



- · Single / Dual-channel Arbitrary / Pulse / Function Generator
- Differential outputs configured as separate or synchronized
- · 350MHz sine and 250MHz square waves
- 14-Bit, 2GS/s, 512Kpoint arbitrary waveforms
- 4Vp-p into 50Ω (8Vp-p differential), double into open circuit
- 10 built-in waveforms: sine, square, pulse, triangle, ramp, sin(x)/x, gaussian, exponential, noise and DC
- · AM, FM, FSK, PSK and Sweep modulations

350MHz Single/Dual Channel Arbitrary Function Generators

- · Continuous, triggered, gate and burst modes
- Powerful pulse/pattern composer for analog, digital and mixed signals, device tests
- · User friendly 4" color LCD display
- · Remote control through LAN, USB and GPIB
- Store/recall on memory stick or 1GB internal memory
- Free ArbConnection software, IVI and MATLAB drivers
- · LXI Class C compliant

Tabor's WS8351/2 is a 350MHz single/dual channel generator with the functionality of a function, arbitrary, modulation and pulse/pattern generator, all in one easy to use, high performance, compact stand alone bench top, which enables engineers to test analog, digital and mixed signals devices with a single instrument.

Standard Waveforms

The WS8351/2 has 11 built-in functions for quick and easy waveform generation. Front panel operations allows for easy selection and editing of all waveform parameters. All the standard waveforms can reach up to 125MHz with Sine and Square going as high as 350MHz and 250MHz respectively.

User Defined Waveforms

For more advanced users the WS8351/2 with its 14-bit vertical resolution offers a standard 512Kpoint memory depth and a 2GS/s sample clock for designing waveforms. With the ability to control and edit the value of each and every point any wave is possible. The memory can be divided into segments for storing all of the user defined waveforms.

Common or Separate Clocks

Need a dual channel unit, a single channel unit... why choose? With the new WS8352 you can have it both ways. The WS8352 has two differential output channels, which operate either independently, or synchronized. As two separate channels, one has the advantage of having two separate instruments in one box, each having the ability to be programmed to output different function shapes, frequencies, amplitude levels and even in different run modes. Alternatively, the advantage of having two synchronized channels with less than 10ps skew and skew control is very significant in applications that require an accurate and controlled phase between the two channels.

Pulse / Pattern Creation

Generating complex pulse trains has never been easier. The Pulse Composer is a powerful built-in tool that converts the WS8351/2 to a very sophisticated Pulse/Pattern Generator, allowing to create literally any complex pulse train / pattern, whether it's a single pulse, multi-level, linear-points, initialization or preamble pattern definition, arbitrary bit design, user-defined or even standard random

patterns with programmable resolution, so it doesn't matter if your application is radar communications, nanotechnology or serial bus testing, the pulse/pattern composer is the right tool for your application. Moreover, all the WS8351/2 advanced trigger modes are applicable, hence one can choose to use the "step" mode to advance every bit independently or the "once" mode to advance a complete data block in one trigger event, enabling even more applications, such as trigger, clock and data protocols.

Multi-Level and PAM(n) Signals

The WS8351/2's pulse composer enables up to 350Mbit/s data rate generation, utilizing either NRZ and RZ modes (minimum transition times) which is ideal especially for multi level and PAM(n) applications such as, LED (light-emitting diodes), CAN, QPHY, FlexRay or simulating and testing Ethernet environment, whether it's 100Mbit/s (100BASE-T), the later gigabit Ethernet (1000BASE-T) or even the latest 802.3an standard (10GBASE-T), which utilizes PAM-16.



350MHz Single/Dual Channel Arbitrary Function Generators



Smart Trigger

Until now, you've been forced to trigger on a specific event. Tabor's all-new SmarTrigger feature was designed to enhance the trigger capability and facilitate wider flexibility of a specific pulse event. It allows triggering on either a pulse having a larger pulse width than a programmed time value (<time), a pulse having a smaller pulse width than a programmed time value (>time), or even on a pulse having a pulse width between two limits (<>time). In addition, the SmarTrigger has a hold-off function, in which the output is held idle after the first trigger and starts a waveform cycle only with the first valid trigger after a hold-off interval has lapsed, allowing you to solve endless "negotiation" scenarios.

Modulated Waveforms

Agility and modulation capabilities open the door to diverse applications. In addition to the capability of generating any shape and style of waveform with the arbitrary waveform generation power, the WS8351/2 can also do standard modulation schemes such as AM, FM, FSK, PSK, sweep and chirp without sacrificing the power of the instrument control and output run modes.

Accuracy and Stability

As standard, the WS8351/2 is equipped with an internal frequency reference that has 1ppm accuracy and stability over a period of 1 year. An external frequency reference is provided on the rear panel for applications requiring greater accuracy or stability, supported by the instrument's 8 digits resolution.

Easy to Use

Large and user-friendly 4" backlit 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 function generator.

Remote Control

Model WS8351/2 comes standard with a variety of interfaces: Ethernet, USB and GPIB allowing the user to freely select the interface best suited to his individual requirements. The included ArbConnection software is a powerful editorial tool for designing waveforms and provides the user with full control of instrument functions, modes and features.

Multiple Environments to Write Your Code

In addition to the included ArbConnection software, the WS8351/2 comes with a complete set of drivers, allowing you to write your application in various environments such as: Labview, CVI, C++, VB, and 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.

Automated External Calibration

Leading-edge technology is implemented to allow calibration from any interface, USB, GPIB or LAN and calibration factors are stored in a flash memory thus eliminating the need to open instrument covers.

ArbConnection

The ArbConnection software provides you with full control of instrument functions, modes and features. ArbConnection is a powerful editorial tool that allows you to easily design any type of waveform. Whether it is the built in wave, pulse or serial data composers, or the built in equation editor with which you can create your own exotic functions, ArbConnection makes virtually any application possible.



350MHz Single/Dual Channel Arbitrary Function Generators



Specification

CONFIGURATION

Output Channels 1/2, Synchronized/fully separated

STANDARD WAVEFORMS

Type: Sine, triangle, square, ramp,

pulse, sin(x)/x, exponential rise, exponential decay, gaussian, noise and DC.

Frequency Range:

Sine 10kHz to 350MHz Square, Pulse 10kHz to 250MHz All others 10kHz to 125MHz

SINE

Start Phase: 0 to 360°

Harmonics Distortion (typ.):

5MHz to 200MHz <-40dBc 200MHz to 350MHz⁽¹⁾ <-50dBc⁽¹⁾

(1) Measured with 500MHz lowpass fiter

Non-Harmonics Distortion (typ.):

1MHz to 100MHz <-80dBc 100MHz to 250MHz <-75dBc 250MHz to 350MHz <-70dBc

SSB Phase Noise (10kHz offset):

TRIANGLE / RAMP (SAW-TOOTH)

Start Phase: 0 to 360° Phase Resolution: 0.1°

Timing Range: 1.0% to 99.9%

SQUARE

Duty cycle Range: 1.0% to 99.9% Rise/Fall time: 1ns (typically <900ps)

Overshoot: <5%, typ. **Jitter (rms):** <10ps

SINC (Sine(x)/x)

"0 Crossings" 4 to 100 cycles

GAUSSIAN

Time Constant 10 to 200

EXPONENTIAL PULSE

Type: Rise or Decay, selectable

Time Constant: -100 to 100

NOISE

Bandwidth: 125MHz

DC

Range: -2V to +2V

PULSE

Pulse Mode: Single or double, programmable **Polarity:** Normal, inverted or complement

Period: 4ns to 1.6s
Resolution: 1ns
Pulse Width: 2ns to 1.6s

Rise/Fall Time:

Fast 1ns (typical < 900ps)

Linear 1ns to 1.6s

Delay & Double

Pulse Delay: 1ns to 1.6s

Amplitude Window: 100mVp-p to 4Vp-p into 50Ω

Levels

Low Level -2V to +1.95V High Level -1.95V to +2V

NOTES:

- 1. 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 512,000 to 1.
- 2. 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 1,000,000 to 1.
- **3.** The sum of all pulse parameters must not exceed the pulse period setting.

PULSE / PATTERN COMPOSER

Modes: Multi-level, linear-points, arbitrary bit design, PAM

MULTI-LEVEL

Number of Levels: 1 to 1000

Dwell Time: 1ns to 10s

Amp. Resolution: 4 digits

Time Resolution: 1ns

LINEAR-POINTS

Number of Points: 1 to 1000 Memory: 100k Amp. Resolution: 4 digits Time Resolution: 1ns

ARBITRARY BIT DESIGN

Data Rate: TBD
Pattern Memory: 16Mbit
Resolution: TBD

Pattern Source: PRBS or user-defined Auto, step, once

Modulation: TBD

PAM (PULSE AMPLITUDE MODULATION)

Data Rate: 10Mbit/s to 1Gbit/s

PAM Range: 2 to 1000
Pattern Memory: 512k
Resolution: 1 bit (TBD)

ARBITRARY WAVEFORMS

Sample Rate: 10MS/s to 2GS/s

Vertical Resolution: 14 bits

Waveform Memory: 512k points standard

Min. Segment Size: 384 points Resolution: 16 points No. of Segments: 1 to 16k Waveform Granularity: 1 point

MODULATION

COMMON CHARACTERISTICS

Carrier Waveform: Sine

Carrier Frequency: 10kHz to 350MHz

Modulation Source: Internal

AΜ

Modulation Shape: Sine, square, triangle, ramp **Modulation Freq.:** $(CW/9) > (M.F) > (CW/50e^3)$

Modulation Depth: 0.1 to 100%

ASK

Hop Type: Fast or Linear

Dwell Time Mode: Fixed or programmable per step

Dwell Time: 4ns to 10s **Dwell Time Res.:** 4ns

FΜ

Modulation Shape: Sine, square, triangle, ramp **Modulation Freq.:** (CW/6) > (M.F) > (30e⁻⁶xCW)

Deviation Range: CW/2

FSK

Hop Type: Fast or Linear

Dwell Time Mode: Fixed or programmable per step

Dwell Time: 4ns to 10s

Dwell Time Res.: 4ns

SWEEP / CHIRP

Sweep Type: Linear or log **Sweep Direction:** Up or down

Sweep Time: (9/High Freq.)>(S.T.)>(50e³/High Freq.)

Modulation Shape: Pulse Pulse Repetition:

Range 100ns to 2s
Resolution 3 digits
Accuracy 100ppm

COMMON CHARACTERISTICS

FREQUENCY

Resolution: 8 digits

Accuracy/Stability: Same as reference



350MHz Single/Dual Channel **Arbitrary Function Generators**



Specification

ACCURACY REFERENCE CLOCK:

1 ppm from 19°C to 29°C; Internal 1ppm/°C below 19°C or

> above 29°C; 1 ppm/year aging rate

External -5dBm to 5dBm, 50Ω

AMPLITUDE

Range:

50mVp-p to 4Vp-p , Single-ended Differential 100mVp-p to 8Vp-p

* Double into high impedance Resolution: 4 digits $\pm(3\% +5mV)$ Accuracy: Rise/Fall Time: 1ns (<900ps typ.)

Overshoot: 5%, typ.

OFFSET

-1.5V to + 1.5V into 50Ω Offset Range:

Offset Resolution: 4 digits Offset Accuracy: ±(5% +5mV)

OUTPUTS

MAIN OUTPUTS

Coupling: DC-coupled

Type: Single ended or differential Connectors: Front panel SMAs

Impedance: 500 + 1%

Protection: Protected against temporary

short to case ground

SYNC OUTPUT

Connector: Front panel SMA Source: Channel 1 or channel 2

Single ended Type:

Waveform Type:

Pulse 16 points width **WCOM** Waveform complete

Impedance:

Amplitude: 1V; doubles into high impedance

Variable Position Control:

0 to segment length Range

Resolution 16 points Rise/Fall Time 2ns, typical

Variable Width control:

Range 16 points to segment length

Resolution 16 points

INPUTS

TRIGGER INPUT

Connector: Rear panel SMA

Input Impedance: 10kΩ

Polarity: Positive, negative, or both

±20Vdc Damage Level: Frequency Range: 0 to 15MHz **Trigger Level Control:**

Range -5V to 5V Resolution 12 bit (2.5mV)

 \pm (5% of setting + 2.5mV) Accuracy

Sensitivity 0.2Vp-p Min. Pulse Width: 10 ns

EVENT INPUT

Connector: Rear panel BNC

Input Impedance: 10k0

Polarity: Positive, negative or either

Damage Level: ±20Vdc Frequency Range: 0 to 15MHz Trigger Level Control:

-5V to 5V Range Resolution 12 bit (2.5mV)

 \pm (5% of setting + 2.5mV) Accuracy Sensitivity 0.2Vp-p minimum

Min. Pulse Width: 10ns

EXTERNAL REFERENCE INPUT

Rear panel BNC Connector: 10MHz to 100MHz Input Frequency:

Input Impedance: 500

Voltage Swing: -5dBm to 5dBm

Damage Level: 10dBm

EXTERNAL SAMPLE CLOCK INPUT

Connector: Rear panel SMA Input Impedance: 50Ω

Voltage Swing: 0dBm to 10dBm

Input Frequency: 1GHz to 4GHz (Double the

internal clock)

Clock Divider: 1/1, 1/2, 1/4, 1/256,

separate for each channel

Damage Level:

RUN MODES

Continuous: A selected output function

shape is output continuously. Self Armed: No start commands are

required to generate waveforms. Armed: The output dwells on a DC

level and waits for an enable command and then the output waveform is output continuously;

An abort command turns off

the waveform.

Triggered: A trigger signal activates a single-shot or counted burst of

output waveforms and then the instrument waits for the next

trigger signal.

Normal Mode: The first trigger signal activates

the output; consecutive triggers are ignored for the duration of

the output waveform.

Override Mode: The first trigger signal activates

the output; consecutive triggers restart the output waveform regardless if the current waveform has been completed or not.

Gated: A waveform is output when

a gate signal is asserted. The waveform is repeated until the gate signal is de-asserted. Last period is always completed.

Upon trigger, outputs a Dual or multiple pre-programmed number of waveform cycles

from 1 through 1M.

TRIGGER CHARACTERISTICS

EXTERNAL

Burst:

Source: Channel 1, channel 2, or both

Connector: SMA Input Impedance: 10kΩ

Polarity: Positive, negative, or both

Damage Level: ±20VDC Frequency Range: 0 to 15MHz **Trigger Level Control:**

-5V to 5V Range Resolution 12 bit (2.5mV)

 \pm (5% of setting + 2.5mV) Accuracy

Sensitivity 0.2Vp-p Pulse Width: 10 ns, minimum

System Delay: 200 SCLK periods + 50ns **Trigger Delay:** Separate for each channel 0 to 8,000,000 SCLK periods Range

Resolution 4 points

Accuracy Same as SCLK accuracy Detects a unique pulse width **Smart Trigger:** Conditioned Trigger: < pulse width, > pulse width

or <>pulse width Pulse Width Range 50ns to 2s

2ns

Resolution Accuracy ±(5% of setting +20ns)

Ignores triggers for a hold-off Trigger Hold-off:

Hold-off range 100ns to 2s Resolution

±(5% of setting +20ns) Accuracy

Trigger jitter: 2ns at max. SCLK (4 SCLK)

INTERNAL

Source: Modes:

Common or separate

Timer Waveform start to waveform start Delayed Waveform stop to waveform start

Timer:

400ns to 2s Range Resolution 3 digits Accuracy mag001



350MHz Single/Dual Channel **Arbitrary Function Generators**



Specification

Delay

Range 152 to 8,000,000 SCLK periods Resolution Even numbers, divisible by 4

MANUAL

Source: Soft trigger command

from the front panel or remote

INTER-CHANNEL SKEW CONTROL

COURSE TUNING

Initial skew: 200ps

Control:

Range 0 to waveform-length points

4 points Resolution

Accuracy: Same as SCLK accuracy

FINE TUNING

Initial skew: 200ps

Control:

Range -3ns to +3ns 10ps Resolution

Accuracy: (10% of setting + 20ps)

GENERAL

100VAC to 240VAC Voltage Range: Frequency Range: 50Hz to 60Hz

Power Consumption: 150VA

Display Type: TFT LCD, back-lit

Size

Resolution 320 x 240 pixels

Interfaces:

USB 2.0

Host 1 x front, USB host, (A type); 1 x rear, USB device, (B type) Device LAN 1000/100/10 BASE-T IEEE 488.2 standard interface

GPIB Dimensions:

With Feet 315 x 102 x 395 mm (WxHxD) Without Feet 315 x 88 x 395 mm (WxHxD)

Weight:

Without Package 4.5kg Shipping Weight 6kg

Temperature:

0°C to 40°C Operating Storage -40°C to 70°C

Humidity: 85% RH, non condensing Safety: CE Marked, IEC61010-1 EMC: IEC 61326-1:2006

Calibration: 2 years

Warranty (1): 3 years standard

ORDERING INFORMATION

MODEL	DESCRIPTION
WS8351	350MHz Single Channel Arbitrary Function Generator
WS8352	350MHz Dual Channel Arbitrary Function Generator

ACCESSORIES		
Sync Cable: S-Rack Mount: Case Kit:	Multi-instrument synchronization 19" Single Rack Mounting Kit Professional Carrying Bag	
Note:	Options and Accessories	

must be specified at the time

of your purchase.



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