

STR752FR2T6

Data Sheet

Zener Diode; Application: General; Pd (mW): 400; Vz (V): 5.46 to 5.70; Condition Iz at Vz (mA): 5; C (pF) max: -; Condition VR at C (V): ESD (kV) min: -; Package: MHD, Microcontrollers (MCU) 32-Bit ARM7TDMI MCU w/ Flash SMI

Manufacturers

STMicroelectronics, Inc

Package/Case

64-LQFP

Product Type

Programmable Logic ICs

RoHS

Green

Lifecycle



Images are for reference only

Please submit RFQ for STR752FR2T6 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

STR752FR2T6 is a microcontroller manufactured by STMicroelectronics, which belongs to the STR7 family. Here are some of its features:

| Features | Application |
|---|-------------|
| ARM7TDMI-S core running at up to 72MHz | STR752FR1T6 |
| 256KB of flash memory | STR750FV2T6 |
| 40KB of RAM | STR755FR2T6 |
| Multiple communication interfaces such as UART, SPI, I2C, and CAN | STR750FZ2T6 |
| Timers, watchdog, ADC, and other peripherals | STR750FV1T6 |





Related Products

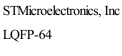


STMicroelectronics, Inc 64-LQFP

STM32F100RCT6TR



STM32F103RCT7
STMicroelectronics, In





STM32F103RBT7

STMicroelectronics, Inc LQFP-64



STM32F102C8T6

STMicroelectronics, Inc LQFP-48



ST92F150CV1QB
STMicroelectronics, Inc
PQFP-100



STMicroelectronics, Inc TQFP-64

ST72C334N4T6



STR735FZ2T7
STMicroelectronics, Inc
TQFP-144



ST92F150JDV1QC STMicroelectronics, Inc PQFP-100