Features & Functions...

Comprehensive Setup Application, Help, and Advanced User Notes included. Supervisor / Operator Modes allow secure configurations, with password protected Setup - prevents unauthorized access from operators. Show & Hide Keys can control users’ access within secure applications. Over 60 different User selectable button actions, such as click, toggle, double-click, Esc, F1, Enter, Delete, Alt-F4, Ctrl-Esc, etc. Keystroke Macro features allow user to build keystroke sequences and assign them to Macro buttons, grouped on separate Macro Panels. Macro Panels can be tied to specific applications, so they open automatically when the appropriate window becomes active. 200+ International Keyboard layouts provide flexibility. Alphabetic (ABC) keyboard offers users an easily understood interface. Standard 101 (qwerty) is compatible with industry standard layout. 3 Dvorak layouts also included. Minimize to Button feature, Automatic positioning, Key remapping, and other special features allow compatibility & easy to implement solutions.

Secure Network Logon options enable complete operation from pointing device. Advanced Settings give power users additional features & control options. Developer's Kit is included, and provides a wealth of integration code & examples.

Powerful Software!

Works with any Touchscreen or compatible pointing device, including Touchscreen based Industrial, Ruggedized, Tablet, Wearable, and Whiteboard PC's running under Windows.

On-screen Keyboards!

Virtual Keyboard interface provides a head-up display that creates an entirely new way to operate Windows - Enables access to all system functions from single input device. 200+ US & International keyboard layouts. Acts Exactly like a physical keyboard! Edit & Numeric Keypad available as separate panels. Creates easy way to implement solutions for data input.

Includes NT/2k/XP/Vista Logon Keyboard module. Works with ALL Windows applications!

Infinite sizing & 3D Keys

Keystroke Macro features allow user to build keystroke sequences and assign them to Macro buttons, grouped on separate Macro Panels. Macro Panels can be tied to specific applications, so they open automatically when the appropriate window becomes active. 200+ International Keyboard layouts provide flexibility. Alphabetic (ABC) keyboard offers users an easily understood interface. Standard 101 (qwerty) is compatible with industry standard layout. 3 Dvorak layouts also included. Minimize to Button feature, Automatic positioning, Key remapping, and other special features allow compatibility & easy to implement solutions.

Secure Network Logon options enable complete operation from pointing device. Advanced Settings give power users additional features & control options. Developer's Kit is included, and provides a wealth of integration code & examples.

More International Layouts

The Keyboard panel supports over 65 countries with 200+ layouts, including qwerty, abcdvork, abc-dvorak, international, and custom layouts created with IMG's Build-A-Board. My-T-Touch provides a powerful solution for all commercial, consumer, industrial, educational, and institutional needs. The "Heads-up Display" concept keeps the user's focus on the screen at all times. Edit, Numeric, and Macro Panels are also selectable as individual panels.

Head-Up Display

"Heads-up Display" concept keeps the user’s focus on the screen at all times. Edit, Numeric, and Macro Panels are also selectable as individual panels.

Configuration Support

The Keyboard panel supports over 65 countries with 200+ layouts, including qwerty, abcdvork, abc-dvorak, international, and custom layouts created with IMG’s Build-A-Board. My-T-Touch provides a powerful solution for all commercial, consumer, industrial, educational, and institutional needs. The “Heads-up Display” concept keeps the user's focus on the screen at all times. Edit, Numeric, and Macro Panels are also selectable as individual panels.
Virtual Keyboard interface provides a head-up display that creates an entirely new way to operate Windows - Enables access to all system functions from single input device 200+ US & International keyboard layouts Acts Exactly like a physical keyboard! Edit & Numeric Keypad available as separate panels. Floats above all other windows for intuitive operation Includes NT/2k/XP/Vista Logon Keyboard module Works with ALL Windows applications!

Features & Functions...
Comprehensive Setup Application, Help, and Advanced User Notes included Supervisor / Operator Modes allow secure configurations, with password protected Setup - prevents unauthorized access from operators. Show & Hide Keys can control users' access within secure applications. Over 60 different User selectable button actions, such as click, toggle, double-click, Esc, F1, Enter, Delete, Alt-F4, Ctrl-Esc, etc. Keystroke Macro features allow user to build keystroke sequences and assign them to Macro buttons, grouped on separate Macro Panels. Macro Panels can be tied to specific applications, so they open automatically when the appropriate window becomes active 200+ International Keyboard layouts provide flexibility. Alphabetic (ABC) keyboard offers new users an easily understood interface. Standard 101 (QWERTY) is compatible with industry standard layout. 3 Dworak layouts also included. Minimalize to Button feature, Automatic positioning, Key remapping, and other special features allow compatibility & easy to implement solutions. Secure Network Logon options enable complete operation from pointing device. Advanced Settings give power users additional features & control options. Developer's Kit is included, and provides a wealth of integration code & examples.

Powerful Software!
Works with any Touchscreen or compatible pointing device. Touchscreen based Industrial, Ruggedized, Tablet, Wearable, and Whiteboard PC's running under Windows.

Software Requirements

OEM versions, Individual Components, Network and Site Licenses are available.

Innovative Software Solution for Touchscreens
My-T-Touch interfaces within the Windows environment seamlessly, allowing any Touchscreen to completely eliminate the need for a physical keyboard. My-T-Touch On-Screen Keyboards and panels enhance ALL applications by providing a powerful set of utilities that can be used in all graphics modes & hardware configurations, completing the touchscreen user-interface.

Unlimited Macro Panels
Unlimited Macro Panels can be created for any task, providing flexibility and ease of use. A single Click can replace hundreds of keystrokes, allowing Users to replace repetitive tasks, and complete complex functions with a single action. A single aspect of My-T-Touch macro makes them intuitive to new users and great for the power user. Macros generate event driven launch applications, or automatically open when you open your favorite application!

Advanced Features
My-T-Touch includes features such as the Network Logon Module and a password protected Supervisor / Operator mode to secure configurations. The Virtual Keyboard Interface allows complete operation within the Windows environment from a Touchscreen!

The World's Premier On-Screen Keyboard!

My-T-Touch includes features such as the Network Logon Module and a password protected Supervisor / Operator mode to secure configurations. The Virtual Keyboard Interface allows complete operation within the Windows environment from a Touchscreen!

Administrator Mode includes features such as the Network Logon Module and a password protected Supervisor / Operator mode to secure configurations. The Virtual Keyboard Interface allows complete operation within the Windows environment from a Touchscreen!

Software Requirements

OEM versions, Individual Components, Network and Site Licenses are available.

Industrial Grade Software Solution for Touchscreens
My-T-Touch interfaces within the Windows environment seamlessly, allowing any Touchscreen to completely eliminate the need for a physical keyboard. My-T-Touch On-Screen Keyboards and panels enhance ALL applications by providing a powerful set of utilities that can be used in all graphics modes & hardware configurations, completing the touchscreen user-interface.