

Launching of the Octopus for Lawyers application in LegalTech 2017

A very practical keyboard configuration and text macro utility for the legal profession

<https://www.tablemike.com/wp-content/uploads/2015/05/Launching-of-the-Octopus-for-Lawyers-application-in-LegalTech-2017-1.pdf>

New York, 1st of February 2017

SpeechWare and its distributor for the US, *SRmicrophones* jointly announce the availability, ALREADY, of the new second version *Octopus for Lawyers (OUC)* application. Please check:

- <https://www.tablemike.com/applications/>
- <https://www.youtube.com/watch?v=0ZgF1bQF8pI&feature=youtu.be>



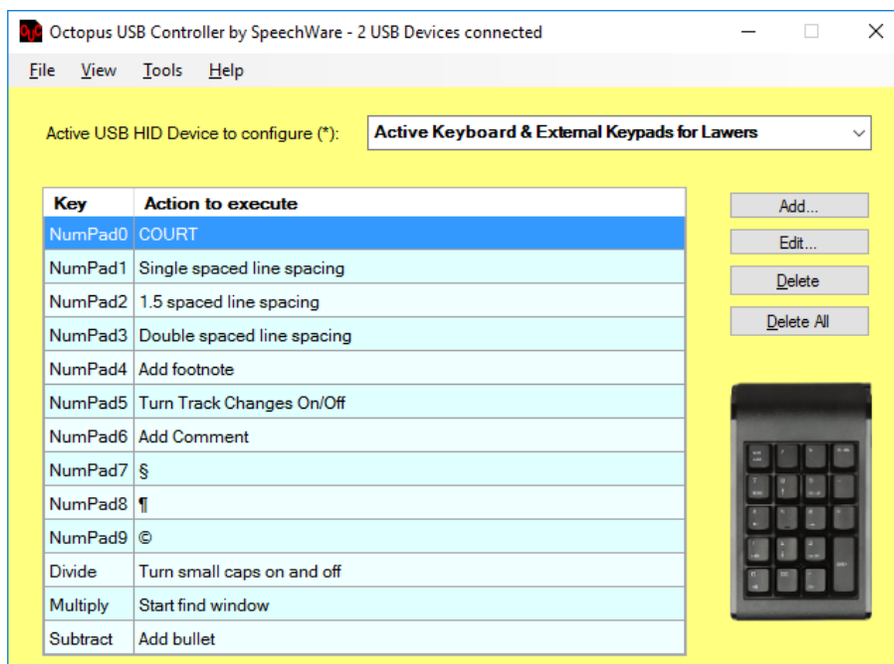
Following on the success of the award-winning *TableMike* desktops, chosen as the “*Best microphone*” in its category by the American leading computer magazine *MacWorld* and others (http://www.macworld.com/article/1167380/usb_6_in_1_tablemike_great_for_mac_speech_recognition.html), the first version of *Octopus (OUC)* was simply meant to provide user configuration capabilities to the two volume buttons of this microphone.



Now, *OUC* has evolved into a fully fledged utility to configure virtually any USB HID device, no matter its brand and model, with a computer application, including *Dragon NaturallySpeaking*.

In fact, *OUC* is capable of simultaneously control of multiple devices (i.e. a *TableMike* or handheld microphone and even two foot pedals) and allows to program a wide variety of functions to the push or release of a key, button, or lever on your USB HID device, offering, for the first time ever, a completely “hands free workstation experience”.

What is new in this version of *OUC for Lawyers* is the inclusion of a new set of numeric keypad values as well as another one for Fkeys to reconfigure those standard keys to the most frequent and useful functionalities and text macros in the legal profession, as for instance:



Note that these preprogrammed or predefined values can be easily changed by the user, and affect not only to physical keyboards with a numeric keypad and Fkeys, but also to computers without them, as for instance most Windows® tablets. Their users can get a representation of those keys directly in their screen and interact with them and their values with their fingers!

Advantages of Octopus (OUC)

Some actions which can be programmed with any USB HID device and computer application, including *Dragon NaturallySpeaking*, include the following:

- Insertion of boilerplate text
- Opening of any application, document, folder or web page
- Emulating any keyboard key or key combination
- Initiation of a variety of pre-defined Windows actions such as opening the control panel, viewing devices and printers, viewing power options, etc.
- Creation of multi-sequence “scripts” which involve a series of steps
- A new set of numeric keypad values to reconfigure the standard key to the most frequent and useful functionalities in the legal profession!

Further information about Octopus (OUC)

<https://www.tablemike.com/wp-content/uploads/2015/05/Launching-of-the-Octopus-for-Lawyers-application-in-LegalTech-2017-1.pdf>

Please download a fully functional but limited in the time demo from <https://www.tablemike.com/applications/>

Purchase a license of the application only when you are convinced about it’s amazing functionalities and easy of use.