





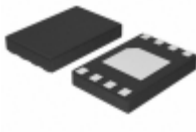
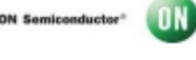

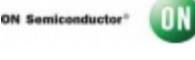
	<h2 style="color: red;">EMI5208MUTAG</h2>
	<b>Hersteller-Teilenummer:</b> <a href="#">EMI5208MUTAG</a>
	<b>Hersteller / Marke:</b> <a href="#">AMI Semiconductor / ON Semiconductor</a>
	<b>Teil der Beschreibung:</b> FILTER RC(PI) 100 OHM/7PF SMD
	<b>Datenblätter:</b>  <a href="#">EMI5208MUTAG.pdf</a>
	<b>RoHs Status:</b> Bleifrei / RoHS-konform
	<b>Lagerzustand:</b> New original, 3250 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="#">EMI5208MUTAG</a>
Hersteller	<a href="#">AMI Semiconductor / ON Semiconductor</a>
Beschreibung	FILTER RC(PI) 100 OHM/7PF SMD
Kategorie	<a href="#">Filter &gt; EMI / RFI Filter (LC, RC Netzwerke)</a>
Teilstatus	3250 pcs Stock
Serie	EMI520xMU
Spannung - Nennwert	-
Technologie	RC (Pi)
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Größe / Dimension	0.130" L x 0.053" W (3.30mm x 1.35mm)
Art	Low Pass
Anzahl der Kanäle	8
Höhe	0.022" (0.55mm)
Strom	-
Anwendungen	Data Lines for Mobile Devices
Verpackung / Gehäuse	16-UFDFN Exposed Pad
Filter Ordnung	2nd
Mitten- / Abschaltfrequenz	250MHz (Cutoff)
Schwächungswert	20dB @ 800MHz ~ 5GHz
Widerstand - Kanal (Ohm)	100
Werte	R = 100 Ohms, C = 7pF
ESD-Schutz	Yes
Verpackung	Tape & Reel (TR)













































































EMI5208MUTAG ist neu im Original, Suche EMI5208MUTAG Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie EMI5208MUTAG AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage EMI5208MUTAG: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>EMI470T-RC</b> Bourns, Inc. FILTER LC(T) 0.05 OHM/47PF TH</p>	 <p><b>EMI471T-RC</b> Bourns, Inc. FILTER LC(T) 0.05 OHM/470PF TH</p>	 <p><b>EMI7204MUTAG</b> AMI Semiconductor / ON Semiconductor FILTER LC(PI) 17NH/12PF ESD SMD</p>	 <p><b>EMI4193MTTAG</b> AMI Semiconductor / ON Semiconductor CMC 100MA 6LN 32 OHM SMD ESD</p>
 <p><b>EMI5204MUTAG</b> AMI Semiconductor / ON Semiconductor FILTER RC(PI) 100 OHM/7PF SMD</p>	 <p><b>EMI7112FCTAG</b> AMI Semiconductor / ON Semiconductor FILTER LC(PI) 250PF ESD SMD</p>	 <p><b>EMI7204MU</b> ON EMI7204MU ON</p>	 <p><b>EMI6305</b> AMI Semiconductor / ON Semiconductor IC EMI FILTER SIM ESD CSP</p>

### heiße Teile

Mehr

 EMI2121MTTAG	 EMI4182MTTAG	 EMI4182MUTAG	 EMI4183MTTAG	 EMI4192MTTAG
 EMI6316FCTBG	 EMI7204MUTAG	 EMI7206MUTAG	 EMI7208MUTAG	 EMI8042MUTAG
 EMI8132MUTAG	 EMI8133MUTAG	 EMI8142MUTAG	 EMI9404MUTAG	 EMI9404MUTAG
 D EMIC10B104MOND	 EMIC10B223MANC	 EMI21B471MBNC	 EMIC21F104SANC	 EMIC21F105ZOBE
  EMIC31B104SANE	  EMIF01-10005W5	  EMIF01-10005W5/C	 EMIF01-10018W5	  EMIF01-5250-DIF
  EMIF01-5250SC5	  EMIF01-SMIC01F2	 D EMIF02-1003M6	  EMIF02-AV01F3	  EMIF02-MIC02F1
  EMIF02-MIC02F1LU	 D EMIF02-MIC02F2	  EMIF02-MIC02F2LU	  EMIF02-MIC02F3	  EMIF02-MIC03F2
  EMIF02-MIC03F2	  EMIF02-MIC03M6	  EMIF02-MIC03M6	  EMIF02-MIC05F2	  EMIF02-MIC6RF3B7
  EMIF02-SPK01C2	  EMIF02-SPK02F2	  EMIF02-SPK02F2	 D EMIF02-SPK03F2	  EMIF02-USB01F2
  EMIF02-USB01F2A7	  EMIF02-USB01F2U	  EMIF02-USB02F	  EMIF02-USB02F2A8	  EMIF02-USB05F2

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