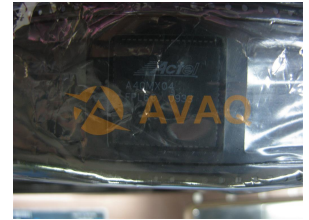


**FPGA 40MX Family 6K Gates 547 Cells 50MHz/83MHz 0.45um
Technology 3.3V/5V 68-Pin PLCC Box**



Images are for reference only

[Inquiry](#)

Manufacturer: [Microchip Technology, Inc](#)

Package/Case: PLCC68

Product Type: Programmable Logic ICs

Lifecycle: Obsolete

General Description

MX FPGAs offer designers a reliable, single-chip ASIC alternative. Providing an efficient, flexible 5.0 V architecture, MX is an ideal platform for integrating your legacy PLDs into a single, low-cost device. MX is a high-volume platform that enables solutions without compromising on cost and time.

Key Features

- 250 MHz Performance
- High-performance mixed-voltage solution
- PCI compliant
- Contains embedded dual-port SRAM modules

Key Features

6K system gates

1 Clock

Temperature - Commercial, Industrial, Automotive, Military



Recommended For You

A42MX16-FPLG84

Microchip Technology, Inc

PLCC

A40MX04-PL68I

Microchip Technology, Inc

PLCC68

A42MX09-PLG84I

Microchip Technology, Inc

PLCC84

A40MX04-PLG84I

Microchip Technology, Inc

PLCC84

A40MX02-PL44I

Microchip Technology, Inc

PLCC44

A40MX04-PL68

Microchip Technology, Inc

PLCC

A42MX16-PLG84

Microchip Technology, Inc

PLCC

APA450-PQG208I

Microchip Technology, Inc

QFP

A40MX04-PLG44I

Microchip Technology, Inc

PLCC44

A42MX09-PLG84

Microchip Technology, Inc

PLCC84

A42MX16-VQG100I

Microchip Technology, Inc

QFP100

A40MX02-PQG100M

Microchip Technology, Inc

PQFP-100

A42MX16-FPQG100

Microchip Technology, Inc

QFP100

A42MX09-PL84I

Microchip Technology, Inc

PLCC84

A40MX04-PLG44

Microchip Technology, Inc

PLCC44