

Web Form

Friday, April 15, 2016

6:29 PM

Test Cycle 1 Configuration

Cycle length: × 10 ns

Drop-down contains numbers 5, 6, 7... 100

Leading edge delay: × 10 ns

Drop-down contains numbers 6, 7, ... 98

Trailing edge delay: × 10 ns

Drop-down contains numbers 7, 8, ... 99

Display an error message if:

Leading edge ≥ cycle length, or

Trailing edge ≥ cycle length, or

Leading edge ≥ trailing edge

Test Cycle 2 Configuration

Same as above.

Cycle length: × 10 ns

Leading edge delay: × 10 ns

Trailing edge delay: × 10 ns

Signal Configuration

Signal name:

Location:

← A1, A2, ... A13, B1, ... and so on.

← Similar to 'Append Vector'

Template Configuration

Template 1

Signal:

← Dynamic list of signals added above

Force format:

← R0, R1, DNRZ-L, or DNRZ-T

I/O:

← Input or Output

Test cycle:

← 1 or 2

~~Remove Signal From Template~~

Add Signal To Template

Repeat for Template 2, 3, 4

I/O Vectors:

Template: ← 1, 2, 3, or 4

{list input signals once a template is selected}

← users enter input vector as per
ordering of signals above

{list output signals once a template is selected}

← users enter output vector as
per ordering of signals above

Remove Vector

Add Vector

LAUNCH
TEST!