

# **Module Platform**

Based on a PXIe platform, the system integrates the ability to transmit, receive and perform digital signal processing all in a single instrument. The modular, compact and cost effective system offers industry leading performance, various configuration options, an innovative task oriented programming, and user programmable FPGA. So whether it is for aerospace and defense, telecommunications, automotive, medical or high-end physics applications Proteus opens the door to a world of infinite possibilities.

### **Leading Features:**



Dual or Four channel 1.25GS/s & 2.5GS/s 16 bit, or Dual channel 9GS/s having 16 bit AWG & AWT configurations

Integrated NCO for digital upconverting to microwave frequencies



Real time data streaming directly to the FPGA for continuous and infinite waveform generation.



8GHz Bandwidth, 2.7GS/s 12 bit digitizer option for feedback control system and conditional waveform generation

Innovative task oriented sequence programming for maximum flexibility to generate any imaginable scenario

Up to 16GS waveform memory with the ability to simultaneously generate and download waveforms. Excellent phase

noise and spurious performance

User customizable FPGA for demodulation, digital filtering and application specific



High speed PCIe GEN3x8 lanes communication interface



Modular and space efficient PXI Express platform, easily scalable to hundreds of channels.





# Modular, scalable and compact

Based on PXI Express industry standard the modular architecture can easily scale to hundreds of channels, while keeping the required space to a minimum. The compact form size enables up to 4 generator output channels and 2 digitizer input channels to occupy only 3 PXI slots. So for synchronized, phase coherent, multi-channel applications such as quantum physics and radar applications the Proteus arbitrary waveform transceiver is an ideal, space efficient and cost effective solution.

### Ultra-fast communication interface

Spending more time setting up your generated scenario than actually running it? The PCI Express Gen 3 x8 lanes connection enables up to 64Gb/s of data transfer speed. This enables the Proteus arbitrary waveform transceiver to offer the fastest waveform download available on the market today, saving you one of your most valuable resources, time.

#### Feedback control system

Many of today's applications, require conditional waveform generation depending on input signals from the environment. The Proteus arbitrary waveform transceiver flawlessly integrates both DAC and ADC in one system, controlled by a single FPGA for optimal synchronization and minimum latency. This high speed control system provides a feedback loop for fast decision making on the fly with minimum latency.



### Generate any imaginable scenario

The new series offers an innovative task oriented sequence programming where user can change the full instrument set up at every line of the task table. In addition, not only can users of the Proteus series instruments generate and download waveforms simultaneously, they can stream data directly to the FPGA without the need to use the built in memory. This enables generating random, unique and infinitely long scenarios directly from the controlling PC at DAC speeds of up to 9GS/s. So no matter whether your scenario is extremely complex, infinite or even dynamic you can generate it with the Proteus series model.

CHANNELS CHARACTERISTICS	P9082M	P2582M   P2584M	P1282M   1284M
NUMBER OF CHANNELS	2	2   4	2   4
INITIAL SKEW		<20ps	
FINE DELAY			
RANGE		0 to 5 ns	
RESOLUTION	5ps		
ACCURACY		±5ps	
COARSE DELAY			
RANGE		0 to wavelength	
RESOLUTION	1 sample point		

ARBITRARY MODE	P9082M	P2582M   P2584M	P1282M   1284M
MAX. SAMPLE RATE	9GS/s	2.5GS/s	1.25GS/s
RESOLUTION	Up to 16-bit (Depending on model and mode)		
MAX. MEMORY SIZE	Up to 16GS Up to 8GS		8GS
NUMBER OF SEGMENTS	64k		
MINIMUM SEGMENT LENGTH NORMAL FAST SEGMENT	2048 points 224 points	2048 points1024 points224 points64 points	
WAVEFORM GRANULARITY STANDARD OPTIONAL	64 points 32 points	32 points 16 points	32 points 16 points
INTERPOLATION MODES	×1	x1, x2	and x4

TASK MODE	
TASK TABLE LENGTH	64K tasks per channel
TASK LOOPS	1M
SEQUENCE	A sequence is defined as a continuous and looped series of tasks
MAX. NUMBER OF SEQUENCES	32K sequences
SEQUENCE LOOPS	1M
SCENARIO	A scenario is defined as a continuous series of tasks/sequences
MAX. NUMBER OF SCENARIOS	1K scenarios

STREAMING (STM OPTION)	
MAX. STREAM RATE	6GS/s
MINIMUM PC REQUIREMENTS	
CPU	i7
MEMORY	32G
OPERATING SYSTEM	WINDOWS 10
SOURCE	PXI Express Bus

SIGNAL PURITY	DC OUTPUT	DIRECT OUTPUT
HARMONIC DISTORTION (1)		
fout = 10 MHz - 200 MHz, Measured @ DC to 2 GHz	<-70 dBc (typ.)	<-70 dBc (typ.)
fout = 200 MHz 1.5 GHz, Measured @ DC to 4.5 GHz	<-60 dBc (typ.)	<-60 dBc (typ.)
fout = 1.5 GHz 4.5 GHz, Measured @ DC to 4.5 GHz	<-50 dBc (typ.)	<-50 dBc (typ.)
SFDR <sup>(2)</sup>		
fout = 10 MHz500 MHz, Measured @ DC to 1.5 GHz	-80 dBc (typ)	<-85 dBc (typ)
fout = 500 MHz4.5 GHz , Measured @ DC to 4.5 GHz	-70 dBc (typ)	<-75 dBc (typ)
PHASE NOISE (@10kHz offset)		
fout = 140.625MHz	-134 dBc/Hz	
fout = 280.25MHz	-128 dBc/Hz	
fout = 562.5MHz	-122 dBc/Hz	
fout = 1.125GHz	-116 dBc/Hz	
fout = 2.25GHz	-110 dBc/Hz	
fout = 4.5GHz	-104 dBc/Hz	

 $^{(1)}$  SCLK=Max sample rate, amplitude = 400mVpp, Direct mode, measured using balun  $^{(2)}$  SCLK=Max sample rate, amplitude = 400mVpp, excluding SCLK/2-fout, measured using balun

TABOR ELECTRONICS



DC OUTPUT		
OUTPUT TYPE	Single-ended or differential, DC-coupled	
IMPEDANCE	50Ω (nom)	
AMPLITUDE	50 mVp-p to 1.3 Vp-p	
AMPLITUDE RESOLUTION	1mV	
DC AMPLITUDE ACCURACY	±(3% of amplitude ±2 mV)	
VOLTAGE WINDOW	±1.15V	
DC OFFSET	±0.5V	
OFFSET RESOLUTION	10mV	
DC OFFSET ACCURACY	±(3% of setting ±15 mV)	
SKEW BETWEEN NORMAL AND COMPLEMENT OUTPUTS	0ps	
RISE/FALL TIME (20% TO 80%)	< 130 ps (typ)	
INSTANTANEOUS BANDWIDTH P128xM   P258xM   P9082M	625MHz   2.25GHz   4.5GHz	
MAX. USABLE FREQUENCY P128xM   P258xM   P9082M	<b>2nd Nyquist</b> 1.25GHz   2.5GHz   4.5GHz	
JITTER (PEAK-PEAK)	<15 ps (typ)	
OVERSHOOT	<5% (typ)	
CONNECTOR TYPE	SMA	

DIRECT OUTPUT (OPTIONAL)	
OUTPUT TYPE	Single-ended or differential, AC coupled
IMPEDANCE	50Ω (nom)
AMPLITUDE	$600mVpp,$ single-ended into $50\Omega$
AMPLITUDE RESOLUTION	1mV
AMPLITUDE ACCURACY	$\pm$ (3% of amplitude $\pm$ 2 mV)
RISE/FALL TIME (20% TO 80%)	< 60 ps (typ)
INSTANTANEOUS BANDWIDTH P128xM   P258xM   P9082M	625MHz   2.25GHz   4.5GHz
MAX. USABLE FREQUENCY P128xM   P258xM   P9082M	2nd Nyquist 1.25GHz   2.5GHz   9GHz
CONNECTOR TYPE	SMA

SAMPLE CLOCK OUTPUT	
SOURCE	Selectable, internal synthesizer or sample clock input
FREQUENCY RANGE	SCLK Range
OUTPUT AMPLITUDE	0.5V to 1V depending on SCLK
IMPEDANCE	50Ω (nom), AC coupled
CONNECTOR	SMA

SYNC CLOCK OUTPUT	
AMPLITUDE	500mVpp, typ.
FREQUENCY P9082M P128xM, P258xM	SCLK/32 SCLK/8
WAVEFORM	Square
RISE/FALL TIME (20% TO 80%)	<150ps
IMPEDANCE	LVCMOS
CONNECTOR	SMP

MARKER OUTPUTS		
NUMBER OF MARKERS P1282M, P1284M P2582M,P2584M, P9082M	4 (extra 8 Optional) 8 (extra 8 Optional)	
OUTPUT TYPE	Single Ended	
OUTPUT IMPEDANCE	50Ω (nom)	
AMPLITUDE		
VOLTAGE WINDOW	±1.15V	
LEVEL	32mVpp to 1.2Vpp (32 discrete levels)	
RESOLUTION	10mVpp	
ACCURACY	±7%	
OFFSET		
RANGE	±0.5V	
RESOLUTION	10mV	
ACCURACY	±(3% of setting ±15 mV)	
RISE/FALL TIME (20% TO 80%)	<200ps	
RANGE	0 - waveform length	
RESOLUTION P128xM, P258xM P9082M	2 pts 8 pts	
MARKER DELAY		
COARSE DELAY		
RANGE	0 to 2048 points	
RESOLUTION P128xM, P258xM P9082M	8 points 32 points	
FINE DELAY		
RANGE	0 to 1.2ns	
RESOLUTION	1ps	
ACCURACY	15ps	
CONNECTOR TYPE	SMP	

REFERENCE CLOCK OUTPUT	
SOURCE	Internal TCXO
WAVEFORM	Square
FREQUENCY	100MHz or REF IN
STABILITY	+/- 2.5 PPM
AGING	+/- 1 PPM @ +25°C (per year)
CONNECTOR	SMP

REFERENCE CLOCK INPUT	
INPUT FREQUENCIES	10MHz / 100MHz selectable
LOCK RANGE	± 1MHz
INPUT LEVEL	0.6 Vp-p to 1.7 Vp-p
IMPEDANCE	50Ω, AC coupled (nom)
CONNECTOR TYPE	SMP

SAMPLE CLOCK INPUT	
FREQUENCY RANGE	SCLK Range
INPUT POWER RANGE	0 to 1V
DAMAGE LEVEL	<0.5V or >1.5V
INPUT IMPEDANCE	50 $\Omega$ nom, AC coupled
CONNECTOR TYPE	SMA

TRIGGER INPUTS		
INPUT RANGE	±5 V	
THRESHOLD	±5 V	
RANGE	-5 V to +5 V	
RESOLUTION	100 mV	
SENSITIVITY	200 mV	
JITTER Standard P128xM, P258xM P9082M Low Trigger Jitter Opt.	8 SCLK periods 32 SCLK periods SQRT(SCLK period^2 + 150e-12^2)	
LATENCY / SYSTEM DELAY P128xD, P258xD P908xD	<900SCLK periods <2700 SCLK Periods	
POLARITY	Pos or Neg	
SOURCE	Selectable between channels	
INPUT IMPEDANCE	10 kΩ or 50Ω (nom), DC coupled, factory configured	
MAX TOGGLE FREQUENCY	50MHz	
MINIMUM PULSE WIDTH	5ns	
CONNECTOR TYPE	SMP	

FAST SEGMENT DYNAMIC CONTROL INPUT (OPTIONAL)		
INPUT SIGNALS	Data 10bit, Channel select 2 bit, Valid 1 bit	
SEGMENTS / SEQUENCES	1024 (128 fast)	
DATA RATE	35MHz	
MINIMUM LATENCY (Dynamic control input to direct out)		
FAST SEGMENT	<250ns	
NORMAL SEGMENT	<1µ	
INPUT LEVEL	LVTTL	
CONNECTOR	MDR	

DIGITIZER CHARACTERISTICS (AWT OPTION)		
NUMBER OF CHANNELS	1 or 2	
INPUT VOLTAGE RANGE	500 mVpp (full scale)	
INPUT VOLTAGE OFFSET	-2V to +2V	
INPUT FREQUENCY RANGE	9GHz	
RESOLUTION	12 bits	
ACQUISITION MEMORY	<2GS/ch	
SAMPLE CLOCK SOURCES	Internal or external	
INTERNAL CLOCK SOURCE	Internal, external reference	
MAX SAMPLING RATE	5.4GS/s in Single channel mode 2.7Gs/s in Dual channel mode	
MIN SAMPLING RATE	1GS/s	
CLOCK ACCURACY	<2 ppm	
IMPEDANCE	50Ω	
COUPLING	DC or AC (factory configured)	
CONNECTOR	SMA	
TRIGGER SYSTEM		
TRIGGER MODES	Positive, negative edge	
TRIGGER SOURCES	External, Software, Channel	
COUPLING	DC	
IMPEDANCE	50Ω (nominal)	
LEVEL RANGE	>± 2.5 V (nominal)	
FREQUENCY RANGE	DC to 65MHz	
CONNECTOR	SMA	

FPGA PROGRAMMING	
FPGA TYPE	Xilinx Kintex UltraScale XCKU060 upgradeable to XCKU115
MODES	
STANDARD	Tabor standard built-In functionality
DECISION BLOCKS	Built-in library of mathematical functions, modulation & digital Filters
SHELL	Open core providing all interfaces and configuration path to the user





DIGITAL UPCONVERTER		
MODES	NCO Only / Digital Upconverter	
SAMPLING RATE	1GS/s to Max sample rate	
CARRIER FREQUENCY		
RANGE	0 to 40% of Sampling rate	
RESOLUTION	48 bit	
PHASE RANGE	0 to 360°	
PHASE RESOLUTION	16 bit	
ALL IQ PARAMETERS	Same as Arbitrary mode	

GENERAL		
Interface:	PXIe Gen3 x8 Lanes	
Power Consumption:	50W max per slot	
Current Consumption:	+3.3V 4A max. +12V 4A max.	
Dimensions:	Base – 8HP PXIe (2 Slots) AWT/MRK Opt. add 4HP ea.	
Weight: Without Package Shipping WeightApprox.	Approx. 1 kg 1.5 kg	
Temperature: Operating Storage	0°C to +40°C -40°C to +70°C	
Warm up time:	15 minutes	
Humidity:	85% RH, non-condensing	
Safety:	CE Marked, EC61010-1:2010	
EMC:	IEC 61326-1:2013	
Calibration:	2 years	
Warranty:	1/3year warranty plan	

ORDERING INFORMATION			
MODEL		DESCRIPTION	
P1282N	1	1.25GS/s, AWG, 1GS Memory, 2CH, 4 Markers	
P1284N	P1284M 1.25GS/s, AWG, 1GS Memory, 4CH, 4 Markers		
P2582N	P2582M 2.5GS/s, AWG, 2GS Memory 2CH, 8 Markers		
P2584N	22584M 2.5GS/s, AWG, 2GS Memory, 4CH, 8 Markers		
P9082M 9GS/s, AWG, 4GS Memory 2CH, 8 Markers		9GS/s, AWG, 4GS Memory 2CH, 8 Markers	
OPTION	IS		
4M1	40	GS Memory option for models P1282M & P2582M	
4M2	4GS Memory option for models P1284M & P2584M		
8M1	M1 8GS Memory option for models P1282M & P2582M		
8M2	8GS Memory option for models P1284M, P2584M & P9082M		
16M1	16	16GS Memory option for models P9082M	
D01	OO1 9GHz BW Direct Output option for models P1282M & P2582M		
DO2	DO2 9GHz BW Direct Output option for models Pxx84M & P9082M		
FS1	Fast Segment Control option for models P1282M & P2582M		
FS2	Fa	Fast Segment Control option for P1284M, P2584M & P9082M	
MRK1	x8 Extra Markers option for models P1282M and P2582M		
MRK2	x8 Extra Markers option for models P1284M, P2584M and P9082M		
LTJ1	UI P:	ltra Low Trigger Jitter (200ps typ.) option for models 1282M & P2582M	
LTJ2	Ultra Low Trigger Jitter (200ps typ.) option for models P1284M, P2584M & P9082M		
G1	Lo	w Waveform Granularity option for models P1282M & P2582M	
G2	Lo	w Waveform Granularity option for P1284M, P2584M & P9082M	
AWT	5. fo	5.4GS/s Single, 2.7GS/s Dual Channel 12 Bit Digitizer option for models P1284M, P2584M & P9082M	
STM	60	GS/s Streaming option	
PROG	Hi bl	High level FPGA programming capability through desicion blocks of built-in Demodulation & digital Filters	
Shell	O	pen core integration to allow simple FPGA control & programming	

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