

# TDT Release 71 / 2.11

Released 5/4/2010

## New in Release 71

**Important!:** As of release 71, drivers will no longer support the (Gigabit) PI5 interface.

- **RPvdsEx/Drivers:** New features, components, and macros included!
  - **Features:** Drivers have support for Optibit cards (PO5/PO5e) on all 64-bit Windows O/Ss (there is currently no support for a 64-bit USB interface). Support for the RZ6 Processor and RS4 Data Streamer
  - **Components:** MCFloat2Int16, MCFloat2Int8
  - **Macros:** RZ6\_AmpIn, RZ6\_AudioIn, RZ6\_AudioOut, RZ6\_Control, and Stream\_Server\_MC
- **ActiveX Controls:** New features and method!
  - **Feature:** Support for the RZ6 Processor
  - **Methods:** ConnectRZ6

## New in Release 2.11

- **OpenEx:** New features and settings in OpenWorkbench!
  - **Support for the RS4:** The new data streamer device allows up to 1024 channel stream storage and receives server information from OpenWorkbench.
  - **New OpenBrowser EDF Export:** OpenBrowser can now export directly to EDF format.
  - **OpenController Auto and Manual Save/Load States:** OpenController can now automatically load all of your settings as well as preserve them for future experiments.
- **OpenDeveloper:** OpenDeveloper (and TTankMin) supports 64-bit TTankX
- **OpenSorter:** New features batch statistics!
  - **Batch Statistics:** Statistics can now be batch calculated for a block with or without running a sorting algorithm. See the OpenSorter User Guide
- **SpikePac:** New PCSort and BoxSort macro revisions!
  - **Updates to Threshold Controls:** PCSort and BoxSort now offer improved threshold functionality.
  - **Control Set Save States:** Changes to PCSort and BoxSort control set settings can now be saved to OpenController save states.