

Cheong Woon B/D 6F, 990-198, Keomsa-Dong, Dong-Gu, Daegu, 701-040 Korea. TEL) 02-6267-2500 FAX) 02-6267-2600 E-MAIL) ant sayfree@yahoo.co.kr

INTRODUCTION

MODEL: ANT-HFM

PRODUCT

AnyFree is new-concept hands free communication equipment with innovative communication performance and maximum driver's safety.

Contrary to existing ones, AnyFree offers true Hands free and Wireless communication on driver's move. Fully utilizing car radio facility, AnyFree tunes FM frequency between itself and car radio, consequently catches counter speaker's voice through FM car radio, and send driver's voice through microphone to mobile phone.

AnyFree offers "Easy to" Use to any drivers by simply connection to mobile phone and car radio by cigar jack and plug in jack. This simple jack connection make AnyFree to be used with all available mobile phones through plug in jack.

FEATURES

- 1. Wireless Hands Free Function
- 2. FM based Clear and Noiseless Communication
- 3. Special 90 "SWIVEL" Mechanism
- 4. Easy use of simple plug in jack connection
- 5. True avoidance of electronic magnetic hazard
- 6. High-quality soft coiled cord
- 7. Built in Microphone



DESIGN



HOW TO USE

STEP1



- 1. Insert AnyFree to Ciga-jack
- 2. Connect Any Free and Mobile phone with earphone jack & cord

STEP2



Configure FM frequency on Car radio (Frequency: 88.7MHz)

STEP3



Normal operation of mobile phone and press SEND

SPECIFICATION

1.FREQUENCY: 88.7Mhz ± 0.1

2. SIZE: $120 \times 35 \times 55 (H \times T \times W)$

3. WEIGHT: 55g

4. INPUT VOLTAGE: 12V~24V DC (Cigar Jack)

5. JACK: 2.5mm

6. MIKE SENSITIVITY : $42dB \pm 4dB$

APPLICATION MODE

For any mobile phone with plug in jack regardless of its operation type – GSM, TDMA, CDMA, PHS, PCS, Analog etc.

Federal Communication Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device. Pursuant to Past 15 of the FCC Rules These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment dose cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures;

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: To assure continued compliance, (example – use only shielded interface cables when connecting to computer or peripheral devices). Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

FCC Label Compliance Statement:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.