



# **MODEL WXD1**

1.15Gb/s, 14-Channels
Digital Signal Amplifier/POD

- 14 Digital Data Channels
- Data Rate of 10Mb/s to 1.15Gb/s
- · Dedicated pattern memory of up to 16MWord
- · Programmable amplitude and offset control
- <100ps Initial skew between bits with ±2.5ns skew control and 5ps resolution
- Up to 4Vp-p into 50Ω, double into open circuit
- Transition Times: <0.5ns: <2Vp-p; <1ns: 2Vp-p to 4Vp-p
- · Auxiliary clock output

The WXD1 is a digital signal amplifier pod that operates in conjunction with any of the WaveXciter series generators equipped with the digital outputs option (Option D). Combined they offer the ultimate, analog, digital and mixed signal solution that provides engineers with the necessary tools for solving their everyday applications, performing characterization, validation, verification or debugging of circuits.

### **Inter Channel Delay Control**

Model WXD1 offers up to 14 channels of digital data and enables control of the delay between these channels with a range of ±2.5ns and a resolution of 5ps. So whether for extremely precise multiple trigger lines or for highly synchronized clock and pattern signal generation the WXD1 offers a high level of accuracy and control of skew between channels.

### **Independent Level Control**

Model WXD1 is equipped with 14 independent level and offset control circuits that converts the standard LVDS input that comes from the digital feed of the WX series, to any level within a 4Vp-p window. Having an independent level and offset control, simply means that one can create unique levels for a single or groups of data channels, without compromising on performance, extending the use of the standard digital feed to a vast array of digital design applications.

## Separate or Simultaneous Channels

The new digital option of the WX series comes with a dedicated memory of up to 16MWord for the generation of digital data. The digital data can be generated through the WXD1 and analog waveforms can be generated simultaneously from the front panel of the AWG. The dedicated digital data memory enables users to either generate analog waveforms and their digital representation, or independent digital and analog signals.

### **Pattern Editing and Sequencing**

The WXD1 transforms the WX high speed AWG to a versatile mixed signal generator. Using the ArbConnection software and its Pattern Composer tool any complex data pattern can be designed quickly and easily. Using the dedicated memory of up to 16M and the sequencer capabilities enables insertion of infrequent faults and glitches into the data patterns to verify device or circuit recovery.

### **Target Applications**

Target applications include parallel communication test between devices, characterize device timing, characterize and verify Asic, FPGA and DACs, D/A communication for cell phones and digital TV, create complex data patterns using the sequencer, test LCD display drivers, and more.



# **MODEL WXD1**

1.15Gb/s, 14-Channels
Digital Signal Amplifier/POD



# Specification

### **BITS / OUTPUTS CHARECTARISTICS**

Channels: 14

**Amplitude:**  $4\text{Vp-p into }50\Omega$ 

Levels:

50Ω -2.0V to 2.0 V (0.2Vp-p to 4Vp-p) 1MΩ -4.0V to 4V(0.4Vp-p to 8Vp-p)

Resolution: 0.1V

**Accuracy:** Within  $\pm 0.1 \text{ V} \pm 5\%$  of setting

Rise/Fall Time (typ.):

<2Vp-p <0.5ns <4Vp-p <1ns **Skew Control Between bits:** 

Control Independent for each bit

Initial Skew <100ps, typical Range -2.5ns to +2.5ns

Resolution 5ps

Accuracy  $\pm (10\% \text{ of setting } +20\text{ps})$ 

Pattern Source: WX Series
Max. Data Rate: SCLK/2
WX218x 1.15 Gbit/s
WX128x 625 Mbit/s

Pattern Memory:

Dedicated Up to 16MWord per channel Parallel Up to 16MWord per channel

arbitrary memory

### SAMPLE CLOCK OUPUT

 Connector:
 SMB

 Level:
 100k NECL

 Impedance:
 50Ω

### **DIGITAL PATTERN INPUT**

Connector: High speed I/O receptacle,

68-pin VRDPC

Level: LVDS Impedance:  $100\Omega$ 

#### **GENERAL**

Voltage Range: 85 to 265V Frequency Range: 48 to 63Hz Power Consumption: 70W max.

Dimensions:

With Feet 112 x 102 x 415mm (WxHxD) Without Feet 112 x 88 x 415mm (WxHxD)

Weight:

Without Package 1.5Kg Shipping Weight 2Kg

Temperature:

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

Humidity:

11°C - 30°C 85% 31°C - 40°C 75% 41°C - 50°C 45%

Safety: EN61010-1, 2nd revision

Calibration: 2 year

Warranty: 3 years standard

#### **ORDERING INFORMATION**

MODEL	DESCRIPTION
WXD1	1.15Gb/s, 14-Channels
	Digital Signal Amplifier/POD



