP