
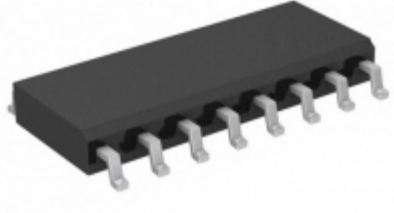




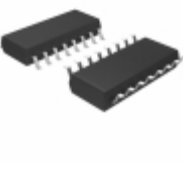
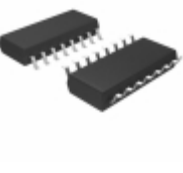


	<h2>MM74HC174M</h2>
	<p>Hersteller-Teilenummer: MM74HC174M</p> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <p>Teil der Beschreibung: IC FF D-TYPE SNGL 6BIT 16SOIC</p> <p>Datenblätter:  MM74HC174M.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 1721 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	MM74HC174M
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	IC FF D-TYPE SNGL 6BIT 16SOIC
Kategorie	Integrierte Schaltungen (ICs) > Logik - Flip Flops
Teilstatus	1721 pcs Stock
Serie	74HC
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Art	D-Type
Ausgabebetyp	Non-Inverted
Verpackung / Gehäuse	16-SOIC (0.154", 3.90mm Width)
Anzahl der Elemente	1
Spannungsversorgung	2 V ~ 6 V
Funktion	Master Reset
Uhrfrequenz	31MHz
Anzahl der Bits pro Element	6
Strom - hoch, niedrig	5.2mA, 5.2mA
Trigger-Typ	Positive Edge
Max Propagation Delay @ V, Max CL	28ns @ 6V, 50pF
Eingabekapazität	5pF
Verpackung	Tube
Basisteilenummer	74HC174
Aktuell - Ruhig (Iq)	8µA
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)



















































MM74HC174M ist neu im Original, Suche MM74HC174M Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MM74HC174M AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage MM74HC174M: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MM74HC174MTC Fairchild/ON Semiconductor IC D-TYPE POS TRG SNGL 16TSSOP</p>	 <p>MM74HC174MTCX AMI Semiconductor / ON Semiconductor IC FF D-TYPE SNGL 6BIT 16TSSOP</p>	 <p>MM74HC174MTCX Fairchild/ON Semiconductor IC D-TYPE POS TRG SNGL 16TSSOP</p>	 <p>MM74HC165SJX Fairchild/ON Semiconductor IC SHIFT REG 8BIT PISO 16- SOP</p>
 <p>MM74HC165SJ Fairchild/ON Semiconductor IC SHIFT REG 8BIT PISO 16- SOP</p>	 <p>MM74HC165SJ AMI Semiconductor / ON Semiconductor IC SHIFT REG 8BIT PISO 16- SOP</p>	 <p>MM74HC174MTCX AMI Semiconductor / ON Semiconductor IC FF D-TYPE SNGL 6BIT 16TSSOP</p>	 <p>MM74HC174M Fairchild/ON Semiconductor IC D-TYPE POS TRG SNGL 16SOIC</p>

heiße Teile

Mehr

 MM74HC154WMX	 MM74HC154WMX	 MM74HC157M	 MM74HC157M	 MM74HC157MTC
 MM74HC157MTC	 MM74HC157MTCX	 MM74HC157MTCX	 MM74HC157MX	 MM74HC157MX
 MM74HC157N	 MM74HC157N	 MM74HC161MX	 MM74HC161N	 MM74HC161N
 MM74HC163N	 MM74HC163N	 MM74HC164N	 MM74HC164N	 MM74HC165M
 MM74HC165M	 MM74HC165MX	 MM74HC165MX	 MM74HC165N	 MM74HC165N
 MM74HC174M	 MM74HC174MTC	 MM74HC174MTC	 MM74HC174MX	 MM74HC174MX
 MM74HC174N	 MM74HC174N	 MM74HC175M	 MM74HC175M	 MM74HC175MX
 MM74HC175MX	 MM74HC175N	 MM74HC175N	 MM74HC221AMX	 MM74HC240MTC
 MM74HC240MTC	 MM74HC244SJ	 MM74HC244SJ	 MM74HC244WM	 MM74HC244WM
 MM74HC245AN	 MM74HC245AN	 MM74HC251MTCX	 MM74HC251MTCX	 MM74HC251N

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