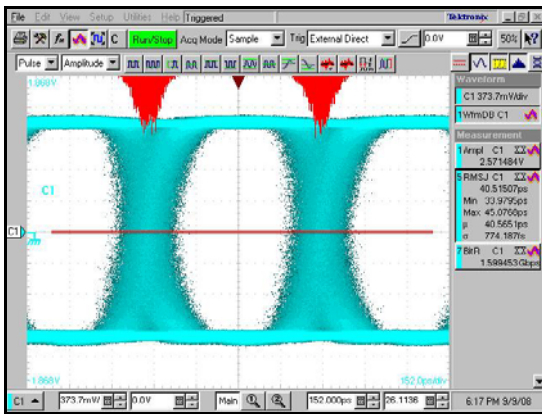


**\*\*\* SAVE \*\*\* SAVE \*\*\* SAVE \*\*\* SAVE \*\*\* SAVE \*\*\* SAVE \*\*\***



# Special Limited Time Offers

*Extended through the end of June!*



***Eye diagram with inserted random jitter from built-in jitter insertion option.***

Built-in jitter insertion offers easy to use programming via front panel, GPIB, or USB.

## ***Get Built-in Jitter Insertion Option for Free!\****

Order a two channel 1.6 GHz **Model 12020** pulse/pattern generator from Picosecond Pulse Labs before the end of **June 2009** and get the built-in jitter insertion option on both channels for free.

The powerful built-in jitter insertion option includes both multi-UI sinusoidal jitter insertion as well as sub-UI random, sinusoidal, square, and triangular jitter insertion.

**Contact PSPL today for more details!**



**Upgrade to the Model 12020 1.6 GHz Pulse/Pattern Generator**

## ***Upgrade from 800 MHz to 1.6 GHz for ½ Price!\****

***Valid for purchase of either one or two channel generators!***

***Need more horsepower?***

***Have future requirements calling for testing of higher data rates?***

Order an 800 MHz Model 12010 pulse/pattern generator from Picosecond Pulse Labs before the end of **June 2009** and have the option to upgrade to a 1.6 GHz Model 12020 pulse/pattern generator for ½ of the normal list upgrade price.

**Contact PSPL today for more details!**

*\* Free built-in jitter insertion option and ½ price upgrade offers are not combinable.*

**\*\*\* SAVE \*\*\* SAVE \*\*\* SAVE \*\*\* SAVE \*\*\* SAVE \*\*\* SAVE \*\*\***