




## EXC902SF

Numéro d'article:	EXC902SF
Fabricant / marque:	Laird Technologies - Antennas
Description du produit	RF ANT 931MHZ WHIP STR SF CONN
Feuilles de données:	<a href="#">1.EXC902SF.pdf</a> <a href="#">2.EXC902SF.pdf</a>
Statut RoHS	 Sans plomb / Conforme RoHS
Etat du stock	7056 pcs stock
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS

[DEMANDE DE DEVIS](#)

L'image peut être une représentation. Voir les spécifications pour les détails du produit.













### Spécifications de EXC902SF

NUMÉRO D'ARTICLE	EXC902SF
FABRICANT	Laird Technologies - Antennas
LA DESCRIPTION	RF ANT 931MHZ WHIP STR SF CONN
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / Conforme RoHS
QUANTITÉ DISPONIBLE	7056 pcs
FICHE TECHNIQUE	<a href="#">1.EXC902SF.pdf</a> <a href="#">2.EXC902SF.pdf</a>
ROS	1.5
LA RÉSILIATION	Connector, SF
SÉRIES	EXC
PERTE DE RETOUR	-
PUISSANCE - MAX	50W
EMBALLAGE	Bulk
NOMBRE DE BANDES	1
TYPE DE MONTAGE	Connector Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
PROTECTION CONTRE LA PÉNÉTRATION	-
HAUTEUR (MAX)	3.650" (92.71mm)
GAIN	-
GAMME DE FRÉQUENCES	902MHz ~ 960MHz
GROUPE DE FRÉQUENCE	UHF (300 MHz ~ 1 GHz)
FRÉQUENCE (CENTRE / BANDE)	931MHz
CARACTÉRISTIQUES	-
DESCRIPTION DÉTAILLÉE	931MHz Bluetooth, Wi-Fi Whip, Straight RF Antenna 902MHz ~ 960MHz Connector, SF Connector Mount
APPLICATIONS	Bluetooth, Wi-Fi
TYPE D'ANTENNE	Whip, Straight

### Tags associés

Laird Technologies - Antennas EXC902SF	Distributeur EXC902SF	EXC902SF Fournisseur
Prix EXC902SF	EXC902SF Photos	Image EXC902SF
EXC902SF PDF Fiche technique	EXC902SF Télécharger la fiche technique	EXC902SF Fiche technique
Action EXC902SF	Acheter EXC902SF	Acheter Laird Technologies - Antennas EXC902SF
Laird Technologies - Antennas EXC902SF	Laird Technologies - Antennas Fournisseur	Distributeur Laird Technologies - Antennas
Laird Technologies - Antennas EXC902SF	Laird Technologies IAS EXC902SF	

### Produits connexes

 <p><b>EXC902BNX</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 931MHZ WHIP STR BNX CONN En stock: 6383 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>EXC902BN</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 931MHZ WHIP STR BNC MALE En stock: 6092 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>EXC902KR</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 931MHZ WHIP STR KR CONN En stock: 4308 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>EXC902MD</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 931MHZ WHIP STR MD CONN En stock: 7256 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>EXC902SFU</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 931MHZ WHIP STR SFU CONN En stock: 6916 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>EXC868SM</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 868MHZ WHIP STR SMA MALE En stock: 6999 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>EXC902SM</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 931MHZ WHIP STR SMA MALE En stock: 7378 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>EXC902SFJ</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 931MHZ WHIP STR SFJ CONN En stock: 7981 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>EXC902TNX</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 931MHZ WHIP STR TNX CONN En stock: 5627 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>EXC902TN</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 931MHZ WHIP STR TNC MALE En stock: 5696 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>EXC902SMLH</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 931MHZ WHIP STR SMA MALE En stock: 6949 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>EXC902MX</b> Fabricants: Laird Technologies - Antennas La description: RF ANT 931MHZ WHIP STR MX CONN En stock: 9100 pcs</p> <p><a href="#">RFQ</a></p>