

WaveJet Technical Brief:

Go back in time with Replay Mode

Sometimes, events come at you real fast. Some scopes give you simple tools like persistence displays to see a history of events. LeCroy's WaveJet give you that, and Replay mode as well, to isolate and study the event you have to see.

Replay allows you to look back in time at your waveform to view those rare events, such as runts or glitches, and display them in the order they occurred, providing you with unique insight to simplify debugging and troubleshooting.

The WaveJet's fast update rate of up to 3600 wfms/s combines with Replay Mode to go back in time to isolate and measure anomalies. Replay stores up to 1024 waveforms and lets you scroll back to see each acquisition individually. How many times would you have found a feature like Replay to be a lifesaver?

WaveJet, there's more in that little box than you can imagine!

