

DESCRIPTION

The temperature stable ASNT5073-KMC SiGe IC provides extremely low jitter broadband signal phase shifting and amplitude control capability between its input and output signal ports and is intended for use in high-speed measurement / test equipment. ASNT5073-KMC can process an up to 14GHz-28Gbps RF clock/data signal and deliver both 0-140ps of adjustable phase delay and output signal amplitudes between 0.0V-0.8V through two external adjustment differential tuning ports. The part's I/Os support the CML logic interface with on chip 50 Ω termination and may be used differentially, AC/DC coupled, single-ended, or in any combination. It operates from a single -3.3V power supply.

Rev.: 4, October 2008.

ASNT5073-KMC

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7 Via Porto	Grande, Ranci	•				-310-377-6029.	Fax # 1-310-377-99	
				r				
	IINAL F		ION)				
		TYPE	YPE DESCRIPTION					
	(NO.)	PS	Bower	Supply				
vcc All even pins vee 1,7,13,19		PS	Power Supply: 0V (GND) Power Supply: -3.3V					
inp 21		Input	Differential CML high-speed signal inputs					
inn	23					g		
-		Output	Differential CML high-speed signal outputs					
outn 9								
		Input	Differential low-speed phase adjustment tuning inputs					
cntn 5 tnp 17 In		loout	Differential low-speed amplitude adjustment tuning inputs					
tnp 17 Input Differential low-speed amplitude ac tnn 15					lude adjustment	tuning inputs		
	10							
LECT	RICAL	CHAR	ACT	ERIS	TICS			
PA	RAMETER	2	MIN	ТҮР	MAX	UNIT	COMMENTS	
	VEE		-3.1	-3.3	-3.5	V	±6%	
	VCC			0.0		V		
	IEE			330		mA		
Power				1.1		W		
Jun	ction Temp).	-25	50	125	°C		
	nput (in)							
	Frequency		0.0		14/28	GHz-Gbps		
	CM Level	`			0.2 Vcc	V		
	SE Swing		50	400	1000	mV	Peak-to-peak	
	utput (out)							
	Frequency		0.0		14/28	GHz/Gbps		
	M Level*	Vo			2 Vcc-0.15	V		
	E Swing*		380	400	420	mV	Peak-to-peak	
Amplitude Variation Rise/Fall Times*			0.0	400	800	mV	2007 9007	
			6	8	10	ps	20%-80%	
	ng Port (icr	nt)	500		500		$D_{-1} + 1$	
	Diff. Swing CM Level		-500	Vac	500 25 Vaa	mV	Peak-to-peak	
	Phase Shift Control		cc-0.5	vcc-U	.25 Vcc	V		
Bandwidth		01	0		140 100	ps MH7		
		.)	0.0		100	MHz		
	ing Port (tr	1)	500		500		Decl. 41-	
	oiff. Swing	τ7	-500	Vac O	500	mV	Peak-to-peak	
	CM Level andwidth	V	cc-0.5 0.0	Vcc-0.	25 Vcc 10	V MHz		
	anuwidth		0.0		10	IVITIZ		

PACKAGE INFORMATION

The chip is packaged in ADSANTEC's custom 24-pin metal-ceramic package (CQFP). The package's mechanical information is available on the company's <u>website</u>.

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