

Characteristics	Typical		Guaranteed	
101 22			+25°C	-54° to +85°C
SSB Conversion Loss & SSB Noise Figure (max.) $f_R =$ $f_L =$ $f_I =$				
$f_{R} = f_{L} = f_{I} = 0$				
$f_{R} = f_{L} = f_{I} = f_{I}$				
$f_R = f_L = f_I =$				
$I_R = I_L = I_I =$				
Isolation (min.)				
L to R				-1 5-0
$f_L = f_L =$				2162
$f_L =$			-7-10	MON
$\mathbf{f}_{L} =$			B3TP	C
L to I			W.U.C.	
$f_L = f_L = f_L =$	attended to be		Al an in	
$f_L =$	199.0			
f _L =	PANO P			
R to I				
f _R =				
$f_R =$				
1 dB Conversion Compression				
f _L @				
f _L @				
Input IP3				- TA
$f_{R1} = f_{R2} = f_{R2}$				24 0 1
$f_L =$			-1.70	10
f			B J TP	C.CO.
$f_{R1} = f_{R2} = f_{R2}$			NOT:	
$f_L =$			AL W WITT	
$f_{R1} = f_{R2} =$	19.00			
$ \begin{array}{c} f_{R1} = & f_{R2} = \\ f_L = & \end{array} $				
1L -			<u> </u>	l

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

Outline Drawing(s)

Package	Figure	Model	
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Typical Performance at 25°C