

Characteristics	-	Typical	Guara +25°C	anteed -54° to +85°C
$\begin{array}{cccc} \text{SSB Conversion Loss & SSB Noise Figure (max.)} \\ f_R = & f_L = & f_I = \\ f_R = & f_L = & f_I = \\ f_R = & f_L = & f_I = \\ f_R = & f_L = & f_I = \\ \end{array}$				
Isolation (min.) L to R $f_L =$ $f_L =$ $f_L =$ L to I $f_L =$ $f_L =$ $f_L =$ $f_L =$ $f_L =$	A	BE	BJTD WWW.DZS	BIO C.COM
R to I $f_R =$ $f_R =$ 1 dB Conversion Compression $f_L @$ $f_L @$ $f_L @$				
$ \begin{array}{c} \text{Input IP3} \\ f_{\text{R1}} = \\ f_{\text{L}} = \\ \end{array} \qquad \qquad$			a J Th	C.COM
$f_{R1} = f_{R2} = f_{L} =$	386	1914	W W W	

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Absolute Maximum Ratings
Operating Temperature
Storage Temperature
Peak Input Power
Peak Input Current

Outline Drawing(s)

Package	Figure	Model	
1			



Typical Performance at 25°C