

## **NVRAM NVSRAM Parallel 4Mbit 5V 32-Pin EDIP**

Manufacturer: Maxim Integrated

Package/Case: DIP-32

**Product Type:** Memory

RoHS: RoHS Compliant/Lead free RoHS

**Lifecycle:** Active



Images are for reference only



## **General Description**

DS1250Y-70IND+ is a part number for a non-volatile static RAM (NVSRAM) chip manufactured by Maxim Integrated. Here are some of its features:

## Key Features Application

It has a storage capacity of 512 kilobits (64 kilobytes) of non-volatile static RAM. Battery-backed memory for industrial control systems or medical equipment

It operates at a voltage range of 4.5V to 5.5V.

It has an access time of 70 nanoseconds.

It has an industry-standard 32-pin DIP (dual in-line package) package.

Non-volatile memory for data loggers or electronic meters

Parameter storage for communication systems or network equipment





DS1220AB-150+ DS1245Y-70+

Maxim Integrated Maxim Integrated Maxim Integrated

DS1245Y-100+

DIP-24 DIP32 DIP

DS1250Y-70 DS1220AB-200+ DS1212

Maxim Integrated Maxim Integrated Maxim Integrated

DIP 24-EDIP DIP

DS1230Y-70+ DS1250Y-70IND DS1230W-150+

Maxim Integrated Maxim Integrated Maxim Integrated

DIP DIP-28

DS1312+ DS1321+ DS1212+

Maxim Integrated Maxim Integrated Maxim Integrated

SMDSMT DIP-16 BGA

DS1314S+ DS9092 DS9092L

Maxim Integrated Maxim Integrated Maxim Integrated

SOP16 IBACC IBACC