



TELEDYNE TEST TOOLS  
Everywhere you look™

# T3AWG3K Series

HIGH PERFORMANCE 2, 4 AND 8 CHANNEL ARBITRARY WAVEFORM GENERATORS



50%

discount on all  
memory options

**Debug and validate  
your analog and  
digital design with  
long-captured  
real-world arbitrary  
signals!**

**Choose your 16-bit, High Voltage swing AWG  
with deep waveform memory depth for reproducing  
arbitrary pseudo-random signals.**

**16-bit Vertical Resolution, 12 Vpp Output Voltage,  
250 MHz and 350 MHz models**

Exceptionally detailed waveform generation with high-fidelity, unmatched wide output voltage amplitude (12Vpp) and HW baseline voltage offset ( $\pm 12$  V).

**Waveform memory up to 1 Gpoint per Channel**

Unmatched deep memory depth allows to store and reproduce complex pseudo-random waveforms for long play time testing.

**Mixed Signal Generation**

Combine 2, 4 and 8 analog channels with 8, 16 and 32 synchronized digital channels, ideal for debugging and validating digital design.

