

Dk'tronics mouse
interface

PHILIPS

INSTALLATION



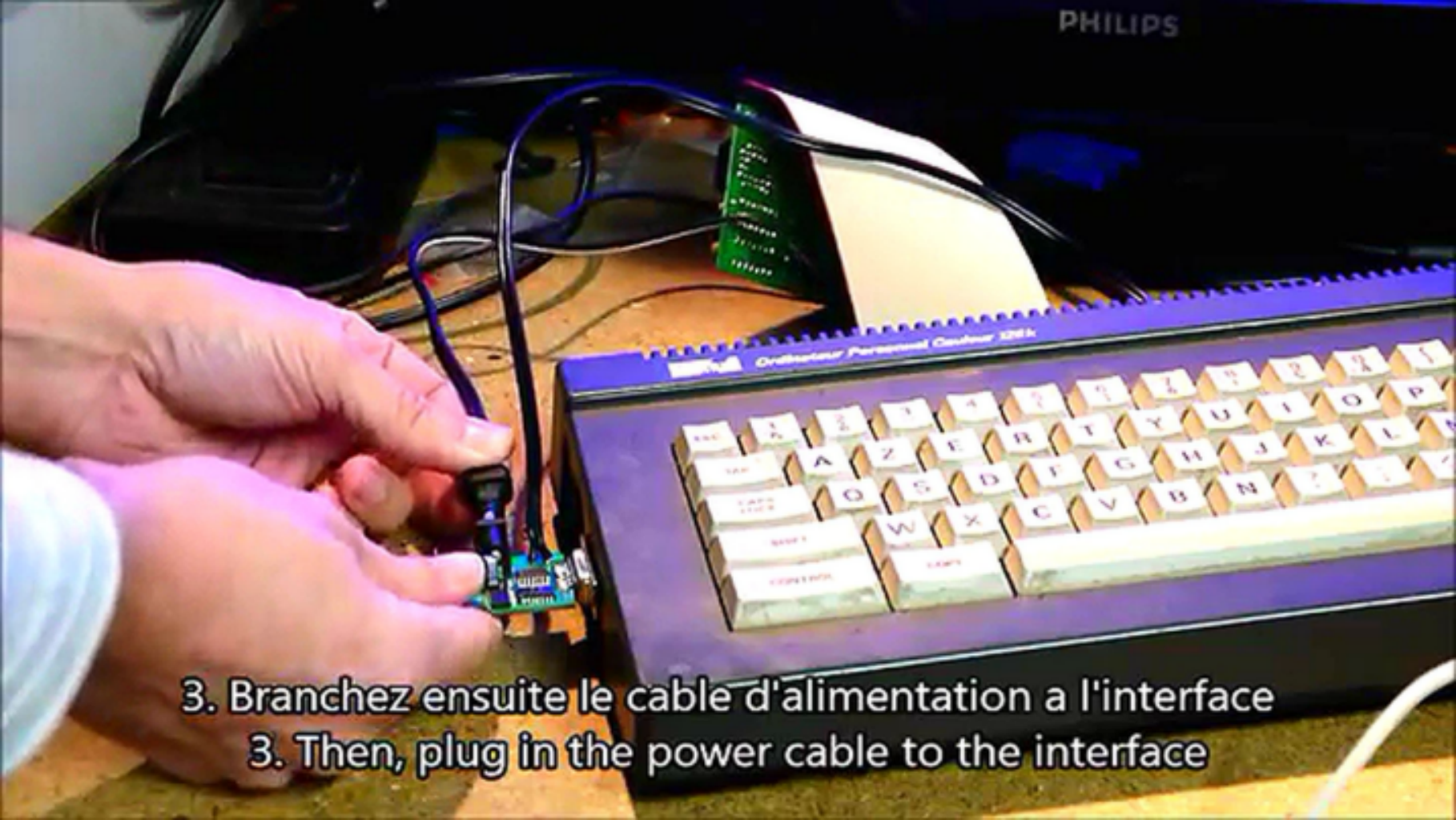


1. Insérez l'interface dans le port joystick
1. Plug in the interface in your joystick port



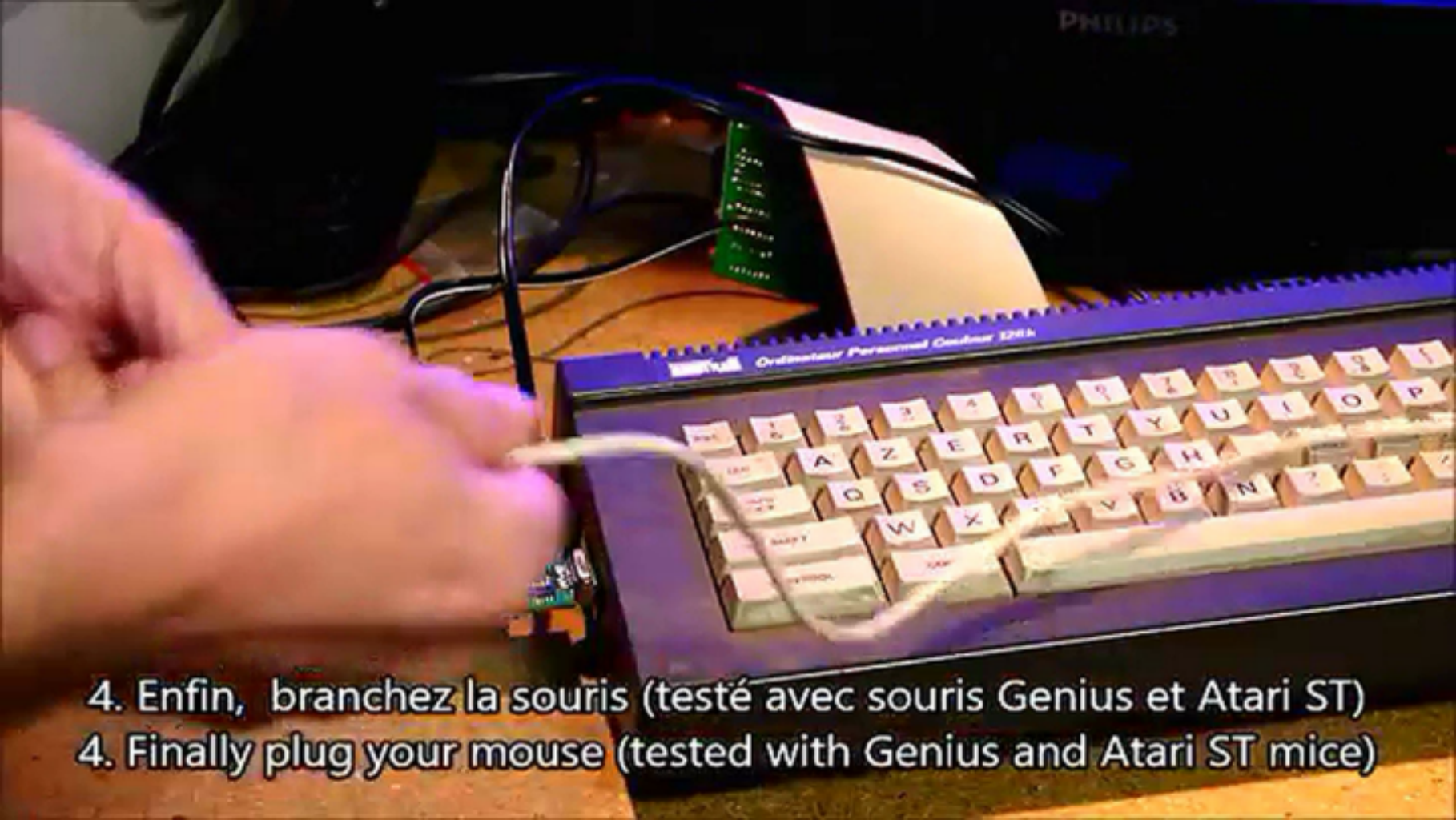
2. Branchez le câble à l'alimentation du CPC
2. Connect the cable to the CPC power plug

PHILIPS

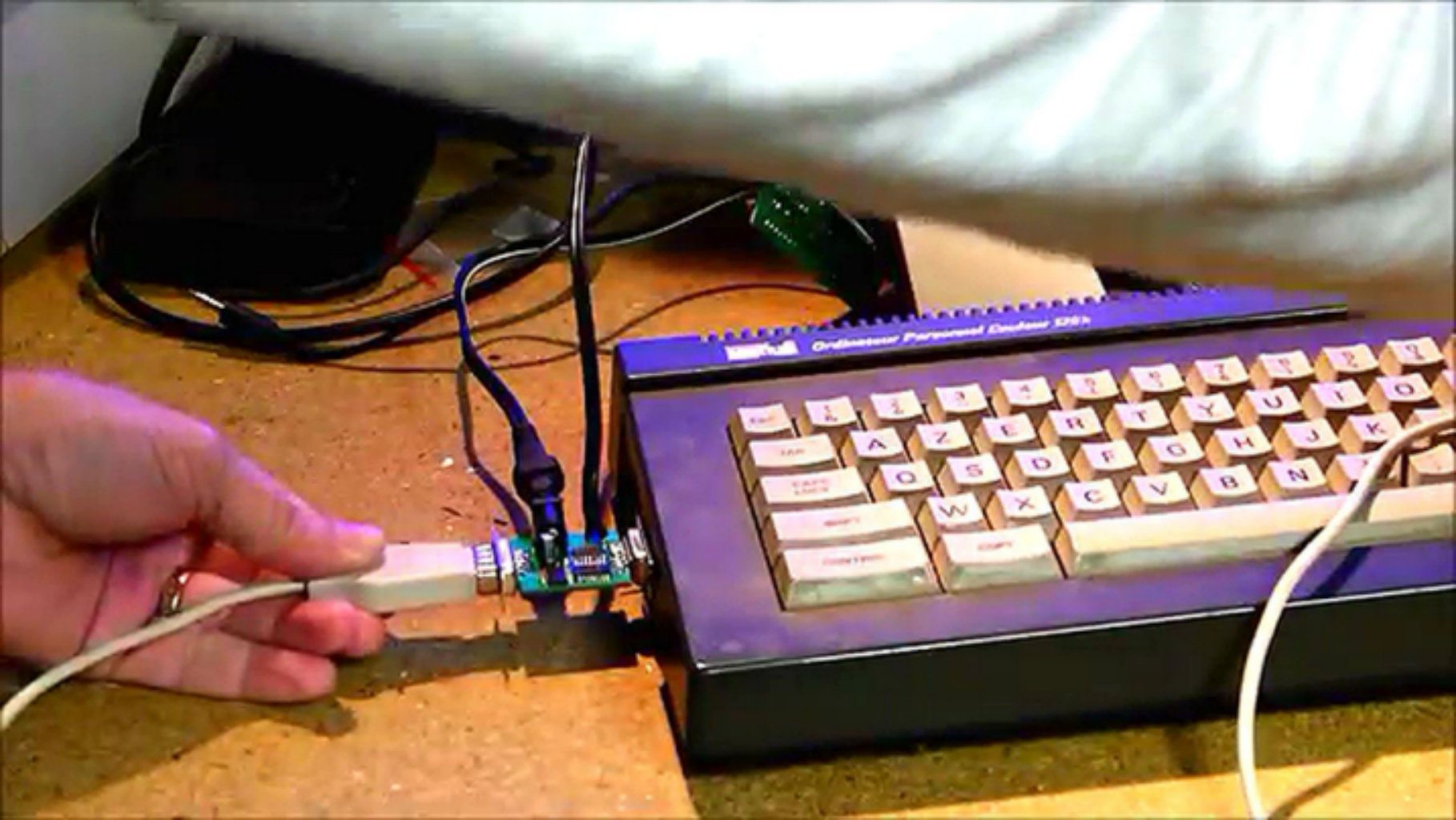


3. Branchez ensuite le cable d'alimentation a l'interface
3. Then, plug in the power cable to the interface

PHILIPS



4. Enfin, branchez la souris (testé avec souris Genius et Atari ST)
4. Finally plug your mouse (tested with Genius and Atari ST mice)



Pas de signal

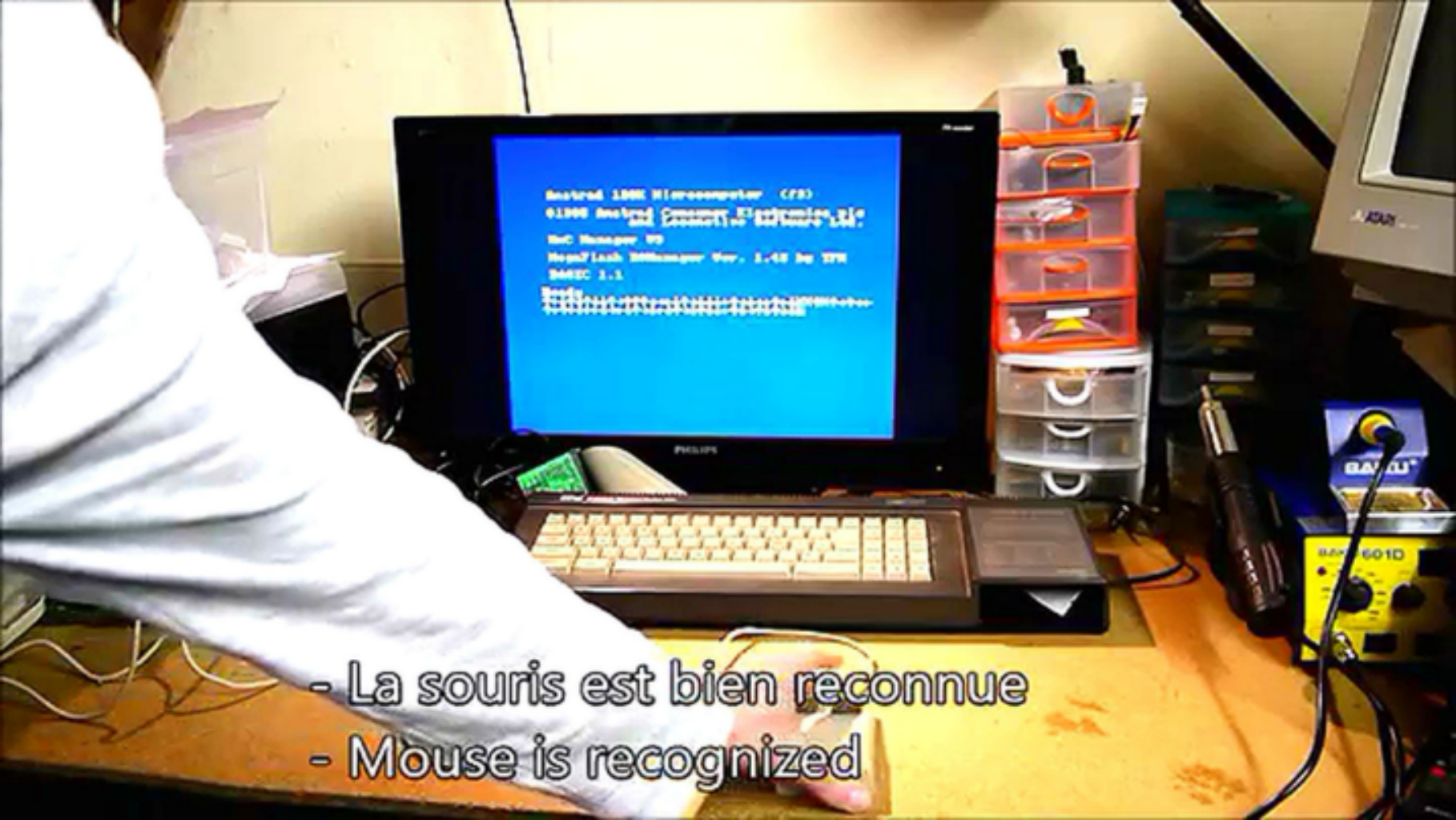
TESTS



Amstrad 128K Microcomputer (C64)
41990 Amstrad Computer Systems Ltd.
MSD Manager 99
HyperDisk 320KManager Ver. 1.42 by TPF
BASIC 2.1

Editor/Assembler





- La souris est bien reconnue
- Mouse is recognized

Amstrad 128X Microcomputer (23)
©1985 Amstrad Consumer Electronics Ltd.
and Locomotive Software Ltd.
HxC Manager V3
MegaFlash ROMManager Ver. 1.45 by TFM
BASIC 1.1

Ready

PHILIPS



- Maintenant jouons à l'artiste
- Now let's play the artist

X 610 .XXX. File Palette Paint Misc. Undo 
Y 160 Windows Fill Magnify Text Shapes 

TREK
CP CWIKI - *
2015

PHILIPS