**Request For Quotation** 

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ



## **DS1245W-100IND**



Description: IC NVSRAM 1MBIT PCM MODULE

Description: IC NVSRAM 1M PARALLEL 34PWRCAP

Part#: DS1245WP-150+

Part#: DS1245X-70IND+

Description: IC NVSRAM 1M PARALLEL 34LPM

Description: IC NVSRAM 1M PARALLEL 32EDIP

Part#: DS1245W-150+

Maxim Integrated DS1245W-100IND

maxim integrated...

maxim integrated...

Part#: DS1245BL-70IND

Images are for reference only. See Product Specifications for product details. Buy DS1245W-100IND with confidence from Component-World.HK, 1 Year Warranty

maxim integrated... Part Number: DS1245W-100IND Manufacturer Maxim Integrated

**Description** IC NVSRAM 1M PARALLEL 32EDIP

Data sheet: DS1245W

RoHs Status: Contains lead / RoHS non-compliant

**Ship From:** Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

PRODUC	T PARAMETER				
Part Nur	mber	DS1245W-100IND		Manufacturer	Maxim Integrated
Descript	tion	IC NVSRAM 1M PARALLEL 32EDIP		Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Quantity	y Available	4051 pcs		Data sheet	<u>DS1245W</u>
Categor	гу	Integrated Circuits (ICs)	-	Write Cycle Time - Word, Page	100ns
Voltage	- Supply	3 V ~ 3.6 V		Technology	NVSRAM (Non-Volatile SRAM)
Supplier	r Device Package	32-EDIP		Series	-
Packagi	ing	Tube		Package / Case	32-DIP Module (0.600", 15.24mm)
Operatir	ng Temperature	-40°C ~ 85°C (TA)		Mounting Type	Through Hole
Moisture	e Sensitivity Level (MSL	1 (Unlimited)		Memory Type	Non-Volatile
Memory	/ Size	1Mb (128K x 8)		Memory Interface	Parallel
Memory	/ Format	NVSRAM		Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Detailed	d Description	NVSRAM (Non-Volatile SRAM) Memory IC 1Mb (128K x	8) Parallel 100ns 32-EDIP	Base Part Number	DS1245W
Access	Time	100ns			
stock available		cking Distributor of Electronic Components. We specialize in a melectronics components distributor at Component-World.com	_		xim Integrated DS1245W-100IND in
RELATED	D PRODUCTS				
	Part#: DS1245WP-100	+ M 1M PARALLEL 34PWRCAP	Manufacturers: Maxim Integrated		RFQ
maxim integrated	Part#: DS1245X-70+		Manufacturers: Maxim Integrated		RFQ

	Part#: DS1245ABP-70IND+	Manufacturers: Maxim Integrated
	Description: IC NVSRAM 1M PARALLEL 34PWRCAP	
25	Part#: DS1245W-150	Manufacturers: Maxim Integrated
	Description: IC NVSRAM 1M PARALLEL 32EDIP	



Manufacturers: Maxim Integrated

	Part#: DS1245ABP-70+  Description: IC NVSRAM 1M PARALLEL 34PWRCAP	Manufacturers: Maxim Integrated	RFQ
, et	Part#: DS1245W-100IND+	Manufacturers: Maxim Integrated	

Description: IC NVSRAM 1M PARALLEL 32EDIP		
Part#: DS1245ABP-70	Manufacturers: Maxim Integrated	RFQ

	Part#: DS1245W-100+	Manufacturers: Maxim Integrated	
			RFQ
	Description: IC NVSRAM 1M PARALLEL 32EDIP		

Description: IC NVSRAM 1M PARALLEL 34PWRCAP		
Part#: DS1245W-100	Manufacturers: Maxim Integrated	RFQ
Description: IC NVSRAM 1M PARALLEL 32EDIP		

Manufacturers: Maxim Integrated

Description: IC NVSRAM 1M PARALLEL 32EDIP		
Part#: DS1245ABP-100  Description: IC NVSRAM 1M PARALLEL 34PWRCAP	Manufacturers: Maxim Integrated	RFQ

	Description: IC NVSRAM 1M PARALLEL 34PWRCAP		
maxim integrated	Part#: DS1245BL-100  Description: IC NVSRAM 1M PARALLEL 34LPM	Manufacturers: Maxim Integrated	RFQ

Manufacturers: Maxim Integrated

	Description: IC NVSRAM 1MBIT PCM MODULE		
maxim integrated	Part#: DS1245XP-70+  Description: IC NVSRAM 1MBIT PCM MODULE	Manufacturers: Maxim Integrated	RFQ

integrated	Description: IC NVSRAM 1MBIT PCM MODULE		
	Part#: DS1245ABP-70IND	Manufacturers: Maxim Integrated	RFQ

	Part#: DS1245ABP-70IND	Manufacturers: Maxim Integrated	RFQ
	Description: IC NVSRAM 1M PARALLEL 34PWRCAP		
	Part#: DS1245BL-70	Manufacturers: Maxim Integrated	

Part#: DS1245WP-100IND+	Manufacturers: Maxim Integrated	RFQ
Description: IC NVSRAM 1M PARALLEL 34PWRCAP		

Manufacturers: Maxim Integrated

Related keywords for DS1245W-100IND			
Maxim Integrated DS1245W-100IND	DS1245W-100IND distributor	DS1245W-100IND supplier	DS1245W-100IND price
DS1245W-100IND download datasheet	DS1245W-100IND datasheet	DS1245W-100IND stock	buy DS1245W-100IND





