

RC28F256J3C125

Data Sheet

28F256J3, 28F128J3, 28F640J3, 28F320J3 (x8/x16)

Manufacturers	Intel Corp
Package/Case	BGA
Product Type	Integrated Circuits (ICs)
RoHS	
Lifecycle	



Images are for reference only

General Description

RC28F256J3C125 is a flash memory chip manufactured by Intel Corporation.

Features Application

It has a capacity of 256 megabits (32 RC28F256J3C125 is commonly used in embedded systems and consumer electronics devices such as megabytes). digital cameras, mobile phones, and portable media players.

It uses a 1.8V to 3.6V voltage range. It can be used for data storage, firmware updates, and code execution in applications that require non-volatile memory.

It has a page size of 4KB and a block size of 256KB.

It has a maximum access time of 125 nanoseconds.

It supports both asynchronous and synchronous interface.





Related Products



RC28F128J3D-75

Intel Corp BGA



RC28F128J3F75

Intel Corp BGA64





RC28F320C3BD70

RC28F128J3C150

Intel Corp TBGA-64



RC28F160C3BD70

Intel Corp BGA-64



RC28F128J3D75

Intel Corp BGA-64



SRCSASJV

Intel Corp



RC28F128P33B85B

Intel Corp EZBGA