

IMAGE NOT AVAILABLE



SN74AS286DR

D

S S S

anufacturer Part Number:	SN74AS286DR	
anufacturer / Brand	N/A	
art of Description:	IC 9-BIT GEN/CHKER 14SOIC	
atasheets:		GET A QUOTE
ead Free Status / RoHS Status:	💽 🛫 Lead free / RoHS Compliant	GET A QUOTE
tock Condition:	New original, 2712 pcs Stock Available.	
hip From:	Hong Kong	
hipment Way:	DHL/Fedex/TNT/UPS	

SN74AS286DR 100% New Original 2712pcs in Stock, Find SN74AS286DR Price, Stock, datasheet at IC Components Ltd Online, buy SN74AS286DR with warrantied. 100% guarantee confidence. RFQ SN74AS286DR: Info@IC-Components.com

The specifications of SN74AS286DR

Part Number	SN74AS286DR	Manufacturer / Brand	N/A
Voltage - Supply	4.5V ~ 5.5V	Supplier Device Package	14-SOIC
Series	74AS	Packaging	Tape & Reel (TR)
Package / Case	14-SOIC (0.154", 3.90mm Width)	Operating Temperature	0°C ~ 70°C
Number of Circuits	9-Bit	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Logic Type	Parity Generator/Checker
Detailed Description	Parity Generator 9-Bit 14-SOIC	Current - Output High, Low	15mA, 48mA; 2mA, 20mA
Base Part Number	74AS286	Stock Quantity	2712 pcs Stock
Category	Integrated Circuits (ICs) > Logic - Parity Generators and Checkers	Description	IC 9-BIT GEN/CHKER 14SOIC
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

Keywords realted to SN74AS286DR

SN74AS286DR	SN74AS286DR part	SN74AS286DR Price	SN74AS286DR Distributor
SN74AS286DR Technical	SN74AS286DR Stock	SN74AS286DR Inventory	SN74AS286DR Supplier
SN74AS286DR Online Order	SN74AS286DR Inquiry	SN74AS286DR Image	SN74AS286DR Picture

				SN74AS286DR data sheet		SN74AS286DR pdf datasheet			
SN74AS286DR pdf SN74AS286D		SN74AS286DR data	datasheet						
Download SN74A	AS286DR datasheet	Manufacturer							
You May Be	Also Be interested In:								
	SN74AS32D Description: IC GATE OR 4CH 2-INP Manufacturers: N/A In Stock: New original, 2740 pcs Sto Quote:			Manufact	n: IC GATE NAND 1CH 8-INP 14DIP			SN74AS374N Description: IC FF D-TYPE SNGL 8BIT 20DIP Manufacturers: N/A In Stock: New original, 2715 pcs Stock Availab Quote: RFC	
	SN74AS280N Description: IC 9-BIT GEN/CHKER 1 Manufacturers: N/A In Stock: New original, 2854 pcs Sto Quote:			Manufact	n: IC TXRX NON-INVERT 5.5V 20DIP			SN74AS32NS Description: SN74AS32NS TI SOP14 Manufacturers: TI In Stock: New original, 2875 pcs Stock Availab Quote: RFC	
	SN74AS32N Description: IC GATE OR 4CH 2-INP Manufacturers: N/A In Stock: New original, 2819 pcs Sto Quote:			Manufact	n: IC GATE AND 2CH 4-INP 14DIP		BLE	SN74AS286N Description: IC 9-BIT GEN/CHKER 14DIP Manufacturers: N/A In Stock: New original, 5900 pcs Stock Availab Quote: RFC	
	SN74AS303N Description: Manufacturers: TI In Stock: New original, 2863 pcs Sto Quote:	ick Available.		Manufact	n: IC GATE OR 4CH 2-INP 14SOP		BLE	SN74AS374DW Description: IC FF D-TYPE SNGL 8BIT 20SOIC Manufacturers: N/A In Stock: New original, 2672 pcs Stock Availab Quote: RFC	ole.
	SN74AS534N Description: SN74AS534N TI DIP-20 Manufacturers: TI In Stock: New original, 2753 pcs Sto Quote:			Descriptio Manufacto	240ADBR on: SN74AS240ADBR TI SSOP urers: TI New original, 2707 pcs Stock Available. Quote: RFQ			SN74AS253N Description: SN74AS253N TI DIP-16P Manufacturers: TI In Stock: New original, 2873 pcs Stock Availab Quote: RFC	
	SN74AS280DR Description: IC 9-BIT GEN/CHKER 1 Manufacturers: N/A In Stock: New original, 2604 pcs Sto			Manufacti	n: IC GATE OR 4CH 2-INP 14SOIC		BLE	SN74AS257N Description: IC SELECTOR/MUX QUAD 2-1 16 Manufacturers: N/A In Stock: New original, 2880 pcs Stock Availab	

ׅ ׅׅׅׅׅ֬֬֬֬֬֬֬֬׀ׅ֢֢֢֢֢֢֢֢֢֢֢֢֢֢֢֢֢֢֢֢֬֬

IMAGE NOT

RFQ Quote:



Description: IC SHIFT REGISTER 4B UNIV 16DIP

RFQ

Quote:

SN74AS245

ׅ ׅׅ֬֬֬֬֬֬֬֬׀ׅ֢֢֢֢֢֢֢֢֢֬֬֬֬֬֬֬֬֬֬֬֬֬

IMAGE NOT

Description: SN74AS245 TI SOP

SN74AS533N

IMAGE NOT

Description: SN74AS533N TI DIP





WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.