

EPM7064LC68-7

CPLD MAX® 7000 Family 1.25K Gates 64 Macro Cells 125MHz 5V 68-Pin PLCC Tube

Manufacturer:	Intel Corp
Package/Case:	PLCC68
Product Type:	Programmable Logic ICs
Lifecycle:	Obsolete



Images are for reference only

Inquiry

General Description

EPM7064LC68-7 is a type of field-programmable gate array (FPGA) manufactured by Intel (previously Altera).

Key Features	Application
The EPM7064LC68-7 has 64 macrocells, which are the basic building blocks of an FPGA.	The EPM7064LC68-7 can be used in a wide range of applications, including industrial automation, consumer electronics, telecommunications, and automotive applications.
It operates on a 3.3-volt power supply.	
It has 68 pins in a low-cost plastic package (PLCC).	It is commonly used in embedded systems as a glue logic device to interface between different components and to provide custom logic functions.



Recommended For You

EPM3256AQC208-10N

Intel Corp QFP208

EPCQ64ASI16N

Intel Corp

SOP16

EPM7128STC100-15N

Intel Corp

QFP100

EPM7128SLC84-15N

Intel Corp

PLCC

EPCS1SI8

Intel Corp

SOP-8

EPCQ32ASI8N

Intel Corp SOP8

EPCQ16SI8N

Intel Corp SOP8

EP1C6Q240I7N

Intel Corp QFP240

EPC1213PC8

Intel Corp DIP8

EPC1PI8N Intel Corp DIP8 EPCQ32SI8N

Intel Corp SOP8

EPC2TI32

Intel Corp QFP

EPCQ128SI16N

Intel Corp SOP16

EP1K30TC144-3N

Intel Corp QFP

EPC2LI20N

Intel Corp PLCC