

Dienstag, 4. April 2006

TouchPad - lost sync at byte 1

Ich hab in dem Syslog auf meinem Notebook öfters Meldungen dieser Art.
Apr 3 09:04:20 Munch kernel: psmouse.c: TouchPad at isa0060/serio4/input0 lost sync at byte 1
Apr 3 09:04:20 Munch kernel: psmouse.c: TouchPad at isa0060/serio4/input0 - driver resynched.
Apr 3 09:04:40 Munch kernel: psmouse.c: TouchPad at isa0060/serio4/input0 lost sync at byte 4
Apr 3 09:04:40 Munch kernel: psmouse.c: TouchPad at isa0060/serio4/input0 - driver resynched.
Apr 3 09:05:00 Munch kernel: psmouse.c: TouchPad at isa0060/serio4/input0 lost sync at byte 1
Apr 3 09:05:00 Munch kernel: psmouse.c: TouchPad at isa0060/serio4/input0 - driver resynched.
Apr 3 09:05:00 Munch kernel: psmouse.c: TouchPad at isa0060/serio4/input0 lost sync at byte 1
Apr 3 09:05:00 Munch kernel: psmouse.c: TouchPad at isa0060/serio4/input0 - driver resynched.
Apr 3 09:05:00 Munch kernel: psmouse.c: TouchPad at isa0060/serio4/input0 lost sync at byte 1
Apr 3 09:05:00 Munch kernel: psmouse.c: TouchPad at isa0060/serio4/input0 - driver resynched.
Das läßt sich mit ksynaptics in den Griff bekommen, den Treiber für die Synaptics-Touchpads. Und man auch bequem per Kontrollzentrum in KDE das Touchpad konfigurieren.
apt-get install ksynaptics

Geschrieben von in Linux um 17:27