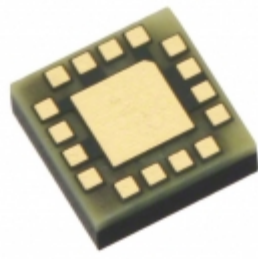


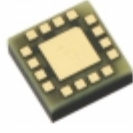

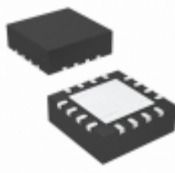
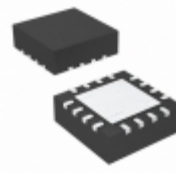

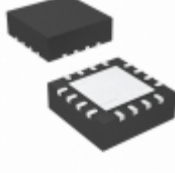

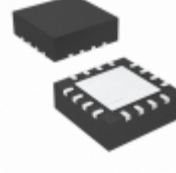
	<h2 style="color: #E67E22;">MGA-22003-BLKG</h2>	
	Hersteller-Teilenummer:	MGA-22003-BLKG
	Hersteller / Marke:	Avago Technologies (Broadcom Limited)
	Teil der Beschreibung:	IC AMP LNA MOD 2.3-2.7GHZ 3X3MM
Datenblätter:	 MGA-22003-BLKG.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 1912 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	MGA-22003-BLKG
Hersteller	Avago Technologies (Broadcom Limited)
Beschreibung	IC AMP LNA MOD 2.3-2.7GHZ 3X3MM
Kategorie	RF / IF und RFID > HF-Verstärker
Teilstatus	1912 pcs Stock
Serie	-
Frequenz	2.3GHz ~ 2.7GHz
Strom - Versorgung	13mA
Verpackung / Gehäuse	17-LCC
Supplier Device-Gehäuse	-
Spannungsversorgung	3 V ~ 5 V
Gewinnen	35dB
Rauschmaß	-
P1dB	31dBm (1.258W)
HF-Typ	WiMAX / WiBro
Testfrequenz	2.5GHz
Verpackung	Cut Strip

MGA-22003-BLKG ist neu im Original, Suche MGA-22003-BLKG Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MGA-22003-BLKG Avago Technologies (Broadcom Limited) mit Garantie und Vertrauen. Anfrage MGA-22003-BLKG: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MGA-23003-BLKG Avago Technologies (Broadcom Limited) IC AMP LNA MOD 3.3-2.8GHZ 3X3MM</p>	 <p>MGA-23003-TR1G Avago Technologies (Broadcom Limited) IC AMP LNA MOD 3.3-2.8GHZ 3X3MM</p>	 <p>MGA-22103-BLKG Avago Technologies (Broadcom Limited) IC AMP LNA MOD 2.5-2.7GHZ 3X3MM</p>	 <p>MGA-22103-TR1G Avago Technologies (Broadcom Limited) IC AMP LNA MOD 2.5-2.7GHZ 3X3MM</p>
 <p>MGA-21108-BLKG Avago Technologies (Broadcom Limited) IC AMP LNA GAAS MMIC 8-STSLP</p>	 <p>MGA-17516-TR1G Avago Technologies (Broadcom Limited) IC AMP LNA GAAS MMIC DUAL 16QFN</p>	 <p>MGA-21108-TR1G Avago Technologies (Broadcom Limited) IC AMP LNA GAAS MMIC 8-STSLP</p>	 <p>MGA-17516-BLKG Avago Technologies (Broadcom Limited) IC AMP LNA GAAS MMIC DUAL 16QFN</p>

heiße Teile

Mehr

MGA-13316-TR1G	MGA-13516	MGA-13516-TR1G	MGA-14516-TR1G	MGA-22103-TR1G
MGA-231T6	MGA-231T6-QC1	MGA-231T6-SC1	MGA-231T6-TR1G	MGA-24106-TR1G
MGA-300G	MGA-30216-TR1G	MGA-30316-TR1G	MGA-30489-BLKG	MGA-30489-TR1G
MGA-30689-TR1G	MGA-30889-TR1G	MGA-30989-BLKG	MGA-30989-TR1G	MGA-310G
MGA-310G-TR1G	MGA-31189-TR1G	MGA-31289-TR1G	MGA-31489-TR1G	MGA-31689-TR1G
MGA-36563-TR1G	MGA-412P8-TR1G	MGA-42543-TR1G	MGA-425P8-TR1G	MGA-43003-TR
MGA-43003-TR1G	MGA-43040-TR1G	MGA-43328-TR1G	MGA-43528-TR1G	MGA-43728-BLKG
MGA-43728-TR1G	MGA-52543-BLKG	MGA-52543-BLKG	MGA-52543-TR1G	MGA-53543-BLKG
MGA-53543-TR1G	MGA-53589-BLKG	MGA-53589-TR1G	MGA-545P8-BLK	MGA-545P8-TR1
MGA-545P8-TR1G	MGA-565P8-TR1	MGA-565P8-TR1G	MGA-61563	MGA-61563-BLKG

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