

ElanTouchpad / SmartTouchpad

Beitrag von „al6042“ vom 17. Mai 2015, 20:57

Und hier mal noch der Elan Touchpad Kext, der ab Mountain Lion funktionieren sollte...

Beitrag von „al6042“ vom 15. Mai 2016, 13:12

Und hier mal noch eine aktueller Version des Kexts, der von ElanTouchpad zu SmartTouchpad umgetauft wurde...

Tolle neue Funktionen und Änderungen:

- Fixed CapsLock key change plist option
 - Fixed a firmware bug in ELAN v3 hardware
 - Updated driver to accept new revisions of ELAN Touchpad to be recognized as Version 4
 - Added plist option to disable the touchpad when LID id closed (Enable back auto when its opened) which will stop strange behavior from touchpad when using HDMI in some systems.
 - Pointer acceleration enhancements (new plist options to control)
 - Partial support for the extra buttons and track point from Synaptics trackpad
 - Improved support for synaptics
 - Updated documentation for features
 - Several minor bug fixes and optimizations
-

Beitrag von „al6042“ vom 18. Dezember 2016, 15:18

Und eben kam der freundliche Wink mit dem Zaunpfahl von [@Novi78...](#) 😊

Der SmartTouchpad wurde auf Version 4.6.5 aktualisiert und enthält folgende Neuerungen:

- Major code optimizations
- Updated support for 10.12 (Still some Fn keys wont work, will try to fix close to release)
- Added plist options to control Apple Trackpad prefpane values for 10.12

- Several bug fixes and improvements
-

Beitrag von „al6042“ vom 24. Januar 2018, 08:02

Die aktuellste Version des Kexts (Version 4.7 Beta 5) ist bereits über ein Jahr alt.

Achtung:

Es handelt sich um eine Beta, dessen Entwicklung im letzten September eingefroren wurde, und somit unter HS funktionieren kann, aber nicht muss.

Folgende "Neuerungen" sind enthalten:

- Added back feature multi finger drag due to users request (can be dragged using 1-3f, Note: This drag wont be as smooth as 1f because the data is not as good as 1f in 2-3f which is why I stopped working on this long time ago, but currently it works nicely and usable in my touchpad. So its usage varies to each touchpad). You have to hold fingers for 2-3 sec at fixed position and move to trigger drag.
- Improved support for Sierra
- Support for new style prepane (most of the features wont control my feature, but I will fix them by next weekend to match them) [Drag, scroll, double click speed can be controlled inside Accessibility Settings->Mouse & Trackpad]
- [Experimental] USB mouse can now stop trackpad if you enable Accessibility setting of Ignore Trackpad [Works only in 10.10 or lower (?). Will find a way for new OS X versions asp]
- Improved scroll inertia with more control options in Plist to choose
- Fixed Sierra Caps Lock bug using a workaround
- Fixed a bug with some new ELAN touchpads which have issues with virtual buttons acting weird if pointing was enabled at button area, so added option to disable/enable this in plist
- Fixed sierra OS X functions like Launchpad, Dashboard, Mission control etc., which are not working by redirecting to new keyboard shortcuts. (Needs to be configured at Keyboard shortcuts)
- Updated support for Asus keyboard backlight with two levels
- Several minor bug fixes and improvements