

# XMC4500F144K1024ACXQMA1

Data Sheet

ARM MCU, Industrial, XMC Family XMC45xx Series Microcontrollers, ARM Cortex-M4, 32bit, 120 MHz

Manufacturers <u>Infineon Technologies Corporation</u>

Package/Case 144-LQFP

Product Type Embedded Processors & Controllers

**RoHS** 

Lifecycle



Images are for reference only

Please submit RFQ for XMC4500F144K1024ACXQMA1 or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

# **General Description**

XMC4500 combines Infineon's leading-edge peripheral set with an industry-standard ARM® Cortex®-M4 core resulting in a power pack for energy-efficient industrial applications.

XMC4500 controllers feature a configurable peripheral set that allow to tailor the device to specific application needs. To capitalize fully on this flexibility, Infineon offers an industry-proven development environment DAVE<sup>TM</sup> that greatly eases SW development. DAVE<sup>TM</sup> 3 hosts a graphical user interface, low-level drivers, application libraries, an auto code generation engine and interfaces to generic or customer-selected development tools.

Features	Application
ARM® Cortex®-M4, 120MHz, incl. single cycle DSP MAC and floating point unit (FPU)	Platform concept to allow extensive customization
	Performance, efficiency and cost competitiveness
	Accurate analog-mixed signal peripherals
IEEE 1588 compliant Ethernet MAC	Fast timer/PMW peripheral
	Solar inverters:
USB 2.0 full-speed on-the-go	with rich experience and highest quality, ensured our No.1 position in solar application. Solar power conversion has three
CPU Frequency: 120MHz	distinctive requirements:
	System cost down: Inverters manufacturers will continuously optimize the price per output power on system level.
eFlash: 1,024kB including hardware ECC	System efficiency: Efficiency is key for return of investment.
	Reliability: 5+years lifetime for string inverters and 25 years for micro inverter and optimizer.
160kB SRAM	Switched mode power supplies:
Package: PG- LQFP-144	Power supply designs are subject to ever-increasing requirements. Some of them are fueled by customer demands or industry association guidelines (such as higher power density, communication, modularity or the 80 Plus Titanium efficiency standard). Semiconductor technology advances have allowed MCU manufacturers to develop a new class of MCUs, optimized for
USIC 6ch [Quad SPI, SCI/UART, I <sup>2</sup> C, I <sup>2</sup> S, LIN]	digital power conversion applications in terms of features and price point. This new market development his what motivates ever more power supply designers to use digital control for SMPS.
3x CAN, 64 MO	Some functionalities that makes XMC4000 suited to motor control application:
$4x \Delta\Sigma$ - Demodulator	Rich connectivity: 2x Can nodes, 4-channel serial COM unit (configurable to SPI, I²c, I²S, UART), USB FS.
	UP to 4X 12-bit ADC with a sample time of 70 ns ensure fast reaction times and tighter control loops.
Supply voltage range: 3.13 - 3.63V	4-channel 150 ps HRPWM timer (XMC4200/4400 series)
Long-term availability with >1: years	5
Temperature range -40°125°	:

# **Related Products**



# XMC4500F100K1024ACXQSA1

Infineon Technologies Corporation 100-LQFP



# XMC4700E196K2048AAXQMA1

Infineon Technologies Corporation 196-LFBGA



# XMC4500F144F1024ACXQMA1

Infineon Technologies Corporation 144-LQFP



# XMC4300F100F256AAXQMA1

Infineon Technologies Corporation 100-LQFP



# XMC4700F144K2048AAXQMA1

Infineon Technologies Corporation 144-LQFP



# XMC4800E196K2048AAXQMA1

Infineon Technologies Corporation 196-LFBGA



# XMC4300F100K256AAXQMA1

Infineon Technologies Corporation 100-LQFP



# XMC4700F100K2048AAXQMA1

Infineon Technologies Corporation 100-LQFP