

MCP2518FDT-H/QBB

Data Sheet

IC CAN CONTROLLER SPI 14VDFN

Manufacturers <u>Microchip Technology, Inc</u>

Package/Case 14-VDFN

Product Type Interface ICs

RoHS

Lifecycle

Please submit RFQ for MCP2518FDT-H/QBB or Email to us: sales@ovaga.com We will contact you in 12 hours.



Images are for reference only

RFO

General Description

The MCP2518FD is a cost-effective and small-footprint External CAN FDController that can be easily added to a microcontroller with an available SPIinterface. Therefore, a CAN FD channel can be easily added to amicrocontroller that is either lacking a CAN FD peripheral or that doesn't have enough CAN FD channels.

The MCP2518FD supports both CAN frames in the Classical format (CAN 2.0B) and CAN Flexible Data Rate (CAN FD) format as specified in ISO11898-1:2015.

Please see our MikroElektronika click Board! https://shop.mikroe.com/mcp2518fd-click

Please see our functional safety feature page CAN/CAN FD

Features

Conforms to ISO11898-1:2015

Supports both CAN 2.0B and CAN FD

Arbitration Bit Rate up to 1 Mbps

Data Bit Rate up to 8 Mbps

Up to 20MHz SPI Clock Speed

Flexible FIFO setup

31 FIFOs configurable as transmit or receive

32 Flexible Filter and Mask Objects

One Transmit Queue

Misc

32-bit Time Stamp

Bus Health Diagnostics and Error Counters

Temperature Range: -40°C to +150°C

Packages: VDFN14 (Wettable Flanks), SOIC14

Low power consumption

Low power mode current: 10uA, Max

VDD: 2.7V-5.5V

Active Current Max: 12mA @ 5.5V, 40 MHz CAN Clock

Built-In Safety features

Loopback mode

SPI commands with CRC to detect noise on SPIinterface

ECC for the SRAM 1 bit correction, 2 bit detection

Related Products



MCP23008T-E/SO

Microchip Technology, Inc





MCP2551-I/P

Microchip Technology, Inc PDIP-8



MCP25625T-E/ML

Microchip Technology, Inc QFN-28



MCP23008T-E/ML

Microchip Technology, Inc QFN-20



MCP2515T-I/ST

Microchip Technology, Inc TSSOP-20



MCP2210-I/SO

Microchip Technology, Inc SOP-20



MCP2515T-I/SO

Microchip Technology, Inc SOIC-18



MCP2562FDT-H/SN

Microchip Technology, Inc SOIC-8