


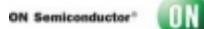


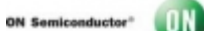

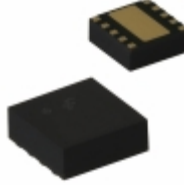
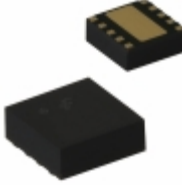
	<p><b>RMPA2059</b></p>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">RMPA2059</a></p>
	<p><b>Hersteller / Marke:</b> <a href="#">AMI Semiconductor / ON Semiconductor</a></p>
	<p><b>Teil der Beschreibung:</b> IC AMP W-CDMA 1.92-1.98GHZ 11LCC</p>
<p>Image may be representation. See specs for product details.</p>	<p><b>Datenblätter:</b>  <a href="#">RMPA2059.pdf</a></p>
	<p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p>
	<p><b>Lagerzustand:</b> New original, 600 pcs Stock Available.</p>
	<p><b>Liefern von:</b> Hong Kong</p>
	<p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>

### Spezifikationen

Teilenummer	<a href="#">RMPA2059</a>
Hersteller	<a href="#">AMI Semiconductor / ON Semiconductor</a>
Beschreibung	IC AMP W-CDMA 1.92-1.98GHZ 11LCC
Kategorie	<a href="#">RF / IF und RFID &gt; HF-Verstärker</a>
Teilstatus	600 pcs Stock
detaillierte Beschreibung	RF Amplifier IC W-CDMA 1.92GHz ~ 1.98GHz 11-LCC
Serie	-
Frequenz	1.92GHz ~ 1.98GHz
Strom - Versorgung	80mA
Verpackung / Gehäuse	10-TDFN Exposed Pad
Supplier Device-Gehäuse	11-LCC (4x4)
Spannungsversorgung	3.1 V ~ 4.5 V
Gewinnen	26dB
Rauschmaß	3dB
P1dB	-
HF-Typ	W-CDMA
Testfrequenz	-
Verpackung	Tape & Reel (TR)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	3 (168 Hours)


















































RMPA2059 ist neu im Original, Suche RMPA2059 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RMPA2059 AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage RMPA2059: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>RMPA1965</b> Fairchild/ON Semiconductor IC MOD RF POWER AMP 8PIN 3X3LCC</p>	 <p><b>RMPA2265</b> AMI Semiconductor / ON Semiconductor IC AMP W-CDMA 1.92-1.98GHZ 8LCC</p>	 <p><b>RMPA2265</b> Fairchild/ON Semiconductor IC MOD RF POWER AMP 8PIN 3X3LCC</p>	 <p><b>RMPA2263</b> Fairchild/ON Semiconductor RMPA2263 Fairchild</p>
 <p><b>RMPA1965</b> AMI Semiconductor / ON Semiconductor IC AMP CDMA 1.85GHZ- 1.91GHZ 8LCC</p>	 <p><b>RMPA1963</b> Fairchild/ON Semiconductor RMPA1963 Fairchild</p>	 <p><b>RMPA2059</b> Fairchild/ON Semiconductor IC PWR AMP MOD WCDMA 3V 4X4LCC</p>	 <p><b>RMPA2259</b> Fairchild/ON Semiconductor IC MOD RF POWER AMP 10PIN 4X4LCC</p>

### heiße Teile

Mehr

 6DI50Z-050	 BRT22-H-X019	 BZG04-33TR3	 D DSEP2*61-12A	 FT838D0-BL-RT
 GA243QR7E2103MW01L	 IR3556MTRPBF	 D IRF7905TR	 LM3622MX-4.21	 LP5900SD-3.0
 MSP430F5328IRGCR	 MT48LC8M16A2TG-75IT	 PRF15BB103RB6RC	 RMP-2A05	 RMPA0913B
 D RMPA0913C-58	 RMPA0951AT-102	 RMPA0959	 RMPA0959	 RMPA0959-108
 RMPA0963	 RMPA0965	 RMPA0965	 RMPA1759	 RMPA1902
 RMPA1951	 RMPA1951-102	 D RMPA1959	 RMPA1959	 RMPA1965
 RMPA1965	 D RMPA2059	 RMPA2259	 RMPA2259	 RMPA2450
 RMPA2451	 RMPA2453	 RMPA2453	 RMPA2453-251	 RMPA2458
 RMPA2458	 RMPA5255	 RMPA5255	 D RT9169-30PVL	 SA2350AM
 SAK-XC2361A-56F80LAA	 SP211HCT	 TPS7A4518DCQR	 TSC87251G2D-24CB	 ZY7010LG-T2

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