

Characteristics			Typical	Guaranteed	
				+25°C	-54° to +85°C
SSB Conversion Loss & SSB No	ise Figure (max.)				
$f_{R=}$ $f_{L=}$	ise Figure (max.) $f_1 = f_1 $				
$f_R = f_L =$	$f_{I=0}^{I=0}$				
$f_R = f_L =$					
$f_R = f_L =$	$f_I =$				
Isolation (min.)					
L to R					-1 5-1
$\mathbf{f}_{\mathrm{L}} =$					111111
$f_L =$				- 7- TV	Man
$f_L =$			and the second sec	BJID WWW.DZS	C.V
L to I			and the second	W. D.C.	
$f_L =$				ALC: NO	
$f_L =$			141 100		
$f_L =$					
R to I					
$f_R =$					
$f_R =$	and the com				
1 dB Conversion Compression					
f <sub>L</sub> @					
f <sub>L</sub> @					
Input IP3					
$f_{R1} =$	$\mathbf{f}_{R2} =$				
$f_L =$				-1-5	
				D-CIV	~ COM
$f_{R1} =$	$f_{R2} =$		-	WWW.DZS	C
$f_L =$			Contraction of the second	LUN W. D.	
				A	
$f_{R1} =$	$f_{R2} =$				
$f_L =$		P WIP			

BHT BHT DISC.COM				
Absolute Maximum Ratings				
Operating Temperature				
Storage Temperature				
Peak Input Power				
Peak Input Current				

## Outline Drawing(s)

Package	Figure	Model



Typical Performance at 25°C