DS1258W-100 Details PDF

linfinity-electronic



DS1258W-100

Part Number:	DS1258W-100	
Manufacturer/Brand:	Maxim Integrated	
Product description	IC NVSRAM 2M PARALLEL 40EDIP	
Datasheets:	DS1258W-100.pdf	
RoHs Status	Contains lead / RoHS non-compliant	
Stock Condition	6467 pcs stock	
Ship From	Hong Kong	
Shipment Way	DHL/Fedex/TNT/UPS/EMS	

REQUEST FOR QUOTATION

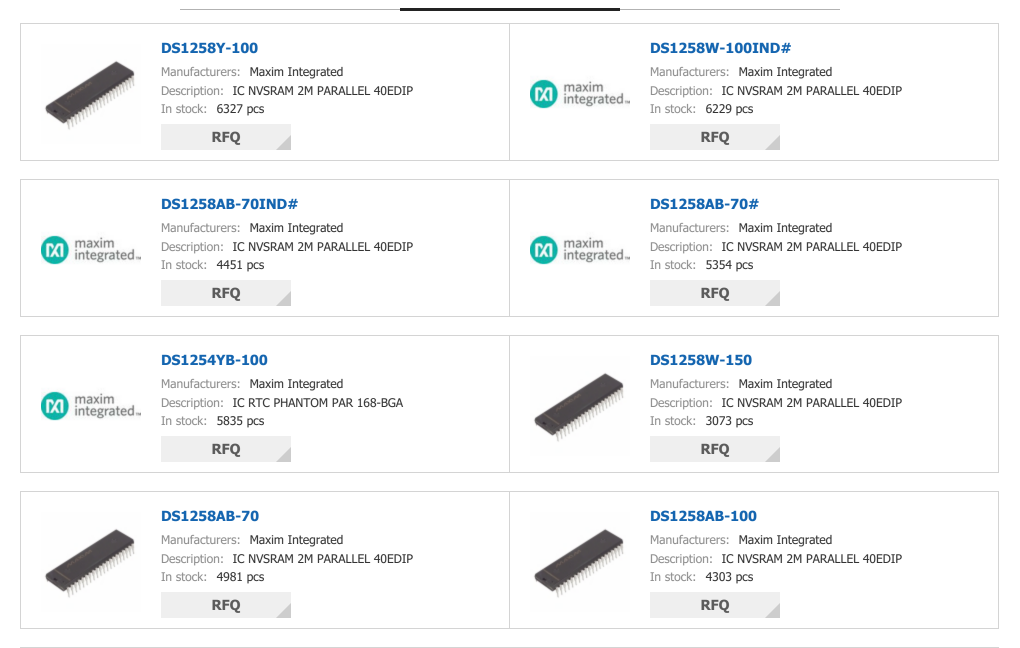
Image may be representation. See specifications for product details.

	Specifications of DS1258W-100
PART NUMBER	DS1258W-100
MANUFACTURER	Maxim Integrated
DESCRIPTION	IC NVSRAM 2M PARALLEL 40EDIP
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
QUANTITY AVAILABLE	6467 pcs
DATA SHEET	DS1258W-100.pdf
WRITE CYCLE TIME - WORD, PAGE	100ns
VOLTAGE - SUPPLY	3 V ~ 3.6 V
TECHNOLOGY	NVSRAM (Non-Volatile SRAM)
SUPPLIER DEVICE PACKAGE	40-EDIP
SERIES	-
PACKAGING	Tube
PACKAGE / CASE	40-DIP Module (0.610", 15.495mm)
OPERATING TEMPERATURE	0°C ~ 70°C (TA)
MOUNTING TYPE	Through Hole
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MEMORY TYPE	Non-Volatile
MEMORY SIZE	2Mb (128K x 16)
MEMORY INTERFACE	Parallel
MEMORY FORMAT	NVSRAM
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DETAILED DESCRIPTION	NVSRAM (Non-Volatile SRAM) Memory IC 2Mb (128K x 16) Parallel 100ns 40-EDIP
BASE PART NUMBER	DS1258W
ACCESS TIME	100ns

Related Tags

Maxim Integrated DS1258W-100	DS1258W-100 Distributor	DS1258W-100 Supplier
DS1258W-100 Price	DS1258W-100 Pictures	DS1258W-100 Image
DS1258W-100 PDF Datasheet	DS1258W-100 Download Datasheet	DS1258W-100 Datasheet
DS1258W-100 Stock	Buy DS1258W-100	Buy Maxim Integrated DS1258W-100
Maxim Integrated DS1258W-100	Maxim Integrated Supplier	Maxim Integrated Distributor
Maxim Integrated DS1258W-100		

Related Products



DS1258AB-100#

Manufacturers: Maxim Integrated

DS1258W-100#

Manufacturers: Maxim Integrated



Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

