# W4150GG5000 Details PDF

# **l**infinity-electronic



product details.

**Pulse Electronics Corporation** 



Image may be representation. See specifications for

# W4150GG5000

Part Number:	W4150GG5000
Manufacturer/Brand:	Pulse Electronics Corporation
Product description	RF ANT 892MHZ/1.575GHZ PUCK 5M
Datasheets:	m W4150GG5000.pdf
RoHs Status	Lead free / RoHS Compliant
Stock Condition	4764 pcs stock
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

### **REQUEST FOR QUOTATION**

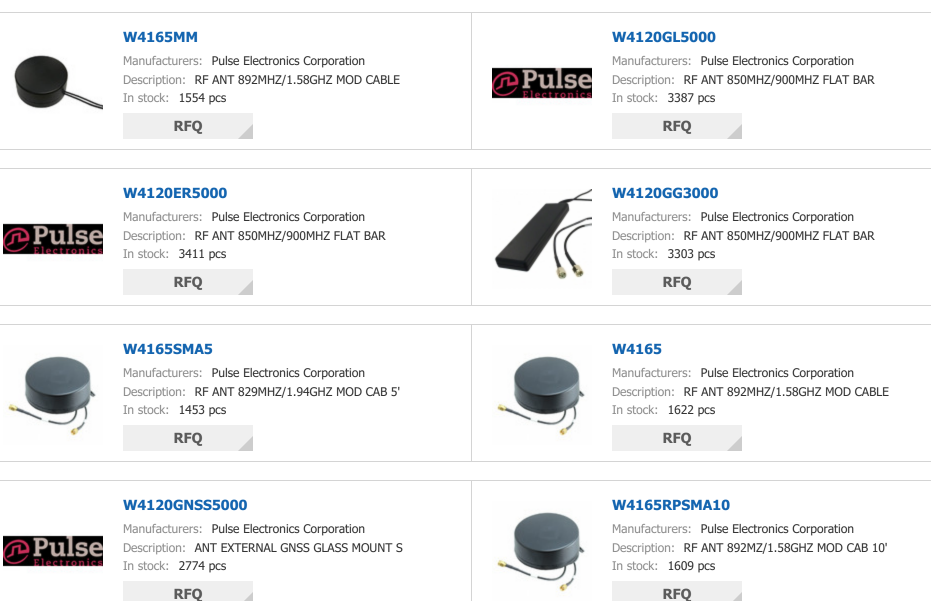
## Specifications of W4150GG5000

<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-container><table-container><table-container><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>		
DESCRIPTIONR ANT 892MH2/1.57SGH2 PUCK SMLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantQUANTITY AVALUABLE464 pcsData SHEETSi VA15GGS000.pdfSWRS.2.5.1.5TERMINATIONConnector, SMA MaleSRIES-RETURINATIONSi Consector, SMA MaleRETURINATION-ACAGAIGNTayNUMBEO F BANDS3NOUTTING TYPEAlhesveNOUTTING TYPELead free / ROHDINGERES STATUS / ROHS STATUSLead free / ROHDINGERES STATUS / ROHS STATUSSi CompliantINGRES ROTECTIONSi CompliantAGINSi CompliantREQUENCY RANGESi Compliant, Li STOSCHZ, 1.71GHz ~ 2.17GHZREQUENCY RANGESi Compliant, Li STOSCHZ, 1.91GHZ ~ 2.17GHZREQUENCY CRANGESi Compliant, Si STO	PART NUMBER	W4150GG5000
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantQUANTITY AVAILABLE764 pcsDATA SHEETGW 4150GG5000 pdfSWR2,5,2,5,1,5TERMINATIONConcector, SMA MaleSERLES-RETURINATION-ACKAGINGTarget and the second of the	MANUFACTURER	Pulse Electronics Corporation
QuANTTY AVAILABLE764 peaDATA SHET\$W150G500.pdfVSWR52,51.5TERMINATONConcor, SMA MaleSERES-RTURN LOSS-PACAGINGTayNUMBER OF BANDS3MOUNTING TYPEAlderseNONSTIVE SENSTITUTY LEVEL (MSL)Lod free / RoHS CompliantRTEGY NATOS-REGUEN CYANGESale (Sale (Sa	DESCRIPTION	RF ANT 892MHZ/1.575GHZ PUCK 5M
DrtA SHETW180G600.pdfDrtA SHET52,52,51.5TERMINATIONConcotr, SMA MaleSERES-RTURN LOSS-PACAGING-NUMBER OF BANDS3MOINTING TYPEAdhesveMOINTING TYPELoud free / RoHS CompliantINGRES SPROTECTION-REGURN LYGANG3.15"8.00m)GRUN3.16"8.00m)REQUENCY RANGE3.16"8.00m)REQUENCY RANGE3.16"8.00m/REQUENCY RANGE1.6"100 MILT_1.575CHz,1.71GHz ~ 2.17GHzREQUENCY RANGE1.6"100 MILT_1.575CHz,1.71GHz ~ 2.17GHzREQUENCY CRANGE1.6"100 MILT_1.575CHZ,1.57GHZ,1.57GHZ,1.575CHZ,1	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
vSwR     2,5,2,5,15       TERMINATION     Connector,SMA Male       SERIES     -       RETURN LOSS     -       PACKAGING     -       NUMBER OF BANDS     3       MOUNTING TYPE     Adesive       MOSTURE SENSITIVITY LEVEL (MSL)     Idlimited)       IAGRES PROTECTION     -       HEIGHT (MAX)     Salfor       GRUNC SENSITIVITY LEVEL (MSL)     Idlimited)       IAGRES PROTECTION     -       IAGRES PROTECTION     -       FREQUENCY CRANGE     Salfor	QUANTITY AVAILABLE	4764 pcs
TERMINATIONConnector, SMA MaleSERIES-RETURN LOSS-PACKAGINGTayNUMBER OF BANDS3MOUNTING TYPEAdhesiveMOUNTING TYPE(Unlimited)LAD FREE STATUS / ROHS STATUS(adf ree / ROHS CompliantINGRESS PROTECTION-GIN315" (BOMM)GRUNCY CERNERATION2014 (DAME)FREQUENCY RANGES216 (DAME)FREQUENCY RANGES216 (DAME)FREQUENCY CENTER/BAND)100 MHz - 1 GAHZ, 1 CHALFREQUENCY CENTER/BAND)100 MHz - 1 GAHZ, 1 CHALFREQUENCY CENTER/BAND)S216 (DAME), 1 GAHZFREQUENCY CENTER/BAND)IDAFREQUENCY CENTER/BAND)IDAFREQUENCY CENTER/BAND)S216 (DAME), 2 GAHZ, 1 CHALFREQUENCY CENTER/BAND)S216 (DAME), 1 GAHZFREQUENCY CENTER/BAND)IDAFREQUENCY CENTER/BAND)S216 (DAME), 2 GAHZFREQUENCY CENTER/BAND)S216 (DAME), 2 GAHZ <td>DATA SHEET</td> <td>w4150GG5000.pdf</td>	DATA SHEET	w4150GG5000.pdf
SERIES-RTURN LOSG-PACKAGINGTMNUMBER OF BANDS3MOUNTING TYPEAdnoveMOUNTING TYPE(Inited)LEAD FREE STATUS / ROMS STATUS-ICARESS PROTECTION-AGRUEN LOSG30% (Ontom)FRQUENCY RANGESM60MEL, SLAGUAGUAGUAGUAGUAGUAGUAGUAGUAGUAGUAGUAGUA	VSWR	2.5, 2.5, 1.5
RETURN LOSS-PACKAGINGTayNUMBER OF BANDS3MOUNTING TYPEAdhoseMOUNTING TYPE(Indimited Sama)AGST REASTATUS (NGNS)10/Imited Sama)IRARES PRATUCY (NGNS)Cadi free / AGMA)IRARES PRATUCY (NGNS)0.15" (SOMM)IGAUL (NGNS)2014 (SOMM)FREQUENCY RANGE204 (SOMM2, STAFUS)IRAQUENCY FRANCE204 (SOMM2, STAFUS)IRAQUENCY CONTER/BAND204 (SOMM2, STAFUS)IRAQUENCY CONTER/BAND204 (SOMM2, STAFUS)IRAQUENCY CONTER/BAND204 (SOMM2, STAFUS)IFALUED SCRIPTIONNAISTAFUSSMACL STAFUS, S	TERMINATION	Connector, SMA Male
PACKAGINGTrajPACKAGING3NUMBER OF BANDSAdnownMOUNTING TYPEAdnownMOSTURE SENSTITUTEVELOWS10/Inited/CompositionILAD FREE STATUS A COMPOSITION-ILAGTERS PROTECTION-AGRUNGSIGNOMNCAUGUAGUAGUAGUAGUAGUAGUAGUAGUAGUAGUAGUAGU	SERIES	-
NUMBER OF BANDS3NUMBER OF BANDSAdnesiveMOUNTING TYPEAdnesiveMOISTURE SENSITIVITY LEVEL (MSL)(Unlimited)LEAD FREE STATUS / ROHS STATUSCad free / ROHS CompliantINGRESS PROTECTION-HEIGHT (MAX)0.15" (8.0mm)GAIN264 Add Add Add Add Add Add Add Add Add Ad	RETURN LOSS	-
MOUNTING TYPE MAdexite Addex and the service of the serv	PACKAGING	Tray
MOISTURE SENSITIVIT LEVEL (MSL)I (Unimited)ILAD FREE STATUS / ROHS STATUSLed free / ROHS CompliantINGRESS PROTECTION-HEIGHT (MAX)0.315" (B.00mm)GAIN206 JAGIFRQUENCY RANGE206 JAGIFRQUENCY GROUPUH (200 MHZ ~ 1.575GHZ . 1.71GHZ ~ 2.17GHZFRQUENCY CROTER/BAND209 MHZ . 1.675GHZ . 1.614Z ~ 2.014Z)FRAULENCY (CENTER/BAND)209 MHZ . 1.575GHZ . 1.014Z ~ 2.014Z)FRAULENCY CROTER/BAND)BYDHZ . 1.575GHZ . 1.014Z ~ 2.014Z)FRAULENCY CROTER/BAND)INADETAILED DESCRIPTIONBYDHZ . 1.575GHZ . 1.624Z, MARGA MERGA ME	NUMBER OF BANDS	3
LAD FREE STATUS / ROHS STATUSEval free / RoHS CompliantINGRESS PROTECTION-HEIGHT (MAX)0.31° (8.00mm)GAIN208 / 408FREQUENCY RANGE824Mt2 ~ 960Mt2, 1.575GH2, 1.71GH2 ~ 2.17GH2FREQUENCY GROUPW1 (300 Mt2 ~ 1 GH2), UHF (1 GH2 ~ 2 GH2)FREQUENCY (CENTER/BAND)92Mt2, 1.575GH2, 1.9GH2FATURESINACatalant DescriptionS2Mt2, 1.575GH2, 1.9GH2APLICATIONSBy Symmetry Status of Status o	MOUNTING TYPE	Adhesive
INGRESS PROTECTION-HEIGHT (MAX)0.315" (8.00 mm)GAINBi8 (4BiFREQUENCY RANGE84MHz ~ 960MHz, 1.575GHz, 1.71GHz ~ 2.17GHzFREQUENCY GROUPUH (300 MHz ~ 1 GHz), UHF (1 GHz ~ 2 GHz)FREQUENCY (CENTER/BAND)82MHz, 1.575GHz, 1.9GHzFATURESINAChalled Description82MHz, 1.575GHz, 1.9GHz, SMSM Puck RF Antenna 824MHz ~ 960MHz, 1.575GHz, 1.71GHz ~ 2.17GHzAPLICATIONSPS, GSM	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
HIGHT (MAX)     Jalf (BOMm)       GAIN     Big (BOMm)       FREQUENCY RANGE     Big (ABIC)       FREQUENCY RANGE     Big (BOMHZ, 1.575GHZ, 1.71GHZ ~ 2.17GHZ)       FREQUENCY (CENTER/BAND)     Big (BOMHZ, 1.675GHZ, 1.67GHZ)       FREQUENCY (CENTER/BAND)     Big (BOMHZ, 1.675GHZ, 1.67GHZ)       FREQUENCY (CENTER/BAND)     Big (BIC), 1.675GHZ, 1.67GHZ)       FREQUENCY (CENTER/BAND)     INA       Charlee Datescription     Big (Bic), 1.675GHZ, 1.67GHZ, 1.67GHZ)       Big (Bic), 1.675GHZ, 1.67GHZ, 1.67GHZ, 1.67GHZ)     Big (Bic), 1.675GHZ, 1.67GHZ)       Big (Bic), 1.675GHZ, 1.67GHZ, 1.67GHZ)     Big (Bic), 1.675GHZ, 1.67GHZ)       Big (Bic), 1.675GHZ, 1.67GHZ, 1.67GHZ)     Big (Bic), 1.675GHZ, 1.67GHZ)       Big (Bic), 1.67GHZ, 1.67GHZ)     Big (Bic), 1.67GHZ, 1.67GHZ)       Big (Bic), 1.67GHZ, 1.67GHZ, 1.67GHZ)     Big (Bic), 1.67GHZ, 1.67GHZ)       Big (Bic), 1.67GHZ, 1.67GHZ, 1.67GHZ, 1.67GHZ)     Big (Bic), 1.67GHZ, 1.67GHZ)       Bic (Bic), 1.67GHZ, 1.67GHZ, 1.67GHZ, 1.67GHZ, 1.67GHZ)     Bic (Bic), 1.67GHZ, 1.67GHZ)       Bic (Bic), 1.67GHZ, 1.67GH	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
GANBisFREQUENCY RANGES4MHz ~ 960MHz, 1.575GHz, 1.71GHz ~ 2.17GHzFREQUENCY GROUPUF (300 MHz ~ 1 GHz) UF (1 GHz ~ 2 GHz)FREQUENCY (CENTER/BAND)S92MHz, 1.3GHz, 1.9GHzFATURESLNADETAILED DESCRIPTIONS92MHz, 1.3GHz, SASM PAGASMARLS, 2.9GOMHZ, 1.3GTSGHz, 1.9GHzAPPLICATIONSDS, SMHZ	INGRESS PROTECTION	-
REQUENCY RANGE     S44Mtz ~ 960MHz, 1.575GHz, 1.71GHz     S44Mtz ~ 960MHz, 1.575GHz, 1.71GHz       REQUENCY GROUP     UF (300 MHz ~ 1 GHz), UHF (1 GHz ~ 2 GHz)     S44Mtz ~ 1 GHz)       REQUENCY (CENTER/BAND)     S92Mtz, 1.575GHz, 1.9GHz     S44Mtz ~ 1 GHz)       FATURES     LNA     S92Mtz, 1.575GHz, 1.9GHz, S45Mtz ~ 950Mtz, 1.575GHz, 1.	HEIGHT (MAX)	0.315" (8.00mm)
FREQUENCY GROUPUHF (300 MHz ~ 1 GHz), UHF (1 GHz ~ 2 GHz)FREQUENCY (CENTER/BAND)920Hz, 1.575GHz, 1.9GHzFEATURESLNADETAILED DESCRIPTION920MHz, 1.575GHz, 1.9GHz GPS, GSM Puck RF Antenna 824MHz ~ 960MHz, 1.575GHz, 1.71GHz ~ 960MHz, 1.575GHz, 1.51GHz ~ 960MHz, 1.51GHz ~	GAIN	2dBi, 4dBi
FREQUENCY (CENTER/BAND)   92MHz, 1.575GHz, 1.9GHz     FATURES   LNA     DETAILED DESCRIPTION   82MHz, 1.575GHz, 1.9GHz, GNS, Male Adhesive     APPLICATIONS   GS, GSM	FREQUENCY RANGE	824MHz ~ 960MHz, 1.575GHz, 1.71GHz ~ 2.17GHz
FEATURESLNADETAILED DESCRIPTION892MHz, 1.575GHz, 1.9GHz GPS, GSM Puck RF Antenna 824MHz ~ 960MHz, 1.575GHz, 1.71GHz ~ 2.17GHz 2dBi, 4dBi Connector, SMA Male AdhesiveAPPLICATIONSGPS, GSM	FREQUENCY GROUP	UHF (300 MHz ~ 1 GHz), UHF (1 GHz ~ 2 GHz)
DETAILED DESCRIPTION892MHz, 1.575GHz, 1.9GHz GPS, GSM Puck RF Antenna 824MHz ~ 960MHz, 1.575GHz, 1.71GHz ~ 2.17GHz 2dBi, 4dBi Connector, SMA Male AdhesiveAPPLICATIONSGPS, GSM	FREQUENCY (CENTER/BAND)	892MHz, 1.575GHz, 1.9GHz
APPLICATIONS 2.17GHz 2dBi, 4dBi Connector, SMA Male Adhesive	FEATURES	LNA
	DETAILED DESCRIPTION	
ANTENNA TYPE Puck	APPLICATIONS	GPS, GSM
	ANTENNA TYPE	Puck

# **Related Tags**

Pulse Electronics Corporation W4150GG5000	W4150GG5000 Distributor	W4150GG5000 Supplier
W4150GG5000 Price	W4150GG5000 Pictures	W4150GG5000 Image
W4150GG5000 PDF Datasheet	W4150GG5000 Download Datasheet	W4150GG5000 Datasheet
W4150GG5000 Stock	Buy W4150GG5000	Buy Pulse Electronics Corporation W4150GG5000
Pulse Electronics Corporation W4150GG5000	Pulse Electronics Corporation Supplier	Pulse Electronics Corporation Distributor
Pulse Electronics Corporation W4150GG5000	Pulse A Technitrol Company W4150GG5000	Pulse W4150GG5000

# **Related Products**



RFQ

#### W4150GG3000



Manufacturers: Pulse Electronics Corporation Description: RF ANT 892MHZ/1.575GHZ PUCK 3M In stock: 3698 pcs

RFQ

W4165MMRPSMA10

W4165MMSMA5 Manufacturers: Pulse Electronics Corporation

Description: RF ANT 892MHZ/1.58GHZ MOD CAB 5' In stock: 1495 pcs

RFQ



Manufacturers: Pulse Electronics Corporation Description: RF ANT 892MZ/1.58GHZ MOD CAB 10' In stock: 1587 pcs

RFQ



### W4120GG5000

Manufacturers: Pulse Electronics Corporation Description: RF ANT 850MHZ/900MHZ FLAT BAR In stock: 2541 pcs

RFQ

#### Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

