

## ML9004E

### 4-Lane PPG & AWG

4-Channel Differential Arbitrary Waveform Generator with 1-64 GBd selectable Baud Rate and User Defined Modulation | 2 Dual-Channel (I/Q) Differential Pulse Pattern Generators with 25-64 GBd selectable Baud Rate | NRZ/PAM4 Modulation | Independent 7-tap FFE on each transmitter



### Summary

With the accelerated growth of hyperscale datacenters, Ethernet network infrastructure performance demands are increasing exponentially, and customer expectations for high-speed data throughput are at an all-time high. Other high-speed I/O protocols such as PCIe Gen 5 and 6 are also gaining momentum. Arbitrary Waveform Generators are the ideal general-purpose development tool for validating high-speed receivers and are extremely flexible instruments for coherent module development.

The ML9004E consists of 4 differential transmit channels that can be used as Arbitrary Waveform Generators (AWG) or as Pattern Pulse Generators (PPG). It comes standard with a library of waveforms such as sine, square, triangle, or sinc for example. It has an intuitive graphical user interface to create PRBS bit sequences with FFE or pre- and post-emphasis. It supports SSC (Spread-Spectrum Clocking) and generating compliance test patterns with programmable RJ and SJ (dual tones) jitter injection, ISI and Cross-Talk emulation for PHY testing of MIPI A/C/D/M-PHY, PCIe, USB and others.

# ML9004E

## Introduction

With 400ZR adoption around the corner, an affordable tool set that can support the development of this technology and prepare for mass adoption is essential. The ML9004E is a new instrument that allows development and validation of equipment for high-performance high-speed data center networking.

The ML9004E is a fully feature arbitrary waveform generator that can be configured as four channels of 64 GBd each. In this mode, programmable RJ/SJ jitter injection, ISI and Cross-Talk emulation are supported.

The AWG is also a PPG that generates various PRBS patterns to double as a BERT TX for either NRZ or PAM4. In this mode, the PPG offers an FFE pre-emphasis filter with 7 taps (1 tap/UI).

## Key Features

- 4-Channel Differential Arbitrary Wave Form Generator with selectable Baud Rate in the range of 1-64 GBd, 8-bit DAC, and User Defined Modulation
- 2 Dual-Channel (I/Q) Differential Pulse Pattern Generators with selectable Baud Rate in the range of 25-64 GBd, NRZ/PAM-4 Modulation, and Independent 7-tap FFE on each transmitter.
- Ability to generate coherent signals for QAM modulation (horizontal and vertical I/Q pairs)
- The wide range of bitrate coverage allows PHY testing of Ethernet, PCIe Gen 4/5/6, USB and others

- Independent control of inner eye levels
- Ability to tune the bit rate in very fine steps to facilitate finding locking margin
- Library of pre-defined waveforms
- Ability to generate custom modulation like PAM6, PAM8, etc. in AWG mode

## Main updates

- Equal trace length on TX
- New form factor

## Target Applications

- High-speed SerDes, transceivers, amplifiers
- Validation Test
- Production Wafer Sort Test
- Production Package Test
- Production Multisite Testing

## Mechanical Dimensions

- Length: 104.20 mm
- Height: 58.19 mm
- Depth: 306.00 mm



Figure 1: ML9004E-AWG Front view with I/O Ports

## General Electrical Specifications

| Parameter                               | Specifications   |
|---|--|
| TX Coupling                             | AC coupled   |
| Channel Impedance (Diff)                | 100 Ohm  |
| Number of channels                      | 4 differential channels  |
| Rise/Fall Time (20% / 80%) <sup>1</sup> | 10 ps (typ)  |
| TX connectors                           | 1x2 SMPM (Male)  |
| TX 3dB Bandwidth                        | 35 GHz   |
| Reference clock Output                  | Baud Rate/48 or Baud Rate/24 (<1.2GHz max)                         |
| Clock out amplitude (SE/Diff)           | 0.6 Vpp  |
| Clock input amplitude (SE/Diff)         | 0.5 Vpp  |
| Clock Input Validated Range             | 150 - 160 MHz  |
| Instrument Automatic Shutoff            | 85 °C  |
| Recovery from over-temperature shutoff  | Manual reboot of the system and instrument temperature below 85 °C |
| Setup time / Reboot                     | 38 s   |
| Normal Operating Temperature            | 0 - 40 °C  |
| Air Supply Flow                         | See site preparation manual for system air supply requirements     |
| Air Supply Temperature                  | See site preparation manual for system air supply requirements     |
| Ambient Air Temperature                 | See site preparation manual for system air supply requirements     |
| Power                                   | 2.3 A @ 12V  |

**Table 1: General Specs**

<sup>1</sup> 5GHz Square wave, Sample rate 96 GSa/s, output amplitude 500 mVpp(se).

## Arbitrary Waveform Generator Specifications

| Parameter                              | Specifications   |
|--|--|
| Tx Maximum Amplitude (Sine wave)       | 1050 mVppd <sup>2</sup>  |
| Bit Rates                              | 1 – 64 GBd   |
| Vertical Resolution                    | 8 bits   |
| Random Jitter, RMS <sup>3</sup>        | 250 fs (typ)   |
| Total Harmonic distortion <sup>4</sup> | <1%, f <sub>OUT</sub> = 5 GHz @ 100% amp   |
| – 2nd harmonic                         | -39 dBc, f <sub>out</sub> <= 5 GHz<br>-35 dBc, f <sub>out</sub> >= 10 GHz  |
| – 3rd harmonic                         | -48 dBc, f <sub>out</sub> <= 5 GHz<br>-42 dBc, f <sub>out</sub> >= 10 GHz  |
| Modulation                             | User-defined   |
| Pre-programmed Waveforms               | PRBS 7, PRBS 9, Square wave, triangular Wave, sinewave, multi-tone, linear chirp, log chirp, sawtooth, exponential rise, exponential decay, Sinc, Lorentz, Surge, Damped Oscillation, Stairs, Serial Data, half-sine, Distorted sinewave and Gaussian. |
| Sampling rate                          | 96 GSa/s max.  |
| Memory Depth                           | 33.6 kSa per channel   |

Table 2: Arbitrary Waveform Generator Specs

<sup>2</sup> For a two-tone signal, the amplitude will be half for each tone. For wideband signals, the amplitude will also be less than the sinewave amplitude since energy will be distributed among the fundamental and the overtones

<sup>3</sup> Sample rate 96 GSa/s, 10 GHz clock; 1 V ampl.; 96 GSa/s, Measured using a 50GHz scope.

<sup>4</sup> Sample rate 96 GSa/s, 5 GHz sine wave

## Pulse Pattern Generator Specifications

| Parameter                        | Specifications                            |
|----------------------------------|---|
| Bit Rates                        | 25 – 64 GBd                               |
| Modulation                       | NRZ and PAM4                              |
| Tx Maximum PRBS Amplitude at 26G | 750 mVppd (350 mVppd in calibration mode) |
| Tx Maximum PRBS Amplitude at 53G | 500 mVppd (300 mVppd in calibration mode) |
| Patterns                         | PRBS 7/9/11/15/20/23/29/31/35/39/41/47    |
| TX Amplitude Adjustment          | Steps of 1 mV                             |
| TX Equalization                  | FFE 3 taps or 7 taps                      |
| Pre-Emphasis Resolution          | ±168 steps                                |
| Equalizing Filter Spacing        | 1UI                                       |
| Total jitter, with FFE Filter    | 6 ps (pp) at 32 Gb/s PRBS (nom)           |
| Random Jitter RMS                | 290 fs                                    |
| Rise/ Fall Time (20–80%)         | 12 ps <sup>5</sup>                        |
| Output Return Loss up to 10GHz   | < -15dB                                   |
| Output Return Loss (16-25GHz)    | < -10dB                                   |

Table 3: PPG Specs

## Phase Noise

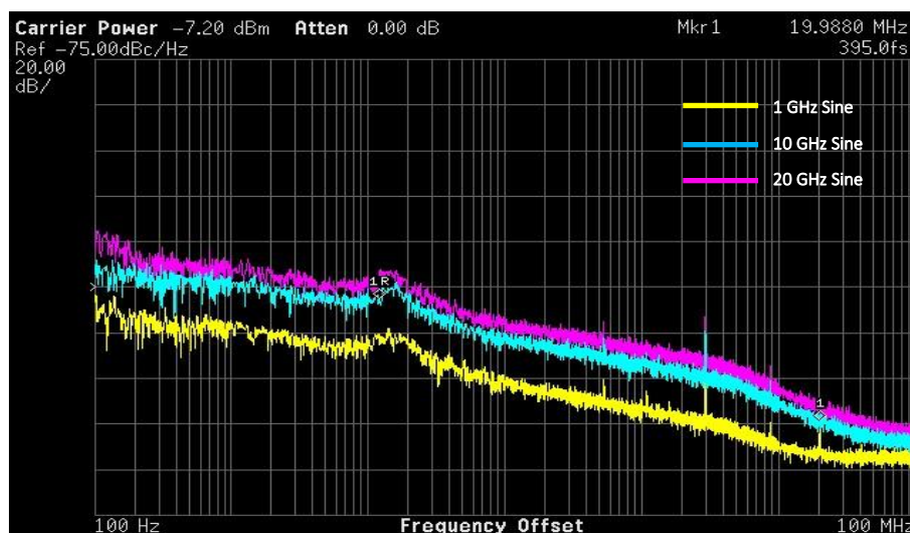


Figure 2: Nominal phase noise measured with a sample rate of 96 GSa/s, at CH1-P Out, single ended, 100%

<sup>5</sup> With appropriate pre and post emphasis settings and 50 GHz scope

Appendix A: AWG Waveform Examples

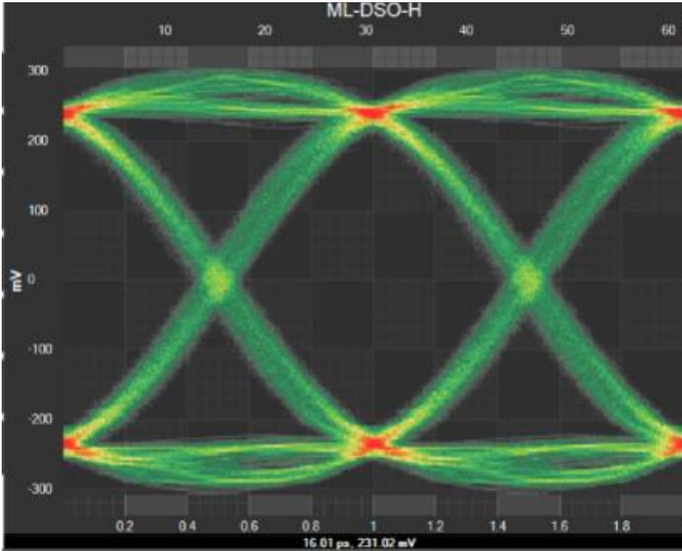


Figure 3: 32.5G NRZ Signal

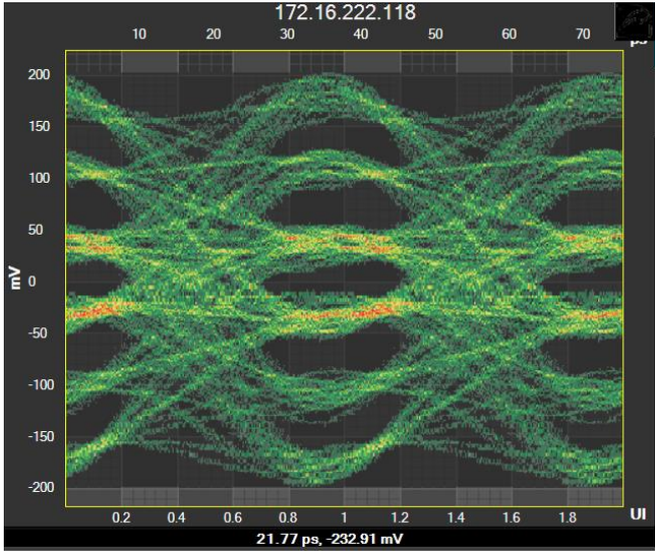


Figure 4: 26.5625G PAM6 Signal

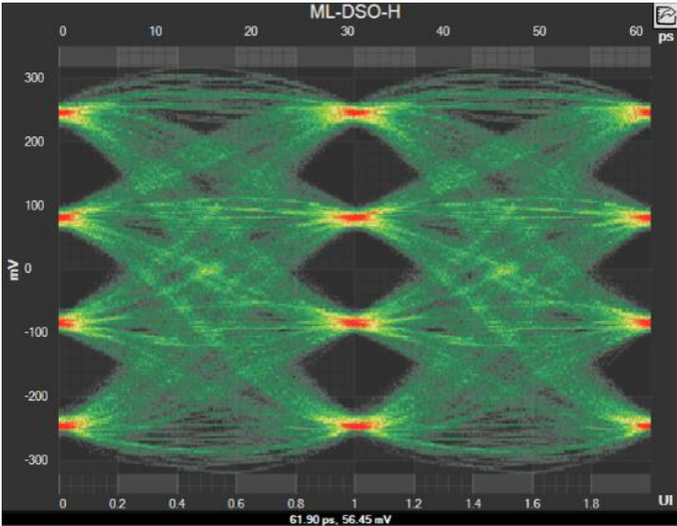


Figure 5: 32.5G PAM4 Signal

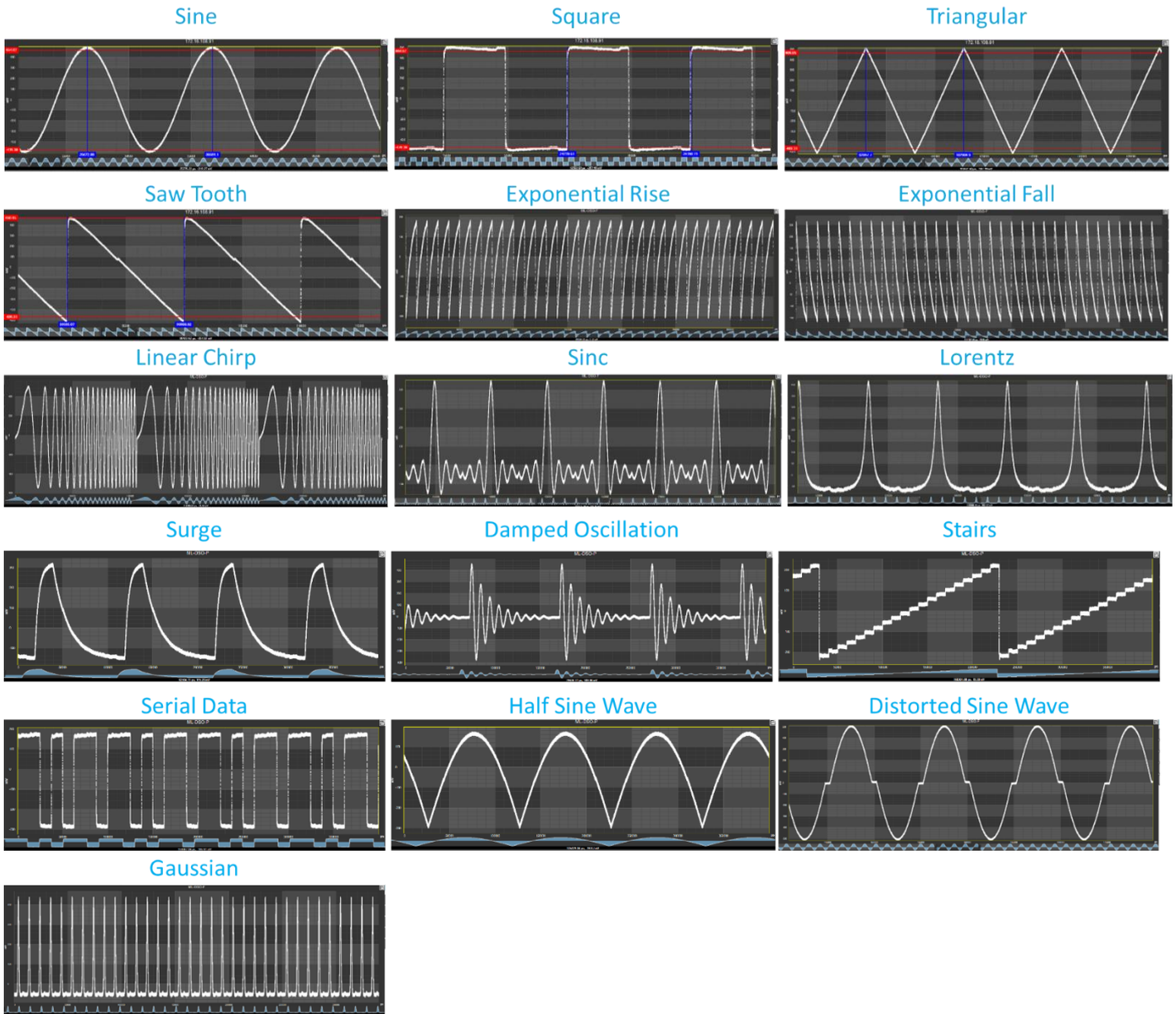


Figure 6: Arbitrary Waveforms, DAC rate 96 GigaSamples/second, Rep Rate 1GHz

To connect the instrument to the device load board, some examples of cable sets are shown here. Contact MultiLane for the best cabling options for your application:

- SMPM to 2.4 Male or Female depending on the setup



Figure 7: MultiLane SMPM to 2.4 mm male cable



Figure 8: MultiLane SMPM to 2.4 mm female cable

- Twinax cable assembly: (1x2) Female MSMPM to female precision connector<sup>6</sup>
- Coaxial cable assembly: (2x) Female SMPM to (2x) 1.85mm male precision connector

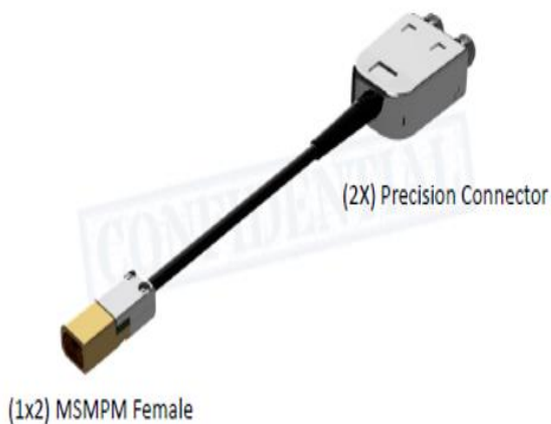


Figure 9: MultiLane Twinax cable assembly

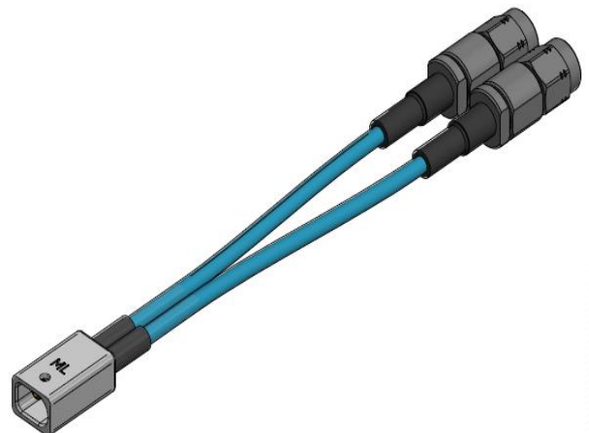


Figure 10: MultiLane Coaxial cable assembly

<sup>6</sup> Precision connectors can be configured as 2.92 mm, 2.4 mm, or 1.85 mm types depending on system requirements

## Pinout

There's 4 connectors SMPM 1x2 for TX only in the ML9004E instrument. Channel pinout is enumerated in the below picture, beginning by TX row with TX1-N, TX1-P to TX4-N, TX4-P.



Figure 11: AWG Pinout order

## Ordering Information

| Option  | Description                             |
|---------|---|
| ML9004E | 4-lane AWG                              |
| 1YW     | 1-year standard warranty                |
| 3YW     | 3-year warranty                         |
| CAL     | Single calibration                      |
| 3YWC    | 3-year warranty + 3 annual calibrations |

Please contact us at [sales@multilaneinc.com](mailto:sales@multilaneinc.com)