









	<h2 style="color: red;">AVT-53663-TR1G</h2>	
	Hersteller-Teilenummer:	AVT-53663-TR1G
	Hersteller / Marke:	Avago Technologies (Broadcom Limited)
	Teil der Beschreibung:	IC RF AMP HBT 6GHZ SOT-363
Datenblätter:	 AVT-53663-TR1G.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 4015 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	AVT-53663-TR1G
Hersteller	Avago Technologies (Broadcom Limited)
Beschreibung	IC RF AMP HBT 6GHZ SOT-363
Kategorie	RF / IF und RFID > HF-Verstärker
Teilstatus	4015 pcs Stock
Serie	-
Frequenz	0Hz ~ 6GHz
Strom - Versorgung	48mA
Verpackung / Gehäuse	6-TSSOP, SC-88, SOT-363
Supplier Device-Gehäuse	SOT-363, SC70
Spannungsversorgung	5V
Gewinnen	19.5dB
Rauschmaß	3.2dB
P1dB	15.1dBm (32.4mW)
HF-Typ	Cellular, ISM, WLAN
Testfrequenz	2GHz
Verpackung	Tape & Reel (TR)

AVT-53663-TR1G ist neu im Original, Suche AVT-53663-TR1G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AVT-53663-TR1G Avago Technologies (Broadcom Limited) mit Garantie und Vertrauen. Anfrage AVT-53663-TR1G: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>AVT-52663-BLKG Avago Technologies (Broadcom Limited) IC RF AMP HBT 6GHZ SOT-363</p>	 <p>AVT-52663-TR1 AVAGO AVT-52663-TR1 AVAGO</p>	 <p>AVT-52663-TR1G Avago Technologies (Broadcom Limited) IC RF AMP HBT 6GHZ SOT-363</p>	 <p>AVT-55689-TR1G Avago Technologies (Broadcom Limited) IC GAIN BLOCK 33DBM INGAP HBT SO</p>
 <p>AVT-55689-BLKG Avago Technologies (Broadcom Limited) IC GAIN BLOCK 33DBM INGAP HBT SO</p>	 <p>AVT-53663-BLKG Avago Technologies (Broadcom Limited) IC RF AMP HBT 6GHZ SOT-363</p>	 <p>AVT-53663-TR1 Avago Technologies (Broadcom Limited) AVT-53663-TR1 AVAGO</p>	 <p>AVT-54689-TR1G Avago Technologies (Broadcom Limited) IC RF AMP HBT 6000MHZ SOT-89</p>

heiße Teile

Mehr

<ul style="list-style-type: none"> ⚙ 08053A821KAT2A ⚡ AVT-52663 ⚙ AVT-55689-BLKG D C1608X6S0G106K080AB ➡ DD76N12K 1200K ➡ HSB226S-JTL-E ⚙ LTC2451CTS8#TRPBF ⚡ MG01D20AC4 ⚙ RCR2570SK ➡ SN74AHC1G08QDCKRQ1 	<ul style="list-style-type: none"> ➡ 08053C104K4Z2A ⚙ AVT-52663-TR1 ⚡ AVT-55689-TR1G ⚙ CCK-0503SF ➡ ESD5V3S1U-02LRH ➡ KA5L0365RYDTU D MAX6353SYUK-T ⚙ NR8040T6R8M ⚡ REF3333AIDBZTG4 ⚙ STI7111BHUCT 	<ul style="list-style-type: none"> ➡ 22284020 D AVT-52663-TR1G ⚙ B88069X4033T602 ⚡ CGA5H4X7R2J152M115AA ⚙ G5V-2-24VDC D LM5110-1SD ➡ MB89155PF-G-192-BNDE1 ➡ PGH10016AM ⚙ RFFC2071SQ ⚡ SY88982LMITR 	<ul style="list-style-type: none"> D AVT-50663-TR1G ➡ AVT-53663-TR1 ➡ BQ29412PWR ⚙ CL31C300KBCNNNC ⚡ GRM188R70J474KA01D ⚙ LMS1487ECM ➡ MCIMX31VMN5B ➡ PM20FVL060C D SBR20U40CTFP ⚙ UNR52AFG 	<ul style="list-style-type: none"> ➡ AVT-51663-TR1G ➡ AVT-54689-TR1G ➡ C1608C0G1H151J080AA ➡ CXA1124BS ➡ GRM188R71A154MA01D ⚡ LN1134B282KR ➡ MCR706AT4 ➡ PPC5125YVN400 ➡ SK55TAA12 ➡ VMO440-02FL/13(C)
---	--	---	---	--

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