

# **EPC2LI20N**

# **Configuration SRAM for FBGA**

Manufacturer:	Intel Corp	
Package/Case:	PLCC	
Product Type:	Programmable Logic ICs	
RoHS:	RoHS Compliant/Lead free W	
Lifecycle:	Obsolete	



Images are for reference only

Inquiry

# **General Description**

EPC2LI20N refers to a specific product in the EPC2 family of Complex Programmable Logic Devices (CPLDs) developed by Intel (formerly Altera), now owned by Intel Corporation.

#### **Key Features**

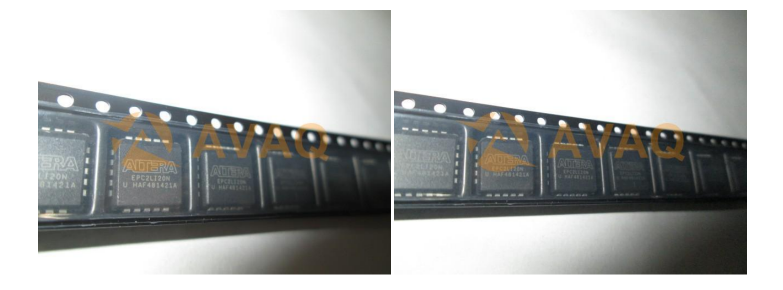
#### Application

The EPC2LI20N has a capacity of 2,520 Logic Elements (LEs).

It operates on a 1.8V power supply and has a low standby power consumption.

The device is compatible with the IEEE 1149.1 Joint Test Action Group (JTAG) standard for boundary scan testing.

The EPC2LI20N is commonly used in applications that require low-power, high-performance, and costeffective programmable logic solutions, such as networking equipment, consumer electronics, and industrial control systems.



# **Recommended For You**

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Intel Corp

QFP208

# EPCQ64ASI16N

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SOP16

# EPM7128STC100-15N

Intel Corp

QFP100

# EPM7128SLC84-15N

Intel Corp

PLCC

### EPCS1SI8

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SOP-8

EPCQ32ASI8N

Intel Corp SOP8 EPCQ32SI8N

Intel Corp SOP8

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EP1K30TC144-3N

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BGA