

N/A No Picture

Image may be representation. See specifications for product details.

CD74HC20E

Part Number:

Manufacturer/Brand:

Product description Datasheets:

RoHs Status Ship From

Shipment Way

CD74HC20E

N/A

IC GATE NAND 2CH 4-INP 14DIP

Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER MANUFACTURER NA DESCRIPTION LEAD FREE STATUS / ROHS STATUS LEAD free F ROHS Compliant OUTLAGE - SUPPLY SUPPLIER DEVICE PACKAGE 14-PDIP SERIES 74HC PACKAGEN / CASE 14-DIP (0.300", 7.62mm) Tube PACKAGEN / CASE 14-DIP (0.300", 7.62mm) OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF LIRCUITS 4 NUMBER OF CIRCUITS 2 MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MANY PROPACATION DELAY @ V, MAX CL MANY PROPACATION DELAY @ V, MAX CL MANUFACTURER STANDARD LEAD TIME 6 Weeks LOGIC LEVEL - HICH LOGIC LEVEL - HICH LAS FEAT NUMBER - OUTRAIL OF COMPRISITION NAND Gake LC 2 Channel 14-PDIP CURRENT - QUIESCENT (MAX) CURRENT - QUIESCENT (MAX) BASE PART NUMBER 74HC20 6 WERS 74HC20 6 Weeks LOGIC CLOVEN - HICH LOGIC CLOVEL - HICH LOGIC LEVEL - HICH LOGIC CLOVEL - HICH LOGIC LEVEL - HICH LOGI		Specifications of CD74HC20E
MANUFACTURER N/A DESCRIPTION IC GATE NAND 2CH 4-INP 14DIP LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET VOLTAGE - SUPPLY 2 V ~ 6 V SUPPLIER DEVICE PACKAGE 14-PDIP SERIES 74HC PACKAGING Tube PACKAGE / CASE 14-DIP (0.300", 7.62mm) CD74HC20E-AD		
DESCRIPTION LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compilant DATA SHEET VOLTAGE - SUPPLY 2 V ~ 6 V SUPPLIER DEVICE PACKAGE 14-PDIP SERIES 74HC PACKAGING Tube PACKAGING Tube PACKAGING OTHER NAMES CD74HC2DEF-ND CD74HC2DEF-ND CD74HC2DEEH-ND OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF CIRCUITS 4 NUMBER OF CIRCUITS 2 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) MAX PROPAGATION DELAY @ V, MAX CL 17ns @ 6V, 50pF MANUFACTURER STANDARD LEAD TIME 6 Weeks LOGIC LEVEL - LOW LOGIC LEVEL - LOW LOGIC LEVEL - HIGH 1.5 V ~ 4.2 V LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Camel 14-PDIP CURRENT - QUIESCENT (MAX) 2 µA CURRENT - QUIESCENT (MAX) 2 µA CURRENT - OUTPUT HIGH, LOW 5.2mA, 5.2mA	PART NUMBER	CD74HC20E
Lead FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET 2 V ~ 6 V VOLTAGE - SUPPLY 2 V ~ 6 V SUPPLIER DEVICE PACKAGE 14-PDIP SERIES 74HC PACKAGING Tube PACKAGE / CASE 14-DIP (0.300", 7.62mm) OTHER NAMES 296-33046-5 Or	MANUFACTURER	N/A
DATA SHEET VOLTAGE - SUPPLY 2 V ~ 6 V SUPPLIER DEVICE PACKAGE 14-PDIP SERIES 74HC PACKAGING Tube PACKAGE / CASE 14-DIP (0.300*, 7.62mm) OTHER NAMES 296-33046-5 CD794H220E-ND CD79	DESCRIPTION	IC GATE NAND 2CH 4-INP 14DIP
VOLTAGE - SUPPLY 2 V ~ 6 V SUPPLIER DEVICE PACKAGE 14 + PDIP SERIES 74HC PACKAGING Tube PACKAGING 14 + DIP (0.300°, 7.62mm) OTHER NAMES 296-33046-5 CD7.4H(20E-ND ODYAH(20E-ND CD7.4H(20E-ND OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF INPUTS 4 MOUNTING TYPE Through Hole MOUSTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAX PROPAGATION DELAY @ V, MAX CL 17ns @ 6V, 50pF MANUFACTURER STANDARD LEAD TIME 6 Weeks LOGIC LEVEL - LOW 0.5 V ~ 1.8 V LOGIC LEVEL - HIGH 1.5 V ~ 4.2 V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES CHANDE GRAPH (MAX) 2µA DETAILED DESCRIPTION NAND Gate IC 2 Channel 14-PDIP CURRENT - QUIESCENT (MAX) 2µA CURRENT - QUIESCENT (MAX) 5.2mA, 5.2mA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
SEPPLIER DEVICE PACKAGE 14-PDIP SERIES 74HC PACKAGING Tube PACKAGE / CASE 14-DIP (0.300°, 7.62mm) OTHER NAMES 296-33046-5 CD74HC20E4-ND CD74HC20E4-ND CD74HC20E4-ND CD74HC20E4-ND OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF INPUTS 4 MOUNTING TYPE Through Hole MOUSTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANU PROPAGATION DELAY @ V, MAX CL 17ns @ 6V, 50pF MANUFACTURER STANDARD LEAD TIME 6 Weeks LOGIC LEVEL - LOW 0.5 V ~ 1.8 V LOGIC LEVEL - HIGH 1.5 V ~ 4.2 V LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Cead free / ROHS Compliant DETAILED DESCRIPTION NAND Gate L2 Channel 14-PDIP CURRENT - QUIESCENT (MAX) 2µA CURRENT - OUTPUT HIGH, LOW 52mA, 5.2mA	DATA SHEET	
SERIES 74HC PACKAGING Tube PACKAGE / CASE 14-DIP (0.300", 7.62mm) OTHER NAMES 296-33046-5 CD74HC20E4-ND CD74HC20E4-ND OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF INPUTS 4 MOUNTING TYPE Through Hole MOUSTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAX PROPAGATION DELAY @ V, MAX CL 17ns @ 6V, 50pF MANUFACTURER STANDARD LEAD TIME 6 Weeks LOGIC LEVEL - LOW 0.5 V ~ 1.8 V LOGIC LEVEL - HIGH 1.5 V ~ 4.2 V LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES NAND Gate L2 Channel 14-PDIP CURRENT - QUIESCENT (MAX) 2µA CURRENT - OUTPUT HIGH, LOW 52mA, 5.2mA	VOLTAGE - SUPPLY	2 V ~ 6 V
PACKAGING Tube PACKAGE / CASE 14-DIP (0.300°, 7.62mm) OTHER NAMES 296-33046-5 CD74HC20EEA CD74HC20EA CD74HC20EEA CD74HC20EA CD74	SUPPLIER DEVICE PACKAGE	14-PDIP
PACKAGE / CASE 14-DIP (0.300", 7.62mm) OTHER NAMES 296-33046-5 CD74HC20E-AND CD74HC20EE4-ND CD74HC20EE4-ND CD74HC20EE4-ND OPERATING TEMPERATURE -55°C ~ 125°C NUMBER OF INPUTS 4 NUMBER OF CIRCUITS 2 MOUTHING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAX PROPAGATION DELAY @ V, MAX CL 17 ns @ 6V, 50pF MANUFACTURER STANDARD LEAD TIME 6 Weeks LOGIC TYPE NAND Gate LOGIC LEVEL - LOW 0.5 V ~ 1.8 V LOGIC LEVEL - HIGH 1.5 V ~ 4.2 V LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES - DETAILED DESCRIPTION NAND Gate IC 2 Channel 14-PDIP CURRENT - QUIESCENT (MAX) 2µA CURRENT - OUTPUT HIGH, LOW 5.2mA, 5.2mA	SERIES	74HC
OTHER NAMES 296-33046-5 CD74HC20EE-ND CD74HC20EE-ND CD74HC20EE-ND CD74HC20EE4-ND OPERATING TEMPERATURE 55°C ~ 125°C NUMBER OF INPUTS 4 NUMBER OF CIRCUITS 2 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAX PROPAGATION DELAY @ V, MAX CL 17ns @ 6V, 50pF MANUFACTURER STANDARD LEAD TIME 6 Weeks LOGIC LEVEL - LOW 0.5 V ~ 1.8 V LOGIC LEVEL - HIGH 1.5 V ~ 4.2 V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES - DETAILED DESCRIPTION NAND Gate IC 2 Channel 14-PDIP CURRENT - QUIESCENT (MAX) 2µA CURRENT - OUTPUT HIGH, LOW 5.2mA, 5.2mA	PACKAGING	Tube
OTHER NAMES CD74HC2DEE4-ND CD74HC2DEA-ND CD74HC2DEA-ND CD74HC2DEA-ND CD74HC2DEA-ND CD74HC2DEA-ND CD74HC2DEE4-ND CD74HC2DEA-ND CD74HC2DA-ND CD7	PACKAGE / CASE	14-DIP (0.300", 7.62mm)
NUMBER OF INPUTS4NUMBER OF CIRCUITS2MOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAX PROPAGATION DELAY @ V, MAX CL17ns @ 6V, 50pFMANUFACTURER STANDARD LEAD TIME6 WeeksLOGIC TYPENAND GateLOGIC LEVEL - LOW0.5 V ~ 1.8 VLOGIC LEVEL - HIGH1.5 V ~ 4.2 VLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURES-DETAILED DESCRIPTIONNAND Gate IC 2 Channel 14-PDIPCURRENT - QUIESCENT (MAX)2μACURRENT - OUTPUT HIGH, LOW5.2mA, 5.2mA	OTHER NAMES	CD74HC20E-ND CD74HC20EE4
NUMBER OF CIRCUITS MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) MAX PROPAGATION DELAY @ V, MAX CL MAX PROPAGATION DELAY @ V, MAX CL MANUFACTURER STANDARD LEAD TIME LOGIC TYPE NAND Gate LOGIC LEVEL - LOW LOGIC LEVEL - HIGH LOGIC LEVEL - HIGH LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant FEATURES DETAILED DESCRIPTION NAND Gate IC 2 Channel 14-PDIP CURRENT - QUIESCENT (MAX) LOGIC LEVEL - LOW S. 2MA, 5.2MA	OPERATING TEMPERATURE	-55°C ~ 125°C
MOUNTING TYPE MOUSTURE SENSITIVITY LEVEL (MSL) MAX PROPAGATION DELAY @ V, MAX CL MAX PROPAGATION DELAY @ V, MAX CL MANUFACTURER STANDARD LEAD TIME LOGIC TYPE NAND Gate LOGIC LEVEL - LOW LOGIC LEVEL - HIGH LOGIC LEVEL - HIGH LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant FEATURES DETAILED DESCRIPTION NAND Gate IC 2 Channel 14-PDIP CURRENT - QUIESCENT (MAX) S, EMA, 5, 2MA LOGIC LEVEL - LOW LOGIC LEVEL - LOW LOGIC LEVEL - HIGH S, V ~ 1.8 V LOGIC LEVEL - HIGH LOGIC LEVEL - HIGH LOGIC LEVEL - HIGH S, V ~ 4.2 V LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LOGIC LEVEL - HIGH	NUMBER OF INPUTS	4
MOISTURE SENSITIVITY LEVEL (MSL) MAX PROPAGATION DELAY @ V, MAX CL MANUFACTURER STANDARD LEAD TIME LOGIC TYPE NAND Gate LOGIC LEVEL - LOW LOGIC LEVEL - HIGH LOGIC LEVEL - HIGH LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant FEATURES DETAILED DESCRIPTION NAND Gate IC 2 Channel 14-PDIP CURRENT - QUIESCENT (MAX) LOURENT - OUTPUT HIGH, LOW 1.5 LOW LOUIS LEVEL - COUTPUT HIGH, LOW LOUIS LEVEL - COUTPUT HIGH, LOW LOUIS LEVEL - LOW LOUIS LEVEL - HIGH LOUIS LEV	NUMBER OF CIRCUITS	2
MAX PROPAGATION DELAY @ V, MAX CL MANUFACTURER STANDARD LEAD TIME 6 Weeks LOGIC TYPE NAND Gate LOGIC LEVEL - LOW LOGIC LEVEL - HIGH LEAD FREE STATUS / ROHS STATUS FEATURES DETAILED DESCRIPTION NAND Gate IC 2 Channel 14-PDIP CURRENT - QUIESCENT (MAX) LURENT - OUTPUT HIGH, LOW 17 s @ 6V, 50pF 6 Weeks NAND Gate NAND Gate 1.5 V ~ 4.2 V Lead free / RoHS Compliant 1.5 V ~ 4.2 V Lead free / RoHS Compliant 2 μΑ CURRENT - QUIESCENT (MAX) 5.2mA, 5.2mA	MOUNTING TYPE	Through Hole
MANUFACTURER STANDARD LEAD TIME 6 Weeks LOGIC TYPE NAND Gate LOGIC LEVEL - LOW 0.5 V ~ 1.8 V LOGIC LEVEL - HIGH 1.5 V ~ 4.2 V LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES - CURRENT - QUIESCENT (MAX) 2 µA CURRENT - OUTPUT HIGH, LOW 5.2mA, 5.2mA	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LOGIC LEVEL - LOW 0.5 V ~ 1.8 V LOGIC LEVEL - HIGH 1.5 V ~ 4.2 V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES - CURRENT - QUIESCENT (MAX) 2µA CURRENT - OUTPUT HIGH, LOW 5.2 mA, 5.2 mA	MAX PROPAGATION DELAY @ V, MAX CL	17ns @ 6V, 50pF
LOGIC LEVEL - LOW LOGIC LEVEL - HIGH 1.5 V ~ 4.2 V LEAD FREE STATUS / ROHS STATUS LEAd free / RoHS Compliant FEATURES - DETAILED DESCRIPTION NAND Gate IC 2 Channel 14-PDIP CURRENT - QUIESCENT (MAX) 2µA CURRENT - OUTPUT HIGH, LOW 5.2mA, 5.2mA	MANUFACTURER STANDARD LEAD TIME	6 Weeks
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES DETAILED DESCRIPTION NAND Gate IC 2 Channel 14-PDIP CURRENT - QUIESCENT (MAX) 2µA CURRENT - OUTPUT HIGH, LOW 1.5 V ~ 4.2 V Lead free / RoHS Compliant Lead free / RoHS Compliant 2.4 2.4 2.4 2.5 2.5 2.5 2.5 2.5	LOGIC TYPE	NAND Gate
LEAD FREE STATUS / ROHS STATUS FEATURES - NAND Gate IC 2 Channel 14-PDIP CURRENT - QUIESCENT (MAX) 2µA CURRENT - OUTPUT HIGH, LOW 5.2mA, 5.2mA	LOGIC LEVEL - LOW	0.5 V ~ 1.8 V
FEATURES - DETAILED DESCRIPTION NAND Gate IC 2 Channel 14-PDIP CURRENT - QUIESCENT (MAX) 2μA CURRENT - OUTPUT HIGH, LOW 5.2mA, 5.2mA	LOGIC LEVEL - HIGH	1.5 V ~ 4.2 V
DETAILED DESCRIPTION NAND Gate IC 2 Channel 14-PDIP CURRENT - QUIESCENT (MAX) 2μA CURRENT - OUTPUT HIGH, LOW 5.2mA, 5.2mA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CURRENT - QUIESCENT (MAX) 2μA CURRENT - OUTPUT HIGH, LOW 5.2mA, 5.2mA	FEATURES	-
CURRENT - OUTPUT HIGH, LOW 5.2mA, 5.2mA	DETAILED DESCRIPTION	NAND Gate IC 2 Channel 14-PDIP
	CURRENT - QUIESCENT (MAX)	2μΑ
BASE PART NUMBER 74HC20	CURRENT - OUTPUT HIGH, LOW	5.2mA, 5.2mA
	BASE PART NUMBER	74HC20

Related Tags

CD74HC20E	CD74HC20E Distributor	CD74HC20E Supplier
CD74HC20E Price	CD74HC20E Pictures	CD74HC20E Image
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Related Products



CD74HC195PW

Manufacturers: N/A

Description: IC 4-BIT ACCESS REGISTER 16TSSOP In stock: 120857 pcs

RFQ



CD74HC195MG4

Manufacturers: N/A

Description: IC 4-BIT ACCESS REGISTER 16SOIC In stock: 170732 pcs

RFQ



CD74HC20MT

Manufacturers: N/A

Description: IC GATE NAND 2CH 4-INP 14SOIC In stock: 3968 pcs

RFQ



CD74HC195PWR

Manufacturers: N/A

Description: IC 4-BIT ACCESS REGISTER 16TSSOP In stock: 155391 pcs

RFQ



CD74HC20MG4

Manufacturers: N/A

Description: IC GATE NAND 2CH 4-INP 14SOIC In stock: 247612 pcs

RFQ

No Picture

CD74HC21E

Manufacturers: N/A Description: IC GATE AND 2CH 4-INP 14DIP

In stock: 222073 pcs

RFQ



CD74HC195PWG4 Manufacturers: N/A

Description: IC 4-BIT ACCESS REGISTER 16TSSOP

In stock: 97622 pcs

RFQ



CD74HC20M Manufacturers: N/A

Description: IC GATE NAND 2CH 4-INP 14SOIC

In stock: 221504 pcs

RFQ



CD74HC195NSR

Manufacturers: N/A

Description: IC 4-BIT ACCESS REGISTER 16SO In stock: 143587 pcs

RFQ



CD74HC20M96 Manufacturers: N/A

Description: IC GATE NAND 2CH 4-INP 14SOIC

In stock: 325088 pcs

RFQ



CD74HC20M96G4

Manufacturers: N/A Description: IC GATE NAND 2CH 4-INP 14SOIC In stock: 330383 pcs

RFQ



CD74HC195PWT

Manufacturers: N/A Description: IC 4-BIT ACCESS REGISTER 16TSSOP

In stock: 4382 pcs **RFQ**















