










	<h2 style="color: red;">MC33592FTAER2</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">MC33592FTAER2</a>
	<b>Hersteller / Marke:</b>	<a href="#">NXP Semiconductors / Freescale</a>
	<b>Teil der Beschreibung:</b>	IC RF RECEIVER 315 434MHZ 24LQFP
<b>Datenblätter:</b>	 <a href="#">MC33592FTAER2.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 18000 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	<a href="#">MC33592FTAER2</a>
Hersteller	<a href="#">NXP Semiconductors / Freescale</a>
Beschreibung	IC RF RECEIVER 315 434MHZ 24LQFP
Kategorie	<a href="#">RF / IF und RFID &gt; HF-Empfänger</a>
Teilstatus	18000 pcs Stock
Serie	-
Frequenz	315MHz, 434MHz
Betriebstemperatur	-40°C ~ 85°C
Empfindlichkeit	-105dBm
Eigenschaften	-
Anwendungen	General Data Transfer
Verpackung / Gehäuse	24-LQFP
Supplier Device-Gehäuse	24-LQFP (4x4)
Spannungsversorgung	1.9 V ~ 3.6 V
Data Interface	PCB, Surface Mount
Speichergröße	-
Datenrate (Max)	11 kBaud
Modulation oder Protokoll	OOK
Strom - empfangen	5.7mA
Antennenanschluss	PCB, Surface Mount
Verpackung	Tape & Reel (TR)



















































MC33592FTAER2 ist neu im Original, Suche MC33592FTAER2 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MC33592FTAER2 NXP Semiconductors / Freescale mit Garantie und Vertrauen. Anfrage MC33592FTAER2: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>MC33593FTA</b> NXP Semiconductors / Freescale IC UHF RCVR 902-928MHZ 24-LQFP</p>	 <p><b>MC33593MOD868EV</b> NXP Semiconductors / Freescale BOARD EVAL MC33593 ROMEO2 RF</p>	 <p><b>MC33592FTA</b> NXP Semiconductors / Freescale IC RF RECEIVER 315,434MHZ 24LQFP</p>	 <p><b>MC33592</b> FREESCALE MC33592 FREESCALE</p>
 <p><b>MC33591MOD434</b> NXP Semiconductors / Freescale BOARD EVALUATION FOR MC33591 RX</p>	 <p><b>MC33594FTA</b> NXP Semiconductors / Freescale IC RF RECEIVER 315,434MHZ 24LQFP</p>	 <p><b>MC33592FTAR2</b> NXP Semiconductors / Freescale IC RF RECEIVER 315,434MHZ 24LQFP</p>	 <p><b>MC33593FTAER2</b> NXP Semiconductors / Freescale IC UHF RCVR 902-928 MHZ 24-LQFP</p>

### heiße Teile

Mehr

 MC33492DTBR2G	 MC33493ADTBR2G	 MC33493DTB	 MC33493DTBR2G	 MC33501SNT1G
 MC33502DR2G	 MC33502P	 MC33503SNT1	 MC33503SNT1G	 MC33512P
 MC33560ADTBR2	 MC33560DTBR2	 MC33560DTBR2G	 MC33560DW	 MC33565DR2
 MC33567D-1R2	 MC33567D-3R2	 MC33567D-3R2G	 MC3356DW	 MC3356DWR2
 MC3358DR2	 MC3358P1	 MC33591FTA	 MC33591FTAR2	 MC33592FTA
 MC33594FTA	 MC33594FTAER2	 MC33594FTAER2	 MC33594FTAER2	 MC33596FCAER2
 MC3359DWR2	 MC3361BD	 MC3361BDR2	 MC3361BP	 MC3361BPG-S16-R
 MC3361BPL	 MC3361BPL-S16	 MC3361CD	 MC3361CDR2	 MC3361CP
 MC3361DR2G	 MC33660EFR2	 MC33661D	 MC33661P	 MC33661PEFR2
 MC33661PG	 MC33662CEFG	 MC33662JEF	 MC33662LEF	 MC33662LEFG

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