**Activate Mouse Clicks**

All Savant Elite foot pedals are pre-programmed to activate right and left mouse clicks. For many users the pain associated with mousing is from the action of clicking, not from moving the mouse. The Savant Elite resolves this problem by relocating the clicking action to the user's feet.

**Program Any Key Action**

Reprogram the foot pedal to activate any key action(s). Perfect for offloading work from an overused finger or hand. Some of the more commonly used key actions are Shift, Tab, Enter, Backspace, and Delete.

**Create Macros**

Macros are a great productivity tool for generating commonly used phrases, or combinations of key actions and modifiers. With a memory pool of 1200 characters per device the Savant Elite will support even the most demanding of tasks.

---

**The Applications are Endless!**

**For the Office...**

Get more work done and feel better than before. A Savant Elite programmable foot pedal can do this for you, providing unequaled productivity and comfort for all professional computer users.

- Programming
- Technical Writing
- Data Entry
- Word Processing
- Graphic/Design
- Call Center
- Transcription
- Accounting

---

**Medical, Dental & Industrial...**

All models are ETL* recognized for near-patient use. Select one, two, or three pedals, or a jack-equipped model supporting an optional hand trigger or extra foot pedal.

**Dental image capture**

If space is tight, select the single pedal version with separate control module.

**Radiology, ultrasound and other applications**

- Use in the examination room with any equipment accepting a USB input device.
- Consider a model with both foot pedal & hand trigger for alternate use.

**Industrial control**

A programmable USB foot pedal can streamline many industrial assembly or test procedures.

- Multiple Savant Elite devices can be connected to a PC, with either foot pedal or hand trigger inputs.
- Because these are low-speed USB devices, extension cables can be often used without sacrificing data integrity.

**Custom & OEM configurations**

If your system supports USB devices, we can provide a solution without requiring large purchase commitments. Contact Kinesis Corporation (sales@kinesis.com) to discuss your needs.
Technical Details and Order Information

**Savant Elite Common Features**
- Factory configured to perform mouse button actions.
- Pedals are front-hinged and rounded for easy triggering, made from black, glass-reinforced nylon.
- Low profile design, combined with heavy steel base prevents unit from accidentally moving on the floor - Dual & Triple only.
- Re-programmable to perform keyboard actions, macros, or to re-assign mouse button actions.
- External status LEDs. Recessed programming switch accessible from underside of unit.
- Modular design is upgradeable and supports simple field repairs if necessary.
- Main cable 9.6 ft long (3.0 m).

**Savant Elite Single Pedal, FS10J, $99.00**
Model-specific features: small size, remote input (dual jacks)
- Includes one Savant Elite Control Module with two mini-phono jacks, FSMJ2-USB
- Includes one Single Action Foot Switch (10’ cable) FS007MP
- Compatible with hand trigger (8’ cable), FS002HT8-UL
- Dimensions of control module (& pedal)
  - Width: 5.5 (2.6)”
  - Depth front-to-back: 2.0 (3.5)”
  - Height: 0.9 (1.0)”

**Savant Elite Dual Pedal Models**
Model-specific features: two pedals, steel base
- Two, angled pedals, FS20A, $129.00
- Optional jack input for single foot switch or hand trigger, FS20AJ, $149.00
- Dimensions
  - Height: 1.2”
  - Width: 6.25”
  - Depth front-to-back: 6.0”
  - Shipping weight: 3 lbs

**Savant Elite Triple Pedal Models**
Model-specific features: three pedals (outer two are adjustable), steel base
- Three angled adjustable pedals, FS30A, $149.00
- Optional jack input for hand trigger, FS30AJ, $169.00
- Dimensions
  - Height: 1.2”
  - Width: 10.6”
  - Depth front-to-back: 7.0”

**Savant Elite Control Module, FSMJ2, $79.00**
- Includes two mini-phono (3.5 mm) jacks
- Compatible with Single Action Foot Switch (10’ cable) FS007MP
- Compatible with hand trigger (8’ cable), FS002HT8-UL
- Dimensions
  - Width: 5.5”
  - Depth front-to-back: 2.0”
  - Height (with rubber feet): 0.9”

**Accessories**
- Extra foot switch (10’ cable) for jack-equipped models, FS007MP, $35.00
- Hand trigger (8’ cable), for jack-equipped models, FS002HT8-UL, $34.95

**Compatibility**
- USB device, plug and play compatible with most systems having USB ports. Uses generic drivers provided by the operating system.
- Windows 2000, XP, Vista or Windows 7 is required for full performance and re-programmability. Keyboard actions and limited mouse button actions may be programmed in Windows 98.
- Macintosh OS X supports factory-programmed right and left mouse button actions but not middle mouse button (on triple pedal models) or modifier actions (Shift, Control, Command, Option). Third party software (USB Overdrive, usboverdrive.com) can be used to assign function to middle mouse button action.
- Re-programming driver available by download for Windows 2000, XP, Vista & 7 only. Free CDROM available on request.

**Warranty**
All Kinesis products have a sixty day money-back guarantee less shipping and handling when purchased directly from Kinesis.
Unless otherwise noted, accessories have a one year limited warranty on parts and labor. Please contact Kinesis for details.

For more information, please contact:

KINESIS® CORPORATION
800-454-6374 / www.kinesis.com
22030 20th Avenue S.E., Suite 102
Bothell, WA  98021-4405  USA
Phone: 425.402.8100
Fax: 425.402.8181
email: sales@kinesis.com

Copyright 2012, Kinesis Corporation. All rights reserved. Specifications & prices subject to change without notice. Kinesis is a registered trademark while Savant and Savant Elite are trademarks of Kinesis Corporation. Kinesis keyboards and other input devices should be used in accordance with established ergonomic guidelines. Because of the complex set of factors believed to contribute to computer-related injuries, Kinesis can make no warranty that any product alone will prevent or cure any physical ailment.