



Data Sheet

WORD-WIDE FlashFile MEMORY FAMILY

Manufacturers <u>Intel Corp</u>

Package/Case SSOP-56

Product Type Memory

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for DT28F320S5-90 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

DT28F320S5-90 is a specific model of a flash memory device manufactured by Intel Corporation. It is a member of the Intel StrataFlash Memory family, which is a type of NOR flash memory commonly used in embedded systems.

Features Application

Density: 32 Megabits (4 Embedded systems: DT28F320S5-90 can be used as non-volatile storage in a wide range of embedded systems

such as industrial control systems, automotive electronics, consumer electronics, and more.

Organization: 4 M x 8 or 2 M Firmware storage: It can be used for storing system firmware, boot code, BIOS, and other critical software in x 16 various embedded systems.

 $Voltage\ Range: 2.7V\ to\ 3.6V\ Code\ execution: DT28F320S5-90\ can\ be\ used\ for\ storing\ and\ executing\ code\ directly\ from\ the\ flash\ memory\ in\ the\ flash\ memory\ memor$

systems that require code to be executed directly from non-volatile storage.

Access Time: 90 ns

Megabytes)

Package: 56-pin TSOP (Thin Small Outline Package)



Related Products



DT28F160S5-70

Intel Corp SSOP56



PC28F128P30B85

Intel Corp

BGA64



JS28F128J3F75

Intel Corp TSOP-56



DT28F320S590

Intel Corp SSOP56



PC28F256P30T85

Intel Corp BGA-64



PC28F256P30B85

Intel Corp BGA64



28F640J3D75
Intel Corp
BGA



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Intel Corp
DIP-18