

JS29F32G08CAND2

Data Sheet

32G bit Nand Flash SLC

Manufacturers <u>Intel Corp</u>

Package/Case TSOP48

Product Type Memory

RoHS

Lifecycle

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Images are for reference only

Please submit RFQ for JS29F32G08CAND2 or <u>Email to us: sales@ovaga.com</u> We will contact you in 12 hours.

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General Description

JS29F32G08CAND2 is a NAND flash memory chip designed for high-density data storage applications. It offers a large storage capacity of 32 gigabits or 4 gigabytes, making it suitable for various electronic devices.

Features

High-density storage: 32 gigabits (4 gigabytes) of memory capacity

NAND flash technology: Utilizes NAND-based architecture for efficient data storage and retrieval

Fast data transfer: Supports high-speed data transfer rates for quick read and write operations

Reliable performance: Offers reliable data retention and endurance characteristics

Industry-standard interface: Supports standard NAND flash interface protocols for easy integration into systems

Application

Solid-State Drives (SSDs): Used as storage media in SSDs for high-performance data storage

Embedded Systems: Suitable for use in embedded systems that require large data storage capabilities

Consumer Electronics: Can be used in various consumer electronic devices such as smartphones, tablets, cameras, and gaming consoles

Industrial Applications: Suitable for industrial equipment and systems that require high-capacity and reliable data storage

Related Products



JS28F128J3F75
Intel Corp
TSOP-56



JS28F640J3D-75
Intel Corp
TSOP-56



JS28F128J3D75A
Intel Corp
TSOP-56



JS28F128P33B85
Intel Corp
TSOP-56



JS28F320J3D75
Intel Corp
TSOP-56



JS28F128J3C120 Intel Corp TSOP56



JS28F128P30T85
Intel Corp
TSSOP-56



JS28F128J3D75
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