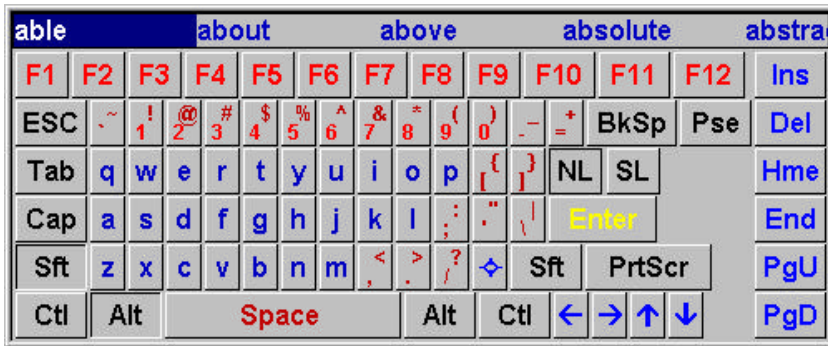
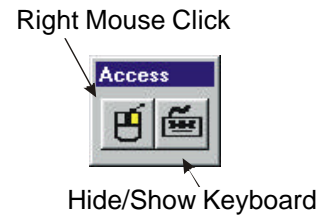


SofType for TouchScreens™

On-Screen Keyboard for Windows 95/98/ME/NT4/2000/XP



DEFAULT SOFTYPE KEYBOARD WITH TITLE, MENU AND STATUS BARS



AN OPTIONAL ACCESS TOOLBAR

Features

Completely Programmable User Interface

- Key Layout, Key shape, Key sizes, Key colors, Character Font, Font Sizes, Font Color, Background Color
- Shows Shifted and Un-Shifted Characters
- Optional Double-Click for Capital Letters
- Optional Repeat key on Hold

Configure and Lock Keyboard Parameters

- Menu bar can be hidden to prevent changes by end users.
- Keyboard size and location can be locked.
- Keyboard can be absolutely positioned on the display.

Special Capabilities

- Use programmers interface to hide/unhide, transfer focus to, position and change layout of keyboard.
- Hide Title, Menu and Status bars to reduce keyboard footprint.
- Configure keyboard for always on top, always on desktop, or grounded at top or bottom of screen.
- Sequentially switch between keyboard layouts with the Keyboard Switch Button;
- Finish character entry from a customizable word list.
- Expand abbreviations and execute macros.
- Hide keyboard and generate right button clicks with Access™ toolbar .
- Logon to Windows 95/98/ME/NT4/2000/XP, and enter screensaver passwords in Windows NT/2000/XP.
- Access Windows security features with Ctrl-Alt-Del .
- Automatically update key layout and special characters when an international locale is selected in Windows.

SofType for TouchScreens is an excellent tool for any touchscreen application. It operates under Windows 95/98/ME/NT4/2000/XP.

Ten standard keyboard layouts are included. New layouts can be generated using any text editor. With the keyboard switch feature different keyboard layouts can be accessed at the press of a button. International character sets are supported using the input locale feature of Windows.

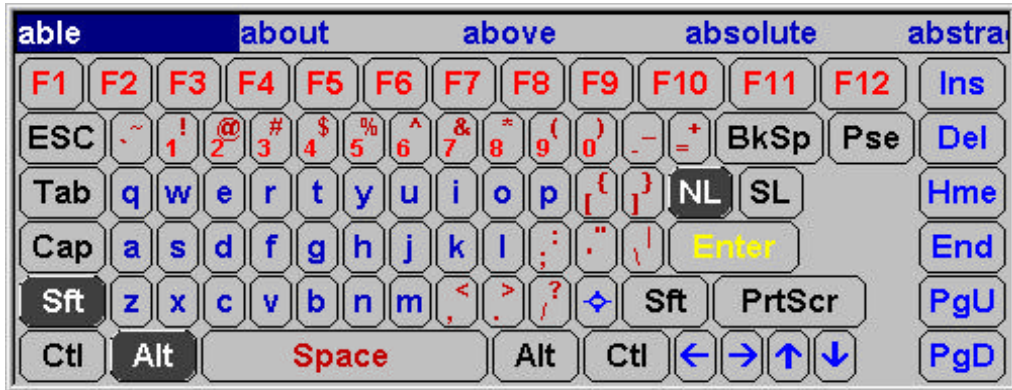
SofType for TouchScreens can be configured for a specific application and then “locked” to minimize unauthorized modifications. Targeting keyboard configuration to an application improves user efficiency and reduces the requirements for training and technical support.

The Application Programmers Interface (API) can be used to control many of the user interface parameters. The API facilitates a seamless integration of SofType for TouchScreens with a controlling application.

Using the Configurator all aspects of the keyboard can be tuned for a specific application. Modifications update the keyboard window as parameters are changed in the Configurator. The Configurator has a utility for transferring a customized configuration of SofType to multiple target system installations. This utility can also be used to update the configuration of existing SofType installations.



Origin Instruments Corporation
854 Greenview Drive
Grand Prairie, Texas 75050-2438, USA
TEL: 972-606-8740 FAX: 972-606-8741
email: support@orin.com web: www.orin.com



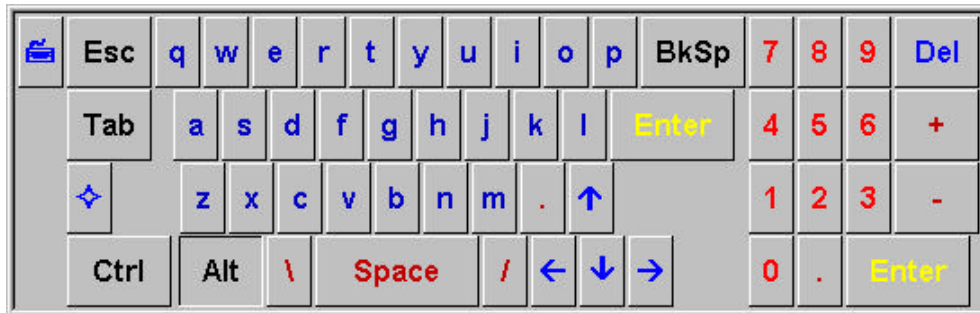
DEFAULT KEYBOARD WITH WORD PREDICTION, ROUNDED KEYS, AND TITLE, MENU AND STATUS BARS DISABLED.



SIMPLE ALPHABETICAL KEYBOARD WITH TITLE, MENU AND STATUS BARS



NUMBER PAD WITH 3-D KEYS



A MINIMAL KEYBOARD LAYOUT WITH KEYBOARD SWITCH BUTTON

System Requirements

- Windows 95/98/ME, or Windows NT4/2000/XP
- SofType for Touchscreens will run on the minimum system as defined by Microsoft.



Origin Instruments Corporation
 854 Greenview Drive
 Grand Prairie, Texas 75050-2438, USA
 TEL: 972-606-8740 FAX: 972-606-8741
 email: support@orin.com web: www.orin.com