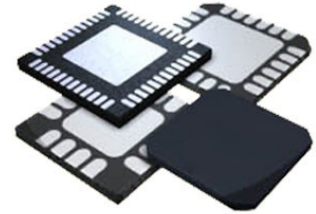



MCU 8-bit 8051 CISC 8KB Flash 3.3V 11-Pin QFN EP Tube



Images are for reference only

[Inquiry](#)

Manufacturer:	Silicon Laboratories Inc
Package/Case:	QFN11
Product Type:	Embedded Processors & Controllers
RoHS:	RoHS Compliant/Lead free 
Lifecycle:	Active

General Description

Key Features

MCU Core:8051

MHz:25

Flash (kB):8

RAM (kB):0.25

I2C:1

UART:1

Dig I/O Pins:8

ADC:8-bit, 8-ch., 500 ksps

DAC:—

Comparators:1

PCA Channels:3

Timers :3

Package Type:QFN11

Package Size (mm):3x3

MCU Core:8051

MHz:25

Flash (kB):8

RAM (kB):0.25

I2C:1

UART:1

Dig I/O Pins:8

ADC:8-bit, 8-ch., 500 ksps

DAC:—

Comparators:1

PCA Channels:3

Timers :3

Package Type:QFN11

Package Size (mm):3x3

Recommended For You

C8051F320-GQ

Silicon Laboratories Inc

QFP

C8051F120-GQ

Silicon Laboratories Inc

QFP

C8051F300-GMR

Silicon Laboratories Inc

QFN11

C8051F020-GQ

Silicon Laboratories Inc

TQFP100

C8051F330-GM

Silicon Laboratories Inc

QFN

C8051F330-GMR

Silicon Laboratories Inc

QFN20

C8051F410-GQR

Silicon Laboratories Inc

LQFP32

C8051F350-GQ

Silicon Laboratories Inc

LQFP32

C8051F040-GQ

Silicon Laboratories Inc

QFP100

C8051F321-GM

Silicon Laboratories Inc

QFN28

C8051F530-C-IT

Silicon Laboratories Inc

TSSOP20

C8051F503-IQ

Silicon Laboratories Inc

QFP

C8051F411-GMR

Silicon Laboratories Inc

QFN28

C8051F130-GQ

Silicon Laboratories Inc

TQFP100

C8051F582-IQ

Silicon Laboratories Inc

QFP