Sequence Gadget

EVA100 MEASUREMENT SYSTEM

TEMPLATE-BASED TEST SEQUENCES

Using a variety of templates, the analog parameter calculation function performs all needed test sequences quickly.
Test Sequences on a Standard Template
Development times can be reduced by using test sequences on standard templates, which feature easy-to-understand measurement sequences for iconic events and useful comment areas. This avoids the need for complex programming source codes.

Calculation Functions for Each Parameter
Standard templates include useful calculation functions for each analog parameter, such as SNR, THD+N and FFT. Users simply select the desired function from a list.

Customized Test Sequence Template
Finalized test sequences for custom gadgets can be generated using an export function, speeding up the development of new products or families of devices.