











Accessible Graphing Calculator

The Audio-Accessible Graphing Calculator is a self-voicing Windows application that has been under development and testing for some time, and is now commercially available. It includes the capabilities to:

-  Compute and display visually either of two functions, their sum, or their difference
-  Display the above as an audio tone plot
-  Print the above to any Windows printer including the Tiger tactile graphics embosser
-  Be used as a universally usable on-screen scientific calculator
-  Permit piece-by-piece audio browsing
-  Be used as a powerful expression evaluator
-  Input tabulated data for display
-  Compute statistical functions for tabulated data

The Accessible Graphing Calculator is fully accessible for universal use. It has simple, self-speaking controls for ease of use. You don't even need a separate voice synthesizer - it's built in!