



Digital Six Laboratories, LLC

## OEM-900-WHSKR-SC

Numéro d'article:	OEM-900-WHSKR-SC
Fabricant / marque:	Digital Six Laboratories, LLC
Description du produit	902-928MHZ WHISKER.IO ENGINE - S <a href="#">1.OEM-900-WHSKR-SC.pdf</a> <a href="#">2.OEM-900-WHSKR-SC.pdf</a> <a href="#">3.OEM-900-WHSKR-SC.pdf</a>
Feuilles de données:	
Statut RoHS	Sans objet / Sans objet
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.









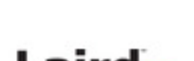



### Spécifications de OEM-900-WHSKR-SC

NUMÉRO D'ARTICLE	OEM-900-WHSKR-SC
FABRICANT	Digital Six Laboratories, LLC
LA DESCRIPTION	902-928MHZ WHISKER.IO ENGINE - S
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans objet / Sans objet
FICHE TECHNIQUE	<a href="#">1.OEM-900-WHSKR-SC.pdf</a> <a href="#">2.OEM-900-WHSKR-SC.pdf</a> <a href="#">3.OEM-900-WHSKR-SC.pdf</a>
TENSION - ALIMENTATION	1.8 V ~ 3.6 V
CI / PIÈCE	-
SÉRIES	Whisker.IO™
INTERFACES SÉRIE	I <sup>2</sup> C, UART
SENSIBILITÉ	-120dBm
RF FAMILY / STANDARD	802.15.4
PROTOCOLE	LoRa™
ALIMENTATION - SORTIE	13dBm
EMBALLAGE	Bulk
PACKAGE / BOÎTE	Module
AUTRES NOMS	1661-1000 OEM-900-SC
TEMPÉRATURE DE FONCTIONNEMENT	-
TYPE DE MONTAGE	Through Hole
MODULATION	-
TAILLE MÉMOIRE	-
DÉLAI DE LIVRAISON STANDARD DU FABRICANT	6 Weeks
STATUT SANS PLOMB / STATUT ROHS	Not applicable / Not applicable
LA FRÉQUENCE	900MHz
DÉBIT DE DONNÉES	-
COURANT - ÉMISSION	125mA
COURANT - RÉCEPTION	13mA
TYPE D'ANTENNE	Integrated, Trace

### Tags associés

Digital Six Laboratories, LLC OEM-900-WHSKR-SC	Distributeur OEM-900-WHSKR-SC	Fournisseur OEM-900-WHSKR-SC
Prix OEM-900-WHSKR-SC	Photos de OEM-900-WHSKR-SC	OEM-900-WHSKR-SC Image
Fiche technique PDF OEM-900-WHSKR-SC	OEM-900-WHSKR-SC Télécharger la fiche technique	Fiche technique OEM-900-WHSKR-SC
Stock OEM-900-WHSKR-SC	Acheter OEM-900-WHSKR-SC	Acheter Digital Six Laboratories, LLC OEM-900-WHSKR-SC
Digital Six Laboratories, LLC OEM-900-WHSKR-SC	Fournisseur Digital Six Laboratories, LLC	Distributeur Digital Six Laboratories, LLC
Digital Six Laboratories, LLC OEM-900-WHSKR-SC	Digital Six Laboratories, LLC OEM-900-WHSKR-SC	Digital Six Labs OEM-900-WHSKR-SC
D6 Labs OEM-900-WHSKR-SC		

### Produits connexes

 <p><b>OEM2439-500</b> Fabricants: Laird Technologies - Antennas La description: WHIP SM 1/4 152-162MHZ En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>OEM181AM-608S</b> Fabricants: Nearson La description: RF ANT 608MHZ SMA MALE En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>OEM2176</b> Fabricants: Laird Technologies - Antennas La description: WHIP AB 14IN En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>OEM-900-WHSKR-TE</b> Fabricants: Digital Six Laboratories, LLC La description: 902-928MHZ WHISKER.IO ENGINE - T En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>OEM16415</b> Fabricants: Laird Technologies - Antennas La description: RF ANT En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>OEM-VRM7016</b> Fabricants: Exar Corporation La description: DVR REFERENCE DESIGN OEM UNIT En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>OEM2352-900</b> Fabricants: Laird Technologies - Antennas La description: WHIP QW 1/4 118-970MHZ En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>OEM-900-WHSKR-TC</b> Fabricants: Digital Six Laboratories, LLC La description: 902-928MHZ WHISKER.IO ENGINE - T En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>OEM2103</b> Fabricants: Laird Technologies - Antennas La description: ANT OMNI PH NMO 340-360MHZ En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>OEM-900-WHSKR-SE</b> Fabricants: Digital Six Laboratories, LLC La description: 902-928MHZ WHISKER.IO ENGINE - S En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>OEM2180</b> Fabricants: Laird Technologies - Antennas La description: OMNI PH 450MHZ En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>OEM2191</b> Fabricants: Laird Technologies - Antennas La description: WHIP MC 5/8 132-174MHZ En stock: Out stock</p> <p><a href="#">RFQ</a></p>