

JS28F256P30T95

Data Sheet

Numonyx StrataFlash Embedded Memory

Manufacturers <u>Intel Corp</u>

Package/Case TSOP56

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for JS28F256P30T95 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

JS28F256P30T95 is a flash memory chip made by Intel Corporation. It is a 256-megabit (32-megabyte) device with a page size of 4 kilobytes, a block size of 64 kilobytes, and a supply voltage of 2.7-3.6V. It uses a parallel interface and operates at a maximum clock frequency of 50 MHz.

Features

Application

High-speed performance with access times as fast as 70 ns

Embedded systems, such as industrial control systems and automotive applications

Low power consumption in standby and read modes Networking and telecommunications equipment

Erase Suspend/Resume capability for efficient erase operations Digital set-top boxes and media players

Advanced Command Set for enhanced functionality Consumer electronics, such as digital cameras and gaming consoles

Medical devices and equipment



Related Products



JS28F00AM29EWH

Intel Corp TSOP-56



Intel Corp
TSSOP-56

JS28F256P30TF



JS28F320C3BD70

Intel Corp TSOP-48



JS28F00AP30BF

Intel Corp TSOP-56



JS28F256P30B95

Intel Corp TSSOP-56



JS28F160C3BD70

Intel Corp TSOP48



JS28F640J3D75

Intel Corp TSOP-56



JS28F160C3TD70

Intel Corp

TSSOP-48