## **Eye Diagram Analysis Tool**

## Persistence Histograms Measure Eye Diagram Statistics

Persistence histogram functions, a new feature in the jitter and timing analysis option, offer an easy way to analyze eye diagrams. While persistence displays, such as eye diagrams, offer fast qualitative views of signals they are often hard to quantify. Persistence histogram functions allow the user to specify a narrow vertical or horizontal cross-section, or "cut", and show the distribution of data points in that range. The functions are derived from the pixel maps of existing persistence displays and do not require reacquisition of the data.

An example of horizontal persistence histogram display is shown in figure 1. The top trace (Channel 2) is the acquired eye diagram. Multiple signals have been acquired and stored using color graded analog persistence. display is typical of most eye diagrams and shows horizontal closure of the eye due to timing variations and vertical closure do to noise contamination.

Trace A is a horizontal persistence histogram function showing the distribution of the edge transi-The associated tions in time. menu shows the setup including the location and width of the horizontal cut used to specify the area to be analyzed. Note that the region be analyzed is shown on the

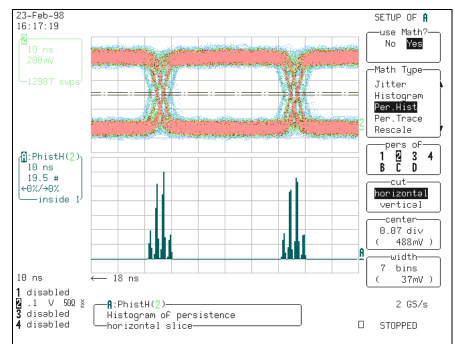


Figure 1-The horizontal persistence histogram shows distribution of transitions in an eye diagram

dashed lines on the eye diagram.

The analysis function uses the lo- The second type of persistence cation and number of pixels within histogram is shown on figure 2. the selected region to calculate the This figure shows a vertical perhistogram. The function is auto- sistence histogram used to study a matically scaled to match the hori- PDC (Japanese cellular phone zontal time scale of the eye dia- standard) communications signal. gram. Once the data is extracted from the persistence display it can A vertical analysis region is conbe analyzed using cursors or the trolled using the setup menu to existing statistical available in the jitter and timing (center) of the analysis region. analysis option.

be made with conventional, pa- gram is displayed horizontally berameter based, histograms the per- low the eye diagram. sistence histogram is much easier to set up. Persistence histograms,

waveform between the horizontal derived directly from the eye diagram, are more easily interpreted.

parameters specify the width and location The area being analyzed is outlined by two vertical bars on the While the same measurements can eye diagram. The resulting histo-



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This histogram function is further analyzed using statistical analysis parameters. The average, standard deviation, range, maximum population, and peak location are shown in the example.

Persistence histograms are an easy to use and intuitive, intermediate analysis tool for evaluating eye diagrams and related persistence displays.

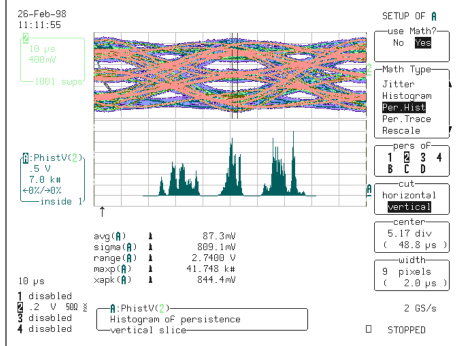


Figure 2 A vertical persistence histogram and associated statistical parameters

