PROFESSIONAL WIRELESS

MICROPHONE SYSTEM

English

SPECIFICATION

MOEDL:MR-85ES

CONTENT

Preface	1
Feature ••••••••••••••••	1
System function and manipulation instruction •••••••	2
SystemInstallation and manipulation instruction •••••••	3
Safety Guard	5
Technical Specification	6







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Preface

Thanksfor purchasing this product. Please readth is instruction care -fully before using the systems of hat you can make sure indetail by the numbers how to install, operate and safeguard the system. Now that the system is a high precision and high frequency electronic product, our corporation is not responsible for any error in operating. Please store the instruction in a safe place after reading a sare ference in the future.

MR-85ESisanepoch-makingandexcellentproduct afterour corporation recommendedmany excellentproducts.. The system increasemanyneworiginaltechnologyinland. Therearesuper-high sensitivity, s trong resist disturbabilities and goodstability in system.

Americaefficientandlowconsumptionemissiontechnology; Superiorto15PPM crystal-locked;

Wide-dynamic-rangeaudiofrequency compressionandexpansion; Mirrorfrequencylimitercircuitandhit whichputonandputoff reducedcircuit:

Resist reverberation circuitand changed output controlled slowly and anoise checked repetitious and reduced circuit; EDA and finished on its item named pattern line etc.

Feature

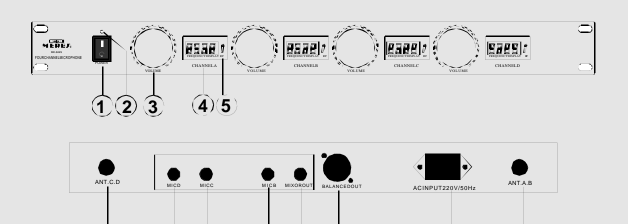
- 1.Enforced squelching, highSNR;
- 2. No noiseoutput whenstand-by;
- 3. Wide-rangefrequency response, low distortion;
- 4. Hand-hold set switchwithoutimpact, safeforrear amplifier and loudspeaker;
- 5.RFperfectworkingconditionlevelandworkvoltagedisplay;
- 6. Withapracticallong-distance of 80 minideal surroundings and 40-60 minacomplexone;
- 7. Usedwildinstage, Kara OK halletc.







System function and Manipulation Illustration



ANNOTATION

- 1.Power
- 2.Powerlight
- 3.CH-Avolumeadjustor
- 4.CH-AAFsignallight
- 5.CH-ARFsignallight
- 6.Antenna
- 7. A Foutput of channel D
- 8. A Foutput of channel C
- 9. A Foutput of channel B
- 10.AF outputofchannelAandMIX
- 11.Balancedoutput
- 12.AC input
- 13.Antenna







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System Installation and Manipulation Instruction

- 1 For a perfectreceiveconsequence, thereceivers hould be installed at the place of at least 100 cm above the ground, kept far from the noise and interference sources, such as running cars, motocycles, laservide of equipments, computers and strong electromagnetic field. The audio heads hould not face on the loudspeaker close at hand. It is necessary to use the systemin different carrier frequency and products from the same manufacturer. When there are several instruments equipped in one case, utilize of external high-gain antenna+signal distributor to enlar-getherange of utilization and savespace would be a first priority.
- 2 : Putthereceiverinastableplaceaccordingtofig6connect theantenna, balancedcableAFline, adapterpower lineprovidedby themanufacturer. Connect the otherend of the balanced cable to the balanced input joint of audio-adjustment table. Pullout the antenna thor oughly vertical to the ground level.
- 3 Applythevoltageadaptertothesocket, switchonthereceiverpower, while there ceiver instand-by, turn on the power of rear and for een din strument of the audio amplification system.
- 4 Note:regulatetheoutputmodeswitchto(B)whenusingbalanced in dependentoutputtotransmitsignalorswitchto(M).

Transmitter: Hand-held

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- Open up the battery compartment, insert the battery then close the cover. Switch on the hand-held transmitter while there is a temporal flash of power light. Signal level of the receiver light up, a effective signal is received. Adjust the channel volume and backloud -speaker instrument to a dequate volume output of the system. When AFlevellight upgradually corresponding to the volume, so the system function normally.
- 6 Therearetwogradeinthetransmitter powerswitchthat meansthere is no audiofunction when turnontransmitter power, the other is the gra-deinnormaluse, there is a audiofunction while the power in on.







Safety guard

Forattachment: Use the attachments provided or identified by the manufacturer.
For Power: Only the power line voltage labeled on the Power Adepter can be appolied to the operation of this instrument. Made sure whether the local city voltage is suit-able for the instrument.

For repair: It could be danger to open and dismant lethes hell of the instrument repaired by yourself. The repair process should be done by the quali-fied technician identified by the manufacturer.

Forchangeparts: If necessary, the changing partused by the technician should be suited to the specifications of manufacturer or the same original one. An unproper arrangement could cause a fire, electricattack or other danger.

Readfordetail: Consult the details of the safe and operation instructions. **For reserve**: Keepthis instruction in a safe place for reference when needed.

Forwarning: Actortheguard of warning indicated in the instructions.

ActorGuard: Pleaseabide by the rules of the manipulating standard and the service manual.

Foruseandreserve: Theinstruments should be keptaway from the high humidi-ty, heat, electromagnetic field and directs unshine. Please dismantle all the connecting linear dremove the battery when stopusing the instruments for a long time.

Forcleaning: Nowthat the instruments are precision HF electronic product, the powerline should be pulled out when cleaning, and wipe with wet clothinst ead of liquid and sprayagents.

Safetyinspection: Havinghadtheproductfixedup, as a fetyinspection should be processed by a qualified technician to make sure the product is it good order and in accordance with the safety standard.

Adjustment: Dismantling of the shelline ase of malfunction or decline of characteristic is prohibited, since these products have been precisely tested and proved by the high precision instruments. Adjust the adjustable components on the circuit board to avoid a serious damage or call for askilled technician to complete adjustment with professional instruments or consult the manufacture and distributor.

*. Maintain the commercial integrity is our allegation to meet your requirements.







(Desk-Top) Receiver: receiverfreq: VHF174-216MHz

FreqStability: 0.002%

(Superiorto15PPm Crystal-Locking)

4uV Sinad=12dB Sensitivity:

Spuriousrejection: >75dB Imagerejection: >80dB SNR: >80dB

ExpansionRatio: =1.2

AudioOutput: 0-300mv

ReceivingChannel: 2-way

OutputInterface: Balance/Mixed Powerlinevoltage: DC13~18V

Powerconsumption:3W Antenna: **BNC**

Outline: 480*200*45mm Transmitter: (Hand-Held)

Carrier Freq: VHF174-216MHz

FreqStability: 0.002%

(Superior to 15PPmcrystal-Locking)

RFPowerOutput:30mW Currentloss: <25mA Subharmonic: > 40dbMode: FM

Deviation modulation: (±15KHz)

CompressionRatio:=2:1

Pickup: supercardioid

premiumdynamic

9V Battery:

Batterylife: 6h~8h

Antenna: Internalantenna

260g(batterypacked) WT:

Outline: 38*245mm

Mutiplex specification of system

Dynamicrange:>100dB

T.H.D:<1%

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Frequencyresponse: 50Hz-15KHz

Effectiverange:>50m(idealcircumstance)

Listofcomponents and attachments:

(please open the package and check the following list containing components and

attachments.)

Receiver.....oneset Hand-heldmicrophone.....fourpieces Poweradapter.....one set 6.25mm audiofrequencytransmittingline.....oneline 9VtierBattery.....foursets BavonetANT.....twopieces Servicemanual.....one

*Themanufacturerreservestherighttomakechangesintechnicalandproductspecification without prior notice.





