

35.42MHz SAW Filter For GPS Receivers

Replaces October 2001 version, DS3961-4.0

DS3961-4.1 July 2002

The DW9255 is a Surface Acoustic Wave (SAW) bandpass filter for use with Zarlink Semiconductor's GP2000 Global Positioning System (GPS) receiver chip-set. The GP2000 GPS chip set from Zarlink Semiconductor comprises the GP2010 and GP2015 RF front end ICs along with the GP2021 12-channel GPS correlator. It is pre-tuned to the exact 2nd IF filter requirements of the Zarlink GP2010 & GP2015 RF front-end devices, with a centre-frequency of 35.42MHz. The response is tuned for a flat passband, steep stopband and uniform passband group-delay with 3 external inductors. The device is realised on a Lithium Tantalate substrate and housed in a small leadless ceramic Surface Mount package.

The DW9255 gives significant improvement in correlated GPS Signal-to-Noise Ratio (SNR) performance compared to conventional LC bandpass filter schemes. This aids satellite signal acquisition and tracking capability from the Zarlink GP2000 GPS chip-set. This device effectively filters out-of-band (unwanted) noise in the GPS signal. The Automatic Gain Control (AGC) within the Zarlink GP2010 and GP2015 RF Front-end devices will then operate only on in-band noise for optimum gain and superior correlated GPS signal strength.

FEATURES

- Operates With Zarlink GP2010 and GP2015 RF Front End ICs
- Centre Frequency of 35.42MHz
- Insertion Loss of 17dB ±1dB (typical)
- 1dB Bandwidth 1.9MHz (typical)
- Passband Ripple 0.8dB (typical)
- Low Profile Ceramic Surface Mount Package
- Operating Temperature Range -40° to +85°C

APPLICATION

■ Commercial Global Positioning

ORDERING INFORMATION

Order as: DW9255

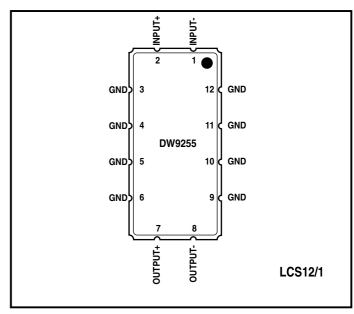


Fig.1 Pinout

RELATED PRODUCTS AND PUBLICATIONS

Part	Description	Data Reference	
GP2010	GPS receiver RF Front-end	DS4056	
GP2015	Miniature GPS receiver RF Front-end	DS4374	

These products are available from Zarlink Semiconductor, please visit www.zarlink.com for more information.



ELECTRICAL CHARACTERISTICS (Typ. @ 25°C)

Parameter	Min	Тур	Max	Units	
Centre Frequency	-	35.42	-	MHz	
1dB Bandwidth		1.6	1.9	-	MHz
Insertion Loss		16	17	18	dB
Amplitude Ripple (34.62 to 36.22MHz)		-	0.8	1.6	dB (pk to pk)
Relative Attenuation (relative to insertion loss)	<28MHz <31MHz <33.5MHz >37.5MHz >40MHz >50MHz >63MHz >73 - 110MHz	35 30 21 21 25 30 28 40	40 35 25 25 30 40 35 45	- - - - - -	dB dB dB dB dB dB dB
Group Delay Ripple (34.62 to 36.22MHz)		-	190	300	ns
Maximum Group Delay (34.62 to 36.22MHz)		-	1.6	1.7	μs
Operating Temperature Range		-40	-	+85	°C

DW9255 used as 2nd IF filter for Zarlink GP2010

Centre Frequency 35.42MHz

Pass Band $\pm 1.0 \text{MHz}$ (within $\pm 1.0 \text{dB}$)

 $\begin{array}{lll} \text{Insertion loss} & \text{14-18dB} \\ \text{3rd IF Image frequency at 2nd IF} & \text{26.8MHz} \\ \text{Source Impedance} & \text{500}\Omega \text{ typical} \\ \text{Load Impedance} & \text{1000}\Omega \text{ typical} \\ \end{array}$

The second external IF filter is connected between the output of Stage 2 and input of Stage 3. It is required to define the bandwidth of the RF section of the GPS receiver, hence it is critical to the receiver performance. The filter should be flat across the 2MHz bandwidth of the GPS Coarse-Acquisition

(C/A) code signal. It should also have high rejection (greater than 20dB) beyond this bandwidth, and so should have a brick-wall type response at these extremes. The DW9255 SAW filter provides a 1dB Bandwidth of typically 1.9MHz centred on 35.42MHz, with a typical pass band ripple of 0.8dB, when the SAW input and output capacitance is resonantly matched with inductors of optimum value. The out-of-band signal rejection is better than 21dB at $\pm 2.0 \text{MHz}$, and better than 35dB at $\pm 7.5 \text{MHz}$.

The frequency response of the DW9255 SAW filter with matching components is shown in Fig.2. The matching components used with the Zarlink GP2010 device are shown in Fig.3.



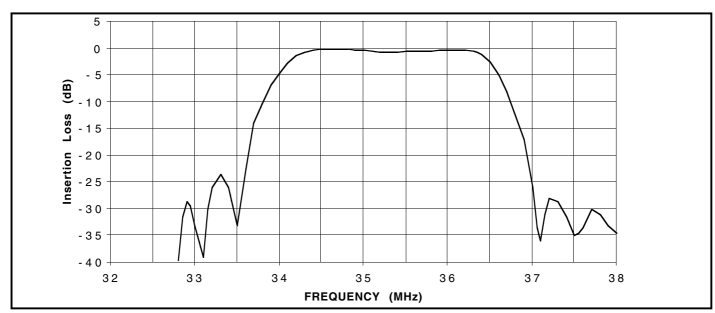


Fig.2 Typical frequency response of DW9255 SAW filter used as 2nd IF filter

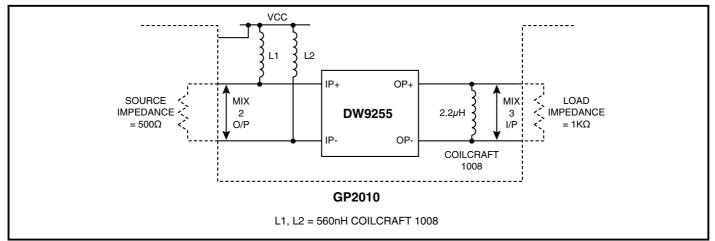


Fig.3 Typical matching components when used with the Zarlink GP2010 GPS Front-end IC

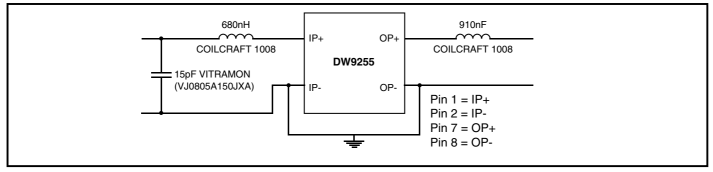
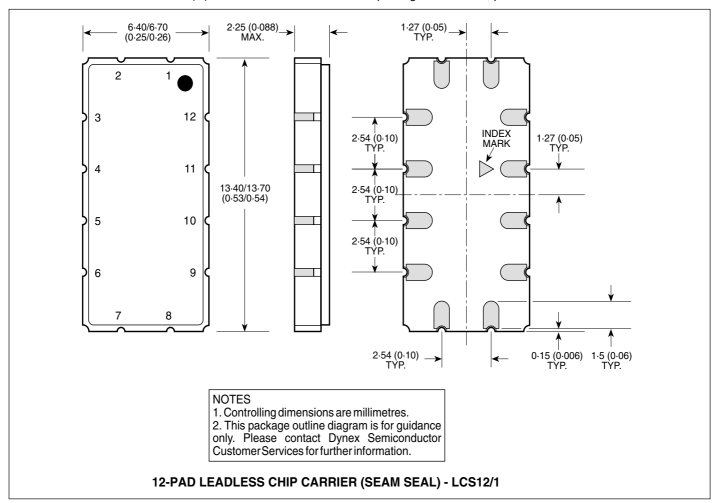


Fig.4 50Ω Matching network



PACKAGE DETAILS

Dimensions are shown thus: mm (in). DO NOT SCALE. For further package information, please contact Customer Services.







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Preliminary Information: The product is in design and development. The datasheet represents the product as it is understood but details may change.

Advance Information: The product design is complete and final characterisation for volume production is well in hand.

No Annotation: The product parameters are fixed and the product is available to datasheet specification.

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