



MODEL 2816

300Mb/s, 16-Channels Digital Signal Amplifier/POD

- 16 Digital Data Channels
- Data Rate of 2.5Mb/s to 300Mb/s
- Dedicated pattern memory of 128k/channel or up to 4M shared Arbitrary Memory
- · Programmable amplitude and offset control
- <200ps Initial skew between bits with ±2ns skew control and 5ps resolution
- Up to 4Vp-p into 50Ω, double into open circuit
- Transition Times < 2ns
- Auxiliary clock output

The 2816 is a data generator pod that operates only in conjunction with one of the following Tabor generators: WW2571A and WW2572A, PM8571A and PM8572A. Combined they become a fully featured, high performance, 300Mb/s 16 Channels Digital Data Generator that provides a flexible and innovative solution answering the needs of today's digital designers in performing characterization, validation, verification or debugging of circuits.

Pattern Memory

The Data Generator combo offers two pattern memory options: the data can be stored on a dedicated 128k per channel pattern memory or alternatively for longer patterns the arbitrary memory of up to 4M can be used, allowing the user to work in parallel with arbitrary waveforms.

Independent Level Control

As standard, the generator comes with a rear-panel connector that feeds 16 LVDS data channels into matching 100 loads. The 2816 pod converts the LVDS levels from the waveform generator output to any level within a 4Vp-p amplitude window into 50 ohms. Each channel has its own controls, so it is possible to create unique levels for a single or groups of data channels, extending the use of the standard generators to a vast array of digital design applications.

Digital and Analog Channels Simultaneously

While the digital data can be generated through the 2816, analog waveforms can be generated simultaneously from the front panel of the Tabor Generator. Users can either generate analog waveforms and their digital representation, or using the 2-channel Tabor generator to create 16-bits of digital data from channel 1 and independent analog waveforms from channel 2.

Pattern Editing and Sequencing

The 2816 provides an ideal solution for applications that require characterization of a circuit or device timing as well as amplitude margins. Using the Pattern Composer, which is included with the ArbConnection software, any complex data pattern can be designed quickly and easily. Using the sequencer 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.



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Specification

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DATA OUTPUTS CHARACTERISTICS

Channels:	16	
Туре:	Single-ended	
Connector:	SMB	
Impedance:	50Ω, ±1%	
Skew Control Between bits		
Control	Independent for each bit	
Initial Skew	200ps max	
Range	-2ns to +2ns	
Resolution	5ps	
Accuracy	±(10% of setting +20ps)	
Data Rate:	2.5Mb/s to 300Mb/s	
VOH:	-1.8V to +2.0V into 50Ω	
VOL:	-2.0V to +1.8V into 50Ω	
Resolution:	0.2V	
Maximum Swing:	4Vp-p into 50Ωv	
0	double into high impedance	
Minimum Swing:	1Vp-p into 50Ω	
J	double into high impedance	
Rise/Fall time:	<2ns	
SAMPLE CLOCK OUTPUT		
0		
Connector:	Front panel SMB	
Sampling Rate: Resolution:	2.5MHz to 250MHz (300MHz, typ.)	
	9 digits	
Level:	500mVp-p into 50Ω	
	double into high impedance	
Rise/Fall Time:	<1 ns into 50Ω	
Impedance:	50Ω, ±1%	
DIGITAL DATA INPUT		
Connector:	Rear panel SCSI-2 type 68-	
	pin VHDC	
Pattern Width:	16-bits, differential	
Pattern Width: Level:	16-bits, differential LVDS	
Level:	LVDS	
Level: Pattern Source:	LVDS	
Pattern Width:	16-bits, differential	

CONTROL LINE INPUTS		
DATA		
Connector: Impedance: Input:	Rear panel SMB 1MΩ COUPLE IN of 257XA/857XA	
STRB		
Connector: Impedance: Input:	Rear panel SMB 1MΩ COUPLE OUT of 257XA/ 857XA	
CLK		
Connector: Impedance: Input:	Rear panel SMB 1MΩ SCLK IN of 257XA/857XA	
SCLK		
Connector: Impedance: Input:	Rear panel SMB 10kΩ SCLK OUT of 257XA/857XA	
GENERAL		
Voltage Ranges: 85 to 265 Vac Frequency Range: 47Hz to 63Hz Maximum Current: 3 A Dimensions:		
With Feet Without Feet Weight:	315 x 102 x 395 mm (WxHxD) 315 x 88 x 395 mm (WxHxD)	
Without Package Shipping Weight Temperature:	3.5kg 4kg	
Operating Storage Humidity: Safety: Calibration: Warranty ⁽¹⁾ :	0°C to 50°C -40°C to 70°C 80% RH, non condensing CE Marked, IEC61010-1 1 years 3 years standard	

 ORDERING INFORMATION

 MODEL
 DESCRIPTION

 2816
 300Mb/s, 16-Channels

 Digital Signal Amplifier/POD

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Years



(*) Standard warranty in India is 1 year.