

## Microphone 3491

# Desktop gooseneck microphone with AGC, built in speaker, volume control and HID PTT.

## Use the microphone

The microphone is optimized for use at a distance of approximately 10–20 cm from the user's mouth.

The built-in AGC (Automatic Gain Control) ensures stable and consistent audio levels by automatically adapting the gain to variations in speaking distance or volume.

### Connection

Connect the microphone to a PC using the supplied USB cable.

The device is presented to the operating system as a standard USB audio device and a HID (Human Interface Device) for the PTT function. This makes it fully compatible with SoftRadio as well as with third-party software that can use standard USB audio input and keyboard-based control.

From Soft Radio release 7.4.0 and onward, the microphone is automatically detected, and a pop-up prompt will ask whether to use the connected hardware. Earlier versions of SoftRadio also support the microphone, but without automatic detection.

## PTT setup

By default, the microphone uses the F8 hotkey for PTT operation.

Since the PTT operates as a HID keyboard input, it can be used in any application that supports key-based controls - for example VoIP clients, dispatch systems, recording software, or other communication tools.

A stand-alone configuration application is provided for changing the hotkeys used by the microphone. This tool allows the user to easily assign a preferred key for the PTT function, making the microphone fully adaptable to a wide range of third-party applications.

Enable hotkey functionality in SoftRadio and press the PTT button when assigning a hotkey.

