

How to Simply Generate PRBS signals

Pseudo Random Bit Sequences (PRBS) are commonly used for bit error rate measurements. PRBS sequences are extremely beneficial for applications in which sequences are generated by a transmitter and are then evaluated for errors as they arrive at the receiver.

You can use the Tabor Electronics Arbitrary Waveform Generator (AWG) front panel to create PRBS patterns. The AWG supports the following PBRS types: PRBS 2⁷, PRBS 2⁹, PRBS 2¹¹, PRBS 2¹⁵, PRBS 2²³, PRBS 2³¹, as well as an additional user-defined PRBS type.

Once a PBRS type is chosen, the AWG allows you to configure additional characteristics, including high-level and low-level values, the number of levels, the baud rate, pattern length, and preamble length. The front panel of the AWG is depicted below.





To generate PRBS signals using the front panel:

1. Press the **Pattern** button in the function menu.

FUNCTION			CONTROL
	Q Standard	Q RetRose	
	Q Asitary	Q Suifes	
	Q Metallor	Q Uliny	
	O Pulse	O Remote	
	C Patam	Q Duquit	



2. Press the **Type** menu button.



3. Select one of the pattern types from the list box using the dial or the cursor keys, and press ENTER.



- 4. Now that you have selected a pattern type, you can press the menu buttons on the left-hand side of the panel to select additional PRBS attributes for modification:
 - **High Level.** The high-level voltage value.
 - Low Level. The low-level voltage value.
 - Number of levels. From 2 to 5 levels are supported.
 - **Baud.** The baud rate of the sequence (in Mbps).
 - Length. The pulse length of the PRBS patter (in bits).
 - **Preamble.** The length of the synchronization interval (in bits).







ΤΙΡ

Whenever the Sicon is displayed there are more attribute menu buttons to be shown below. Simply scroll down using the dial or cursor key.

5. After selecting the attribute for modification, modify the displayed value using the dial or the cursor keys, or by entering the value using the numeric keypad. Press **ENTER** to save the modified parameter value.

CHI	CH2	OUTPUT	SYNC	
-	2	3	1	6.3
t	5	6	1	6.3
7		9	₹¥_m	-
	0	:	%	00
-	~/LSC	EN	TER	2

6. Press the **Output** button in the control menu to configure the output settings.

FUNCTION			CONTROL
	Q Bandard	Q Ratificale	
	Q Antikovy	O Bu/Ret	
	O Sequence	Q Unitry	
	0 Metaller		
	0	Output	



7. Define the channels in the **Output** section as being ON or OFF, modifying the settings using the dial or the cursor keys.

TE/Htm	(2300 AMETAAT MANTON AMERICA ATTACT)	CHI CHI CHI CUTHUT SINC
e Output		
Plant Detpert	CHE CHE & CHE OFF #	
Sync Dalpad	Difact OF Leaves law previous on the putput terminals	
1 Channel	Output Couple OH2: OC + OH1: DC +	
S-bestr.	BE and DRE are output differen- tialitat AC autout it single-ended	
CONTRACTOR OF	PORT OF COMPANY AND ADDRESS OF COMPANY	
Marx Crist	ADDINI OF A DESCRIPTION	

ΤΙΡ

You can quickly modify the output settings by selecting CH1 or CH2 on the keypad, and toggling the OUTPUT key to turn the channel on or off.



- 8. Select the output path of the channels in the **Output Couple** section, modifying the settings using the dial or the cursor keys.
 - DC (2Vp-p into 50 Ω DC coupled)
 - HV (High-Voltage 4Vp-p into 50 Ω DC coupled)
 - AC (-20 to +10 dBm into 50 Ω AC coupled)

Press **ENTER** to save the output settings.

Ostaul	2 S. R.	
Plain Detpose	CH2 CH2 CHI OFF #	
Sync Dolpat	Output OFF leaves like completer on the interit lemiteds	
1.Channel	Chilled Couple Chill DC # CHIL DC #	
8-bestr.	No and DRC are output software Usefue AC and and its single-resided	
	CONTRACTORS OF SAME INCO.	

For More Information

To learn more about Tabor's solutions or to schedule a demo, please contact your local Tabor representative or email your request to <u>info@tabor.co.il</u>. More information can be found at our website at <u>www.taborelec.com</u>

© Proprietary of Tabor Electronics Ltd.