

# Agilent

PXIT 10.3125 Gb/s Pattern Generator N2102B and PXIT Synthesizer N2099A

**Data Sheet** 



The N2102B PXIT pattern generator is a 2-slot PXI module capable of generating a number of industry standard patterns, with very low jitter, from 622 Mb/s to 10.3125 Gb/s. The N2102B requires an external clock source for operation at these rates.

The N2099A PXIT synthesizer is a 2-slot PXI module with dual RF outputs, tunable over a 2 GHz range. There are three options available that cover different frequency ranges depending on the required application.

The N2099A is the ideal clock source for the N2102B.

Both instruments form part of the Agilent PXIT family of modules. Other modules available include the N2100B PXIT DCA and the N2101B PXIT BERT which can also be used (via its at rate clock out) to drive the N2102B PXIT pattern generator.



# PXIT 10.3125 Gb/s Pattern Generator

## N2102B



# Features

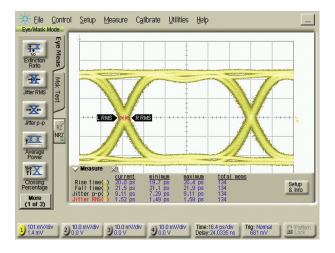
- PRBS generations 2<sup>n</sup> 1, (n = 7, 9, 11, 15, 23, 31)
- User selectable data patterns: K28.5, K28.7, CRPAT
- Single error and error rate injection
- Differential data output
- SMA trigger output (clock/128, pattern, user defined burst enable )
- SMA clock input and output
- Requires external clock
- 2-slot PXI module
  - User defined patterns
    - 2048 bits maximum length
    - 16 Kbytes if pattern length is divisable by 64.

# **Specifications**

Parameter	Specification
Bit rate operation	622 Mb/s to 10.3125 Gb/s
Output rise/fall time (20% - 80%)	25 ps (max) <i>22 ps characteristic</i>
Output intrinsic jitter	2.5 ps RMS (max) 1.5 RMS ps characteristic
Output voltage range (single-ended)	250 mV to 1 V pp
Output voltage resolution	5 mV
Pattern trigger/clock output voltage	1 V pp (characteristic)
Front panel connectors	SMA
Clock input voltage range	500 mV to 1 V pp (characteristic)

Note: Unless otherwise stated all signals are AC coupled and 50  $\Omega$  terminations are expected

N2102B Control P	anel - No module	attached	
Pattern Type: PRB5   PRB5 Length: PRB5 7   Amplitude	🔹 250mV	Frequency (MHz) 4250.0 Exact Rate Clock Mode	Set
Pattern-Trigger-Out: Divided Clock ✓	Clock Divide 0		
Active device No module selected	<b>v</b>	Board Info	Exit



#### User friendly configuration screen

The N2102B eye output at 10.3125 Gb/s viewed on the DCA-J  $\,$ 

# **PXIT Synthesizer**

## N2099A



The N2099A synthesizer is a 2-slot PXI instrument. This permanent magnet YIG (PMYTO) based synthesizer can be tuned over a 2 GHz frequency range.

ActiveX drivers provide an easy to use software interface and a graphical user interface is provided for manual operation of the module.

#### **Features**

- Two frequency ranges available between 4.25 and 11.5 GHz
- 2 GHz tuning range
- 2 outputs
- 10 MHz reference output
- Excellent phase noise performance
- · Non-volatile storage of set frequency unit powers up at previously set frequency
- · 2-slot PXI module

## **Specifications**

Parameter	Specification
Output frequency (center)	5.25 and 10.5 GHz
Tuning range	±1.0 GHz
Output power minimum	+8 dBm (4, 5 and 6 GHz) characteristic
	+6 dBm (9, 10 and 11 GHz) characteristic
Power variation over temp/freq	±3 dB
Step size minimum	1 kHz
Option 052	100 kHz
Option 105	250 kHz
Switching speed, 100 MHz step	100 ms typical
Output impedance	50 Ω
External reference osc output freq (TCXO)	10 MHz

## **Software**

Both instruments and accompanying software fully comply with PXI specifications. To achieve this, a Windows<sup>®</sup> application is provided through which the user can control either without any user development.

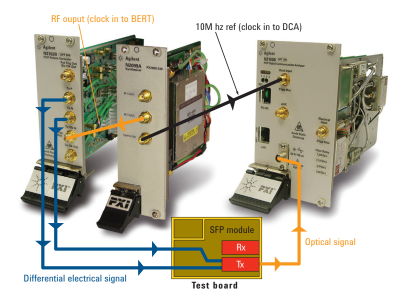
To ease program development and compatibility, an ActiveX control is supplied allowing program development in any ActiveX compliant programming environment. These include Visual C++, Visual Basic, C#, Excel<sup>®</sup>, LabVIEW<sup>™</sup> and many other environments.

Software features include:

- · Simple programming through the ActiveX interface
- A Windows application control panel
- Requires VISA distribution software (from National Instruments)

PXI7::13::INSTR	
Frequency	Session Closed
6000.000	MHz 🔽 Locked

# **Typical Configuration**



# Ordering

N2099A PXIT synthesizer

N2102B PXIT pattern generator

#### Agilent Email Updates

www.agilent.com/find/emailupdates Get the latest information on the products and applications you select.



#### www.lxistandard.org

LXI is the LAN-based successor to GPIB, providing faster, more efficient connectivity. Agilent is a founding member of the LXI consortium.

Microsoft, EXCEL and Visual Basic are U.S. registered trademarks of Microsoft Corporation.

LabVIEW is a trademark of National Instruments Corporation.

Option 052 4.25 GHz to 6.25 GHz Option 105 9.5 GHz to 11.5 GHz Option 300 622 Mb/s to 10.3125 Gb/s



Agilent Advantage Services is committed to your success throughout your equipment's lifetime. We share measurement and service expertise to help you create the products that change our world. To keep you competitive, we continually invest in tools and processes that speed up calibration and repair, reduce your cost of ownership, and move us ahead of your development curve.

www.agilent.com/find/advantageservices



www.agilent.com/quality

#### www.agilent.com www.agilent.com/find/pxit

For more information on Agilent Technologies' products, applications or services, please contact your local Agilent office. The complete list is available at:

#### www.agilent.com/find/contactus

Americas	
Canada	(877) 894 4414
Brazil	(11) 4197 3500
Mexico	01800 5064 800
United States	(800) 829 4444

#### **Asia Pacific**

Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 112 929
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Other Asia Pacific	
Countries:	(65) 375 8100

#### **Europe & Middle East**

Ediopo di Inidalo	2000
Austria	43 (0) 1 360 277 1571
Belgium	32 (0) 2 404 93 40
Denmark	45 70 13 15 15
Finland	358 (0) 10 855 2100
France	0825 010 700*
	*0.125 €/minute
Germany	49 (0) 7031 464 6333
Ireland	1890 924 204
Israel	972-3-9288-504/544
Italy	39 02 92 60 8484
Netherlands	31 (0) 20 547 2111
Spain	34 (91) 631 3300
Sweden	0200-88 22 55
Switzerland	0800 80 53 53
United Kingdom	44 (0) 118 9276201
Other European C	ountries:
www.agilent.com	/find/contactus
Revised: August 31, 2010	

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2010 Printed in USA, September 20, 2010 5989-7067EN

