



# AT-1212

## New Generation Waveforms for Complex Real-World Signals

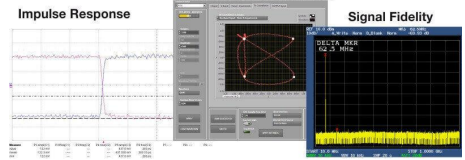
High bandwidth and high resolution AWGs help you to generate with confidence complex signals like digital modulations and RF stimuli for functional and performance tests.

AT-1212, by combining 1.25 GS/s with 14 Bit Vertical Resolution, gives you high performance analog and digital waveforms to meet demanding for test signals and applications where speed, resolution and quality is an issue.

## **Test with confidence**

- RF Signal Generation
- Digital Modulations
- Extended waveform memory by using FlexRio onboard DRAM
- Very Low Harmonic Distortion
- Arbitrary and DDS modes
- Real Time Data Streaming and Processing
- LabView FPGA Graphical Programming

### Customizable LabView SW



### Key features

- 1.25 GS/s Sample Rate
- 14 Bit Resolution
- 2 Channels
- 480 MHz Analog Bandwidth
- DC Coupled Output: 4 Vpp Differential / 2 Vpp S.E.
- Harmonic distortion:-65 dBc
- Non-harmonic spurious: -75 dBc (1kHz to 800 MHz)