



W3008

Fabricant Numéro d'article:	W3008
Fabricant / marque	Pulse Electronics Corporation
Partie de la description:	RF ANT 2.4GHZ CHIP SOLDER SMD
Feuilles de données:	W3008(1).pdf W3008(2).pdf
État sans plomb / État RoHS:	Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 4800 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

W3008 100% Nouveaux originaux 4800 en stock, Trouver W3008 Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez W3008 Pulse Electronics Corporation avec garantie. 100% de garantie de confiance. RFQ W3008: Info@IC-Components.com
























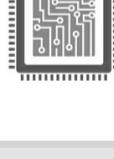
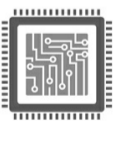
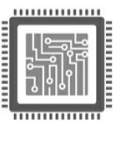




Les spécifications de W3008

Numéro d'article	W3008	Fabricant / marque	Pulse Electronics Corporation
Séries	-	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Emballage	Cut Tape (CT)	Type de montage	Surface Mount
Description détaillée	2.4GHz Bluetooth Chip RF Antenna 2.4GHz ~ 2.483GHz 1.7dBi Solder Surface Mount	La résiliation	Solder
Gamme de fréquences	2.4GHz ~ 2.483GHz	Hauteur (max)	0.043" (1.10mm)
Caractéristiques	-	Perte de retour	-8dB
Protection contre la pénétration	-	Applications	Bluetooth
Gain	1.7dBi	Groupe de fréquence	UHF (2 GHz ~ 3 GHz)
Fréquence (Centre / Bande)	2.4GHz	type d'antenne	Chip
Nombre de bandes	1	ROS	-
Autres noms	553-1530-1	Quantité en stock	4800 pcs Stock
Catégorie	RF / IF et RFID > Antennes RF	La description	RF ANT 2.4GHZ CHIP SOLDER SMD
État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS		

Mots-clés associés à W3008

Pulse Electronics Corporation W3008	Partie W3008	Prix W3008	Distributeur W3008
W3008 technique	Action W3008	W3008 Inventaire	W3008 Fournisseur
Commande en ligne W3008	W3008 Enquête	Image W3008	W3008 Image
W3008 pdf	Fiche technique W3008	Fiche technique W3008	W3008 pdf datasheet
Téléchargez la fiche technique W3008	Pulse Electronics Corporation Fabricant	Pulse Electronics Corporation W3008	Pulse A Technitrol Company W3008
Pulse W3008			

Vous pouvez également être intéressé par:

 W308AK1Z La description: W308AK1Z N/A QFN Fabricants: N/A En stock: Nouvel original, stock 300 disponible. Citation: <input type="text" value="RFQ"/>	 W3082MC450 La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1800 disponible. Citation: <input type="text" value="RFQ"/>	 W3047A La description: RF ANT 850MHZ/1.9GHZ CHIP SLD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 20800 disponible. Citation: <input type="text" value="RFQ"/>
 W3064A La description: W3064A PULS SMD Fabricants: PULS En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text" value="RFQ"/>	 W3006A La description: W3006A WM SMD Fabricants: WM En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text" value="RFQ"/>	 W305BH La description: W305BH CYPRESS SSOP56 Fabricants: Cypress Semiconductor En stock: Nouvel original, stock 400 disponible. Citation: <input type="text" value="RFQ"/>
 W3010-S La description: W3010-S FI NA Fabricants: FI En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/>	 W3064C La description: ANT 10X3.2X1.5 Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 1300 disponible. Citation: <input type="text" value="RFQ"/>	 W3008K La description: W3008K PULSE SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 51000 disponible. Citation: <input type="text" value="RFQ"/>
 W308AK23 La description: W308AK23 QFN Fabricants: Original En stock: Nouvel original, stock 300 disponible. Citation: <input type="text" value="RFQ"/>	 A4503 La description: RF ANT 450MHZ WHIP STR NMO BASE Fabricants: Laird Technologies - Antennas En stock: Nouvel original, stock 3200 disponible. Citation: <input type="text" value="RFQ"/>	 W3020CCS La description: W3020CCS AGERE TOFP Fabricants: AGERE En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>
 W3064E2 La description: W3064E2 N/A SMD Fabricants: N/A En stock: Nouvel original, stock 4800 disponible. Citation: <input type="text" value="RFQ"/>	 W3008 La description: RF ANT 2.4GHZ CHIP SOLDER SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 4800 disponible. Citation: <input type="text" value="RFQ"/>	 W3082MC420 La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1800 disponible. Citation: <input type="text" value="RFQ"/>
 W305BHT La description: W305BHT CY SOP56 Fabricants: CY En stock: Nouvel original, stock 6500 disponible. Citation: <input type="text" value="RFQ"/>	 W3009 La description: RF ANT 1.575GHZ CHIP SOLDER SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 9000 disponible. Citation: <input type="text" value="RFQ"/>	 W3011C-GPS La description: W3011C-GPS PULSE SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 5700 disponible. Citation: <input type="text" value="RFQ"/>
 W3008G La description: RF ANT 2.4GHZ CHIP SOLDER SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 45000 disponible. Citation: <input type="text" value="RFQ"/>	 RFECA3216060A1T La description: RF ANT 2.4GHZ CHIP SOLDER SMD Fabricants: Walsin Technology En stock: Nouvel original, stock 4600 disponible. Citation: <input type="text" value="RFQ"/>	 W302AK1S La description: W302AK1S QFN Fabricants: Original En stock: Nouvel original, stock 300 disponible. Citation: <input type="text" value="RFQ"/>
 W3000D La description: W3000D AGR TSOP Fabricants: AGR En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text" value="RFQ"/>	 W30820 La description: W30820 TW SMD Fabricants: TW En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/>	 AF816M157502-T La description: RF ANT 1.575GHZ CHIP SOLDER SMD Fabricants: Taiyo Yuden En stock: Nouvel original, stock 300 disponible. Citation: <input type="text" value="RFQ"/>
 W304AKOR La description: W304AKOR QFN Fabricants: Original En stock: Nouvel original, stock 1900 disponible. Citation: <input type="text" value="RFQ"/>	 W309AK1H La description: W309AK1H POR QFN Fabricants: POR En stock: Nouvel original, stock 800 disponible. Citation: <input type="text" value="RFQ"/>	 A5839 La description: RF ANT 2.4GHZ PCB TRACE SLDR SMD Fabricants: Antenova En stock: Nouvel original, stock 21000 disponible. Citation: <input type="text" value="RFQ"/>
 W3006 La description: RF ANT 2.4GHZ/5.5GHZ CHIP SLD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 7800 disponible. Citation: <input type="text" value="RFQ"/>	 W3039 La description: W3039 PULSE SMD Fabricants: Pulse Electronics Corporation En stock: Nouvel original, stock 500 disponible. Citation: <input type="text" value="RFQ"/>	 W302AKOD La description: W302AKOD QFN Fabricants: Original En stock: Nouvel original, stock 400 disponible. Citation: <input type="text" value="RFQ"/>



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