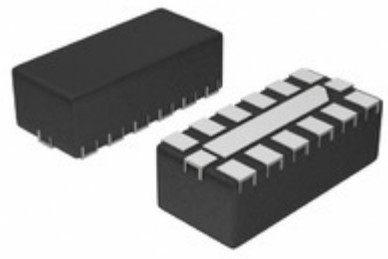

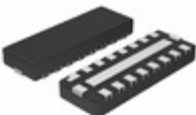
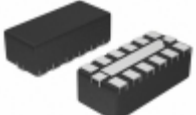

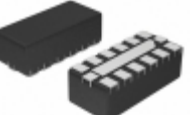

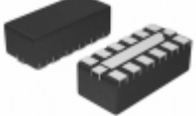

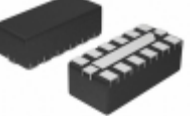
	<h2 style="color: orange;">NUF6406MNT1G</h2>	
	Référence fabricant:	NUF6406MNT1G
	Fabricant / Marque:	AMI Semiconductor / ON Semiconductor
	Une partie de la description:	FILTER RC(PI) 100 OHM/13PF SMD
	Feuilles de données:	 NUF6406MNT1G.pdf
	Statut RoHS:	Sans plomb / conforme à la directive RoHS
	État du stock:	New original, 88911 pcs Stock Available.
	Bateau de:	Hong Kong
	Manière d'expédition:	DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>		

Caractéristiques

Numéro d'article	NUF6406MNT1G
Fabricant	AMI Semiconductor / ON Semiconductor
La description	FILTER RC(PI) 100 OHM/13PF SMD
Catégorie	Filtres > Filtres EMI / RFI (LC, RC Networks)
État de la pièce	88911 pcs Stock
Séries	-
Tension - Nominale	-
La technologie	RC (Pi)
Température de fonctionnement	-40°C ~ 85°C
Type de montage	Surface Mount
Taille / Dimension	0.118" L x 0.053" W (3.00mm x 1.35mm)
Type	Low Pass
Nombre de canaux	6
la taille	0.039" (1.00mm)
Courant	-
Applications	Data Lines for Mobile Devices
Package / Boîte	12-VDFDN Exposed Pad
Commande de filtre	2nd
Centre Fréquence de coupure /	138MHz (Cutoff)
Valeur d'atténuation	-30dB @ 800MHz ~ 2.4GHz
Résistance - canal (Ohms)	100
Valeurs	R = 100 Ohms, C = 13pF
protection ESD	Yes
Emballage	Tape & Reel (TR)



















































NUF6406MNT1G est un nouvel original en stock, recherchez des fiches techniques NUF6406MNT1G, PDF, inventaire chez Y-IC.com en ligne, commandez NUF6406MNT1G AMI Semiconductor / ON Semiconductor avec garantie et confiance. RFQ NUF6406MNT1G: Info@Y-IC.com

Vous pourriez aussi être intéressé par:

 <p>NUF8001MUT2G AMI Semiconductor / ON Semiconductor FILTER RC(PI) 100 OHM/12PF SMD</p>	 <p>NUF6107MNTBG AMI Semiconductor / ON Semiconductor FILTER RC(PI) 100 OHM/30PF SMD</p>	 <p>NUF8000MUT2G AMI Semiconductor / ON Semiconductor FILTER RC(PI) 100 OHM/15PF SMD</p>	 <p>NUF6401MNT1G AMI Semiconductor / ON Semiconductor FILTER RC(PI) 100 OHM/17PF SMD</p>
 <p>NUF8010MUT2G AMI Semiconductor / ON Semiconductor FILTER RC(PI) 100 OHM/7PF SMD</p>	 <p>NUF6400MNTBG AMI Semiconductor / ON Semiconductor FILTER RC(PI) 100 OHM/50PF SMD</p>	 <p>NUF6106FCT1G AMI Semiconductor / ON Semiconductor FILTER RC(PI) 100 OHM/21PF SMD</p>	 <p>NUF6402MNT1G AMI Semiconductor / ON Semiconductor FILTER RC(PI) 100 OHM/17PF SMD</p>

Hot Pièces

Plus

 2MBI200NR-060-01	 DSPIC33FJ64GP804T-I/PT	 IP-273-EY	 LQM21PNR47MC0D	 NUF2042XV6T1G
 NUF2070MNT1G	 NUF2114MNT1G	 NUF2116MNT1G	 NUF2212XV6T1	 NUF2221W1T2
 NUF2221W1T2G	 NUF2222FCT1G	 NUF2230XV6T1	 NUF2240W1T1G	 NUF2441FCT1G
 NUF2450MUT2G	 NUF3101FCT1G	 NUF3102MUTAG	 NUF4001MUT2G	 NUF4010MUT2G
 NUF4105FCT1	 NUF4105FCT1G	 NUF4107FCT1G	 NUF4210MNT1G	 NUF4401MNT1G
 NUF4402MNT1G	 NUF4403MN1G	 NUF4403MNT1G	 NUF6001MUT2G	 NUF6010MUT2G
 NUF6105FCT1	 NUF6105FCT1G	 NUF6107MNTBG	 NUF6400MNTBG	 NUF6401MNT1G
 NUF6402MNT1G	 NUF6410MNT1G	 NUF8001MUT1G	 NUF8001MUT2G	 NUF8010MUT2G
 NUF8152MUT2G	 NUF8401MNT4G	 NUF8402MNT4G	 NUF8410MNT4G	 NUF8600MNTXG
 NUF8610MNTXG	 NUF9001FCT1G	 NUF9002FCT1G	 PT5108E23E-30	 UMK105CG4R7CW-F

Contact us: Info@Y-IC.com

AJOUTER: Unité A5-B5 n ° 509, 5 / F, bâtiment de l'usine de Win Win, 15-17 rue Shing yip, Kwun Tong, Kowloon, Hong Kong.

Droits d'auteur © 2019 YIC International Co., Limited