



Welcome at my "Thinkpad Yoga12" web page.

Pen and Touch for Thinkpad Yoga12 with ArcaOS.

This product is available free of charge and may be used at your own risk. Have fun. Click [here](#) for the ISC license.

Description – Control ArcaOS with your finger or pen on a Thinkpad Yoga12.

[Installation](#) [Special Parameter](#)

Obtain this product [here](#) free of charge. Click [here](#) for source code. Click [here](#) for my home page.

Installation

Move Yoga12v01.zip into a directory of your choice and unzip it. Copy Yoga12.exe to your C:\OS2\BOOT directory.

The [Emulate Mouse Driver for OS/2 \(ArcaOS, eComStation\)](#) is required. Obtain this product [here](#) free of charge.

Move XSMOUSE10.ZIP into a directory of your choice and unzip it. Copy XSMOUSE.SYS to your C:\OS2\BOOT directory.

The [USB 2.0 Extended Control Driver for OS/2 \(ArcaOS, eComStation\)](#) is required. Obtain this product [here](#) free of charge.

Move USBECD23.ZIP into a directory of your choice and unzip it. Copy USBECD.SYS to your C:\OS2\BOOT directory.

Look into your CONFIG.SYS file to determine which mouse device driver has been installed on your system. You may find AMOUSE.SYS or MOUSE.SYS and you need to add the STYPE=XSMOUSE\$ parameter to that device driver statement and to insert the DEVICE=C:\OS2\BOOT\XSMOUSE.SYS device driver statement just above it. Insert also the \$FINGER\$ and \$STYLUS\$ device driver statements and the RUN=C:\OS2\BOOT\YOGA12.EXE statement as shown below:

```
DEVICE=C:\OS2\BOOT\XSMOUSE.SYS
DEVICE=C:\OS2\BOOT\AMOUSE.SYS STYPE=XSMOUSE$
DEVICE=C:\OS2\BOOT\USBECD.SYS /D:06CB:7244:0005 /N:$FINGER$ /S /V
DEVICE=C:\OS2\BOOT\USBECD.SYS /D:056A:00EC:0135 /N:$STYLUS$ /S /V
RUN=C:\OS2\BOOT\YOGA12.EXE
```

After that restart your system and the fun begins.

Special Parameter

```
C:\OS2\BOOT\YOGA12.EXE /v
```

CAUTION: This parameter may only be used when invoked from a command prompt.

`/v` - verbose. Specify this parameter to get debug output on stdout.



© W.M.Brul 2019-2020, all rights reserved.