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ASNT_PRBS34A Selectable PRBS9/PRBS10 Generator with USB Control Operation Manual

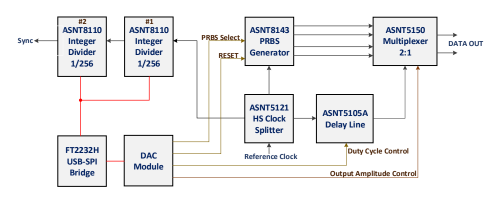


- Broadband frequency range from 2*Gbps* 32*Gbps*
- On board data rate multiplexer to reduce the input clock frequency
- Adjustable phase-shift for multiplexer' clock
- 1-2¹⁶ (any combination) divide ratio for sync output
- Differential CML inputs and outputs
- Minimal insertion jitter
- Fast rise and fall times
- 50% duty cycle sync output on any divide ratio
- Software controlled via USB 2.0 interface
- Single +4.5V supply

DESCRIPTION

The ASNT_PRBS34A is a broadband 2^9 -1 or 2^{10} -1 PRBS generator intended for test, prototyping, microwave, and communication applications. A single-ended or differential clock from 1*GHz* to 16*GHz* can be used to drive the generator. A dual 1/256 divider block with differential Sync Output divides the input clock allowing a PRBS9 and PRBS10 pattern view on an oscilloscope by using a divide ratio 511 or 1023. The PRBS9/PRBS10 data output is multiplexed to double the data rate, giving a maximum data rate of 32*Gbps*. An on-board DAC module, software controlled via USB interface allows to phase adjust the multiplexer clock input for all input clock frequencies in a specified range to ensure the best output is achieved. The built-in PRBS generator reset switch presets PRBS generator to avoid the all zero-state lock-up.

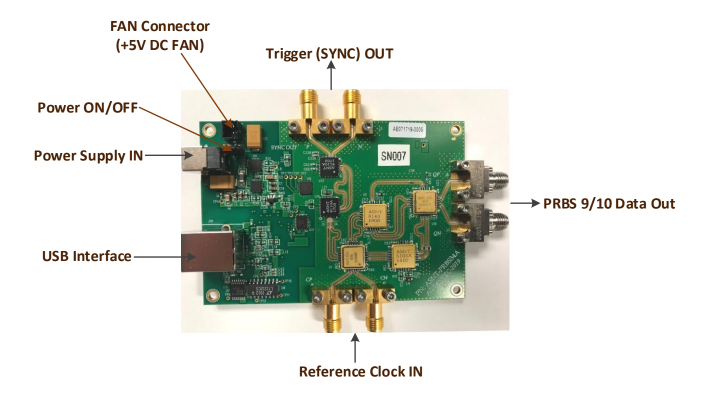
FUNCTIONAL BLOCK DIAGRAM





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TERMINAL FUNCTIONS



OPERATION

- 1. Measure 50*Ohms* on all SMA connectors referenced to **vcc**.
- 2. Connect the power supply (provided) to the board.
- Use fan (not provided) to air cool the board during operation (**Required**).
 The 5V/up to 0.3A FAN can be directly connected to the board (Terminal Functions section).
 Digi-Key part number of the mating connector: H2083-ND; Mating jumper cables: Red –
 H2BXG-10112-R4-ND; Black H2BXG-10112-B4-ND
- 3. Apply an **AC coupled** single-ended/differential clock signal to the Reference Clock Input.
- 4. Connect PRBS Output to a 50*Ohm* terminated **AC-coupled** oscilloscope single-ended/differentially.
- Connect Sync (Trigger) Output AC-coupled to oscilloscope trigger Note: If using single-ended input/output only, apply an AC coupled 50*Ohm* termination to the unused input/output. This will reduce any noise presence.
- 6. Start the provided software and choose PRBS9p or PRBS10 Pattern.

Rev. 1.0.2

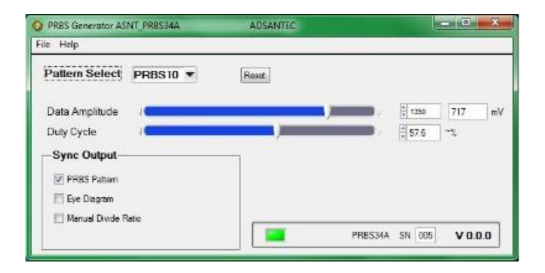


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7. Follow software operating instructions provided in section GUI interface.

GUI Interface

The provided GUI interface allows full PC control of the ASNT_PRBS34A output signal parameters, including output sync signal division ratio. After starting the software by engaging the provided .exe file the GUI window will appear as it depicted in the picture below:



The software automatically connects to a powered and USB-connected ASNT_PRBS34A board. When connected, the USB connection indicator changes the color from red to green and indicates the serial number of the board under test (in the provided example its SN 005). The device is connected and ready for configuration. If necessary, reset the generator to avoid the all zero-state lock-up at the start up by clicking the Reset button (upper center). User can choose the type of Sync output signal depending on the particular testing need by checking the appropriate box in the Sync Output section. The PRBS pattern type selection is realized by choosing the appropriate pattern in the Pattern Select dropdown menu. The interface also supports precision output data amplitude adjustment (Data Amplitude) and multiplexer clock input phase adjustment to ensure the best possible data output signal under full range of input clock frequencies (Duty Cycle).



Ultra High-Speed Mixed Signal ASICs

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ELECTRICAL CHARACTERISTICS

Parameter	Min	Тур	Max	Unit	Comments		
Power Supply		4.5		V	Provided		
Ivcc		2.6		Α			
Power		11.7		W			
Operating Temperature	-25	30	60	°C			
Clock Input							
Frequency	1		16	GHz			
Single-Ended Swing	50	400	1000	mV	Peak-to-Peak		
Common mode level	vcc -0.8 vcc -0.2 vcc			V			
Duty Cycle	40%	50%	60%		Range of input tolerance		
	ſ	Sync Ou	ıtput				
Frequency	0.000	3	16	GHz			
Single-Ended Swing	570	600	630	mV	Peak-to-Peak		
Common-Mode Level	vcc - (Sing	le-Ende	ed Swing)/2				
Rise/Fall Times	15	17	19	ps	20% to 80%		
Duty Cycle	45%	50%	55%				
PRBS Output							
Data rate	2		32	Gbps			
Single-Ended Voltage Level		400		mV	Peak-to-Peak		
Common Mode Level	vcc - (Single-Ended Swing)/2			V			
Duty Cycle	40%	50%	60%				
Rise/Fall Time		20		ps	20% to 80%		

REVISION HISTORY

Revision	Date	Changes
1.0.2	03-2021	Updated Letterhead
1.0.1	08-2019	Initial release