

IC FLASH 256Mbit 120NS 64EASYBGA

Manufacturers	<a href="#">Intel Corp</a>
Package/Case	BGA-64
Product Type	Memory
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for RC28F256K3C120 or [Email to us: sales@ovaga.com](mailto:sales@ovaga.com) We will contact you in 12 hours.

[RFQ](#)

## General Description

RC28F256K3C120 is a type of flash memory device manufactured by Intel Corporation. Here are some of its features:

### Features

- It has a capacity of 256 megabits (32 megabytes).
- It uses the NOR flash memory technology.
- It operates at a voltage range of 2.7V to 3.6V.
- It has a maximum operating frequency of 120 MHz.
- It has a page size of 2 kilobytes and a block size of 128 kilobytes.

### Application

- Embedded systems, such as networking equipment, industrial automation, and medical devices.
- Consumer electronics, such as digital cameras, set-top boxes, and portable media players.
- Automotive electronics, such as infotainment systems, navigation systems, and engine management systems.



**Related Products**



[RC28F320J3D-75](#)

Intel Corp  
BGA-64



[RC28F256P30T85](#)

Intel Corp  
BGA64



[RC28F128K3C115](#)

Intel Corp  
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[RC28F320C3TD70](#)

Intel Corp  
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[RC28F256J3F95A](#)

Intel Corp  
64-TBGA



[RC28F640J3D75](#)

Intel Corp  
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[RC28F128J3A-150](#)

Intel Corp

BGA-64



[RC28F640J3D-75](#)

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