electronic

CD74HC
Part Number:
Manufacturer/B
Product descrip
Datasheets:
RoHs Status
Stock Condition
Ship From
Shipment Way
REQUEST

product details.

C640M

Part Number:
Manufacturer/Brand:
Product description
Datasheets:
RoHs Status
Stock Condition
Ship From
Shipment Way

CD74HC640M

N/A IC TRANSCVR INVERT 6V 20SOIC

🔬 Lead free / RoHS Compliant 29602 pcs stock Hong Kong DHL/Fedex/TNT/UPS/EMS

T FOR QUOTATION

Specifications of CD74HC640M

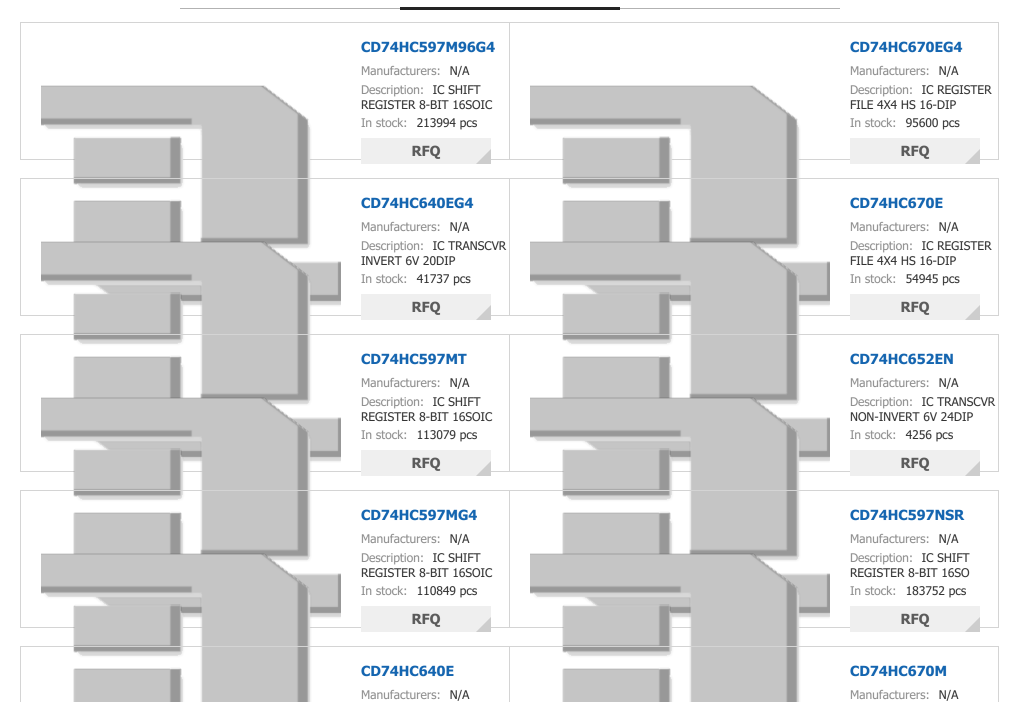
PART NUMBER	CD74HC640M
MANUFACTURER	N/A
DESCRIPTION	IC TRANSCVR INVERT 6V 20SOIC
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	29602 pcs
DATA SHEET	
VOLTAGE - SUPPLY	2 V ~ 6 V
SUPPLIER DEVICE PACKAGE	20-SOIC
SERIES	74HC
PACKAGING	Tube
PACKAGE / CASE	20-SOIC (0.295", 7.50mm Width)
OUTPUT TYPE	3-State
OTHER NAMES	296-33115-5 CD74HC640M-ND CD74HC640ME4 CD74HC640ME4-ND
OPERATING TEMPERATURE	-55°C ~ 125°C (TA)
NUMBER OF ELEMENTS	1
NUMBER OF BITS PER ELEMENT	8
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LOGIC TYPE	Transceiver, Inverting

LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INPUT TYPE	-
DETAILED DESCRIPTION	Transceiver, Inverting 1 Element 8 Bit per Element 3-State Output 20-SOIC
CURRENT - OUTPUT HIGH, LOW	7.8mA, 7.8mA
BASE PART NUMBER	74HC640

Related Tags

CD74HC640M	CD74HC640M Distributor	CD74HC640M Supplier
CD74HC640M Price	CD74HC640M Pictures	CD74HC640M Image
CD74HC640M PDF Datasheet	CD74HC640M Download Datasheet	CD74HC640M Datasheet
CD74HC640M Stock	Buy CD74HC640M	Buy CD74HC640M
CD74HC640M	Supplier	Distributor

Related Products



	_	Description: IC TRANSCVR INVERT 6V 20DIP In stock: 42703 pcs	Description: IC REGISTER FILE 4X4 HS 16-SOIC In stock: 87917 pcs
		RFQ	RFQ
		CD74HC646M Manufacturers: N/A Description: IC TRANSCVR NON-INVERT 6V 24SOIC In stock: 4811 pcs RFQ	CD74HC640MG4 Manufacturers: N/A Description: IC TRANSCVR INVERT 6V 20SOIC In stock: 50237 pcs RFQ
Copyrigh E-mail: Inf Address: 1	Dis :.cor rcial Building, 114-118	nic Components 3 Lockhart Road, Wan Chai, Hong Kong	