



Data Sheet

NumonyxTM Embedded Flash Memory (J3 v. D)

Manufacturers

Intel Corp

Package/Case

BGA

Product Type

Integrated Circuits (ICs)

RoHS

Lifecycle

Images are for reference only

Please submit RFQ for RC28F128J3D-75 or Email to us; sales@ovaga.com We will contact you in 12 hours.

RFQ

General Description

RC28F128J3D-75 is a high-performance, low-power, 128 megabit (Mb) NOR Flash memory device manufactured by Intel Corporation. Some of its features are:

Features

It operates with a voltage range of 2.7V to 3.6V.

It has a maximum access time of 75 nanoseconds (ns).

It has a density of 128 Mb, organized as 16M words by 8 bits.

It has a synchronous interface with a multiplexed address and data bus.

Application

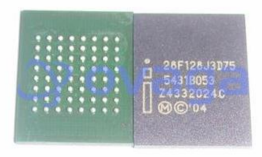
Embedded systems and consumer electronics devices that require high-speed, reliable, and non-volatile memory.

Automotive applications that require high-temperature operation and robustness.

Networking and telecommunications equipment that require high-speed memory for data and code storage.

Ovaga Technologies Limited

Email: sales@ovaga.com





Related Products



RC28F128J3C150
Intel Corp

FBGA-64



Intel Corp BGA64

RC28F128J3F75



RC28F320C3BD70

Intel Corp

TBGA-64



RC28F160C3BD70

Intel Corp

BGA-64



SRCSASJV

Intel Corp



RC28F256J3C125

Intel Corp

BGA



RC28F128J3D75

Intel Corp

BGA-64



RC28F128P33B85B

Intel Corp

EZBGA