

CD74HC595DW

COMPONENTS-WORLD.COM Part Number: CD74HC595DW Manufacturer N/A

Description IC SHIFT REGISTER 8-BIT 16-SOIC

Data sheet:

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

OUMP	OHLHIS NO	IILD.OOM							
						Requ	uest For Qเ	uotation	n
	mages are for reference	=				_			
Buy CD74HC59	duct Specifications for p 95DW with confidence World HK 1 Year World	e from Component-							
	World.HK, 1 Year Warr	ranty 							
PRODUCT	Γ PARAMETER								
Part Num	nber		CD74HC595DW		Manufacturer	N/A			
Descripti	ion		IC SHIFT REGISTER 8-BIT 16-9	SOIC	Lead Free Status / RoHS Status	Lead free / RoHS	Compliant		
Quantity	Available		113993 pcs	_	Data sheet	_			
Category	1		Integrated Circuits (ICs)		Voltage - Supply	2 V ~ 6 V			
	Device Package		16-SOIC		Series	74HC			
Packagin	ng		Tube		Package / Case	16-SOIC (0.295", 296-33111-5		th)	
Output Type			Tri-State		Other Names	CD74HC595DW- CD74HC595DWE CD74HC595DWE CD74HC595DWC CD74HC595DWC	E4 E4-ND G4		
Operating	g Temperature		-55°C ~ 125°C	·····	Number of Elements	1)4-ND		
Number of Bits per Element			8		Mounting Type	Surface Mount			
Moisture	Moisture Sensitivity Level (MSL)		1 (Unlimited)		Manufacturer Standard Lead Time	12 Weeks			
	Logic Type		Shift Register		Lead Free Status / RoHS Status	Lead free / RoHS	Compliant		
Function	1		Serial to Parallel, Serial		Base Part Number	74HC595			
Component-Wo	orld.com is a Reliable St	tocking Distributor of	Electronic Components. We spe	ecialize in all series electroni	c components. We have 113993 pieces of	CD74HC595DW in stock availa	ble now. Req	uest a qu	ote
	s components distributo @Components-World.		rld.com, our sales team will conta	act you within 24 hours.					
RELATED	PRODUCTS								
	Double ODZALICEZAN			Marrifaction	NI/A				
	Part#: CD74HC574N			Manufacturers:	N/A			RFQ	
COMPONENTS-WORLD.GOM	Description: IC FF D-	-TYPE SNGL 8BIT 2	0SOIC						
	Part#: CD74HC595M	ITG4		Manufacturers:	N/Δ				
Ϋ́								RFQ	
COMPONENTS-WORLD.GOM	Description: IC SHIF	I REGISTER 8-BIT	16SOIC						
FAC	Part#: CD74HC573M	196		Manufacturers:	N/A				
Ϋ́	Description: IC OCT D-TYPE LATCH 3ST 20-SOIC							RFQ	
COMPONENTS-WORLD.COM									
	Part#: CD74HC574M	196G4		Manufacturers:	N/A				
COMPONENTS-WORLD.GOM	Description: IC FF D-	TYPE SNGL 8BIT 2	0SOIC					RFQ	
COMPONENTS WORLD.COM									
	Part#: CD74HC595N	IS		Manufacturers:	N/A			RFQ	
COMPONENTS-WORLD.COM	Description: IC SHIF	T REGISTER 8-BIT	16SO						
	Part#: CD74HC573M	196G4		Manufacturers:	N/A			RFQ	
COMPONENTS-WORLD.COM	Description: IC OCT	D-TYPE LATCH 3S1	T 20SOIC						
	Part#: CD74HC574M	1G4		Manufacturers:	N/A			RFQ	
COMPONENTS-WORLD.COM	Description: IC FF D-	TYPE SNGL 8BIT 2	OSOIC						_
	Part#: CD74HC595N	1		Manufacturers:	N/A			RFQ	
COMPONENTS-WORLD.COM	Description: IC SHIF	T REGISTER 8-BIT	16SOIC						
	D	NA/P		Marrifortunana	NI/A				
ΙΝ	Part#: CD74HC595D			Manufacturers:	N/A			RFQ	
COMPONENTS-WORLD.COM	Description: IC SHIF	T REGISTER 8-BIT	16-SOIC						
	Part#: CD74HC595M	1T		Manufacturers:	N/A				
IN				ivianuiacturers:	14/1			RFQ	
COMPONENTS-WORLD.COM	Description: IC SHIF	T REGISTER 8-BIT	16SOIC						
	Part#: CD74HC595E			Manufacturers:	N/A				

COMPONENTS-WORLD.COM

Part#: CD74HC595E

Part#: CD74HC574M96E4

Description: IC FF D-TYPE SNGL 8BIT 20SOIC

Description: IC D-TYPE POS TRG SNGL 20SOIC

Description: IC SHIFT REGISTER 8-BIT 16-DIP

Part#: CD74HC574M96

Part#: CD74HC595M96 Description: IC SHIFT REGISTER 8-BIT 16-SOIC

Part#: CD74HC574ME4 Description: IC FF D-TYPE SNGL 8BIT 20SOIC

Part#: CD74HC595EG4

Description: IC SHIFT REGISTER 8-BIT 16-DIP Part#: CD74HC573MG4

Description: IC FF D-TYPE SNGL 8BIT 20DIP

Description: IC OCT D-TYPE LATCH 3ST 20SOIC Part#: CD74HC574E

Description: IC SHIFT REGISTER 8-BIT 16SO Part#: CD74HC595NSE4

Part#: CD74HC595NSG4

Related keywords for CD74HC595DW

CD74HC595DW download datasheet

CD74HC595DW

Description: IC SHIFT REGISTER 8-BIT 16SO

CD74HC595DW distributor

CD74HC595DW datasheet

Manufacturers: N/A

CD74HC595DW supplier

CD74HC595DW stock

buy CD74HC595DW

CD74HC595DW price







RFQ



