Exhibit E..... User's Manual



2-way RF Wireless Headset System OPERATING INSTRUCTIONS

Introduction:

Thank you for taking time to evaluate this unique wireless headset system. Our goal is to offer a breakthrough in comfort, performane, convenience, and simplicity for users who demand the best. Your experience and comments will help us produce the finest system possible. The RF-5615 is a single channel, full-duplex radio frequency wireless headset microphone, with a range greater than 25 feet. We set out to build to create the ideal wireless headset for large vocabulary speech recognition. Our primary design criteria included:

- **♦**Accuracy
- **♦**Comfort
- **◆**Ease of operation
- **♦**Convenience

Accuracy is delivered by the Emkay NR-3160 microphone element. The RF-5615 brings to wireless the unparalleled performance of our best VR series headsets for noise cancellation sensitivity and S/N ratio.

The earloop design of our premium VR headsets is widely recognized as the most comfortable available. We sought to provide identical comfort in a wireless system withour requiring a cumbersome belt pack.

Conventional technology did not allow us the freedom to lose the belt pack and limit headset weight to prevent user fatigue. Emkay R&D minimizes headset weight and uses the low power duplex RF design to reduce total headset weight to an astounding several ounces.

The RF-5615 total has 10 channels and each channel has different frequency. Users could use 10 different channels at the same time in one office. RF-5615 is a multi-function system and provides standrad audio plug ,users could connect the RF-5615 with defferent kinds of audio device which with the audio I/O function such as type recorder, CD-ROM, CD player, sound card ,telephone... etc.. Users only need to connect RF-5615 with audio devices properly ,then them could use the wireless headset system to substitute the I/O parts of audio devices. For example, you could connect the CD-player with RF-5615 and the headset will act as the microphone and the speaker of the CD-player. And RF-5615 provides auto power shut down function ,when you put the headset into the charging place of base station, the base station will go into the saving energy mode and circuit will shut down automatically.

The RF-5615 Wireless Headset System Includes:

- ♦ Headset: 1
- ♦ Base Station: 1
- ♦ DC 9V/200mA Adapter: 1
- ♦ Standard Audio Cable: 1
- ♦ Phone Line (Long): 1
- ♦ Phone Line (Short): 1
- ♦ Phone Jack Splitter: 1
- ♦ Spare Battery 2.5Vdc NiMH: 1
- ♦ Big open earloop: 1
- ♦ Instruction: 1

To prepare to use your system you must first charge the headset battery in the Base Station. Make sure you have all the components listed on the above list.

Example for connecting the RF-5615 with your audio device:

Because you could connect RF-5615 with different kinds of audio devices, we just list and illustration one example here for how to connect your system if you want to use RF-5615 with a notebook or computer and so on you could realize how to connect with the other audio devices.

Step 1. Base Station Location

The Base Station should be accessible for charging your headset and spare battery. Suggested location: to the side of your computer with line-of-sight to your headset. Please allow four inches separation between the Base Station and your monitor or CPU if possible.

Step 2. Connections

i. Wall Adapter: Plug the DC Adapter plug into the jack marked 9V DC on the base

station and the transformer into the AC wall outlet.

ii. Audio Cable: Connect the red Microphone plug into the jack marked PC MIC on the

base station, and the plug the other end into the microphone jack of your sound card labeled MIC. The *black* Speaker plug is connected into the speaker jack of the Base Station marked PC SPK and the other end into

the speaker jack of the soundcard on your computer.

Note: If you want to use your external speakers, plug the external speakers into the jack of the Base Station labeled EXT SPK.

Step 3. Operation

i. CONFIRM ALL SWITCHES ARE IN CORRECT POSITION.

ii. Computer: When using the headset for computer use, you can put the slide switch on position <I> or <II>. The headset slide switch has three positions:

O - Off/Charge

I - Microphone Only

II - Microphone and Speaker

Note: When you make a telephone call, your computer microphone connection becomes muted. The computer microphone is recovered when the call is terminated.

iii. Volume: You can adjust the speaker volume by turning the silver VOLUME

knob on the back of the Base Station.

iv. Ext. Speaker: If you want to use your external speaker, push the PC/EXT button

in the back of the Base Station down. You will then hear the audio signal from your external speakers, and not your headset. To switch back to the headset speaker, push the same PC/EXT button again,

and the headset option is recovered.

v. Charging: The headset battery charges when the headset is placed into the Base

Station. The amber indicator illuminates and the green indicator will extinquish when the headset is charging. There is also a slot for charging a spare battery in the front of the base station. Please allow eight hours for

complete charging.

Step 4. Headset Overview

Your lightweight headset is designed for extended periods of comfortable wear. Simply place your ear through the loop, and slowly release the headband until the temple piece rests on the opposite side of your head. The unique design allows for right or left side preference. Simply adjust the earloop and microphone boom left or right (180 to select side preference (clockwise for right, counter-clockwise for left). You will also notice that the headband adjusts up or down for a more comfortable fit. The optimum microphone position should be about 10mm (thumb width) distance from the side of your mouth and the tip of the microphone boom.

FCC NOTICE

The changes or modifications not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

Warranty

Emkay Innovative Products warrants each headset to be free from defect in material and workmanship for a period of one year from the date of purchase.

Emkay agrees to remedy any such defect, of to furnish a new part in exchange for any product of its manufacture which under normal installation, use and service, discloses such defect, provide such product is returned with proof of purchase to Emkay factory within the warranty period with all transportation prepaid, and provided that Emkay examination discloses that it is thus defective. This warranty does not extend to any Emkay product which has been subject to misuse, neglect, accident, incorrect wiring by others, improper installation, repaired or in any way altered outside of our factory, or if the serial number has been removed, defaced or changed. Emkay Innovative Products assumes no liability for jnjury, damage, or expense claimed to have been incurred through the use or in the installation of our equipment and products.