IG-XL Runtime Toolset

>>> A FAST AND EASY DEBUG TOOLSET

Have you ever tried to —

- Execute a full run of the test program without stopping on existing VB breakpoints?
- Easily perform a trap on fail, error or alarm (needed to set an IGXLEventHandler)?
- Jump from one pattern start to the next automatically?
- See at a glance all the results of a pinlistdata (without navigating into the structure in the watch window).

Then you need IG-XL Runtime Toolset.

Key Features

All features and installation instructions are documented in the TUG paper and presentation titled IG-XL Runtime Toolkit.

- IG-XL Smart Breakpoints.
- Full run of test program (without stopping at “smart breakpoints.”)
- Unique IG-XL debug run button (Excel then VBA).
- Plot selected DSPWave.
- Show PinListdata, site double, site complex, etc.
- Automatic setup of IGXLEventHandler.
- Clear Watch Window.
- Automatic lock/unlock of DCVI Debug Display.

Customize Portlets

With Runtime Toolset, the layout of the portlets can be customized to meet your needs. The titles and contents of the portlets include —

- Test program run options.
- VBA breakpoints.
- PinListData object.
IG-XL Runtime Toolset (cont.)

Saves Time During Test Program Development and Engineering

- All IG-XL Runtime Toolset features can be accessed with the test program in debug run mode — even if the test program is stopped on a VB breakpoint.
- A toolbar is added to the VBA environment.
- The VBA right-click menu is enriched with new options.
- A GUI window provides features to manage the test program breakpoints.
- No need to write code in the immediate window to visualize complex IG-XL objects.

Request a License
IG-XL Runtime Toolset requires a FlexLm license. To request a license, email your request along with a purchase order number and your HostID to: administration@teradyne.com.

More info —
Contact your local GSO representative or email gso.centralengineering@teradyne.com