



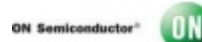
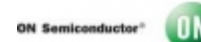

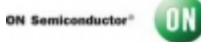
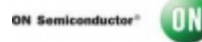
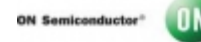
	<h2 style="color: red;">SCAN18374TSSC</h2>
 <p>Not Actual Photo YIC International Co., Limited.</p>	<p>Hersteller-Teilenummer: SCAN18374TSSC</p> <hr/> <p>Hersteller / Marke: Fairchild/ON Semiconductor</p> <hr/> <p>Teil der Beschreibung: IC D-TYPE POS TRG DUAL 56SSOP</p> <hr/> <p>Datenblätter:  SCAN18374TSSC.pdf</p> <hr/> <p>RoHs Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, 745 pcs Stock Available.</p> <hr/> <p>Liefern von: Hong Kong</p> <hr/> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	SCAN18374TSSC
Hersteller	Fairchild/ON Semiconductor
Beschreibung	IC D-TYPE POS TRG DUAL 56SSOP
Kategorie	Integrierte Schaltungen (ICs) > Logik - Flip Flops
Teilstatus	745 pcs Stock
Serie	SCAN
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Art	D-Type
Ausgabebetyp	Tri-State, Non-Inverted
Verpackung / Gehäuse	56-BSSOP (0.295", 7.50mm Width)
Anzahl der Elemente	2
Spannungsversorgung	4.5 V ~ 5.5 V
Funktion	Standard
Uhrfrequenz	100MHz
Anzahl der Bits pro Element	9
Strom - hoch, niedrig	24mA, 48mA
Trigger-Typ	Positive Edge
Max Propagation Delay @ V, Max CL	10.3ns @ 5V, 50pF
Strom - Ruhende	16µA
Eingabekapazität	4pF
Verpackung	Tube



SCAN18374TSSC ist neu im Original, Suche SCAN18374TSSC Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SCAN18374TSSC Fairchild/ON Semiconductor mit Garantie und Vertrauen. Anfrage SCAN18374TSSC: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>SCAN18373TSSCX Fairchild/ON Semiconductor TRANSPARENT LATCH 9-BIT 56-SSOP</p>	 <p>SCAN18374TSSCX AMI Semiconductor / ON Semiconductor IC FF D-TYPE DUAL 9BIT 56SSOP</p>	 <p>SCAN18540TSSC AMI Semiconductor / ON Semiconductor IC BUFFER INVERT 5.5V 56SSOP</p>	 <p>SCAN18540TSSCX AMI Semiconductor / ON Semiconductor IC BUFFER INVERT 5.5V 56SSOP</p>
 <p>SCAN18540TSSC Fairchild/ON Semiconductor IC LINE DRIVER INV 5.5V 56SSOP</p>	 <p>SCAN18373TSSC AMI Semiconductor / ON Semiconductor TRANSPARENT LATCH 9-BIT 56-SSOP</p>	 <p>SCAN18374TSSC AMI Semiconductor / ON Semiconductor IC FF D-TYPE DUAL 9BIT 56SSOP</p>	 <p>SCAN18373TSSCX AMI Semiconductor / ON Semiconductor TRANSPARENT LATCH 9-BIT 56-SSOP</p>

heiße Teile

Mehr

 SCA610-C24H1A	 SCA610-C28A1A	 SCA610-C28H1A	 D SCA610-C2EH1A	 SCA610-C2GH1A
 SCA610-CB1H1G	 SCA610-CC2B1A	 D SCA610-CC4K1A	 SCA610-CDCB7A	 SCA610-E23H1A
 SCA620-CF1V1A	 SCA620-CF8H1A	 SCA620-N1000042	 SCA630-C28H1A	 SCA820-D03
 D SCAN12100TYA	 SCAN162512ASMX	 SCA18245TSSC	 SCAN18245TSSC	 SCAN18245TSSCX
 SCA18245TSSCX	 SCA18373TSSC	 SCAN18373TSSC	 SCA18373TSSCX	 SCAN18373TSSCX
 SCA18374TSSC	 SCAN18540TSSC	 D SCAN18540TSSC	 SCAN25100TYA	 SCA90CP02VY
 SCAN921023SLCX	 D SCAN921025HSM	 SCA921025HSM/NOPB	 SCA921025HSMX	 SCAN921025SLC
 SCA921025SLCX	 SCAN921224SLCX	 SCA921226HSM	 SCA921226SLCX	 SCAN921821TSM
 SCAN926260TUF	 SCA926260TUF/NOPB	 SCAN926260TUFX	 D SCAN92LV090SLCX	 SCAN92LV090VEH
 SCA92LV090VEH/NOPB	 SCAN92LV090VEHX	 SCA92LV090VEHX	 SCANPSC110FSCX	 SCANPSC110FSCX

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