DS1212 Details PDF **DS1212** maxim integrated... maxim integrated_™ Part Number: DS1212 RoHs Status: Contains lead / RoHS non-compliant Manufacturer Maxim Integrated **Ship From:** Hong Kong **Description** IC CONTROLLER NV 16-CHIP 28-DIP Shipment Way: DHL/Fedex/TNT/UPS/EMS Data sheet: DS1212 Images are for reference only. See Product Specifications for product details. Buy DS1212 with confidence from Component-World.HK, 1 Year Warranty **Request For Quotation** PRODUCT PARAMETER **Part Number** DS1212 Manufacturer Maxim Integrated IC CONTROLLER NV 16-CHIP 28-DIP Lead Free Status / RoHS Status Description Contains lead / RoHS non-compliant **Quantity Available** 5255 pcs Data sheet <u>DS1212</u>

Category	y	Integrated Circuits (ICs)		Voltage - Supply	4.75 V ~ 5.5 V	
Supplier	Device Package	28-PDIP		Series	-	
Packagir	ng	Tube		Package / Case	28-DIP (0.600", 15.24mm)	
Operatin	g Temperature	0°C ~ 70°C		Moisture Sensitivity Level (MSL)	1 (Unlimited)	
Lead Fre	ee Status / RoHS Status	Contains lead / RoHS non-compliant		Controller Type	Nonvolatile RAM	
Base Par	rt Number	DS1212				
available now. I		or of Electronic Components. We specialize in a onents distributor at Component-World.com, ou		ted series electronic components. We have 5255 pie contact you within 24 hours.	eces of Maxim Integrated DS12	12 in stock
RELATED	PRODUCTS					
	Part#: DS1211SN		Manufacturers	: Maxim Integrated		
maxim integrated	Description: IC CONTROLLER 8-CH	IP NV 20-SOIC				RFQ
	Part#: DS1212N		Manufacturers	: Maxim Integrated		
maxim integrated	D	C CLUD OO DID				RFQ
	Description: IC CONTROLLER NV 10	6-CHIP 28-DIP				
	Part#: DS1213B		Manufacturers	: Maxim Integrated		
maxim integrated	D	VICALV OO DID				RFQ
	Description: IC SMARTSOCKET 16k	V04K 20-DIP				
	Part#: DS1216D		Manufacturers	: Maxim Integrated		
A STATE OF THE PARTY OF THE PAR	Description: IC SMART/RAM 5V 256	K/1M 32.DID				RFQ
	Description. To SWART/RAW 3V 230	N/ IIVI 32-DIF				
	Part#: DS1212Q		Manufacturers	: Maxim Integrated		
	D		<u></u>			RFQ
Description: IC CONTROLLER NV 16-CHIP 28-PLCC						
	Part#: DS1211SN+		Manufacturers	: Maxim Integrated		
maxim integrated	Description: IC CONTROLLER 8-CH	IP NV 20-SOIC				RFQ
	Description: To CONTROLLER 6-GIT	II NV 20-3010				
	Part#: DS1211S		Manufacturers	: Maxim Integrated		
maxim integrated	Description: IC CONTROLLER 8-CH	IP NV 20-SOIC				RFQ
_	Part#: DS1211N+		Manufacturers	: Maxim Integrated		
2000						RFQ
HALLA I	Description: IC CONTROLLER 8-CH	IP NV 20-DIP				

THEFT	Description: IC CONTROLLER 8-CHIP NV 20-DIP		RFQ	
maxim integrated	Part#: DS1216B Description: IC SMARTWATCH RAM 16K/64K 28DIP	Manufacturers: Maxim Integrated	RFQ	
maxim integrated	Part#: DS1211SN+T&R Description: IC CONTROLLER 8-CHIP NV 20-SOIC	Manufacturers: Maxim Integrated	RFQ	
	Part#: DS1212QN	Manufacturers: Maxim Integrated	RFQ	

	Description: IC CONTROLLER NV 16CH IND 28PLCC		
THE PARTY OF THE P	Part#: DS1211N Description: IC CONTROLLER 8-CHIP NV 20-DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: DS1213D	Manufacturers: Maxim Integrated	

maxim integrated	Part#: DS1211S+	Manufacturers: Maxim Integrated	RFQ
	Description: IC CONTROLLER 8-CHIP NV 20-SOIC		
maxim integrated	Part#: DS1211S/T&R	Manufacturers: Maxim Integrated	RFQ

	Description: IC CONTROLLER 8-CHIP NV 20-SOIC		
maxim integrated	Part#: DS1212+ Description: IC CONTROLLER NV 16-CHIP 28-DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: DS1213C	Manufacturers: Maxim Integrated	

maxim integrated	Description: IC SMARTSOCKET 256K 28-DIP		RFQ	
maxim integrated	Part#: DS1216C	Manufacturers: Maxim Integrated	RFQ	
	Description: IC SMART/RAM 5V 64K/256K 28-DIP			

maxim integrated	Part#: DS1211S+T&R	Manufacturers: Maxim Integrated	RFQ
	Description: IC CONTROLLER 8-CHIP NV 20-SOIC		NEG

Description: IC CONTROLLER 8-CHIP NV 20-DIP					MQ
Related keyword	ds for DS1212				
Maxim Integrate	ed DS1212	DS1212 distributor	DS1212 supplier	DS1212 price	

Manufacturers: Maxim Integrated

DS1212 stock

buy DS1212

RFQ

DS1212 datasheet

Part#: DS1211+

DS1212 download datasheet

Maxim Integrated DS1212

Description: IC SMARTSOCKET 256K/1M 32-DIP