





Characteristics	M2-	(a)(b)	Typical	Guara +25°C	anteed -54° to +85°C
SSB Conversion Loss & SSB Noise Figure (max.)					
$f_R = f_L =$	ise Figure (max.)  f <sub>I</sub> =  f <sub>I</sub> =  f <sub>I</sub> =				
$f_R = f_L =$	$f_1 = 0$				
$f_R = f_L =$					
$f_R = f_L =$	$\mathbf{f_{I}} =$				
Isolation (min.)					
L to R					-Z. HO
$f_L =$					WY.
$egin{aligned} f_L = \ f_L = \end{aligned}$					- COM
$I_L = L$ to I					D.
f _					
$egin{aligned} f_L = \ f_L = \end{aligned}$					
$f_L =$					
R to I					
$f_R =$					
$f_R =$					
1 dB Conversion Compression	- N. O.L.				
f <sub>L</sub> @					
f <sub>L</sub> @					
Input IP3					
$f_{R1} =$	$f_{R2} =$				-T. FCO
$f_L =$					77 77
			17		- COM
$f_{R1} =$	$f_{R2} =$				C.COM
$f_L =$					
$f_{R1} =$	$f_{R2} =$		THE PERSON		
$f_L =$	and Ref.	- 11110			

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

## Outline Drawing(s)

$\mathcal{U}$					
Package	Figure	Model			
1	1				



Typical Performance at 25°C