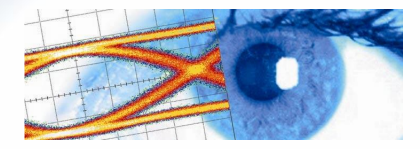
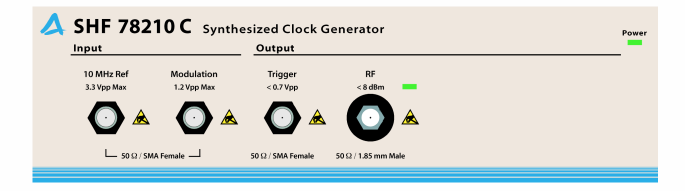


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# Datasheet SHF 78210 C Synthesized Clock Generator



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#### Description

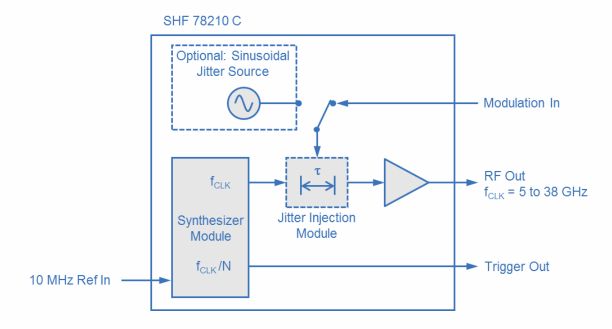
The Synthesized Clock Generator SHF 78210 C is designed to provide our BERT system customers with a suitable internal clock source at reasonable cost. It is a field replaceable plug-in module which needs to be installed in an SHF mainframe. Together with other plug-in modules from this instruments series, a modular and scalable measurement system can be put together.

It features a wide frequency range from 5 GHz to 38 GHz, a large output power range variable from –10 dBm to +8 dBm in 0.1 dB steps and it generates low jitter clock signals. For frequencies above 10 GHz, additional band-pass filtering ensures low harmonic levels. From 5 to 10 GHz, short rise time clock signals are generated in a trade-off for increased levels of higher-order harmonics.

The **jitter injection** functionality is integrated for jitter stress test applications. Arbitrary jitter types may be applied to the clock signal using an external signal source, enabling various test scenarios such as data protocol compliance testing. An optional internal jitter source provides sinusoidal jitter from 10 to 400 MHz with variable jitter amplitude.

An additional **trigger output** provides a trigger signal whose frequency can be switched to a quarter or half the output frequency. The trigger remains jitter-free even if jitter injection is used.

#### **Block Diagram**



#### Features

- Output clock frequency ranges from f<sub>CLK</sub> = 5 to 38 GHz with 1 MHz resolution
- Output power adjustable from -10 to +8 dBm with 0.1 dB resolution
- External jitter modulation
- Supports three spread-spectrum clocking (SSC) modes
- 10 MHz reference input for phase locking to other instruments
- Remote programming interface for automated measurements

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The SHF 78210 C is operated inside an SHF mainframe and controlled by an external computer (not part of the delivery). Every system comes along with the intuitive, easy to use BERT Control Center software (BCC). The BCC provides the user friendly interface for changing the device parameters.

Additionally, the instrument may be programmed remotely over the Ethernet connection for automated tests and measurements. Please refer to the SHF BERT Programming Manual.

Note that SHF also offers the compact standalone Synthesized Clock Generator SHF 78120 A. Please visit <u>www.shf.de</u> for further details.

Synthesized Signal Generator @ 0										
SHF 78210 C Synthesized Signal Generator @ ready										
	Freq 32.000	GHZ GHZ	6.0	Amplitude		Dutput				
	Spread  Off Up Center Down	Spectrum Deviation 5000 Frequency 33	▲ ppm	Jitte	Amplitude 10.0 Frequenc 100.000	e ps y				
[	Trigger Mode									
Clk/2  Trigger Frequency: 16.000 GHz  Clk/4										
Synthesized Signal Gen	erator : 1.0	Serial: 31149	Option: 0	Server: 0.78.8	Kernel: 0	CPU: 51609600 Hz	Factory preset			

**Graphical User Interface** 

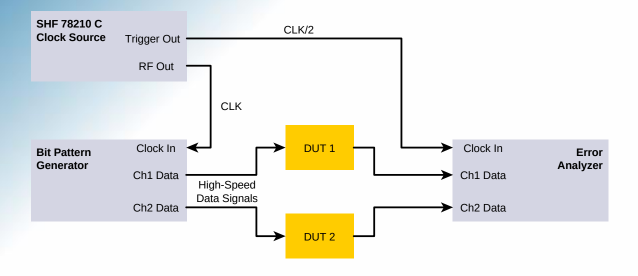
#### Options

#### **Option ISJ: Internal Sinusoidal Jitter Source**

Several data communication standards require jitter tolerance and jitter transfer testing for sinusoidal jitter over a specified jitter frequency range. The optional internal sinusoidal jitter source allows stress tests for jitter frequencies ranging from 10 to 400 MHz. Jitter amplitudes up to 60 ps may be generated. The jitter amplitude is calibrated depending on the jitter frequency and on the clock frequency.







**Typical Multi-Channel Test Setup** 

# **Specifications**

Parameter	Symbol	Unit	Min.	Тур.	Max.	Comment
Clock Output (RF Out)						
Operating Frequency	f <sub>CLK</sub>	GHz	5		38	
Frequency Resolution		MHz		1		
Frequency Accuracy					10 <sup>-5</sup>	Using internal reference
Frequency Stability			10 <sup>-6</sup>		10 <sup>-5</sup>	Ambient temperature 21°C
Frequency Stability Aging		ppm			3	per year
Output Power Level	Pout	dBm	-10		+8	
Output Power Resolution		dB			0.1	
Output Power Accuracy		dB			1	
Harmonics/Spurious Signals		dBc			-20	For f <sub>CLK</sub> ≥ 10 GHz
Phase Noise		dBc/Hz		tbd		
Jitter (RMS)	J <sub>RMS</sub>	fs			400	On scope display (not deconvolved) <sup>1</sup>
Output Impedance		Ω		50		
Connector						1.85 mm (V) male

<sup>&</sup>lt;sup>1</sup> Measured with Agilent 86100A, 70 GHz sampling head and precision time base triggered by clock signal from RF Out.

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Parameter	Symbol	Unit	Min.	Тур.	Max.	Comment		
Trigger Out								
Frequency		GHz	1.25		19			
Output Amplitude		mVpp	400		700			
Output Impedance		Ω		50				
Connector						SMA female		
Option ISJ: Internal Sinusoidal Jitter Injection								
Jitter Frequency		MHz	10		400			
Jitter Amplitude		ps	0		60			
External Jitter Injection								
Modulation Bandwidth		MHz	0.1		1000			
Modulation Amplitude		mVpp	0		1200	Maximum corresponds to 60 ps jitter.		
Jitter Amplitude		ps	0		60	Peak-to-peak		

Spread Spectrum Clocking				
Modulation Frequency	Hz	10	100 k	
Deviation	ppm	0	20,000	Up/down/center

Ω

50

SMA female

10 MHz Ref Input						
Reference Frequency	f <sub>ref</sub>	MHz		10		
Amplitude		Vpp	0.2		3.3	
Input Impedance		Ω		50		
Connector						SMA female

General					
Power Consumption	W			25	Power supplied by SHF Mainframe
Weight	kg		4		
Operating Temperature	°C	10		35	Ambient temperature

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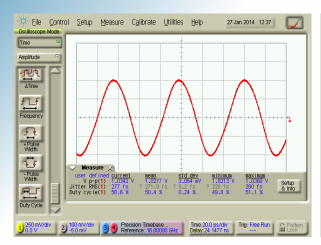


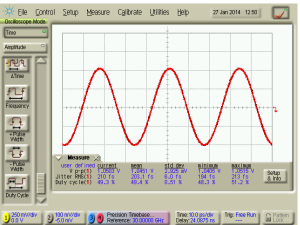
Input Impedance

Connector



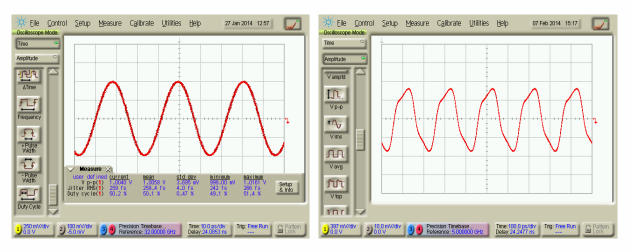
## **Typical Output Waveforms**





Clock Signal at f<sub>CLK</sub> = 16 GHz, P<sub>out</sub> = +4 dBm

Clock Signal at f<sub>CLK</sub> = 30 GHz, P<sub>out</sub> = +4 dBm



Clock Signal at f<sub>CLK</sub> = 32 GHz, P<sub>out</sub> = +4 dBm

Clock Signal at f<sub>CLK</sub> = 5 GHz

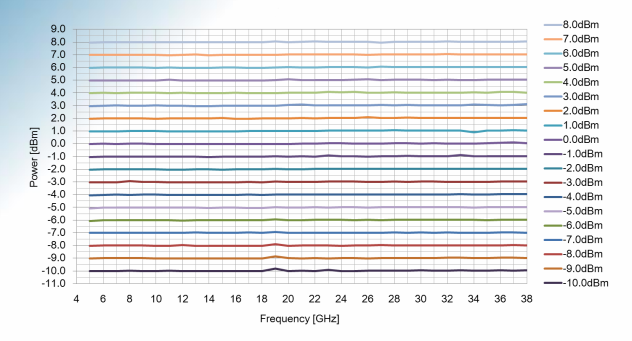
Note that for clock frequencies above 10 GHz, the signal is band-pass filtered to achieve low harmonics and a nearly pure sine wave. Below 10 GHz, however, the clock signals are amplified with subsequent amplitude clipping to shorten the rise time. In the frequency range below 10 GHz, this generates noticeable higher-order harmonics. The SHF 78210 C is optimized for clock source applications in combination with SHF BERT instruments, where a short rise time is preferred.

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The following diagram shows typical amplitude measurement results using a power meter connected directly on the RF Out port for power settings from -10 to +8 dBm.



#### **External Jitter Injection**

For additional flexibility, arbitrary jitter modulation may be applied to the high-speed clock signal. Jitter is injected by connecting a signal source such as an arbitrary waveform generator to the external modulation input. The maximum jitter amplitude is 60 ps peak-to-peak with a modulation bandwidth of up to 1 GHz. As an example, the jitter amplitude of 60 ps corresponds to a relative jitter amplitude of 2.2 unit intervals (UI) at a bit rate of 32 Gbit/s.

The jitter amplitude is calibrated using the Trigger Output signal of the SHF 78210 C which remains jitterfree even if jitter injection is used.

In combination with an SHF Bit Pattern Generator and an Error Analyzer, the SHF 78210 C enables a complete test solution for jitter tolerance tests as required by many telecommunication standards such as 100G Ethernet and 40 GBit/s OTN, FibreChannel, InfiniBand®, PCI Express®, and Serial ATA. For further details please refer to the SHF application note "Jitter Injection using the Multi- Channel BPG", available online at <u>www.shf.de</u>.

#### **Typical Jittered Signal Waveforms**

The external modulation input can be driven by a function generator such as the Agilent 332XX family of function / arbitrary waveform generators (AWG). The waveform characteristics of the AWG determine the jitter type of the SHF 78210 C.

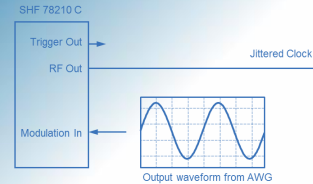
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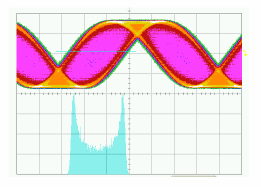


<sup>®</sup> *InfiniBand* is a registered trademark of the InfiniBand Trade Association. *PCI Express* is a registered trademark of Peripheral Component Interconnect Special Interest Group (PCI-SIG).



**Sine Wave on Modulation Input** 



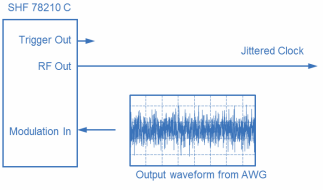


Sinusoidal jitter on 28 GHz clock.

#### AWG Setting Waveform Sine wave Frequency Amplitude

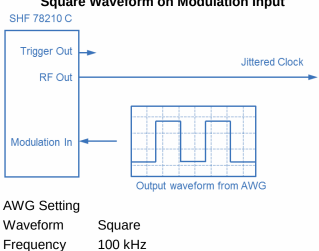
100 kHz 70 mVpp

#### **Gaussian-Distributed Noise on Modulation Input**



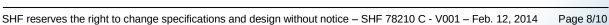
AWG Setting Waveform Amplitude

Noise 70 mVpp



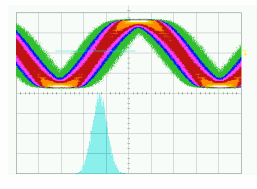
70 mVpp

# **Square Waveform on Modulation Input**

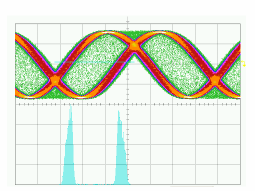




Amplitude



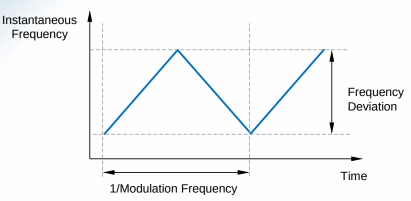
Random jitter on 28 GHz clock.



Peak-to-peak jitter on 28 GHz clock.



To meet the regulatory demands of electromagnetic interference several high-speed bus systems use a spread spectrum clocking (SSC) method. When SSC is enabled, the instantaneous frequency of the clock signal varies periodically with time by a small amount, i.e. the clock signal is frequency-modulated. The figure below illustrates the SSC frequency modulation with a triangular shape.



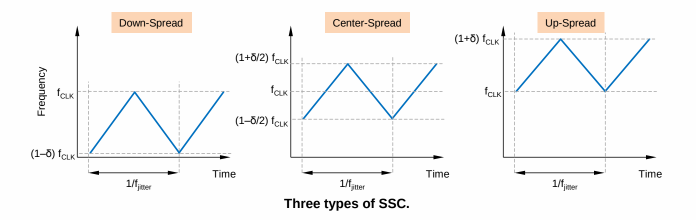
The principle of SSC is the periodic frequency modulation of a clock signal.

The key SSC parameters are the following:

- $f_{\text{CLK}} \qquad \text{original clock frequency without SSC}$
- δ relative frequency deviation (often given in percent or ppm, parts per million)
- f<sub>jitter</sub> modulation frequency.

The parameters are directly accessible in the BERT Control Center software GUI or through remote programming.

Depending on the relative position of the clock frequency and the frequency deviation, SSC can be classified into three types: down, center, and up-spread. The figure below illustrates the three configurations.

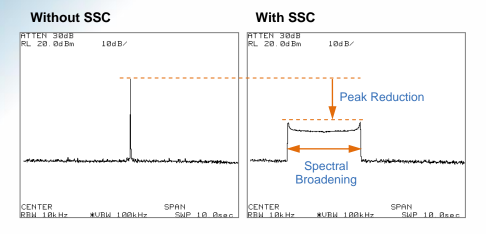


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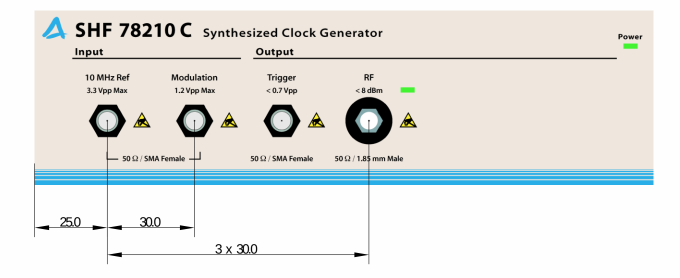


SSC, effectively, broadens the spectral peak of a clock signal so that the maximum of the power spectral density is reduced leading to less radiated emission. This is illustrated in the following spectra measured at the output of the SHF 78210 C for a 25 GHz clock with 30 kHz modulation frequency and 0.5% deviation. Note that SSC does not reduce the total signal power of the clock. Rather, it redistributes the clock's spectral components as shown in the figure below.



SHF 78210 C clock spectrum with and without SSC.

## **Mechanical Drawing**



All dimensions are specified in millimeters (mm).

