



# USB 9-in-1 TableMike with Speech Equaliser and Speaker

Speech Recognition, Voice & Music Recording  
and High Definition Voice over IP

Enjoy maximum accuracy with the freedom of  
not having to wear a headset!

High sensitive noise cancelling Desktop Microphone with USB interface and standard input and output Sound ports. Interchangeable and telescopic microphone boom with flexible tip for perfect positioning. Industry first integrated 'Speech Equaliser' & 'Amplifier (AGC)' for long and variable range dictation. Wideband and 20 kHz High Definition VoIP. Insulated USB cable with gold plated connectors. Two-year warranty

## Contents of the box:

- Microphone Base
- Telescopic (53-65 cm or 21"-25.5") boom with flexible tip
- USB shielded cable with Gold plated connectors (2.4 m - 96")
- Windshield for microphone
- Analog Foot Pedal (when Bundled model)

## Optional free downloads:

([www.tablemike.com/download.php](http://www.tablemike.com/download.php))

### • TableMike Config:

Windows application that allows to assign the 2 "Sound Out" buttons in the control panel of all TableMike models to 6 different hotkeys of choice (3 hotkeys per button), as well as trigger any existing Dragon NaturallySpeaking Voice Command by simply writing its name in a special box.

### • QuickTypist™:

A Windows demo application to easily transcribe voice recordings made with the TableMike or a voice recorder and NaturallySpeaking®, as well as to transfer the playback and correction of those transcriptions to a secretary working with an USB Foot pedal, while improving the User Speech files (Profile).

## System requirements:

- Any PC running Windows® 8, 7, Vista®, XP®, 2000, MacOS® X or some versions of Linux
- True Plug and Play (does not require downloadable USB drivers, external sound card or batteries)
- One dedicated USB port.

*Dragon, NaturallySpeaking and the Dragon logo are trademarks or registered trademarks of Nuance Communications, Inc. or its affiliates in the United States and/or other countries.*

*Windows is a trademark of Microsoft Corp. Inc.*

*MacOS is a trademark of Apple Computer Corp. Inc.*



## The 9-in-1 TableMike is ideally suited for:

- Speech recognition (with 'Speech Equaliser' & 'AGC').
- Voice and Music recording.
- Full duplex (simultaneous Sound in and out) Wideband or High Definition (HD) Internet telephony (VoIP).
- Full duplex Video conferencing & Podcasting.

## '9-in-1' specifically stands for:

1. USB Desktop Microphone with standard 3.5 mm input and output Sound ports
2. Detachable and interchangeable microphone boom for easier removal, portability and storage
3. Industry first Telescopic (53-65 cm or 21"-25.5") boom with flexible tip
4. Industry first integrated 'Speech Equaliser' & 'Amplifier (AGC)' for superior performance with Speech recognition and Wideband or High Definition VoIP
5. Integrated high-quality Speaker in the base, ideal for voice and music
6. Integrated SD/SDHC/MMC/MS/MSPPro/MSPPro-HG card reader
7. Integrated USB port to connect other devices in the base
8. Additional USB port to connect optional High Definition (HD) Webcam with flexible long boom
9. Special port for optional Foot Pedal

The Speech Equaliser delivers high recognition accuracy from 10 cm up to 50 cm (4"-20") range, depending upon voice volume and ambient noise, comparable to that of the best headsets. Optimal dictation distance: about 25 cm or 10". Maximum range of 50 cm - 20".

## Optional recommended accessories:

- Fix-to-table or Wall-mount Adapter for safety and greater practicality
- User exchangeable top base covers of different colours to match any PC
- Standard non USB foot pedal
- Programmable USB Foot pedal and programmable USB Hand control
- FlexyMike: the lightest and most comfortable microphone headset range on the market to connect into the back of the TableMike for very noisy environments: <http://www.speechware.be/en/hardwareFlexyMike.php>
- High Definition (HD) 720 dpi Webcam with flexible long boom

For a 3D image, close-up pictures and info check: [www.tablemike.com](http://www.tablemike.com)