
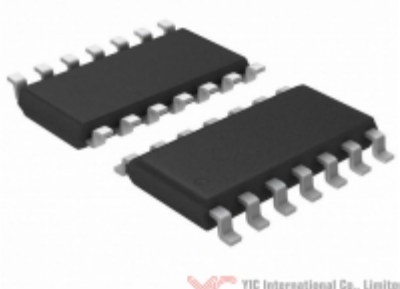




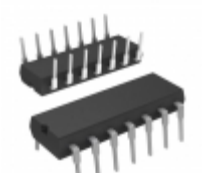



	<p>M74HC20RM13TR</p>
	<p>Hersteller-Teilenummer: M74HC20RM13TR</p> <p>Hersteller / Marke: STMicroelectronics</p> <p>Teil der Beschreibung: IC GATE NAND 2CH 4-INP 14-SO</p> <p>Datenblätter:  M74HC20RM13TR.pdf</p> <p>RoHS Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 7006 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen	
Teilenummer	M74HC20RM13TR
Hersteller	STMicroelectronics
Beschreibung	IC GATE NAND 2CH 4-INP 14-SO
Kategorie	Integrierte Schaltungen (ICs) > Logik - Gatter und
Teilstatus	7006 pcs Stock
Serie	74HC
Betriebstemperatur	-55°C ~ 125°C
Befestigungsart	Surface Mount
Eigenschaften	-
Verpackung / Gehäuse	14-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	14-SO
Zahl der Schaltkreise	2
Spannungsversorgung	2 V ~ 6 V
Anzahl der Eingänge	4
Strom - Ruhende (Max)	1µA
Logiktyp	NAND Gate
Strom - hoch, niedrig	5.2mA, 5.2mA
Max Propagation Delay @ V, Max CL	14ns @ 6V, 50pF
Logikpegel - Low	0.5 V ~ 1.8 V
Logikpegel - Hohe	1.5 V ~ 4.2 V
Verpackung	Tape & Reel (TR)

M74HC20RM13TR ist neu im Original, Suche M74HC20RM13TR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie M74HC20RM13TR STMicroelectronics mit Garantie und Vertrauen. Anfrage M74HC20RM13TR: Info@Y-IC.com



















































Sie können auch interessiert

sein:

 <p>M74HC192RM13TR STMicroelectronics IC COUNTR DECADE U/D SYNC 16SOIC</p>	 <p>M74HC21M1 ST ST SOP</p>	 <p>M74HC221B1 ST M74HC221B1 ST</p>	 <p>M74HC221B1R STMicroelectronics IC MULTIVIBRATOR DUAL MONO 16DIP</p>
 <p>M74HC20B1R STMicroelectronics IC GATE NAND 2CH 4-INP 14-DIP</p>	 <p>M74HC21RM13TR ST ST SOP14</p>	 <p>M74HC191RM13TR ST ST SOP16</p>	 <p>M74HC193B1 ST ST DIP</p>

heiße Teile

Mehr

- | | | | | |
|--|--|--|---|--|
|  M74HC133B1 |  M74HC133RM13TR |  M74HC138RM13TR |  M74HC139RM13TR |  M74HC148B1R |
|  M74HC148RM13TR |  M74HC14M1R |  M74HC14P |  M74HC14RM13TR |  M74HC14TTR |
|  M74HC153TTR |  M74HC155RM13TR |  M74HC157BI |  M74HC157RM13TR |  M74HC161B1 |
|  M74HC161B1R |  M74HC163RM13TR |  M74HC164M1R |  M74HC164RM13TR |  M74HC165B1R |
|  M74HC166RM13TR |  M74HC173RM13TR |  M74HC174RM13TR |  M74HC174TTR |  M74HC175RM13TR |
|  M74HC238B1 |  M74HC238RM13TR |  M74HC240RM13TR |  M74HC241B1 |  M74HC242B1R |
|  M74HC244BI |  M74HC244RM13TR |  M74HC245-1FP |  M74HC245RM13TR |  M74HC251M1R |
|  M74HC253B1 |  M74HC257B1R |  M74HC257RM13TR |  M74HC259RM13TR |  M74HC273-1FP |
|  M74HC273RM13TR |  M74HC283RM13TR |  M74HC299B1 |  M74HC30M1R |  M74HC32M1R |
|  M74HC32RM13TR |  M74HC353B1R |  M74HC354B1 |  M74HC365B1 |  M74HC365B1R |

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited