
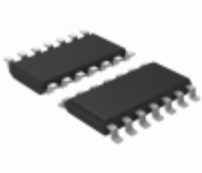







	<p><b>HCF4030BEY</b></p>
	<p><b>Hersteller-Teilenummer:</b> HCF4030BEY</p> <p><b>Hersteller / Marke:</b> STMicroelectronics</p> <p><b>Teil der Beschreibung:</b> IC GATE XOR 4CH 2-INP 14-DIP</p> <p><b>Datenblätter:</b>  <a href="#">HCF4030BEY.pdf</a></p> <p><b>RoHs Status:</b> Enthält Blei / RoHS nicht konform</p> <p><b>Lagerzustand:</b> New original, 9085 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	HCF4030BEY
Hersteller	STMicroelectronics
Beschreibung	IC GATE XOR 4CH 2-INP 14-DIP
Kategorie	Integrierte Schaltungen (ICs) > Logik - Gatter und
Teilstatus	9085 pcs Stock
Serie	4000B
Betriebstemperatur	-55°C ~ 125°C
Befestigungsart	Through Hole
Eigenschaften	-
Verpackung / Gehäuse	14-DIP (0.300", 7.62mm)
Supplier Device-Gehäuse	14-DIP
Zahl der Schaltkreise	4
Spannungsversorgung	3 V ~ 20 V
Anzahl der Eingänge	2
Strom - Ruhende (Max)	20µA
Logiktyp	XOR (Exclusive OR)
Strom - hoch, niedrig	6.8mA, 6.8mA
Max Propagation Delay @ V, Max CL	100ns @ 15V, 50pF
Logikpegel - Low	1.5 V ~ 4 V
Logikpegel - Hohe	3.5 V ~ 11 V
Verpackung	Tube














HCF4030BEY ist neu im Original, Suche HCF4030BEY Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie HCF4030BEY STMicroelectronics mit Garantie und Vertrauen.  
Anfrage HCF4030BEY: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>HCF4030M013TR</b> STMicroelectronics IC GATE XOR 4CH 2-INP 14-SO	 <b>HCF4030BE</b> ST HCF4030BE ST	 <b>HCF4031BF</b> Original CDIP16	 <b>HCF4028M013TR</b> STMicroelectronics IC DECODER BCD TO DECIMAL 16SOIC
 <b>HCF4029M013TR</b> STMicroelectronics IC COUNTER PRESET UP/DOWN 16SOIC	 <b>HCF4035M013TR</b> STMicroelectronics IC SHIFT REG 4STG PAR I/O 16SOIC	 <b>HCF4035BEY</b> STMicroelectronics IC SHIFT REG 4STG PAR I/O 16-DIP	 <b>HCF4033BE</b> ST ST DIP16

### heiße Teile

Mehr

 HCF40107M013TR	 HCF4010BE	 HCF4010M013TR	 HCF4011BE	 HCF4011BEY
 HCF4012BE	 HCF4013BM1	 HCF4013M013TR	 HCF4014M013TR	 HCF4016BEY
 HCF4016M013TR	 HCF40174BE	 HCF4017BEY	 HCF4017BMTR	 HCF4017M013TR
 HCF40182BE	 HCF4020BEY	 HCF4017BEY	 HCF4022BM1	 HCF4023BM1
 HCF4024BE	 HCF4024BEY	 HCF4021M013TR	 HCF4024M013TR	 HCF4025BEY
 HCF4038BE	 HCF4048BEY	 HCF4024BM1	 HCF4050BF	 HCF4050M013TR
 HCF4051BE	 HCF4051BEY	 HCF4049UBEY	 HCF4052BE	 HCF4052BEY
 HCF4052M013TR	 HCF4053BE	 HCF4051BP	 HCF4052BE	 HCF4056BE
 HCF4056BEY	 HCF4060BEY	 HCF4053BM1	 HCF4053M013TR	 HCF4063BEY
 HCF4066BEY	 HCF4066M013TR	 HCF4060BM	 HCF4060M013TR	 HCF4069UM013TR
		 HCF4067BE	 HCF4069U	

Contact us: [Info@Y-IC.com](mailto: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