PXI530x Bit-Pattern Receiver Family





TECHNICAL DATA SHEET

PXI

Features

VXI

 Based on VX Instruments FlexCPP for easy custom design

LAN

Up to 2 independent modules with 4 simultaneously working channels

cPCI

• Up to 6.6 MS/s with 7 Bit pattern width

High configurable trigger engine

- Multiple instrument and channel synchronization possibilities
- Independent sample clock input for every channel

PXIe

GPIB

USB

R\$232

external **PCI**e

Product Information

Flexible configurable PXI Platform

The family of bit-pattern receivers is based on the "Flexible configurable PXI Platform" (FlexCPP). This platform features a variety customer configurable bit-pattern receivers.

Bit-pattern receiver

The PXI530x Bit-Pattern Receiver family features up to 8 simultaneously working channels divided into 2 modules with 4 channels. Every channel provides a 8 Bit TTL digital input. Each module is equipped with an on-board memory where the acquired bit-pattern from its 4 channels is stored.

Sample clock

The sample clock of every PXI530x receiver channel is derived from its input port signal Px.7. In addition with a post divider for a integer division of the clock source signal the user gets a high flexibility in data acquisition.

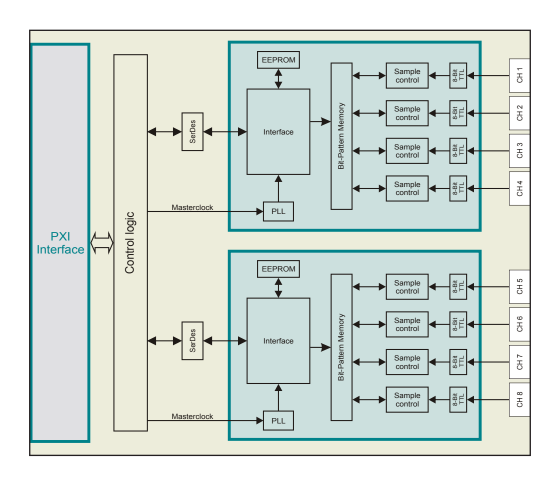
Digital input

Every channel of the PXI530x Bit-Pattern Receiver is equipped with an 8Bit digital bus driver. So digital inputs compliant to TTL standard are provided to the user. All digital input ports are referenced to a common ground.

User specific daughter board

The PXI530x Bit-Pattern Receiver devices feature a connector interface to a user specific daughter board. For fixture of the board various mounting studs are available. So the whole placement area of the right adjacent slot within a PXI chassis is provided to the user.

In addition to the digital inputs the connector interface contains two supply voltages (+3.3 V and +12 V) with their according common ground. This features the user a solid base for his circuit design.



General	Specification	Comment
Module size	1 slot, 3U	
Module weight	<0.7 kg	
Operating temperature	040°C	
Operating altitude	<2,000 m	
Relative humidity	Up to 85% at 35°C	
Storage temperature range	-2570°C	
Electrical safety	According EN61010-1	

Bit-Pattern	Specification	Comment
Width	8 Bit	
Memory	2 MB, 2 MS	For one module (4 channels)

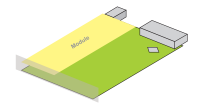
Connector Interface	Specification	Comment	
Power supply			
+12 V	<200 mA		
+3.3 V	<400 mA		
Digital input	TTL		

Time Base	Specification	Comment
Accuracy	50 ppm	In operating temperature range
Aging per year	5 ppm	
Sampling frequency	<6.6 MS/s	

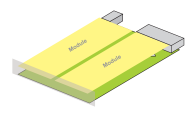
Trigger System	Specification	Comment
Input from Software PXI trigger	Via software command Trigger 07 and star trigger	From the PXI backplane
Output to PXI trigger	Trigger 07	To the PXI backplane

PXI Capabilities	Specification	Comment
PXI trigger usage	Supported	PXI trigger 07; input and output
PXI star trigger usage	Supported	Input only

Notes: All product data are specified for 1 year at an ambient temperature of 23°C ±5°C (after 1hour warm-up time). Product specification and description in this document are subject to change without notice.



PXI53044 channel Bit-Pattern Receiver



PXI5308 8 channel Bit-Pattern Receiver

VXInstruments GmbH Phone: +49 871 93 15 55-0 E-Mail: sales@vxinstruments.com