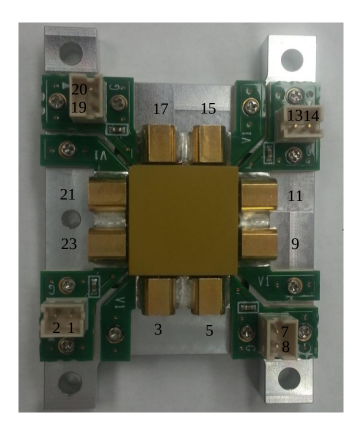


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ASNT5151-MOD DC-64*Gbps* Broadband Digital 2:1 Multiplexer/Selector

- High speed broadband 2:1 Multiplexer/Selector (MUX)
- Exhibits low jitter and limited temperature variation over industrial temperature range
- Ideal for use as a high isolation selector switch or as a high speed 2-to-1 serializer
- Ideal for high speed proof-of-concept prototyping
- Fully differential CML input interface
- Fully differential CML output interface with typical 600mV single-ended swing
- Analog input clock common mode voltage control
- Single -4.5*V* power supply
- Power consumption: 565*mW*
- Fabricated in SiGe for high performance, yield, and reliability
- Custom modular solution utilizing GPPO (SMPM) male connectors



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DESCRIPTION

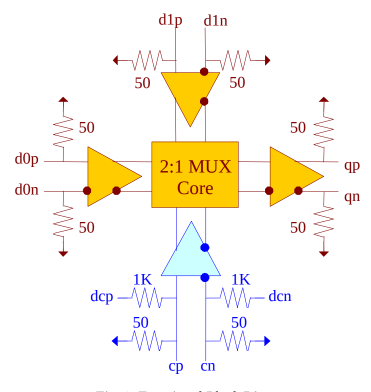


Fig. 1. Functional Block Diagram

The temperature stable and broadband ASNT5151-MOD SiGe IC can be utilized as either a high isolation selector switch or a high speed 2:1 serializer and is intended for use in high-speed measurement / test equipment. When employed as a selector switch, the IC can route one of its differential data input signals d0p/d0n or d1p/d1n to its differential output qp/qn while effectively blocking the other data input. Selection of a specific data input is achieved through appropriate external DC biasing of the selector signal inputs cp/cn. As a 2:1 serializer, the IC can receive high speed input data signals into d0p/d0n and d1p/d1n and effectively multiplex them into a double frequency rate NRZ output data signal by using a high speed input clock signal on its selector signal inputs cp/cn. The common-mode voltage levels of the input clock signals can be adjusted using the analog control inputs dcp/dcn.

The part's I/Os support the CML logic interface with on chip 50*Ohm* termination to **vcc** and may be used differentially, AC/DC coupled, single-ended, or in any combination (see also POWER SUPPLY CONFIGURATION). In the DC-coupling mode, the input signal's common mode voltage should comply with the specifications shown in ELECTRICAL CHARACTERISTICS. In the AC-coupling mode, the input termination provides the required common mode voltage automatically. The differential DC signaling mode is recommended for optimal performance.

POWER SUPPLY CONFIGURATION

The part operates on a negative supply (vcc = 0.0V = ground and vee = -4.5V)



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ABSOLUTE MAXIMUM RATINGS

Caution: Exceeding the absolute maximum ratings shown in Table 1 may cause damage to this product and/or lead to reduced reliability. Functional performance is specified over the recommended operating conditions for power supply and temperature only. AC and DC device characteristics at or beyond the absolute maximum ratings are not assumed or implied. All max voltage limits are referenced to ground.

Table 1. Absolute Maximum Ratings

Parameter	Min	Max	Units
Supply Voltage (vee)		-5.0	V
Power Consumption		0.63	W
RF Input Voltage Swing (SE)		1.0	V
Case Temperature		+90	°C
Storage Temperature	-40	+100	°C
Operational Humidity	10	98	%
Storage Humidity	10	98	%

TERMINAL FUNCTIONS

TI	ERMIN	AL		DESCRIPTION			
Name	No.	Type					
High-Speed I/Os							
d0p	21	CML	Differentia	al data input signals with internal SE 50 <i>Ohm</i> termination to			
d0n	23	input	vcc				
d1p	17	CML	Differential data input signals with internal SE 50 <i>Ohm</i> termination to				
d1n	15	input	vcc				
ср	3	CML	Differential clock input signals with internal SE 50 <i>Ohm</i> termination				
cn	5	input	to VCC				
dcp	19	Analog	cp common mode control voltage				
den	7	inputs	cn common mode control voltage				
qp	11	CML	Differential data output signals with internal SE 50 <i>Ohm</i> termination				
qn	9	output	to vcc. Also require external SE 50 <i>Ohm</i> termination to vcc				
	Supply and Termination Voltages						
Name	Description		ion	Pin Number			
vcc	vcc Positive power supply		r supply	2, 8, 14, 20			
	(0V)						
vee	Negative power supply (-4.5 <i>V</i>)			1, 13			



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ELECTRICAL CHARACTERISTICS

PARAMETER	MIN	TYP	MAX	UNIT	COMMENTS
General Parameters					
vee	-2.5	-4.5	-5.0	V	±6%
vcc		0.0		V	External ground
<i>I</i> vee		125		mA	
Power consumption		565		mW	
Junction temperature	-25	50	125	$^{\circ}C$	
		HS Input	t Data (d0p/d0n, d	1p/d1n)
Data rate	DC		50	Gbps	When used as a selector
Frequency	DC		25	GHz	When used as a selector
Data rate	DC		32	Gbps	When used as a multiplexer
Swing	50		800	mV	Differential or SE, p-p
CM Voltage Level	vcc-0.8		VCC	V	Must match for both inputs
		HS	Input	Clock (cp/c	n)
Frequency	DC		32	GHz	
Swing	50		800	mV	Differential or SE, p-p
CM Voltage Level	vcc-0.8		VCC	V	Must match for both inputs
Duty cycle	45	50	55	%	
		HS	Output	t Data (qp/q	n)
Data rate	DC		50	Gbps	When used as a selector
Frequency	DC		25	GHz	When used as a selector
Data rate	DC		64	Gbps	When used as a multiplexer
Logic "1" level		VCC		V	
Logic "0" level	vcc-1.0	vcc-0.6	VCC	V	With external 50 <i>Ohm</i> DC termination
Rise/Fall times	5	6	7	ps	20%-80%
Output Jitter			1	ps	Peak-to-peak
Common Mode Control Ports (dcp/dcn)					
Input Signal Range	-3.3		0.0	V	

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PACKAGE INFORMATION

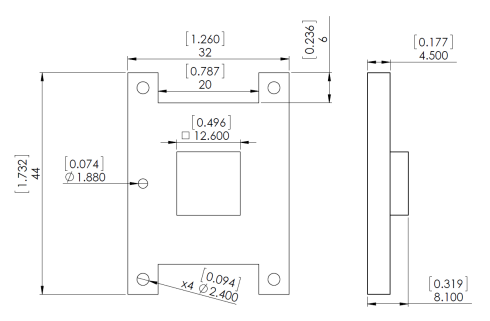


Fig. 2.Module Mechanical Dimensions mm [inches]

MEASUREMENT RESULTS

See Fig. 3 below for an eye diagram of ASNT5151-MOD functioning at 60*Gbps* in the multiplexer mode.

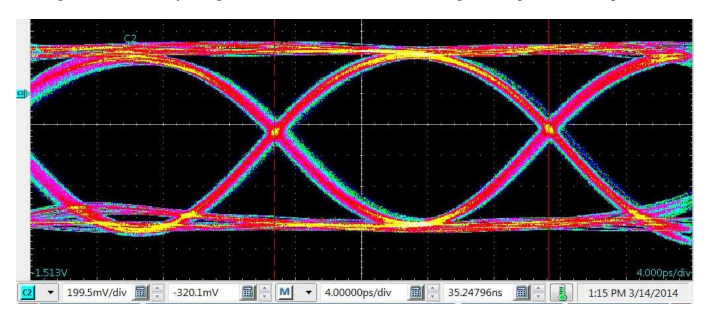


Fig. 3.ASNT5151-MOD at 60Gbps

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REQUIRED INPUT SIGNAL ALIGNMENT

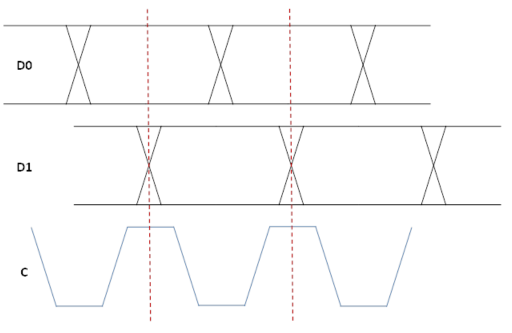


Fig. 3. Input Signal Timing Diagram

To ensure both maximum timing margins and low output signal jitter, limit the amount of jitter on the input signals (D0, D1, and C) to less than 4 ps.

REVISION HISTORY

Revision	Date	Changes		
1.2.2	07-2019	Updated Letterhead		
1.2.1	05-2014	Adjusted Absolute Maximum Ratings		
		Changed nominal operating voltage in Electrical Characteristics		
1.1.1	04-2014	Added Required Input Signal Alignment section		
1.0.1	04-2014	First release		