

# 1.2GS/s Single-Channel Arbitrary Waveform / Function Generator

TABOR'S NEW



WONDER WAVE SERIES

## MODEL WW1281A



- Single-channel 1.2GS/s waveform generator
- Sine and Square wave to 400MHz
- 12 Bit amplitude resolution
- 8M waveform memory, 16M memory, optional
- 2Vp-p into 50Ω (4Vp-p option), double into open circuit
- Square wave transition times of less than 700ps
- Two serial bits to generate complex digital strings
- FM, Arbitrary FM, FSK, PSK, and Sweep modulations
- Multiple run modes including gated, triggered and bursts

- Powerful sequencer allowing efficient, long waveforms with multiple sequences, fast coherent segment switching and coded segment hop connector
- Trigger delay inhibits the start of the output waveform
- User friendly 3.8" color LCD display
- Multi-Instrument synchronization
- Ethernet 10/100, USB 2.0 and GPIB interfaces
- ArbConnection software for easy waveform creation&control

The 1281A, Single Channel Frequency Agile Waveform Synthesizer, combines industry-leading 1.2GS/s sample clock performance, frequency agility and modulation capability in a stand-alone package. Capable of generating waveforms from 1Hz to 400MHz the 1281A supports test stimulus demands of the information age, applications requiring clear tone separation and less than 500ps transition time.

### High Speed Function Generator

The 1281A generates 10 standard waveforms such as sine, square and triangle waves. Sine and square waves can be generated at frequencies up to 400MHz, making the 1281A the fastest function generator available today. The internal reference oscillator provides 1 ppm accuracy and has excellent long-term stability. An external frequency reference can be used if greater accuracy or stability is required.

### 1.2GS/s Performance

As products, which use increased signal bandwidths evolve, test equipment and systems must keep pace with this trend. The 1281A's with its high sample rate generator assures that this test tool does not lag the outbreak of new technology. Combined with unsurpassed price tag, the 1281A is the logical choice for future test technologies.

### 16M Memory

The 1281A offers 8M words of waveform memory and 16M word as an option for generating extremely long arbitrary waveforms. In addition, the memory can be divided into as many as 16k segments, which can be looped and linked in many different ways. Harnessing such memory to the high speed performance of the 1281A provides breakthrough solution for many applications.

### Powerful Segmentation and Sequencing

Solving almost every complex application, powerful segmentation and sequencing produce a nearly endless variety of complex waveforms. The waveform memory can be divided into multiple waveform segments and sequenced in user-selectable fashion to create complex waveforms that have repeatable segments and thus saving precious memory space. Five different advance modes are available for the 1281A to step through the sequence table, including stepped and mixed advance modes and thus increasing efficiency of the test system. In addition, a rear panel connector has 8-bit control of segment replay providing additional and extremely useful hardware tool to hop between segments.

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### **Two Serial Digital Output Bits**

Standard with the 1281A are two digital outputs, placed on the rear panel and supporting applications that require simultaneous generation of analog waveforms and digital streams. The instrument's sample clock generator drives both front and rear outputs and therefore provides jitter-free simulation of analog signals combined with serial data streams. The serial data is generated from the digital outputs at baud rates up to 2.4GHz.

### **Frequency Agility**

Decrypting radio transmission often employs frequency hopping. The 1281A provides breakthrough technology that allows simulation of 2-level decrypted code as easy as simply writing two frequencies. The frequency hop mode is fast, coherent and provides a great tool for simulating code transmission without losing speed and/or integrity.

### **Accurate Output**

As standard, the instrument is equipped with an internal frequency reference that has 1ppm accuracy and stability over a period of 1 year. A rear-panel input for an external frequency reference is available for applications requiring greater accuracy or stability. Using the external reference input and an external controlling host computer will enhance frequency setting resolution to an amazing 14 digits of resolution.

### **Modulation Capability**

Agility and modulation capabilities open the way for limitless array of applications. Not only that the 1281A can generate any shape and style of waveforms, but modulation such as FM, FSK, PSK, and Sweep are easily employed without sacrificing the power of the instrument control and output run modes.

### **Automated External Self-Calibration**

Usually, calibration cycles in the industry range from one to three years where instruments are sent to a service center, opened to allow access to trimmers, calibrated and certified for repeated usage. In contrast, the innovative advanced technology implemented in these systems allows calibration from any interface, USB, GPIB or LAN. Calibration factors are stored in a flash memory and thus eliminating the need to open instrument covers.

### **Easy to use**

Large and user-friendly 3.8" back-lit color LCD display facilitates browsing through menus, updating parameters and displaying detailed and critical information for your waveform output. Combined with numeric keypad, cursor position control and a dial, the front panel controls simplify the often complex operation of an arbitrary waveform generator.

### **High Speed Access**

Access speed is an increasingly important requirement for test systems. Included with the instrument is a variety of interfaces: Ethernet 10/100, USB 2.0 and GPIB so one may select the interface most compatible to individual requirements. Using any of the external interfaces, controlling instrument function and features as well as downloading waveforms and sequences are fast, time saving and easily tailored to every system regardless if it is just a laptop to instrument or full-featured ATE system. IVI drivers and factory support will speed up system integration thus minimizing time-to-market and reduce system development costs significantly.

### **Multiple Environments to Write Your Code**

Model 5062 comes with a complete set of drivers, allowing you to write your application in various environments such as: Labview, CVI, C++, VB, MATLAB. You may also link the supplied dll to other Windows based API's or, use low level SCPI commands (Standard Commands for Programmable Instruments) to program the instrument, regardless if your application is written for Windows, Linux or Macintosh operating systems.

### **MODULAR**

Tabor's MODULAR software package gives wireless design and manufacturing engineers access to the most flexible signal generation tool in the market - the Arbitrary Waveform Generator (AWG). The AWG answers virtually all their test stimulus needs at baseband or IF/RF levels, whether required signals are analog or digital. With none of the limitations of traditional generators, Tabor's AWG allow any signal, simple or composed, clean or noisy, ideal or impaired, to be downloaded and played back.

### **ArbConnection**

ArbConnection is a graphical tool that provides an unlimited source of Arbitrary Waveforms. With the ArbConnection software you can control instruments functions, modes and features. You can also create a virtually infinite amount of test waveforms. Freehand sketch allows you to draw your own custom waveform for quick analysis of analog signals. You can use the built-in equation editor to create your own exotic functions. Add or subtract components of a Fourier series to characterize digital or analog filters or inject random noise into a signal to test immunity to auxiliary noise.

### **Multi-Instrument Synchronization**

Multiple 1281A can be synchronized using a Master-Slave arrangement allowing users to benefit from the same high quality performance for their multi-channel needs. This arrangement can convert two 1281As into a two-channel system that is phase-coupled for applications such as I & Q and more.

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### Service and Support

Beyond providing precision Test & Measurement instruments, Tabor Electronics provides unparalleled service and support, and is continuously finding new ways to bring added value to its customers.

Our after-sales services are comprehensive. They include all types of repair and calibration, and a single point of contact that you can turn to whenever you need assistance. As part of our extensive support, we offer individualized, personal attention Help Desk, both online and offline, via e-mail, phone or fax.

Tabor Electronics maintains a complete repair and calibration lab as well as a standards laboratory in Israel and USA. Service is also available at regional authorized repair/calibration facilities.

Contact Tabor Electronics for the address of service facilities nearest you.

### Applications

For expert technical assistance with your specific needs and objectives, contact your local sales representative or our in-house applications engineers.

### Manuals, Drivers, and Software Support

Every instrument comes equipped with a dedicated manual, developer libraries, I/O drivers, and software. However, if your specific manual is lost or outdated, Tabor Electronics makes it possible to log-on to its Download Center and get the latest data "in a click".

### Product Demonstrations

If your application requires that you evaluate an instrument before you purchase it, a hands-on demonstration can be arranged by contacting your local Tabor Electronics representative or the Sales Department at our Corporate Headquarters.

### Five-year Warranty

Every instrument from the Wonder Wave series comes with a five-year warranty. Each one has full test results, calibration certificate, and CD containing product's manual and complete software package. Our obligation under this warranty is to repair or replace any instrument or part thereof which, within five years after shipment, proves defective upon examination. To exercise this warranty, write or call your local Tabor representative, or contact Tabor Headquarters and you will be given prompt assistance and shipping instructions.

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# Specification

## 1.2GS/s Single-Channel Arbitrary Waveform / Function Generator

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### STANDARD WAVEFORMS

**Waveforms:** Sine, Triangle, Square, Pulse, Ramp, Sinc (Sine(x)/x), Gaussian Pulse, Exponential Fall, Rising Pulse, Noise, DC.

**Frequency Range:** Waveform dependent

**Source:** Internal synthesizer

### SINE

**Frequency Range:** 50 Hz to 400 MHz, continuous; 50 Hz to 125 MHz, triggerable.

**Start Phase Range:** 0 to 360°

### Harmonics Distortion and Spurious:

	1V	2V	4V (opt 4)
DC to 10MHz	<-50dBc	<-43dBc	<-37dBc
10 to 50MHz	<-45dBc	<-38dBc	<-30dBc
50 to 125MHz	<-40dBc	<-32dBc	<-25dBc
125 to 300MHz	<-30dBc	<-30dBc	<-25dBc
300 to 400MHz	<-25dBc	<-25dBc	

### Total Harmonic Distortion:

DC to 100kHz 0.7% (1.5% with option 2)

### Flatness CW (1kHz):

DC to 200MHz 0.7dB (1dB with option 2)  
200MHz to 400MHz 5dB (6dB with option 2)

or

DC to 400MHz 1dB; 1Vpp Max. (with option 4)

### Phase Noise - Internal SCLK

100Hz Offset	-83dBc/Hz
1kHz Offset	-85dBc/Hz
10kHz Offset	-85dBc/Hz
100kHz Offset	-112dBc/Hz
1MHz Offset	-132dBc/Hz

### Phase Noise - External SCLK

100Hz Offset	-105dBc/Hz
1kHz Offset	-105dBc/Hz
10kHz Offset	-122dBc/Hz
100kHz Offset	-140dBc/Hz
1MHz Offset	-146dBc/Hz

### TRIANGLE

**Frequency Range:** 50 Hz to 125 MHz

**Start Phase Range:** 0 to 360°

### SQUARE

**Frequency Range:** 50 Hz to 400 MHz

**Duty cycle Range:** 1.0% to 99.9%

**Rise/Fall time:** <700 ps (typically <600 ps)

**Aberration:** <10%

### PULSE

**Frequency Range:** 50 Hz to 125 MHz

**Delay, Rise/Fall Time,**

**High Time:** Adjustable with resolution of 0.01% of the period interval (each independently)

**Rise/Fall time:** <750 ps (typically <700 ps) <1ns with option 2.

**Aberration:** <10%

### RAMP

**Frequency Range:** 50 Hz to 125 MHz

**Delay, Rise/Fall**

**Time:** Adjustable with resolution of 0.01% of the period interval (each independently)

### SINC (Sine(x)/x)

**Frequency Range:** 50 Hz to 125 MHz

**"0 Crossings"** 4 to 100 cycles

### GAUSSIAN

**Frequency Range:** 50 Hz to 125 MHz

**Time Constant** 10 to 200

### EXPONENTIAL PULSE

**Frequency Range:** 50 Hz to 125 MHz

**Time Constant:** -100 to 100

### NOISE

**Bandwidth:** 250MHz

### DC

**Range:** -1V to +1V (Double with opt. 2)

### ARBITRARY WAVEFORMS

**Sample Rate:** 50 kS/s to 1.1 GS/s (typically 1.2 GS/s)

**Vertical Resolution:** 12 bits

**Waveform Memory:** 8 Meg points standard, 16 Meg points optional

### MEMORY SEGMENTATION

**No. of Segments:** 1 to 10k

**Min. Segment Size:** 64 points

**Resolution:** 16 points size increments from 16 to 8M points (16M optional)

### CODED SEGMENT HOPS

**Description:** Provides fast and coherent selection between segments. Output hops between segments. The same connector may be used for hopping between

### Source:

9-pin connector. 8 pins are for code selection and 1 is for validating the code.

### Segment Hops:

8-bits, 256 maximum

### Hop Delay:

3 periods max

### Input Level:

TTL, high = true

### SEQUENCED ARBITRARY WAVEFORMS

### Operation:

Segments may be linked and repeated in a user-selectable order to generate extremely long waveforms. Segments are advanced using either a command or a trigger

### ADVANCE MODES

#### Automatic Sequence

##### Advance:

No triggers required to step from one segment to the next. Sequence is repeated continuously through a pre-programmed sequence table

#### Stepped Sequence

##### Advance:

Current segment is sampled continuously, external trigger advances to next programmed segment. Control input is TRIG IN connector.

#### Single Sequence

##### Advance:

Current segment is sampled to the end of the segment including repeats and idles there. Next trigger advances to next segment. Control input is TRIG IN connector.

#### Multi Single

##### Sequence Advance:

Current segment is sampled to the end of the segment. If repeats are programmed, each trigger stimulates one repeat. At the end of the repeat count, the next trigger advances to next segment. Control input is TRIG IN connector.

#### Mixed Sequence

##### Advance:

Steps are marked with advance bit. Steps with "0" bit are stepped through automatically; Steps with "1" bit wait for a trigger to advance to the next step.

##### Advance Source:

External, Internal or software

**Sequencer steps:** From 1 to 4096

**Segment loops:** From 1 to 1 Meg

**Segment Duration:** Min. 400ns for more than one loop

**Multi Sequence:** Up to 10, selectable

**Segment Size:** 16 points Min.

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### DIGITAL PULSE GENERATOR

**Pulse State:** On/Off  
**Pulse Mode:** Single or double, programmable  
**Polarity:** Normal, inverted or complemented  
**Period:** 64 ns minimum, programmed with 1 ns increments

**Pulse Width:** 5 ns minimum  
**Rise/Fall Time:** 0 ns minimum (actual <600ps)  
**High Time:** 0 ns minimum  
**Delay:** 0 ns minimum  
**Double Pulse Delay:** 0 ns minimum  
**Amplitude Window:**

**Normal** 50mVp-p to 2Vp-p  
 Low Level -2V to +1.95V  
 High Level -1.95V to +2V  
**With option 2** 50mVp-p to 3.5Vp-p  
 Low Level -3.5V to +3.45V  
 High Level -3.45V to +3.5V

#### NOTES:

- All pulse parameters, except rise and fall times, may be freely programmed within the selected pulse period provided that the ratio between the period and the smallest incremental unit does not exceed the ratio of 8,000,000 to 1. With the 16M option, the ratio is extended to 16,000,000 to 1, hence the specifications below do not show maximum limit as each must be computed from the above relationship.
- Rise and fall times, may be freely programmed provided that the ratio between the rise/fall time and the smallest incremental unit does not exceed the ratio of 100,000 to 1.
- The sum of all pulse parameters must not exceed the pulse period setting

### FREQUENCY COUNTER / TIMER

**Measurements:** Frequency, Period, Averaged Period, Pulse Width and Totalize  
**Source:** Trigger Input

**Range:** 20Hz to 150MHz (typically 170MHz)  
**Sensitivity:** 500mVpp  
**Accuracy:** 1ppm  
**Slope:** Positive/Negative transitions  
**Gate Time:** 100µSec to 1 Sec  
**Input Range:** ±5V  
**Trigger Modes:** Continuous, Hold and Gated  
**Period Averaged**

Range 6.66ns to 50ms  
 Resolution 8 digits / Sec

#### Period and Pulse Width

Range 100ns to 50ms  
 Resolution 12.5ns

#### Totalize

Range  $2^{32}-1$   
 Overflow Led indication

### DIGITAL OUTPUTS (B13/B14)

**Description:** Bits 13/14 (LVPECL level) are part of the arbitrary waveform, however, can be programmed separately without any effect on the main arbitrary waveform

**Update Frequency:** 50kpps to 1200Mpps  
**Position and Width:** Programmable

### COMMON CHARACTERISTICS

#### FREQUENCY

**Resolution:** 9 digits  
**Accuracy and Stability:** Same as reference

#### 10MHz REFERENCE CLOCK

Internal 0.0001% (1 ppm TCXO) initial tolerance over a 19°C to 29°C temperature range; 1ppm/C below 19°C and above 29°C; 1ppm/year aging rate  
 External 10 MHz TTL, 50% 2% duty cycle

#### AMPLITUDE

**Range:**  
 Normal 50 mV to 2 Vp-p (4Vp-p with option 2), into 50Ω; Double, into high Z  
 Bypass -3dBm Min, fixed level

**Resolution:** 4 digits  
**Accuracy (1kHz):** ±(3% + 5 mV)

#### OFFSET

**Range:** 0 to ±1V  
**Resolution:** 4 digits  
**Accuracy:** ±(3% + 50 mV)

#### FILTERS

**Type:** 50 MHz, 3-pole Bessel  
 125 MHz, 3-pole Bessel

#### OUTPUTS

#### MAIN OUTPUT

**Type and Coupling:**  
 Normal Mode Differential, normal and inverse outputs, DC coupled  
 Bypass Mode Single-ended, output amplifier is bypassed, AC coupled  
**Connectors:** Two Front panel SMA's  
**Impedance:** 50Ω nominal, each output  
**Protection:** Protected against temporary short to case ground

### SYNC / MARKER OUTPUT

**Description:** Generates sync pulse, which is synchronous with the output waveform in all functions and modes. In FM and sweep modes only, this output generates a marker at designated frequencies. Front panel SMA >2 V into 50Ω, 3V nominal into high impedance  
**Connector:** Protected against temporary short to case ground  
**Level:**

**Protection:**  
**Type:** BIT Pulse width is 16-points wide; SCOM Pulse width is less than 16 points wide; LCOM Pulse starts at the beginning of the sequence and ends before the last step of the sequence; Point 0 to n, Programmable with 16-point resolution

### SAMPLE CLOCK OUTPUT

**Connector:** Part of the Synchronization connector  
**Level:** 400mV rms, nominal

### DIGITAL BIT OUTPUTS B13/B14

**Connectors:** Two rear-panel SMB's  
**Impedance:** 50Ω, ±1%  
**Level:** LVPECL into 50Ω, terminated to +1.3V  
**Protection:** Protected against temporary short to case ground

### INPUTS

#### TRIGGER INPUT

**Connector:** Front panel SMA  
**Impedance:** 50Ω, ±2%  
**Threshold Level:** From 0V to ±5V, programmable  
**Damage Level:** ±8V  
**Sensitivity:** 250mV  
**Min Pulse Width:** 20 ns  
**Slope:** Positive or negative, selectable

#### EXTERNAL REFERENCE INPUT

**Connector:** Rear panel BNC  
**Level&Impedance:** TTL, 10 kΩ ±2%; 0dBm, 50Ω ±5%  
**Duty Cycle:** 50%, ±2%

#### SAMPLE CLOCK INPUT

**Connector:** Part of the Master/Slave connector  
**Range:** 50 kHz to 1 GHz  
**Input Level:** 120mV rms  
**Impedance:** 50Ω  
**Damage Level:** 1V rms  
**Min. Pulse Width:** 0.5 ns

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### SEGMENT HOPS INPUT

**Connector:** 9-pin DSUB, female  
**Input Level:** TTL, high = true

### SYNCHRONIZATION CONNECTOR

**Connector Type:** (9W5)  
**Interconnecting Cable:** Optional, consult factory at the time of purchase

### MODULATION

**Carrier Waveform:** Sinewave  
**Run Modes:** Continuous, Triggered, Burst and Gated

**Advance Source:** Automatic, triggered, burst, gated or software command

**Trigger Parameters:** All trigger parameters such as level, slope, jitter, etc. apply

### FM

**Carrier Waveform:** Sine wave  
**Carrier Frequency:** 1 Hz to 400 MHz  
**Modulating Waveforms:** Sine, square, triangle and ramp  
**Modulation Source:** Internal  
**Modulating Frequency:** 1 mHz to 100 kHz  
**Modulating Frequency Resolution:** 9 digits  
**Accuracy:** 10 ppm  
**Deviation Range:** 100 mHz to 398 MHz  
**Marker:**  
Output and Level Same as SYNC output.  
Position Programmable for selected frequency

### ARBITRARY FM

**Carrier Waveform:** Sine wave  
**Carrier Frequency:** 1 Hz to 400 MHz  
**Modulating Waveform:** Arbitrary waveform; user defined  
**Memory Size:** 64k waveform points  
**Memory Segmentation:**  
No. of Segments 1 to 100  
Segment Size 16 points Min.  
Segment Control From any of the remote interfaces or from the Coded Segment Hop connector.

### Vertical Resolution:

Frequency 32 bits  
Phase 16 bits

**Modulation Source:** Internal

### Modulating Waveform

**Sample Clock:** 1 mS/s to 2.5 MS/s

**Resolution:** 9 digits

**Accuracy:** 10 ppm

### Marker:

Output and Level Same as SYNC output.  
Position Programmable for selected frequency

### FSK

**Carrier Waveform:** Sine wave  
**Carrier Frequency:** 1 Hz to 400 MHz  
**Modulation Source:** External  
**Baud Rate Range:** DC to 10Mbits/sec

### PSK

**Carrier Waveform:** Sine wave  
**Carrier Frequency:** 1 Hz to 400 MHz  
**Modulation Source:** External  
**Resolution:** Frequency dependent.  
**Carrier phase:** 0 to 360° (Up to 125MHz)  
**Baud Rate Range:** DC to 10Mbits/sec

### SWEEP

**Carrier Waveform:** Sine wave  
**Sweep Type:** Linear, log or Arb  
**Sweep Direction:** Up or down  
**Sweep Range:** 1 Hz to 400 MHz  
**Sweep Time:** 1 ms to 1000 s,  
**Resolution:** 7 digits,  $\pm 0.1\%$   
**Flatness:**  $\pm 3\text{dB}$ , throughout the frequency range

### Marker:

Output and Level Same as SYNC output.  
Position Programmable for selected frequency

### WIRELESS SIGNAL GENERATION

#### EVM (Error Vector Magnitude)

	0.1 MS/s	1 MS/s	5 MS/s
10 MHz	0.25%	0.25%	1.40%
100 MHz	0.15%	0.35%	0.90%
400 MHz	0.45%	0.55%	1.00%

#### Test conditions:

Sample Clock Frequency = 1 GS/s  
Sample Clock = External  
Modulation = QPSK  
Baseband Filter = Raised Cosine  
Alfa = 0.35

#### ACLR (Adjacent Channel Leakage Power Ratio)

	0.1 MS/s	1 MS/s	5 MS/s
10 MHz	73 dB	72 dB	68 dB
100 MHz	70 dB	70 dB	66 dB
400 MHz	60 dB	60 dB	59 dB

#### Test conditions:

Sample Clock Frequency = 1 GS/s  
Sample Clock = External  
BW = Symbol Rate;  
Offset = 1.35 x Symbol Rate

### TRIGGER CHARACTERISTICS

**System Delay:** 1 Sample Clock+ (100 ns)  
**Trigger Delay:** 0 to 16 Meg sample clocks  
**Trigger Delay Resolution:** 1 sample clock  
**Trigger Jitter:**  $\pm 1$  sample clock

### EXTERNAL

**Input:** Front panel SMA  
**Frequency:** DC to 10 MHz  
**Threshold Level:** From 0V to  $\pm 5\text{V}$ , programmable  
**Damage Level:**  $\pm 8\text{V}$   
**Sensitivity:** 250mV  
**Min Pulse Width:** 20 ns  
**Slope:** Positive or negative going edge.

### INTERNAL

**Range:** 0.1  $\mu\text{s}$  to 100s  
**Resolution:** 4 digits, limited by 0.1  $\mu\text{s}$   
**Accuracy:** 0.1%  
**Software:** Soft trigger

### MANUAL

**Source:** Soft trigger command through the front panel or external interface

### GATED MODE

External signal enables generator. First output cyclesynchronous with the active slope of the triggering signal. Last cycle of output waveform always completed

### BURST

**Waveforms:** Sine, Triangle, Square, Pulse, Ramp, Sinc (Sine(x)/x), Gaussian Pulse, Exponential Fall, Rising Pulse, Noise, DC.  
**Counted Burst Cycles:** 1 to 1Meg, programmable  
**Source:** Manual, Internal or External

### MULTI-INSTRUMENT SYNCHRONIZATION

**Description:** Two instruments can be connected together and synchronized to provide dual-channel synchronization. Phase (leading edge) offset between master and slave units is programmable as well as trigger delay

# Specification

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### PHASE (LEADING EDGE) OFFSET

<b>Description:</b>	Leading edge of master output trails the leading edge of the slave output by a programmable number of points.
<b>Range:</b>	0 to 8Meg waveform points (16Meg optional)
<b>Resolution and Accuracy:</b>	1 waveform point
<b>Initial Skew:</b>	<±5 ns typically, with the supplied synchronization cable

### GENERAL

<b>Power Supply:</b>	85 to 265Vac, 47-63 Hz
<b>Power Consumption:</b>	60W
<b>Front Panel Display:</b>	Color LCD, 3.8" reflective, 320 x 240 pixels, back-lit
<b>Operating temperature:</b>	0°C - 50°C
<b>Humidity (non-condensing):</b>	11°C - 30°C      85% 31°C - 40°C      75% 41°C - 50°C      45%
<b>Storage temperature:</b>	-40°C to + 70°C.
<b>Interface:</b>	Ethernet 10/100, USB 2.0 and GPIB standard
<b>Language:</b>	IEEE-488.2 - SCPI - 1993.0
<b>Dimensions:</b>	212 x 88 x 415 mm (WxHxD)
<b>Weight:</b>	Approximately 7 lb
<b>Safety:</b>	EN61010-1, 2nd revision
<b>EMC:</b>	CE marked. Designed to meet VDE 0411/03.81 and UL 1244
<b>Reliability:</b>	MTBF per MIL-HDBK-217E, 25°C, Ground Benign
<b>Workmanship Standards:</b>	Conform to IPC-A-610D
<b>Supplied Accessories:</b>	Power Cord, USB cable, CD containing Operating Manual, ArbConnection software and developer libraries.
<b>Warranty:</b>	5 years standard

### OPTIONS

<b>Description:</b>	All 1281A options are factory installed. Therefore, if you want to purchase any of the options, make sure your order specifies the required option at the time of your purchase. Options are designated by numeral digits. For example, if you require option -1 and option -3, specify 1281A-1-3
<b>Format:</b>	
<b>Option 1:</b>	16M arbitrary memory. Extends the arbitrary memory from the standard 8M to 16M
<b>Option 2:</b>	Expands the output level limit from 2 Vp-p to 4 Vp-p and offset range remains ±1V.
<b>Note</b>	Output bandwidth is reduced to roughly 350 MHz and square wave rise and fall times reduced to 1 ns. Amplitude and offset accuracy and resolution remain unchanged.
<b>Option 3:</b>	Adds 1/(sinx)/x filter in the output bypass path. Improves flatness of the arbitrary waveform output to within 2dB to 500 MHz, continuous waveforms. Filter is active in the bypass mode only.
<b>Option 4:</b>	Adds 1/(sinx)/x filters in the DDS output path. Improves flatness of the CW sine to within 2dB to 400MHz, continuous waveforms. The filter affects the standard sine waveform and the modulated functions only.

### ORDERING INFORMATION

<b>MODEL</b>	<b>WW1281A</b>
1.2GS/s Single-Channel Arbitrary Waveform Generator	
<b>OPTIONS</b>	
<b>Option 1:</b>	16 Meg Memory
<b>Option 2:</b>	Expands Output level to 3.5Vpp
<b>Option 3:</b>	2dB Sine flatness filter (Arb)
<b>Option 4:</b>	2dB Sine flatness filter (DDS)
<b>ACCESSORIES</b>	
<b>S-Rack mount:</b>	19" Single Rack Mounting Kit
<b>D-Rack mount:</b>	19" Dual Rack Mounting Kit
<b>Case Kit:</b>	Professional Carrying Bag
<b>Note:</b> Options and Accessories must be specified at the time of your purchase.	