

JS29F32B08JCME2

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Data Sheet

<u>RFO</u>

256G bit Nand Flash MLC TSOP

Manufacturers	Intel Corp	
Package/Case	Tray	
Product Type	Memory	
RoHS		
Lifecycle		Images are for reference only

General Description

The JS29F32B08JCME2 is a 32Mb Flash memory chip organized as 4 million words by 8 bits. It is designed for high-speed data storage and retrieval in various electronic devices.

Features	Application
32Mb (4MB x 8) configuration	Embedded systems
High-speed access time	Mobile devices
Erase and program operations for data modification	Consumer electronics
Built-in erase suspend and resume functions	Automotive applications
Reliable data retention	Industrial control systems
Wide voltage range: 2.7V to 3.6V	Networking devices
RoHS compliant	

Please submit RFQ for JS29F32B08JCME2 or Email to us: sales@ovaga.com We will contact you in 12 hours.

Related Products

Available in a 48-pin TSOP package



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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