



CD74HC194PWR

	N/A IC SHFT REGSTR UNIV BIDIR1 Lead free / RoHS Compliant Integrated Circuits (ICs)	.6TSSOP
Out Stock	PRICE	
0 pcs	2000 pcs	\$0.202
Minimum:1	6000 pcs	\$0.189
Multiples:1 Manufacturer lead time 10 weeks	10000 pcs	\$0.176

1.Please confirm the Detail which include the part no.and the manufacturer of the products when ordering.

2.If you have bill of material(BOM) list require to quote.you could send to our email.

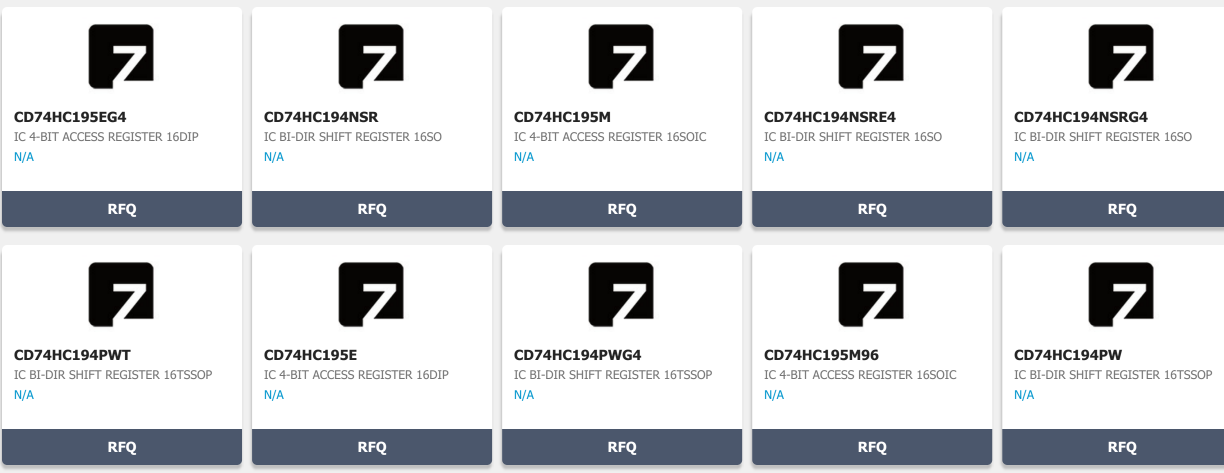
3.You can email us to change the order details before shipment.

4.Orders cannot be canceled after shipping the packages.

Shopping Process

1 > Confirm the product	2 submit the order	payment 4 5 receive the goods			
Specifications					
Voltage - Supply:		2 V ~ 6 V			
Supplier Device Package:		16-TSSOP			
Series:		74HC			
Packaging:		Tape & Reel (TR)			
Package / Case:		16-TSSOP (0.173", 4.40mm Width)			
Output Type:		Push-Pull			
Operating Temperature:		-55°C ~ 125°C			
Number of Elements:		1			
Number of Bits per Element:		4			
Mounting Type:		Surface Mount			
Logic Type:		Register, Bidirectional			
Function:		Universal			

Related products



Guess You May Looking For

EXAMPLE 1 HS202DR HEATSINK SSR 2.0DEG C/W DIN MNT Crydom Co.	COIL KIT 20-40A 208 TE Connectivity Potter & Brumfield Relays	LKT1AF-12V RELAY GEN PURPOSE SPST 5A 12V Panasonic Electric Works	ALQ324 RELAY GEN PURPOSE SPST 10A 24V Panasonic Electric Works	JS1-6V-F RELAY GEN PURPOSE SPDT 10A 6V Panasonic Electric Works
RFQ	RFQ	RFQ	RFQ	RFQ
DESCRIPTION DESCRIPTION RELAY GEN PURPOSE SPDT 20A 18V Panasonic Electric Works	EXTRODUCED ATTRODUCED DISTRIBUTOR TPASSED12-6 RELAY GEN PURP TE Connectivity Potter & Brumfield Relays	JW2SN-DC18V RELAY GEN PURPOSE DPDT 5A 18V Panasonic Electric Works	K81C245 RELAY GEN PURPOSE SPDT 5A 12V TE Connectivity Aerospace, Defense and Marine	EVALUATE: NC2D-JP-DC24V RELAY GEN PURPOSE DPDT 5A 24V Panasonic Electric Works
RFQ	RFQ	RFQ	RFQ	RFQ

© Copyright 2013-2018 Zeanoit.com All Rights Reserved. Sales@zeanoit.com

Online Distributor of Electronic Components - Integrated Circuits - Semiconductors - RF transistor- Modules - Capacitors...