

MCU 8-bit 8051 CISC 12KB Flash 2.5V/5V Automotive 38-Pin TSSOP T/R



Images are for reference only

[Inquiry](#)

Manufacturer: [Infineon Technologies Corporation](#)

Package/Case: TSSOP38

Product Type: Embedded Processors & Controllers

RoHS: RoHS Compliant/Lead free 

Lifecycle: LTB

General Description

THE XC866 is the first product of a new and advanced 8-bit pC family (XC800 family), combining a high performance 8051 core with onchip Flash memory and powerful on-chip peripherals.

Key Features

Package: PG-TSSOP-38

CAN Nodes: 0

Program Memory: 16.0 KByte

FlexRay™: no

Type of Serial I/O Interfaces: 1xUART, 1xSSC

Application

Industrial motor control

Automotive body

Consumer drive



Recommended For You

SAK-XC822MT-1FRA AA

Infineon Technologies Corporation

TSSOP16

SAK-XC886CM-8FFA 5V AC

Infineon Technologies Corporation

LQFP-48

TC367DP64F300SAAKXUMA1

Infineon Technologies Corporation

PG-LFBGA-292-11

TC377TX96F300SABKXUMA1

Infineon Technologies Corporation

PG-LFBGA-292-6

TC377TP96F300SAAKXUMA1

Infineon Technologies Corporation

BGA

SLM10TLC002LNBX1SA1

Infineon Technologies Corporation

BGA

TC237L32F200SACLXUMA1

Infineon Technologies Corporation

292-LFBGA

TC237L32F200SACKXUMA1

Infineon Technologies Corporation

-

TC237LP32F200SACLXUMA1

Infineon Technologies Corporation

PG-LFBGA-292

TC389QP160F300SAEKXUMA1

Infineon Technologies Corporation

BGA

SAL-TC1766-192F80U BD

Infineon Technologies Corporation

SMD

SAK-TC1762-128F80HL AC

Infineon Technologies Corporation

TQFP176

TC337LP32F300SAAKXUMA1

Infineon Technologies Corporation

PG-LFBGA-292-11

SAK-XC2766X-96F66L AC

Infineon Technologies Corporation

LQFP100

TC356TA64F300SABKXUMA1

Infineon Technologies Corporation

PG-LFBGA-180-1