

Release Notes

Onscreen Keyboard Application for the DynaVox T10 Device Version 1.1

The Onscreen Keyboard application is a stand-alone Android application from DynaVox that gives the T10 user the ability to replace the standard Android onscreen keyboard with custom keyboards based on DynaVox page content. This permits the use of familiar access methods, word prediction, and user interface layouts to insert text in text fields of non-DynaVox Android applications.

The Onscreen Keyboard app can be accessed through the Android Settings menu (**Android Settings > Language and Input > Onscreen Keyboard**).

Step-by-step instructions for downloading and installing the Onscreen Keyboard application can be found on *myDynaVox.com*. See the Knowledgebase on *myDynaVox.com* for information on creating custom keyboards.

New Features and Enhancements

The following list summarizes the new features and enhancements associated with the release of version 1.1 of the Onscreen Keyboard application for the DynaVox T10 device.

- Backup and restore of onscreen keyboards, both locally and through myDynaVox, is now supported. (Backup files have .osk extensions.)
- Importing of different keyboard sets is now supported: these can be created in Compass and exported as a package (five pages) of onscreen keyboards either locally or to myDynaVox. These packages (.pak files) can be imported into the Onscreen Keyboard app.
- Improvements have been made to the Access Method menu.
- Voice files are now shared with those used by the Compass application to enable the use of audio cues when using onscreen keyboards in non-DynaVox applications.