PXA(e)72xx Arbitrary Waveform Generator Family





TECHNICAL DATA SHEET

PXI Features

Output voltages up to +30 V or ±15 V

- Up to 200 MS/s with 16 Bit resolution
- Fully isolated design with up to two independent channels
- Complex waveform sequencing
- Multiple instrument and channel synchronization possibilities
- High configurable trigger engine

- On the fly amplitude and offset changing
- Two additional marker outputs
- Wide range of sample rates due to programmable internal PLL
- High bandwidth
- Available with PXI or PXIExpress interface
- Based on VX Instruments FlexCPeP for easy custom design

CPCI PXIe

VXI

LAN

GPIB

USB

R\$232

external **PCI**e

Product Information

Flexible Configurable PXI(e) Platform

This family of Arbitrary Function Generators is based on the "Flexible Configurable PXI(e) Platform" (FlexCPeP). This platform allows many variations of customer configured Arbitrary Function Generators.

High speed, high resolution arbitrary waveform generator

The PXA(e)72xx ArbGen family features up to two simultaneously working channels with up to 200 MS/s, 16 Bit resolution and an output voltage up to +30 V or ±15 V.

Every channel is equipped with up to 16 MB memory. The whole amount of up to 8 million samples can be partitioned into one or more waveform segments.

Depending on the number of channels and the floating option, the Arbitrary Function Generators are built into a compact 3U PXI(e) device for 1 or 2 slots.

Built-in waveform functions

Predefined waveforms (DC, sine, square, triangle, sawtooth) can be configured via software driver. Furthermore it is possible to load an user created waveform.

Fully independent channels

Each channel has its own clock-PLL, memory and state machine for START, STOP, TRIGGER, SAMPLING and SEQUENCING. This guarantees the two channels to work completely independent. The great amount of trigger capabilities results in multiple sophisticated instrument and channel synchronization possibilities.

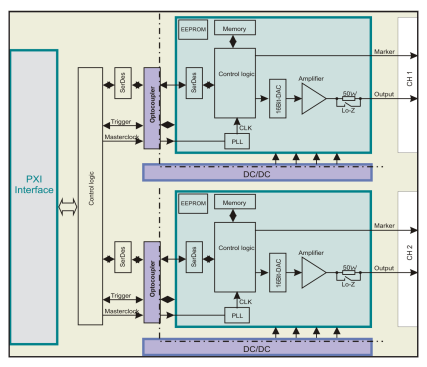
Complex waveforms without memory reloading

Arbitrary waveforms can be loaded via data files into the on-board memories for up to 8 MS waveform data and 512 sequences. The memory can be segmented and sequenced in any desired order.

Furthermore, amplitude and offset can be changed on the fly without writing new data into the memory.

High output voltages allows easy stimulation

The standard output voltage is $\pm 15 \, \text{V} (30 \, \text{V}_{pp})$. With an optional extension the output stage can be switched to achieve output voltages up to $+30 \, \text{V}$ into high impedance load. This allows high voltage waveform stimulation without additional signal conditioning.



Ordering Option	Comment
PXAe722x	100 MS/s, PXI Express interface
PXAe724x	200 MS/s, PXI Express interface
PXA722x	100 MS/s
PXA724x	200 MS/s
Option MEM 4MB	4MB Memory
Option MEM8MB	8 MB Memory
Option MEM16MB	16 MB Memory
Option EXTVOLT	Extended output voltage range
Option TCXO	Temperature compensated crystal oscillator

General	Specification	Comment
Module size	1 slot, 3U 2 slots, 3U	PXA(e)72x1, PXA(e)72x2, PXA(e)72x3 PXA(e)72x4
Module weight	<0.7 kg	
Front connector type	SMA	
Operating temperature	040°C	
Operating altitude	<2000 m	
Relative humidity	Up to 85% at 35°C	
Storage temperature range	-2570°C	
Electrical safety	According EN61010-1	
Isolation output to PE	60 V CAT I, Pollution Degree 2	

Waveform	Specification	Comment
Output voltage resolution	16 Bit	
Output impedance	50Ω or Lo-Z (≈10Ω)	R _{out;} Software selectable
Output voltage ranges Range 1 Range 2 Range 3 Range 4 Range 5 Range 6 Range 7	±2.5 V ±5.0 V ±10 V ±15 V 0 10 V 0 20 V 0 30 V	Software selectable Additionally with option EXTVOLT Additionally with option EXTVOLT Additionally with option EXTVOLT
Max. output current Range 13 All other ranges	100 mA _p 30 mA _p	
AC bandwidth ¹ Range 1+2 All other ranges	40 MHz (3 dB) 10 MHz (3 dB)	R_{load} = 50 Ω; R_{out} = 50 Ω or Lo-Z R_{load} = 1 kΩ
Slew rate	>200 V/µs	For all ranges; into Hi-Z
DC accuracy DC Offset DC Gain	<0.2% of full scale <0.2% of value	For all ranges; into Hi-Z
Waveform memory	2 MB, 1 MS 4 MB, 2 MS 8 MB, 4 MS 16 MB, 8 MS	Standard With option MEM 4MB With option MEM 8MB With option MEM 16MB

Time Base	Specification	Comment
Accuracy	50 ppm, 1 ppm with option TCXO	In operating temperature range
Aging per year	5 ppm, 1 ppm with option TCXO	
Sampling frequency	0.10 S/s 100 MS/s 0.10 S/s 200 MS/s	PXA(e)722x PXA(e)724x
Output frequency resolution	100 ppm	Of programmed value (frequency)

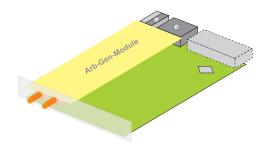
¹ At 50% amplitude of chosen range.

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

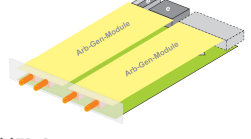
Trigger System	Specification	Comment
Input from Internal function module Software PXI trigger	One function module can trigger the other channel Via software command Trigger 07 and star trigger	E. g. trigger on marker-bit From the PXI backplane
Output to Internal function module PXI trigger	Output to the other channel Output of each channel trigger source to the trigger lines of the PXI backplane	E. g. marker-bit
System delay	Max. 1 sample clock + 120 ns	Trigger to waveform output

Marker Output	Specification	Comment
Output voltage	TTL	TTL output via SMA front connector
Output current (low state)	25 mA	
Output current (high state)	25 mA	

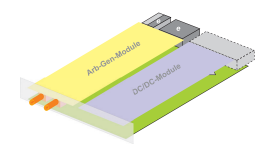
PXI Capabilities	Specification	Comment
PXI 10 MHz usage	Supported	Then time base accuracy depends on PXI rack
PXI trigger usage	Supported	PXI trigger 07; input and output
PXI star trigger usage	Supported	Input only



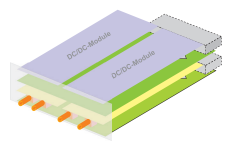
PXA(e)72x11 channel non-isolated ArbGen in 1 slot



PXA(e)72x2 2 channel non-isolated ArbGen in 1 slot



PXA(e)72x31 channel isolated ArbGen in 1 slot



PXA(e)72x4 2 channel isolated ArbGen in 2 slots

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