



Release! Touch panel device driver for Linux

We started to release the touch panel device driver for LinuxOS.
It is possible to customize for your requirement.

Item	TPDD for Linux V400
The controller which conforms	AHL-7*series AHL-120N*series
Version of kernel (only in USB). (In Serial, always OK for any version of kernel.)	System 2.4: after 2.4.20 (tested on 2.4.31) System 2.6: (tested on 2.6.0,2.6.13)
Version of XFree86	Please use version 4.0.1-4.3.0. Operation was verified on version 4.3.0.
Version of X.Org	Operation was verified on version 6.8.2.
GTK	Available after version 1.2.
Distributions which operation were verified.	Turbo Linux FUJI Turbo Linux 10 Vine Linux 3.2CR (Not Support :AHL-120 HID Mode)
Connection	Serial or USB
Typical function	
1.Touch Mode	For your requirement, it is possible to select from [Normal], [Touch Left] or [Touch Immediate].
2.Lift off	It is possible to ignore brief release of pen or finger from a touch panel which sometimes occur when you slide your pen or finger.
3.Stabilizing & Averaging	It is possible to stabilize the mouse pointer jitter which occurs when motionless on touch.
4.Touch sound	This controls beep sounds when touched.
5.Right button click	It functions as clicking the right button when you continue the same position
6.Indication of touched coordinate data	This function shows coordinate point data from the touch panel for maintenance. (Only for Serial)

Note This device driver is tested on typical distributions, but

We do not guarantee operation with all environments, because the driver for Linux depends on those extremely

As for corresponding to your environment respectively, custom correspondence (needs the payment) is necessary.