

M74HC20B1R



Images are for reference only. See Product Specifications for product details. Buy M74HC20B1R with confidence from Component-World.HK, 1 Year Warranty

Part Number: M74HC20B1R

Manufacturer STMicroelectronics Description IC GATE NAND 2CH 4-INP 14DIP

Data sheet: M74HC20

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Request For Quotation

PRODUCT PARAMETER	
Part Number	
Description	
Quantity Available	

PRODUCT PARAMETER			
Part Number	M74HC20B1R	Manufacturer	<u>STMicroelectronics</u>
Description	IC GATE NAND 2CH 4-INP 14DIP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	237296 pcs	Data sheet	M74HC20
Category	Integrated Circuits (ICs)	Voltage - Supply	2 V ~ 6 V
Supplier Device Package	14-DIP	Series	74HC
Packaging	Tube	Package / Case	14-DIP (0.300", 7.62mm)
Other Names	497-1795-5	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	14ns @ 6V, 50pF	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-DIP	Current - Quiescent (Max)	1μA
 Current - Output High, Low	5.2mA, 5.2mA	Base Part Number	74HC20

stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all STMicroelectronics series electronic components. We have 237296 pieces of STMicroelectronics M74HC20B1R in

RELATED PRODUCTS

Part#: M74HC175B1R

Description: IC FF D-TYPE SNGL 6BIT 16DIP

Description: IC FF D-TYPE SNGL 4BIT 16DIP

Description: IC BUFFER INVERT 6V 20DIP

Part#: M74HC174B1R

Manufacturers: STMicroelectronics

Manufacturers: STMicroelectronics

RFQ



Part#: M74HC240B1R

Manufacturers: STMicroelectronics

RFQ

RFQ



Part#: M74HC191B1R Description: IC COUNTER UP/DN 4BIT SYNC 16DIP

Manufacturers: STMicroelectronics

RFQ



Part#: M74HC192RM13TR life.augmented Description: IC COUNTR DECADE U/D SYNC 16SOIC

Manufacturers: STMicroelectronics

RFQ



Part#: M74HC237RM13TR Description: IC DECODER LATCH 3-8LINE 16-SOIC

Manufacturers: STMicroelectronics

RFQ



Part#: M74HC237B1R

Manufacturers: STMicroelectronics

RFQ



Part#: M74HC240RM13TR life.augmented Description: IC BUFFER INVERT 6V 20SO

Manufacturers: STMicroelectronics

Manufacturers: STMicroelectronics

RFQ



Part#: M74HC221B1R

Part#: M74HC238B1R

RFQ



Description: IC MULTIVIBRATOR DUAL MONO 16DIP

Manufacturers: STMicroelectronics

Manufacturers: STMicroelectronics

RFQ



Part#: M74HC240TTR Description: IC BUFFER INVERT 6V 20TSSOP

RFQ



Part#: M74HC20RM13TR life.augmented Description: IC GATE NAND 2CH 4-INP 14SO

Manufacturers: STMicroelectronics

RFQ



Description: IC COUNTR UP/DN 4BIT SYNC 16SOIC

Part#: M74HC190RM13TR

Part#: M74HC238RM13TR

Part#: M74HC175TTR

Manufacturers: STMicroelectronics

RFQ

RFQ



Description: IC DECODER 3 TO 8 LINE 16-SOIC

Manufacturers: STMicroelectronics

Manufacturers: STMicroelectronics

RFQ



Description: IC FF D-TYPE SNGL 4BIT 16TSSOP

Description: IC FF D-TYPE SNGL 6BIT 16SOP

Manufacturers: STMicroelectronics



Description: IC FF D-TYPE SNGL 6BIT 16TSSOP

Part#: M74HC174TTR

RFQ



Part#: M74HC174RM13TR

Manufacturers: STMicroelectronics

RFQ



Description: IC MULTIVIBRATR DUAL MONO 16SOIC

Part#: M74HC221RM13TR

Manufacturers: STMicroelectronics

RFQ

RFQ



Part#: M74HC173RM13TR

Manufacturers: STMicroelectronics

Manufacturers: STMicroelectronics

RFQ



Description: IC FF D-TYPE SNGL 4BIT 16SOP

M74HC20B1R supplier



STMicroelectronics M74HC20B1R

M74HC20B1R download datasheet

STMicroelectronics M74HC20B1R

Related keywords for M74HC20B1R

M74HC20B1R stock





M74HC20B1R price

buy M74HC20B1R







M74HC20B1R distributor

M74HC20B1R datasheet