





Characteristics		Type Type	Typical	Guaranteed	
CCD C	Naise Figure (man)	100		+25°C	-54° to +85°C
SSB Conversion Loss & SSE					
$f_R = f_L = f_L = f_L$	f gg.				
$\begin{array}{ccc} f_R = & f_L = \\ f_R = & f_L = \end{array}$	II =				
$f_R = f_L $	$f_1 = f_1 = f_2$				
Isolation (min.)	11 —				
L to R					
$f_L =$					7.00
$f_L =$					1737
$f_L =$			The second of		C.Com
L to I			THE PERSON NAMED IN		C.COM
$f_L =$					
$f_L =$					
$f_L =$					
R to I					
$f_R =$					
$f_R =$	- Com				
1 dB Conversion Compression	on The last of the				
f _L @					
f _L @					
Input IP3					
$f_{R1} =$	$f_{R2} =$				7.100
$f_L =$			4.0		VOTA
£	£				C.COM
$f_{R1} =$	$f_{R2} =$		The second second		Marine Company
$f_L =$					
$f_{R1} =$	$ m f_{R2} =$				
$f_{r} =$	1 _{K2} —				

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

Outline Drawing(s)

Package	Figure	Model				



Typical Performance at 25°C