



RF3378TR7

Fabricant Numéro d'article:	RF3378TR7
Fabricant / marque	RFMD
Partie de la description:	IC RF AMP GP 0HZ-6GHZ SOT89-3
Feuilles de données:	[Icon]
État sans plomb / État RoHS:	[Icon] Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 500 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

RF3378TR7 100% Nouveaux originaux 500 en stock, Trouver [RF3378TR7 Prix](#), Stock, Fiche technique chez IC Components Ltd en ligne, achetez [RF3378TR7 RFMD](#) avec garantie. 100% de garantie de confiance. RFQ [RF3378TR7](#): Info@IC-Components.com































Les spécifications de RF3378TR7

Numéro d'article	RF3378TR7	Fabricant / marque	RFMD
Séries	-	Niveau de sensibilité à l'humidité (MSL)	2 (1 Year)
Package / Boîte	TO-243AA	Emballage	Tape & Reel (TR)
Package composant fournisseur	SOT-89-3	Description détaillée	RF Amplifier IC General Purpose 0Hz ~ 6GHz SOT-89-3
La fréquence	0Hz ~ 6GHz	Offre actuelle	40mA ~ 60mA
Tension - Alimentation	4.8 V ~ 5.1 V	Gain	11dB ~ 12dB
Noise Figure	3.7dB	P1dB	12dBm ~ 13dBm
type de RF	General Purpose	Fréquence de test	2GHz
Autres noms	3378 689-1024-2	Quantité en stock	500 pcs Stock
Catégorie	RF / IF et RFID > Amplificateurs RF	La description	IC RF AMP GP 0HZ-6GHZ SOT89-3
État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS		

Mots-clés associés à RF3378TR7

RFMD RF3378TR7	Partie RF3378TR7	Prix RF3378TR7	Distributeur RF3378TR7
RF3378TR7 technique	Action RF3378TR7	RF3378TR7 Inventaire	RF3378TR7 Fournisseur
Commande en ligne RF3378TR7	RF3378TR7 Enquête	Image RF3378TR7	RF3378TR7 Image
RF3378TR7 pdf	Fiche technique RF3378TR7	Fiche technique RF3378TR7	RF3378TR7 pdf datasheet
Téléchargez la fiche technique RF3378TR7	RFMD Fabricant	RFMD RF3378TR7	

Vous pouvez également être intéressé par:

 <p>RF3500 La description: RF3500 ST BGA Fabricants: ST En stock: Nouvel original, stock 4500 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3377 La description: RF3377 RFMD SOT89 Fabricants: RFMD En stock: Nouvel original, stock 400 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3500GB La description: RF3500GB ST QFN Fabricants: ST En stock: Nouvel original, stock 9000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>RF3228TR13 La description: RF3228TR13 RFMD QFN Fabricants: RFMD En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3229SQ La description: RF3229SQ RFMD QFN Fabricants: RFMD En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3500V5 La description: RF3500V5 RF VFBGA Fabricants: RF Solutions En stock: Nouvel original, stock 400 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>RF3375 La description: RF3375 RFMD SOT89 Fabricants: RFMD En stock: Nouvel original, stock 600 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3500GBJ4/HF La description: RF3500GBJ4/HF ST BGA Fabricants: ST En stock: Nouvel original, stock 300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3505G1SR La description: RF3505G1SR RF BGA Fabricants: RF Solutions En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>RF3283SR La description: RF3283SR RFMD QFN Fabricants: RFMD En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3315TR La description: RF3315TR RFMD SOT-89 Fabricants: RFMD En stock: Nouvel original, stock 1100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF360/DZ6C La description: RF360/DZ6C RFMD QFN Fabricants: RFMD En stock: Nouvel original, stock 300 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>RF3394TR7 La description: IC RF AMP GP 0HZ-6GHZ 12QFN Fabricants: RFMD En stock: Nouvel original, stock 1700 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3374 La description: RF3374 RFMD SOT-89 Fabricants: RFMD En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3705TR7 La description: RF3705TR7 RFMD QFN Fabricants: RFMD En stock: Nouvel original, stock 10000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>RF3229SR La description: RF3229SR RFMD QFN Fabricants: RFMD En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3806 La description: RF3806 RFMD QFN Fabricants: RFMD En stock: Nouvel original, stock 1300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3482TR7 La description: RF3482TR7 RFMD QFN Fabricants: RFMD En stock: Nouvel original, stock 43500 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>RF3361A-002A-T1 La description: RF3361A-002A-T1 RFMD SOP Fabricants: RFMD En stock: Nouvel original, stock 40000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3283 La description: RF3283 RFMD QFN Fabricants: RFMD En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3806SR La description: RF3806SR RFMICRODE SMD Fabricants: RFMICRODE En stock: Nouvel original, stock 500 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>RF3500GCN La description: RF3500GCN ST BGA Fabricants: ST En stock: Nouvel original, stock 9000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3396TR7 La description: IC RF AMP GP 0HZ-6GHZ 12QFN Fabricants: RFMD En stock: Nouvel original, stock 1400 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3705SR La description: RF3705SR RF QFN Fabricants: RF Solutions En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>RF3361A-002A La description: RF3361A-002A RF SOP Fabricants: RF Solutions En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3400HNC2UM La description: RF3400HNC2UM ST QFN Fabricants: ST En stock: Nouvel original, stock 2100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3315 La description: RF3315 RFMD SOT89 Fabricants: RFMD En stock: Nouvel original, stock 600 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>RF3334TR13 La description: RF3334TR13 RF QFN Fabricants: RF Solutions En stock: Nouvel original, stock 8300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3315TR7 La description: IC AMP PCS 300MHZ-3GHZ SOT89-3 Fabricants: RFMD En stock: Nouvel original, stock 3500 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>RF3374TR7 La description: IC RF AMP GP 0HZ-6GHZ SOT89-3 Fabricants: RFMD En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/></p>



IC Components Limited
WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com
TEL: 00 852 - 30501935
FAX: 00 852 - 30501945

Adresse: 6H Block 1, Sherwood Court, Villa Kingswood, Tin Shui Wai, Nouveaux Territoires, Hong Kong