

Product Datasheet - Technical Specifications



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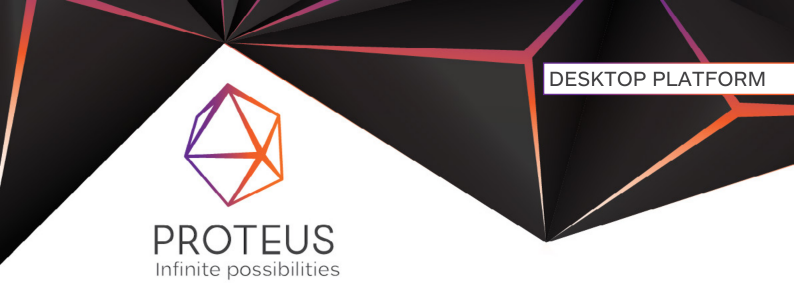
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The world's first Arbitrary Waveform Transceiver

Introducing Tabor's all new Proteus series, the world's first Arbitrary Waveform Transceiver. In a compact desktop platform, the system integrates the ability to transmit, receive and perform digital signal processing all in a single instrument. The small footprint system, that can generate up to 12 channels in a single box, 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, four, eight or twelve channel 1.25GS/s & 2.5 GS/s 16 bit, or dual, four or six channel 9GS/s 16 bit, AWG & AWT configurations



Integrated NCO for digital up-converting to microwave frequencies

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



9GHz 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/s waveform memory with the ability to simultaneously generate and download waveforms.



Excellent phase noise and spurious performance

User customizable FPGA for application specific solutions



Space efficient desktop platform, with USB 3.0, 10G Ethernet and thunderbolt high speed interfaces.



Compact and space efficient

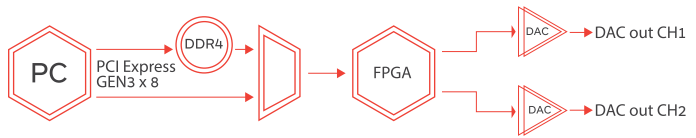
The desktop version of the Proteus series offers up to 12 channels in a 4U, half 19" dedicated chassis. The compact form size and small footprint saves valuable bench space. So for synchronized, phase coherent, multi-channel applications such as quantum physics and radar applications the Proteus arbitrary waveform transceiver is an ideal, space efficient and cost effective solution.

Extra-fast communication interface

Spending more time setting up your generated scenario than actually running it? The Proteus desktop platform offers the fastest standardized communication interfaces commonly available in PCs today. These include USB3.0 and 10GE interfaces as well as, a thunderbolt 3 interface which enables up to 40Gb/s of data transfer speed. These enable the user to easily connect to the Proteus arbitrary waveform transceiver and still offer some of 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 6GS/s. So no matter whether your scenario is extremely complex, infinite or even dynamic you can generate it with the Proteus series model.



PROTEUS Infinite possibilities

GENERAL CHARACTERISTICS	P9082/4/6D	P2582/4/8/12D	P1282/4/8/12D
MAX. SAMPLE RATE	9GS/s	2.5GS/s	1.25GS/s
RESOLUTION		16-bit ⁽¹⁾	
ENOB AT MAX. FREQUENCY		TBD	
NUMBER OF CHANNELS	8/6/24	8/8/16/24	4/4/8/12
BANDWIDTH	9GHz ⁽²⁾ 4.5GHz ⁽³⁾	5GHz ⁽²⁾ 2.5GHz ⁽³⁾	2.5GHz ⁽²⁾ 1.25GHz ⁽³⁾
MEMORY	Up to 16GS	Up to 8GS	Up to 4GS
INTERFACE	USB 3.0, 10GE, Thunderbolt 3		
LATENCY / SYSTEM DELAY	200ns		
FINE DELAY	-5ns to 5ns		
DELAY RESOLUTION	5ps resolution		
COARSE DELAY	0 to wavelength in 1 sample point resolution		
INITIAL SKEW BETWEEN CHANNELS	0ps		

(1) Depending on sampling mode (2) Direct output option (3) DC output option

ARBITRARY / TASK TABLE	P9082/4/6D	P2582/4/8/12D	P1282/4/8/12D
MINIMUM SEGMENT LENGTH NORMAL FAST SEGMENT	2048 points 1024 points 128 points 64 points		
WAVEFORM GRANULARITY STANDARD OPTIONAL	64 points 32 points	32 points 16 points	32 points 16 points
SEGMENTS	2^15		
SEGMENT LOOPS	2^20		
SEQUENCES	2^15		
SEQUENCE TABLE ENTRIES	2^15		
SEQUENCE LOOPS	2^20		
ADVANCED SEQUENCES TABLE ENTRIES	1024		

SIGNAL PURITY	DC OUTPUT	DIRECT OUTPUT		
HARMONIC DISTORTION				
fout = 100 MHz	<-75 dBc (typ)	<-80 dBc (typ)		
fout = 10 MHz - 500 MHz, DC to 2 GHz	<-70 dBc (typ)	<-75 dBc (typ)		
fout = 10 MHz 3 GHz, DC to 4.5 GHz	<-65 dBc (typ)	<-70 dBc (typ)		
fout = 10 MHz 7 GHz, 5 to 10 GHz		TBD		
SFDR				
fout = 10 MHz1 GHz DC to 1 GHz	-85 dBc (typ)	<-85 dBc (typ)		
fout = 1 GHz3 GHz , DC to 3 GHz	-75 dBc (typ	<-75 dBc (typ)		
fout = 3 GHz4.5 GHz , DC to 4.5 GHz	-65 dBc (typ)	<-65 dBc (typ)		
fout = 3 GHz4.5 GHz , DC to 4.5 GHz	100us Full bandwidth	-<70 dBc (typ)		
fout = 7 GHz, 6 to 8 GHz (2nd Nyquist)	<6us Narrow bandwidth (<10% BW)	-<70 dBc (typ)		
PHASE NOISE (@10kHz offset)				
fout = 187.5MHz	-130 dB	-130 dBc/Hz		
fout = 375MHz	-125 dBc/Hz			
fout = 750MHz	-120 dBc/Hz			
fout = 2GHz - 5GHz	-110 dBc/Hz			
fout = 5GHz - 7GHz	-105 dBc/Hz			





DC OUTPUT	
OUTPUT TYPE	Single-ended or differential, DC-coupled
IMPEDANCE	50 Ω (nom)
AMPLITUDE	100 mVp-p to 1.2 Vp-p
AMPLITUDE RESOLUTION	±(3% of amplitude ±2 mV)
VOLTAGE WINDOW	±2V
OFFSET RESOLUTION	1mV
DC OFFSET ACCURACY	±(2.0% of offset±10 mV)
SKEW BETWEEN NORMAL AND COMPLEMENT OUTPUTS	0 ps
RISE/FALL TIME (20% TO 80%)	<150 ps (typ)
JITTER (PEAK-PEAK)	<15 ps (typ)
OVERSHOOT	<5% (typ)
CONNECTOR TYPE	SMA

DIRECT OUTPUT (OPTIONAL)		
OUTPUT TYPE	Single-ended or differential, AC coupled	
IMPEDANCE	50 Ω (nom)	
AMPLITUDE	600mVpp, single-ended into 50 Ω	
AMPLITUDE RESOLUTION	1mV	
AMPLITUDE ACCURACY	±(3% of amplitude ±2 mV)	
BANDWIDTH -3dB analog BW 2ND Nyquist zone BW	100 kHz to 4.5 GHz (typ) Up to 9GHz	
CONNECTOR TYPE	SMA	
REFERENCE CLOCK OUTPUT		

OVERSHOOT	<5% (typ)		FREQUENCY	10MHz / 100MHz selectable
CONNECTOR TYPE	SMA		CONNECTOR	SMP
MARKER OUTPUTS	P9082/4/6D		P2582/4/8/12D	P1282/4/8/12D
NUMBER OF MARKERS	8/16/24		8/8/16/24	4/4/8/12
OUTPUT TYPE	Single Ended			

NUMBER OF MARKERS	8/16/24	8/8/16/24	4/4/8/12	
OUTPUT TYPE	Single Ended			
OUTPUT IMPEDANCE	50 Ω (nom)			
LEVEL	100 mVp-p to 1.2 Vp-p with 40mV resolution			
RISE/FALL TIME (20% TO 80%)		<400ps		
MARKER TO DIRECT/DC OUT	<1SCLK			
WIDTH	User defined, in points			
DELAY CONTROL	Position control in points			
RANGE	0 - waveform length			
RESOLUTION	8 points 2 points			
CONNECTOR TYPE	SMP			

SYNC CLOCK OUTPUT	
FREQUENCY	1/64 of the sample clock frequency
CONNECTOR	SMP

SAMPLE CLOCK OUTPUT		
SOURCE	Selectable, internal synthesizer or sample clock input	
FREQUENCY RANGE	SCLK Range	
OUTPUT AMPLITUDE	400 mVpp (nom), fix	
INPUT IMPEDANCE	50 Ω (nom), AC coupled	
AMPLITUDE ACCURACY	±(3% of amplitude ±2 mV)	
TRANSITION TIME (20% TO 80%)	20 ps (typ)	
CONNECTOR	SMA	

TRIGGER/GATE AND EVENT INPUT		
INPUT RANGE	±5 V	
THRESHOLD RANGE RESOLUTION SENSITIVITY	−5 V to +5 V 100 mV 200 mV	
JITTER @ MAX CLOCK	3.2ns (200ps optional)	
POLARITY	Pos or Neg	
DRIVE	Selectable channel 1, channel 2 or both	
INPUT IMPEDANCE	1 k or 50 Ω (nom), DC coupled	
MAX TOGGLE FREQUENCY	TBD	
MINIMUM PULSE WIDTH	TBD	
CONNECTOR TYPE	SMP	







Infinite possibilities

FAST SEGMENT DYNAMIC CONTROL INPUT (OPTIONAL)		
NUMBER OF ADDRESSABLE SEGMENTS OR SEQUENCES	256	
DATA RATE	TBD	
SET-UP TIME	TBD	
HOLD TIME	TBD	
INPUT RANGE LOW LEVEL HIGH LEVEL	0 V to +0.7 V +1.6 V to +3.6 V	
IMPEDANCE	TBD	
CONNECTOR	TBD	

REFERENCE CLOCK INPUT	
INPUT FREQUENCIES	10MHz / 100MHz selectable
LOCK RANGE	± 1MHz
INPUT LEVEL	0.2 Vp-p to 3.0 Vp-p
IMPEDANCE	50 Ω, AC coupled (nom)
CONNECTOR TYPE	SMP

SAMPLE CLOCK INPUT	
FREQUENCY RANGE	SCLK Range
INPUT POWER RANGE	+0 dBm to +7 dBm
DAMAGE LEVEL	+8 dBm
INPUT IMPEDANCE	50 Ω nom, AC coupled
CONNECTOR TYPE	SMA

GENERAL	
Voltage Range:	90VAC to 264VAC
Frequency Range:	47Hz to 63Hz
Power Consumption:	550W max.
Interface:	1 v front LICD boot (turo A)
USB	1 x front, USB host (type A) 2 x rear USB host, (type A)
	1 x rear Thunderbolt 3 USB (type C)
	- Option TBolt
LAN	1 (or 2 optional) x RG45 x rear
LAN	1000/100/10 BASE-T
	1 or 2 optional SFP+ 10G Optical
GPIB	IEEE 488.2 – Option GPIB
Storage	128GB removable
Dimensions:	
Without Package	7.5 Kg
Shipping Weight	9 Kg
Weight: Operating	0°C to +40°C
Storage	-40°C to +70°C
Temperature:	40 6 10 170 6
Operating	0°C to +40°C
Storage	-40°C to +70°C
Warm up time Humidity:	15 minutes 85% RH, non-condensing
Safety:	CE Marked, EC61010-1:2010
EMC:	IEC 61326-1:2013
Calibration:	2 years
Warranty:	1/3year warranty plan

ORDERI	NG INFORMATION	
MODEL	DESCRIPTION	
P1282D	1.25GS/s, 16Bit, AWG, 1GS/s Memory, 2CH, 4 Markers	
P1284D	1.25GS/s, 16Bit, AWG, 1GS/s Memory, 4CH, 4 Markers	
P1288D	1.25GS/s, 16Bit, 2GS Memory, 8CH 8 Markers	
P12812	•	
P2582D	2.5GS/s, 16Bit, 2GS Memory 2CH, 8 Markers	
P2584D	2.5GS/s, 16Bit, 2GS Memory, 4CH, 8 Markers	
P2588D	2.5GS/s, 16Bit, 2GS Memory, 8CH 16 Markers	
P25812	2.5GS/s, 16Bit, 2GS Memory, 12CH, 24 Markers	
P9082D	9GS/s 16Bit, 4GS Memory 2CH, 8 Markers	
P9084D	9GS/s 16Bit, 4GS Memory 4CH, 16 Markers	
P9086D	9GS/s 16Bit, 4GS Memory 6CH, 24 Markers	
OPTION		
4M1	4GS Memory Opt. for models P1282D,& P2582D	
4M2	4GS Memory Opt. for models P1284D & P2584x	
4M3	4GS Memory Opt. for models P1288D, P2588D & P9084D	
4M4	4GS Memory Opt. for models P12812D, P25812D & P9086D	
8M1	8GS Memory Opt. for models P1282D & P2582D	
8M2	8GS Memory Opt. for models P1284D, P2584D & P9082D	
8M3	8GS Memory Opt. for models P1288D, P2588D & P9084D	
8M4	8GS Memory Opt. for models P12812D, P25812D & P9086D	
16M1	16GS Memory option for models P9082D	
16M2	16GS Memory option for models P9084D	
16M3	16GS Memory option for models P9086D	
DO1	9GHz BW Direct Output Opt. for models P1282D & P2582D	
DO2	9GHz BW Direct Output Opt. for models P1284D, P2584D & P9082D	
DO3	9GHz BW Direct Output Opt. for models P1288D, P2588D & P9084D	
DO4	9GHz BW Direct Output Opt. for models P12812D, P25812D & P9086D	
FS1	Fast Segment Control Opt.for models P1282D & P2582D	
FS2	Fast Segment Control Opt.for models P1284D, P2584D & P9082D	
FS3	Fast Segment Control Opt. for models P1288D, P2588D & P9084D	
MRK1	x8 Extra Markers Opt. for models P1282D& P2582D	
MRK2	x8 Extra Markers Opt. for models P1284D,P2584D & P9082D	
MRK3	x16 Extra Markers Opt. for models P1288D, P2588D & P9084D	
LTJ1	Ultra Low Trigger Jitter (200ps typ.) Opt.for models P1282D & P2582I	
LTJ2	Ultra Low Trigger Jitter (200ps typ.) Opt.for models P1284D, P2584D & P9082D	
LTJ3	Ultra Low Trigger Jitter (200ps typ.) Opt. for models P1288D, P2588D & P9084D	
LTJ4	Ultra Low Trigger Jitter (200ps typ.) Opt. for models P12812D, P25812D & P9086D	
G1	Low Waveform Granularity Opt. for models P1282D & P2582D	-
G2	Low Waveform Granularity Opt. for models P1284D, P2584D & P9082	D
G3	Low Waveform Granularity Opt. for models P1288D, P2588D & P9084	D
G4	Low Waveform Granularity Opt. for models P12812D, P25812D & P9086D	
AWT1	9GHz BW, 2.7GS/s 12 Bit 1CH Digitizer Opt. for models P1282D & P2582D	
AWT2	9GHz BW, 2.7GS/s 12 Bit 1CH Digitizer Opt. for models P1284D, P2584D & P90820	0
AWT3	9GHz BW, 2.7GS/s 12 Bit 2CH Digitizer Opt. for models P1288D,P2588D & P9084D	
FPGA	FPGA Programming Capability with built-in Demodulation & digital Filters	5
PROG ARTIQ		-
Core	ARTIQ Core integration to allow simply FPGA control & programming	

