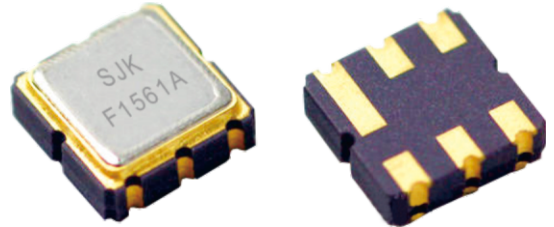


Surface Mount Type
Satellite Positioning Filters
Multi-Spec
Low Insetion Loss
Frequency Range
1176MHz~2492MHz
Features

- Low-loss SAW component
- Low amplitude ripple
- Electrostatic Sensitive Device (ESD)
- Low insertion loss
- RoHS Compliant
- Multiple specification
- Small size with surface mount package, package code DCC6C
- Applications: GPS, GLONASS, BDS, GALILEO, Femtocell, Automotive, Wireless communication, Pager, STB, etc.


Standard Specifications

Part Number	Center Frequency (MHz)	Pass Bandwidth (MHz)	Insertion Loss (dB) max.	Package Code
SF9070	1176	20	1.70	QCC6C
SF9068	1207	20	1.60	QCC6C
SF9013	1218	40	2.90	QCC6C
SF9036	1228	62	3.80	QCC6C
SF9069	1228	20	1.80	QCC6C
SF9030	1237	80	3.00	QCC6C
SF9006	1240	20	1.90	QCC6C
SF9028	1240	8	3.50	QCC6C
SF9029	1246	8	3.50	QCC6C
SF9026	1252	25	2.60	QCC6C
SF9129	1268	20	1.80	QCC6C
SF9098	1278	20	1.90	QCC6C
SF9153	1550	20	4.50	QCC6C
SF9024	1561	21	2.30	QCC6C
SF9148	1561	21	4.00	QCC6C
SF9155	1568	18	1.90	QCC6C
SF9032	1572	30	2.0	QCC6C
SF9159	1575	2	2.0	QCC6C
SF9031	1584	50	2.40	QCC6C
SF9101	1584	50	1.90	QCC6C
SF9025	1585	59	2.60	QCC6C
SF9016	1602	20	4.20	QCC6C
SF9080	1602	20	2.0	QCC6C
SF9022	1615	20	4.50	QCC6C
SF9027	1615	20	2.00	QCC6C
SF9057	2492	10	2.2	QCC6C

Surface Mount Type

Satellite Positioning Filters

Multi-Spec

Low Insetion Loss

Frequency Range
1176MHz~2492MHz

Dimensions [Unit: mm]

