

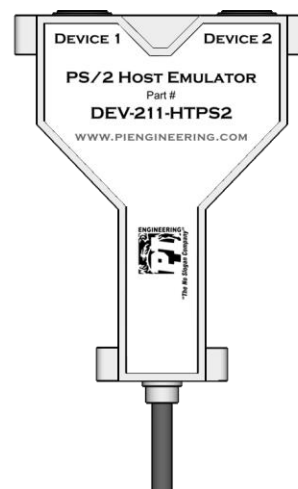
---

## P.I. Engineering PS/2 Host Emulator (DEV-211-HTPS2)

### Product Information

The P.I. Engineering PS/2 Host Emulator (PS2HE) allows the software developer to read raw data from a PS/2 keyboard or mouse (or pointing device). Each PS2HE offers two ports to accommodate two devices. Data from the devices appears on the USB HID Consumer Page in the Operating System, and P.I. Engineering offers a Software Development Kit to help the programmer access the data.

Full documentation is available in the SDK help and Readme files on the enclosed disk. While we make every effort to keep the contents of the disk up to date, the user may wish to check our web site for the very latest published version of these applications ([xkeys.com/PIsupport/Developer.php](http://xkeys.com/PIsupport/Developer.php)).



## Compatible Utilities

### X-keys PS/2 Recorder

X-keys PS/2 Recorder Software allows a user to read and write keystroke macros to and from the on-board memory on X-keys PS/2 devices. An installation application for X-keys PS/2 Recorder is included on the enclosed disk in a "PS/2 Recorder" folder. Full documentation is found in the help files.

### Key Speak

Key Speak takes input from a PS/2 keyboard and converts the first press of any key to a spoken name for that key. A subsequent press of the key will send the appropriate key code to the operating system and application. This allows a user with targeting issues to hunt for the correct key before selecting it with a second press. Key Speak is available as a free download from our website. ([xkeys.com/XkeysApplications/KeySpeak.php](http://xkeys.com/XkeysApplications/KeySpeak.php))