HPM-535 PROFESSIONAL MULTIMEDIA HEADSET



Features:

- * The HPM-535 derived from studio monitor headphone HP-535. Brings studio sound quality to communication field.
- * Audiophile quality semi closed-ear, dynamic stereo headphone.
- * Powerful neodymium-ferrous rare earth magnet system.
- * Lightweight copper-clad aluminum voice coils for fast response.
- * Adjustable frame allows for a comfortable fit and hours of wear without fatigue.
- * Super thin 40mm diaphragm drivers with neodymium magnet structure provide a wide dynamic range and full frequency response.
- * Noise cancelling unidirectional microphone assures sound quality in tough environment.
- * Durable gooseneck for accurate miking.

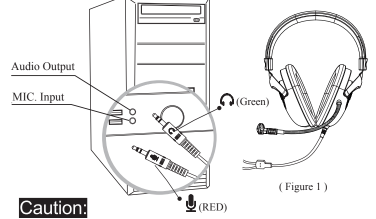
Use Instruction:

- 1. Insert headset plug to the audio output and microphone input source.
- 2. Put on headphone directly and make ears to be covered absolutely by the earpads.

 The letter R and L on the headband indicate the "right" and "left" channels respectively. (Figure 2).
- 3. Adjust the slide bar to the position that suits you best. (Figure 3).
- 4. Adjust the gooseneck microphone to proper position. (Figure 4).



(Figure 3)





(Figure 4)

- * Keep watches or personal credit cards using magnetic coding away from the headphones to prevent possible damage by the headphones' magnetic.
- * Avoid listening with the headphones at a loud volume that might affect your hearing after extended play.

Specifications:

Headphone:	
	Super thin 40mm diaphragm driver with neodymium magne
Frequency Response	20~20,000 Hz
Impedance	64Ω
Sensitivity	104 dB/mW at 1KHz
Power Handling	1W
Net Weight	approx. 308 grams (without cord)

Microphone:

(Figure 2)

Cable:



