

## SAW Resonators for VCR RF-Modulator

Center Frequency	Tolerance	Insertion Loss	Package
108.2MHz	±70KHz	2.5dB	SF-712
117.2MHz	±70MHz	2.5dB	SF-712
119.2MHz	±70KHz	2.5dB	SF-712
211.25MHz	±70MHz	2.5dB	SF-712
55.25MHz/62.25MHz	±80KHz	2.6dB/2.5dB	SF-712
61.24MHz/67.24MHz	±80MHz	2.3dB/2.2dB	SF-712
77.25MHz/85.25MHz	±80KHz	2.5dB/2.3dB	SF-712

## One-port SAW Resonators for Wireless Remote Controller

Center Frequency	Tolerance	Insertion Loss	Package
105.5MHz	±75KHz	2.5dB	SF-712
158.15MHz	±100MHz	1.5dB	SF-712
222.15MHz	±100KHz	1.5dB	SF-712
300.00MHz	±75KHz	1.5dB	TO-39/3A
303.825MHz	±75KHz	1.5dB	TO-39/3A
303.875MHz	±75KHz	1.5dB	F-11
303.875MHz	±75KHz	1.5dB	TO-39/3A
304.30MHz	±75KHz	1.5dB	F-11
308.50MHz	±75KHz	1.5dB	TO-39/3A
310.00MHz	±75KHz	1.5dB	F-11
310.00MHz	±75KHz	1.5dB	TO-39/3A
311.00MHz	±75KHz	1.5dB	TO-39/3A
311.062MHz	±75KHz	1.5dB	TO-39/3A
313.50MHz	±75KHz	1.5dB	TO-39/3A
314.50MHz	±75KHz	1.5dB	TO-39/3A
315.00MHz	±75KHz	1.5dB	F-11
315.00MHz	±75KHz	1.5dB	TO-39/3A
315.00MHz	±75KHz	1.5dB	D11
315.00MHz	±75KHz	1.5dB	D12
315.50MHz	±75KHz	1.5dB	F-11
315.50MHz	±75KHz	1.5dB	TO-39/3A
316.80MHz	±75KHz	1.5dB	TO-39/3A
318.00MHz	±75KHz	1.5dB	TO-39/3A
319.508MHz	±75KHz	1.5dB	TO-39/3A
324.00MHz	±75KHz	1.5dB	TO-39/3A
325.00MHz	±75KHz	1.5dB	TO-39/3A
327.30MHz	±75KHz	1.5dB	TO-39/3A
330.00MHz	±75KHz	1.5dB	F-11
336.00MHz	±75KHz	1.5dB	D11



### One-port SAW Resonators for Wireless Remote Controller

Center Frequency	Tolerance	Insertion Loss	Package
338.00MHz	±75KHz	1.5dB	F-11
340.00MHz	±75KHz	1.5dB	TO-39/3A
345.00MHz	±75KHz	1.5dB	F-11
345.00MHz	±75KHz	1.5dB	TO-39/3A
350.00MHz	±75KHz	1.5dB	TO-39/3A
360.00MHz	±75KHz	1.5dB	TO-39/3A
372.00MHz	±75KHz	1.5dB	TO-39/3A
388.95MHz	±75KHz	1.5dB	TO-39/3A
390.00MHz	±75KHz	1.5dB	F-11
390.00MHz	±75KHz	1.5dB	TO-39/3A
395.00MHz	±75KHz	1.5dB	F-11
395.00MHz	±75KHz	1.5dB	TO-39/3A
403.55MHz	±75KHz	1.5dB	TO-39/3A
409.00MHz	±75KHz	1.5dB	TO-39/3A
417.50MHz	±75KHz	1.5dB	TO-39/3A
418.00MHz	±75KHz	1.5dB	F-11
418.00MHz	±75KHz	1.5dB	TO-39/3A
423.22MHz	±75KHz	1.5dB	F-11
423.22MHz	±75KHz	1.5dB	TO-39/3A
426.00MHz	±75KHz	1.5dB	TO-39/3A
430.50MHz	±75KHz	1.5dB	F-11
430.50MHz	±75KHz	1.5dB	TO-39/3A
433.42MHz	±75KHz	1.5dB	F-11
433.42MHz	±75KHz	1.5dB	TO-39/3A
433.92MHz	±75KHz	1.5dB	F-11
433.92MHz	±75KHz	1.5dB	TO-39/3A
433.92MHz	±75KHz	1.5dB	D11
433.92MHz	±75KHz	1.5dB	D12
435.72MHz	±75KHz	1.5dB	TO-39/3A
444.62MHz	±75KHz	1.5dB	F-11
447.625MHz	±75KHz	1.5dB	TO-39
462.64MHz	±75KHz	1.5dB	TO-39/3A
479.50MHz	±75KHz	1.5dB	TO-39/3A
868.00MHz	±150Hz	1.5dB	TO-39/3A
868.35MHz	±150Hz	1.5dB	TO-39/3A

Note: Frequency tolerance of ±50MHz, ±150MHz and ±250MHz is available upon request.

### Two-port SAW Resonators for Wireless Remote Controller

Center Frequency	Tolerance	Insertion Loss	Package
303.875MHz	±75KHz	5.6dB	TO-39/3A
380.00MHz	±75KHz	5.6dB	TO-39/3A
433.92MHz	±75KHz	5.3dB	TO-39/3A

Note: Frequency tolerance of ±50MHz, ±150MHz and ±250MHz is available upon request.



**Interquip Electronics Co., Ltd**

Flat A, 9/F, On Shing Industrial Building, 2-16 Wo Liu Hang Road, Fotan, Hong Kong  
Tel: +852 2413 5515 Fax: +852 2413 7053 <http://www.interquip.com>