

# **Dual Voice Tracker 3 User Guide**

SKU: VT3D

## **Noise Reducing Microphone for Meeting Recording**

The Dual Voice Tracker 3 kit makes it possible to record meetings in larger rooms with high levels of background noise and with audience participation.

The Dual Voice Tracker 3 microphone system is designed to reduce noise using advanced digital signal processing technology. This makes it possible to capture recordings of large meetings with greater accuracy than with conventional microphones.

The Voice Tracker 3 microphone incorporates "array microphone" computer technology. The digital signal processing computer built into the unit instantly switches the microphone pickup pattern, pointing it in the direction of each person speaking. This helps to reduce background noise and room resonance.

In addition to pointing, the Voice Tracker 3 uses digital signal noise reduction processing to reduce background noises such as paper shuffling, air conditioner noise and audience noise. The Voice Tracker 3 microphone connects to the microphone input of the computer through the included cables and audio interface device.

### **Components Included**

- Voice Tracker 3 Microphone and Power Adapter (2)
- HumX Power Conditioner (1)
- 25' XLR Microphone Extension Cable (2)
- XLR Adapter Assembly SES-AUD-RCA-XLR (2)
- HA2 USB Audio Interface Kit (1)

### **Directions for Use**

#### **Microphone Placement**

Voice Tracker 3 microphones can pick up people speaking up to 20 feet away in a noisy room, and even further in a quiet setting. Locate each Voice Tracker 3 unit in the room close enough to the meeting participants for reliable capture of their voices. NOTE: Be sure to position the Voice Tracker 3 away from sources of constant noise, such as a laptop, video projector, or air conditioning unit.

The included power adapter must be plugged into standard 110 volt power outlets, using extension cords, if required (not included).

#### **Install HA2 Kit**

Install and configure the HA2 Kit following the instructions provided for that product.

#### **Connecting Voice Tracker 3 Microphones to the Computer**

The microphones are connected to the computer through the HA2 audio interface:

- 1. Plug the 1/8" to RCA adapter cable into the back of the Voice Tracker 3 microphone.
- 2. Plug the RCA end of the cable into the SES-AUD-RCA-XLR adapter box.
- 3. Connect the SES adapter box to the XLR microphone cable.
- 4. Connect the XLR microphone cables to Microphone inputs 1 and 2 on the HA2 interface.
- 5. Connect the HA2 audio interface to the computer using the included USB cable.

#### **Connecting HumX Power Conditioner**

Install the included HumX power conditioner between the power cord for the computer and the wall outlet. It is important to use this device as it prevents the possibility of "ground loop" hum being picked up by the computer when connected to the Voice Tracker 3.

### **Technical Support**

An occasional problem is loud hum in the recording. This is caused by "ground loop" noise being picked up by the computer. The HumX power conditioner must be connected between the computer and the wall outlet to prevent this problem.

The Voice Tracker 3 is delicate and can easily be damaged from rough handling. When travelling, pack the unit in the original box, or in a suitably padded case.

Contact SoniClear Support for additional technical assistance.