

Impulse is a plugin for the eclipse IDE. Its quite useful if eclipse is used for simulation development. Impulse has similar roots like gtkWave (VHDL, Verilog amd embedded systems), but has a good support for analog data like xy cursors, auto-scaling, log10 axes, ... . It supports logic data, analog, text, logs, transactions and events. Beside waveforms, data can be displayed in tables (Value Table). Data can be read from files (spice, tabular data,..) or from pipes, sockets and process streams. Multiple inputs can be combined.

In Ubuntu, `sudo apt-get install eclipse` installs the ide. After you started eclipse , go to "Install new Software" and use <http://update.toem.de> as update site. More informations at [toem](#).

