SAW Filter Highlights



for Sub-1 GHz and 2.4 GHz wireless connections

More and more devices in homes and public and industrial areas are connected for seamless operation, typically wirelessly using ISM bands in the sub-1 GHz or 2.4 GHz area.

Qualcomm Technologies – a leader in SAW filters

Here we present SAW filter highlights for sub 1 GHz and 2.4 GHz based wireless connected smart devices operating with various standards and protocols. Our SAW filters support most existing wireless IoT short range and LP-WAN standards.

Independent from wireless standards

The usage of our filters is independent of the wireless standards, the frequency band is the only deciding criteria.

Reference designs

You will find our filters in many of our and other IC makers' transceiver/receiver reference designs.

Wireless IoT standards

Sub-1 GHz standards

Lora[®], Sigfox, Z-Wave Zigbee, Halow, OMS[®]

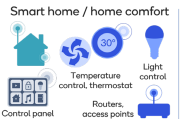
2.4 GHz standards

Wi-Fi, Bluetooth®, Zigbee

Application Examples





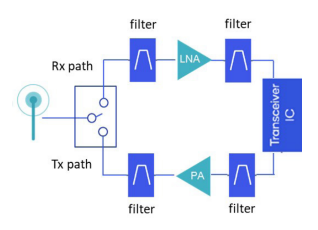




Camera

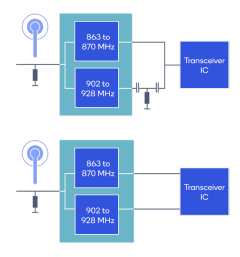


IoT front end example



For datasheets see rffe.qualcomm.com

Block diagram example with diplexer B9972



Product Range

Sub-1 GHz

Part Number	Package size [mm x mm]	fc [MHz]	BW [MHz]	IL, typ [dB]	IL, max [dB]	Highlight
B39431B3710U410	3.0 x 3.0	433.92	1.7	2.0	2.7	Top, max=125 °C
B39871B4377P810	1.4 × 1.1	866.50	7.0	2.3	3.5	Top, max=125 °C
B39871B2600P810	1.4 × 1.1	869.00	14.0	1.6	3.0	wide band filter; Top, max=125 °C
B39871B4316P810	1.4 × 1.1	869.00	2.0	2.0	2.9	
B39871B2674P810	1.4 × 1.1	869.00	2.0	1.8	2.8	optimized for low insertion attenuation
B39871B2636P810	1.4 x 1.1	869.00	2.0	2.7	3.1	optimized for best performance at 25 °C, high attenuation at 862 MHz (LTE B20 Tx) and B8 Tx
B39871B4365P810	1.4 × 1.1	869.00	2.0	2.5	3.3	combines high attenuation at 862 MHz (LTE B20 Tx) and B8 Tx with low insertion loss @ -40 to +85 $^{\circ}$ C; Top, max=125 $^{\circ}$ C
B39921B2671P810	1.1 × 0.9	915.00	26.0	1.5	1.9	
B39921B4301F210	1.4 × 1.1	915.00	26.0	1.5	2.5	optimized for high out-of-band attenuation
B39921B2625P810	1.4 × 1.1	915.00	26.0	1.7	2.3	Top, max=125 °C
B39921B4344P810	1.4 × 1.1	915.00	26.0	2.8	4.0	optimized for high attenuation at 894 MHz (LTE B5/25 Rx)
B39921B2672P810	1.4 × 1.1	915.00	26.0	1.1	1.5	optimized for low insertion loss
D20001D0070D010	1.5 x 1.1	866.50	7.0	2.6	3.3	diplexer; covers all typical sub-1 GHz frequencies,
B39921B9972P810		915.00	26	1.9	3.0	2 output lines can be combined into 1 output line
B39921B9660P810	1.4 × 1.1	916.00	3.5	2.4	3.0	
B39921B2615P810	1.4 × 1.1	921.50	13	1.4	2.0	Top, max=125 °C
B39921B2619P810	1.4 × 1.1	922.50	5	1.4	1.9	Top, max=125 °C
B39921B2616P810	1.4 × 1.1	924.50	5	2.1	3.4	Top, max=125 °C
B39931B4336P810	1.4 × 1.1	925.15	5.9	1.7	3.0	
B39931B8331P810	1.4 × 1.1	925.15	5.9	1.8	2.7	
B39931B2645P810	1.4 × 1.1	925.20	5.8	1.3	1.8	optimized for low insertion loss; Top, max=125 $^{\circ}\text{C}$

2.4 GHz Wi-Fi and Bluetooth

Part Number	Package size [mm x mm]	fc [MHz]	BW [MHz]	IL, typ [dB]	IL, max [dB]	Highlight
B39242B7544L210*	0.9 × 0.7	2442	77.8	1,0-1,4	1,6-2,1	B7/B40/B41 coexistence, very low insertion loss
B39242B7530L210	0.9 × 0.7	2442	77.8	0,6-1,0	1,2-1,9	superior B7/B40/B41 coexistence
B39242B7520P810*	1.1 × 0.9	2442	77.8	0,9-1,4	1,5-2,0	B7/B40/B41 coexistence, very low insertion loss
B39242B7509L210	1.1 × 0.9	2442	77.8	1.1-1.7	1,7-2,5	superior B7/B40/B41 coexistence
B39242B7506P810*	1.1 × 0.9	2442	77.8	1.0-1.4	1,5-1,9	very low insertion loss

^{*} Require no matching circuit

