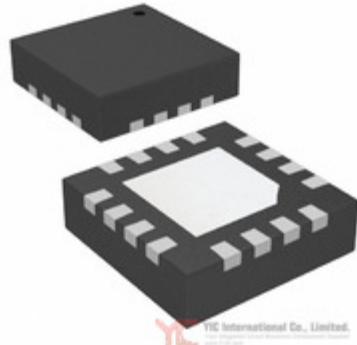

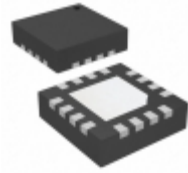

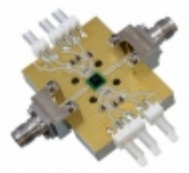
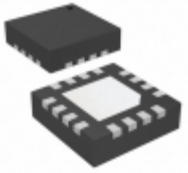

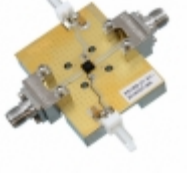


	XB1007-QT-0G0T	
	Hersteller-Teilenummer:	XB1007-QT-0G0T
	Hersteller / Marke:	Aeroflex (MACOM Technology Solutions)
	Teil der Beschreibung:	IC AMP MMIC GAAS 11GHZ 16QFN
	Datenblätter:	 XB1007-QT-0G0T.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 700 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	XB1007-QT-0G0T
Hersteller	Aeroflex (MACOM Technology Solutions)
Beschreibung	IC AMP MMIC GAAS 11GHZ 16QFN
Kategorie	RF / IF und RFID > HF-Verstärker
Teilstatus	700 pcs Stock
Serie	-
Frequenz	4GHz ~ 11GHz
Strom - Versorgung	100mA
Verpackung / Gehäuse	16-VFQFN Exposed Pad
Supplier Device-Gehäuse	16-QFN (3x3)
Spannungsversorgung	4V
Gewinnen	23dB
Rauschmaß	4.5dB
P1dB	19dBm
HF-Typ	General Purpose
Testfrequenz	-
Verpackung	Original-Reel®

XB1007-QT-0G0T ist neu im Original, Suche XB1007-QT-0G0T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie XB1007-QT-0G0T Aeroflex (MACOM Technology Solutions) mit Garantie und Vertrauen. Anfrage XB1007-QT-0G0T: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>XB1014-QT-0G0T Aeroflex (MACOM Technology Solutions) IC AMP MMIC GAAS 40GHZ 16QFN</p>	 <p>XB1007-QT-EV1 Aeroflex (MACOM Technology Solutions) EVAL BOARD FOR XB1007-QT-0G0T</p>	 <p>XB1014-QT-EV1 Aeroflex (MACOM Technology Solutions) EVAL BOARD FOR XB1014-QT-0G0T</p>	 <p>XB1008-QT-0G0T Aeroflex (MACOM Technology Solutions) IC AMP MMIC GAAS 21GHZ 16QFN</p>
 <p>XB1086K12BJR TOREX TOREX TO252</p>	 <p>XB1008-QT-EV1 Aeroflex (MACOM Technology Solutions) EVAL BOARD FOR XB1008-QT-0G0T</p>	 <p>XB1086P151JR TOREX TOREX TO-252</p>	 <p>XB1086P331JR TOREX TOREX TO-252-2</p>

heiße Teile

Mehr

0402YC153KAT2A	06035A150KAJ2A	08055AR68BAT2A	D 6MBP300VEA060-50	AT93C46Y6-10YH
ATC1596-33CM	BD3957AEFV-CE2	D BKP2125HS330-T	CDRH2D18LDNP100NCT	CGA2B2X7R1H471K050BA
CLLE1AX7R0G473M050AC	CX24302-13AZ	CY7C1049CV33-12ZXCT	DP200B600101912	DSD1058-14D
ELM9745NAB-S	FMMT591TA	GDMBZ5255B	GMF05C-GS08	IDT49FCT3805APYG8
IP3048CX5	KA5M0165RN	NAH-10-472	PH75S48-12	PI5A121TEX
PQ033EZ01ZPH	R2A30009FTW8LD	RB751S-30	S1D-E3/5AT	SBRB108T4
SD820S_L2_00001	SEMIX904GAR126HD	SI2176-B30-ZM8R	SKN500/14	SML4759A-E3/61
SSM6P25TU	TDA5235HT	TEA5990UK1S14TS	TK71729SCLH	TPS65201YFFR
W1608NC440	XB1014-QT-0G0T	XB1117K12BFR	D XB1117K12BFR-G	XB1117P181FR
XB1117P181FR-G	XB1117P331FR	XB1117P331FR-G	XB1117P501FR	XB1117P501FR-G

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