

## AJAMSONIC HS13 : OS VER 2.0

### OS INSTALLATION

- Connect your HS13 via a USB cable to your computer.
- The HS13 will turn on and display the current OS file.
- The HS13 is also a USB storage media and so your computer will 'see' it as an external USB drive with the name CIRCUITPY
- Now download and unzip the latest OS file to display the following 2 files
  - Code.py (*OS file which you will copy to the HS13's drive and replace the existing file*)
  - OSXX notes (where XX denotes the OS number) which is the pdf file with notes related to the installation and new software release
- Copy the file CODE.PY from the unzipped folder to your HS13's drive and replace/overwrite the existing file
- When done, safely EJECT the HS13 from your computer
- Now re-connect the HS13 to your EVM. (*You may have to restart the EVM in order for it to recognize the HS13 once more*)

### New Features:

- System version release is now displayed for 5 seconds to give more time for users to know what version software is installed in their HS13
- System comes up with default setting for encoder as **ROTOR** (slow/fast). It will change to **TEMPO** (slow/fast) once you start playing styles by pressing any button
- Extended Temp/Rotor timer. Encoder automatically returns to Rotor Fast/Slow if no buttons are pressed for 2 minutes.

### Previous release features and updates:

- System comes up with default setting for encoder as **TEMPO** (slow/fast). It can be changed to TEMPO by simply pressing the encoder to toggle between **TEMPO** and **ROTOR**
  - **TEMPO** – Use the knob/encoder to change the speed/tempo of a style or midifile
  - **ROTOR** – Use the knob/encoder to change the speed/tempo the leslie effect of dedicated Organ voices

Download the latest software at:- <https://www.ajamsonic.com/product/hs13-programmable-hand-switch?id=968>