

AmiBroker Houston Conference
Signal Study
New code which facilitates development
and in-depth study of signals, on a visual basis.
By Bill Barnard

Unique AmiBroker tools provide a new way to evaluate the effectiveness and validity of trading signals. I will present the tools and give a detailed demonstration of their use in studying signals. The primary focus is on a visual approach, which provides a complement to the powerful AmiBroker quantitative methods, such as IO.

- The code is designed to be easy to use, with no editing or registry modifications required.
- Selectable parameters make it accessible to all AmiBroker users, regardless of the individual AmiBroker setup.
- The code is designed to be an extension of FastTrack, but has provisions to make it workable by AmiBroker users who employ another database.
- Extensive error checking and messaging make it usable without reading a long help file.