

## **How to configure sound**

Client computer is a machine where TRBOnet DispatcherConsole is installed

Server computer is a machine where TRBOnet RadioServer is installed

Master device is a radio attached to Server computer

RadioUnit is a portable or mobile radio registered in TRBOnet system

### **1. How to configure the sound from Client computer to a RadioUnit.**

1.1 Connect the microphone to the client computer and run Sound Recorder (Start/Programs/Accessories/Entertainment/Sound Recorder) and record voice. Listen to the recorded voice. Use microphone settings and sound volume control to achieve the good sound quality and loudness.

1.2 On the client computer run the DispatcherConsole and connect to the RadioServer. Push the software PTT button and talk. Find the record in the event log or in the list of records and listen to it. Estimate quality and loudness. It must be the same as you have in section 1)

1.3 Connect the passive headphones (without volume control) to line out of Server computer. Run the DispatcherConsole and connect to the RadioServer. Push the software PTT and talk. Estimate quality and loudness of a sound in headphones. Configure volume level of sound on the Server computer.

1.4 Connect the master device to the Server computer (USB, sound lines). Run DispatcherConsole and connect to the RadioServer. Push the software PTT and talk. Configure volume level of a sound on the Server computer and/or RadioUnit.

### **2. How to configure sound from RadioUnit to DispatcherConsole**

2.1 Connect the master device to the Server computer in “line in” (not microphone). Run Sound Recorder and press button “Record”. Push PTT on the RadioUnit and talk. Listen to the recorded voice. Use line in settings to achieve the good quality and loudness of a sound.

2.2 Run DispatcherConsole and connect to the RadioServer. Push PTT on the RadioUnit and talk. Find the recorded voice in the list and listen to it. Configure volume level of a sound on the client computer.

