










	<h2 style="color: red;">MC14LC5480SDR2</h2>	
	Hersteller-Teilenummer:	MC14LC5480SDR2
	Hersteller / Marke:	NXP Semiconductors / Freescale
	Teil der Beschreibung:	IC 5V PCM CODEC-FILTER 20-SSOP
Datenblätter:	 MC14LC5480SDR2.pdf	
RoHs Status:	Enthält Blei / RoHS nicht konform	
Lagerzustand:	New original, 3672 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	MC14LC5480SDR2
Hersteller	NXP Semiconductors / Freescale
Beschreibung	IC 5V PCM CODEC-FILTER 20-SSOP
Kategorie	Integrierte Schaltungen (ICs) > Schnittstelle - CODECs
Teilstatus	3672 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Art	PCM, Filter
Verpackung / Gehäuse	20-SSOP (0.209", 5.30mm Width)
Supplier Device-Gehäuse	20-SSOP
Data Interface	PCM Audio Interface
Auflösung (Bits)	13 b
Spannung - Versorgung, analog	-
Spannung - Versorgung, digital	4.5 V ~ 5.5 V
Anzahl der ADCs / DACs	1 / 1
Sigma Delta	No
S / N-Verhältnis, ADCs / DACs (db) Typ	-
Dynamic Range, ADCs / DACs (db) Typ	-
Verpackung	Tape & Reel (TR)























MC14LC5480SDR2 ist neu im Original, Suche MC14LC5480SDR2 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MC14LC5480SDR2 NXP Semiconductors / Freescale mit Garantie und Vertrauen. Anfrage MC14LC5480SDR2: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MC14LC5540DWR2 MOT MC14LC5540DWR2 MOT</p>	 <p>MC14LC5481SD MOTOROL MC14LC5481SD MOTOROL</p>	 <p>MC15-3-A Ault / SL Power AC/DC CONVERTER 15V 45W</p>	 <p>MC14LC5480EN NXP Semiconductors / Freescale IC CODEC-FILTER PCM 5V 20-SSOP</p>
 <p>MC14LC5480SDR2 SSOP20 MOTOROLA MOTOROLA SSOP20</p>	 <p>MC14LC5480ENR2 NXP Semiconductors / Freescale IC CODEC-FILTER PCM 5V 20-SSOP</p>	 <p>MC14LC5480SD MOTOROL MC14LC5480SD MOTOROL</p>	 <p>MC14LC5480P MOTOROLA MC14LC5480P MOTOROLA</p>

heiße Teile

Mehr

- | | | | | |
|--|--|--|--|---|
|  MC1488DR2G |  MC1488MELG |  MC1488PG |  MC1489AD |  MC1489AD1013TR |
|  MC1489ADG |  MC1489ADR |  MC1489ADR2 |  MC1489ADR2G |  MC1489AMELG |
|  MC1489AN |  MC1489AP |  MC1489MELG |  MC1489MR1 |  MC14903BDR2G |
|  MC1495L |  MC1496DR |  MC1496DR2G |  MC1496ML2 |  MC1496PG |
|  MC14LC5003 |  MC14LC5436DW |  MC14LC5436P |  MC14LC5447ADW |  MC14LC5447ADWR2 |
|  MC14LC5447DW |  MC14LC5447DWR2 |  MC14LC5472FE |  MC14LC5480DW |  MC14LC5480DWR2 |
|  MC14LC5480SD |  MC14LC5481SD |  MC14LC5540DW |  MC1530AA |  MC15XS3400D |
|  MC1608V0R35R03 |  MC1608V0R40R03 |  MC1610V0R85R05 |  MC164144 |  MC1641AA |
|  MC1650AA |  MC1671AA |  MC1695AA |  MC1741CP |  MC1741CU |
|  MC1748CJ |  MC1771AA |  MC1771BA |  MC1771BC |  MC17XS6500EKR2 |

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