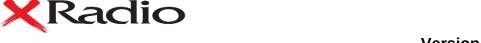
User Manual

VHF Transceiver MD-100D

UHF Transceiver MD-400D





Version #1 (2017-08-01)

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MD-400D User Manual

1. MD-420D Digital RF Modem Specification

The MD-Series standardized the specifications of the instrument exterior and connectors so that the digital RF modem can maintain compatibility with existing analog modems.

When using the digital mode, it is very efficient with the existing analog problems such as data error, clean sound quality and volume, call distance, usage time

MD-Series Specification is as follows:

- Usage frequency VHF: 136~174MHz, UHF: 400~470MHz
- 1 Zones 32 channels selectable (1zone = Max 32 channels)
- Total 32 channels can be configured
- 5/1 Watt RF Power
- Encryption is available as option (AES128, 256)
- 5 level S.Q selectable (Supports Analog).
- Remote Radio Stun / Kill / Revive
- Available to connect speaker of 1Watt
- Data rate in wireless section: 9,600bps
- RS-232C communication rate : Standard 115,200bps(Change available according to program

setting)

- Add AT Command for user convenience
- User friendly for enabling PC based modem Control GUI Software
- Aluminum metal Frame Body
- Service connector : DE-15 pin Female Connector
- Power supply : DC +9.0~DC+24V

2. Specification

2.1 MD-Series Specification

General

Frequency Range MD-100D: 136~174 MHz

MD-400D: 400 ~470 MHz

Frequency Stability ±1.5ppm (-30 to +60°C)

Programmable Channels 1 Zones / 32 Channels

Channel Spacing 12.5KHz
Digital Vocoder AMBE++

Dimensions 103mm(H) x 52mm(W) x 32mm(D)

Weight 280g

Power Source DC +9.0 \sim +24V

Current Drain (maximum) Receive mode, rated audio out – 420 (Audio Max)

Transmit mode – 1,200mA Standby mode – 110mA

Receiver

Sensitivity 0.25uV 12 dB SINAD
Squelch Sensitivity 0.22uV 10dB SINAD
Selectivity 65dB (12.5KHz)

Spurious and Harmonic Rejection 75dB

FM Hum and Noise 40dB (12.5KHz)

Audio Output Power 1 Watt across an 16-ohm load Audio Distortion Less than 3% at rated output

Audio Response +1, -3 dB from 6dB per octave de-emphasis

Characteristic from 300 ~ 3000Hz

Input Impedance 50 ohms

Transmitter

RF Power Output 5/1Watt Spurious and Harmonic 70dB

FM Hum and Noise 40dB (12.5KHz)

Audio Distortion 3% maximum with 1KHz modulation

Audio Frequency Response +1, -3dB from 6dB per octave pre-emphasis

Characteristic from 300 ~ 3000Hz

Output Impedance 50ohms

3. MD Series Components

3.1 Equipment name

* Components may differ according to the request of buyers.



Figure 3-1) MD-400D Series Component



3.2 Status Display LED

This is LED which displays the equipment status.

The main status display is as follows:

- ① Red color when normal transmission
- 2) Green color when normal receive

4. How to use MD-400D Series

4.1 Message transmission and receive tools

You can send and receive messages through the AT Command, but the PC tool is provided to make it easier to use.

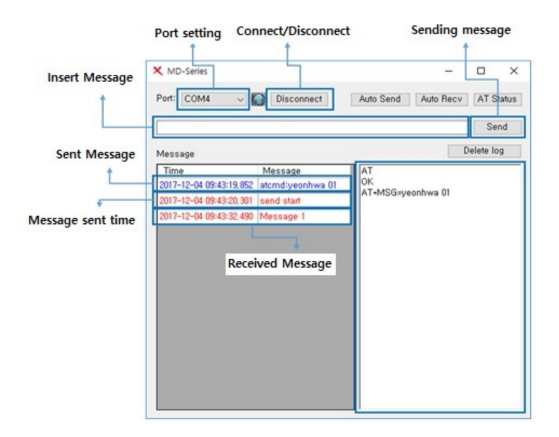


Figure 4-1) Message tool

4.1.1 Messages

It is possible to send and receive messages between the modem and the modem, and between the modem and the terminal. By providing the PC interface as above, convenient configuration is possible. You can configure the file or database connection to store additional messages.

Since it is based on PC, it can be saved as much as the capacity of the PC can be allocated, so it

4.1.2 Basic Protocol

can be seen that the capacity is not limited.

Supports an ACK message to determine whether the opponent terminal has received. When a message is sent, the receiving terminal automatically sends an ACK message. When the message is received, the other terminal informs the receiving terminal that the message has been received normally.

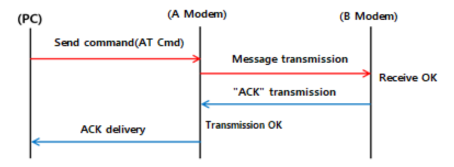


Figure 4-2) Normal Message Transmission and Receive Method

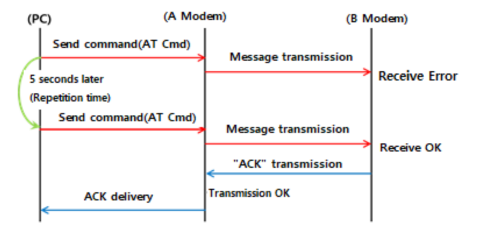


Figure 4-3) Action on Message Transmission Error

If an error occurs in the delivery of the message, the specified number of retries will be retransmitted after 5 seconds.

Finally, there is no format restriction of characters, and it supports messages of up to 80 characters.

4.1.3 AT Command

Use AT Command to set the status of the transceiver(radio) or to use the function.

After connecting the serial port, use the terminal program. The basic speed is 115,200 bps.

1) Modem version information verify command (VERSION)

Description	
Command to verify the modem version information	
Query	1. AT*VERSION
Answer	*VERSION: <value1></value1>

Parameters	<value1></value1>
	S/W Version
Example	AT*VERSION
	*VERSION:YEONHWA Modem v1.0
	ОК

2) Modem Status verify command (CHKSTAT)

Description		
Command to verify modem status		
Query	2. AT*CHKSTAT	
Answer	*CHKSTAT: <value1></value1>	
Parameters	<value1></value1>	
	STAT OK – Normal status	
	STAT ERROR – Error status	
Example	AT*CHKSTAT	
	*CHKSTAT:STAT OK	
	ок	

3) Modem information verify command (MINFO)

Description		
Command to ve	Command to verify modem information	
Query	3. AT*MINFO	
Answer	*MINFO: <value1>,<value2>,<value3>,<value4></value4></value3></value2></value1>	
Parameters	<value1></value1>	
	Channel number	
	<value2></value2>	
	Frequency	
	<value3></value3>	
	Call ID	
	<value4></value4>	
	Group ID	

Example	AT*MINFO
	*MINFO:1,440.000,1,1
	ОК

4) Modem Reset (RESET)

Description	
Command to reset modem	
Query	AT*RESET
Answer	RESET
Parameters	<value></value>
	Reset the modem
Example	AT*RESET
	RESET
	Going down terminal

5) Sending Message (MSG)

Description	
Command use when sending message	
Query	AT*MSG= <value></value>
Answer	MSG OK
Parameters	<value></value>
	Message to be sent
Example	AT*MSG=TEST
	MSG OK

6) Receiving Message (RMSG)

Description

Command use when receiving message	
Answer	RMSG= <value></value>
Parameters	<value></value>
	Receive message
Example	RMSG=TEST

7) Check channel list (CHLIST?)

Description		
Command to verify when receiving message		
Answer	AT*CHLIST?	
Parameters	CHNUM: <value>: Current channel number</value>	
	Whole channel number: Classified channel number, RX	
	frequency, TX frequency	
	<repeat></repeat>	

Example	CHNUM:01
	01:0:ANA,RX:441000000,TX:441000000
	02:1:ANA,RX:423600000,TX:423600000
	03:2:ANA,RX:423612500,TX:423612500
	04:3:ANA,RX:423625000,TX:423625000
	05:0:DMR,RX:440000000,01,TX:440000000,01
	06:1:DMR,RX:423200000,01,TX:423200000,01
	07:2:DMR,RX:423212500,02,TX:423212500,02
	08:3:DMR,RX:423225000,03,TX:423225000,03
	09:4:DMR,RX:423237500,04,TX:423237500,04
	10:5:DMR,RX:423250000,05,TX:423250000,05
	11:6:DMR,RX:423262500,06,TX:423262500,06
	12:7:DMR,RX:423275000,07,TX:423275000,07
	13:8:DMR,RX:117440512,07,TX:117440512,07
	14:9:DMR,RX:117440512,07,TX:117440512,07
	15:10:DMR,RX:117440512,07,TX:117440512,07
	16:11:DMR,RX:117440512,07,TX:117440512,07
	OK

8) Channel setting (CHSET)

Description		
Command to verify when receiving message		
Answer	AT*CHSET= <value></value>	
Parameters	<value></value>	
	Channel number	
Example	AT*CHSET=3	
	CH:03	
	ОК	

5. For Safe Operation

5.1 Precautions



Do not remove the antenna from the radio or do not transform the antenna or do not make any changes on the antenna. The strong electronic wave to be emitted from the radio can have an effect on the performance of the radio and can cause the radio to have a defect.



Do not use accessories (such as rechargeable battery, adaptor, external speaker microphone and earphone etc.) from the other makers, which can cause defect on battery and malfunction or a defect on the radio.



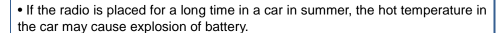
Do not disassemble or reorganize the radio. The disassembly or reorganization will cause a defect or malfunction on the radio. It will be impossible to repair afterwards. There will also be a punishment made by the Radio Waves Act.



Do not use other frequency except for the permitted frequency in order not to be punished by the Radio Waves Act.



- Do not give an excessive shock to the radio.
- Do not place the radio where the direct sunlight and/or the high temperature occurs..



• Do not make a damage to the battery by a sharp substance and/or an excessive shock.

5.2 Influences on the Operations of Radio or Other Equipment

The radio emits a strong electronic wave, which may have an effect on the operation of other equipment and also can be influenced by the other devices.



Please turn off the radio before boarding on the airplane.

When using the radio in the airplane, please follow the rules or the instructions of the flight attendants.



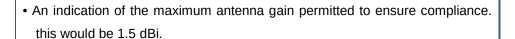
In case of the area that medical equipment are being used, please use the radio after discussion with the equipment producer or the related doctor.

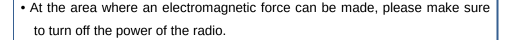


Please do not use the radio at the place where computer or other electric/electronic devices are being used. The strong electronic wave from the radio can have an effect on the equipment.

6. Safety Notes

Please make sure to read the followings above for safe and effective use of the radio.







- The user should limit the operation to 50%.
- RF Safety Distance of 13.21 cm for Occupational/Controlled Exposure and 29.46 cm for General Population/Uncontrolled Exposure which met the FCC Limits.
- Be careful that if the outer surface of the antenna is peeled off, there is a danger of a topic.

7. Handling Caution

- Any changes or modifications not expressly approved by the party responsible for compliance with the FCC regulations could void the user's authority to operate the equipment.
- It is forbidden to install or operate the device other than the responsible person (licensed person).
- •The user manual is included in the box.
- •How to use and install the product is shown in the figure.

8. Usage



Application

- Water/Waste Treatment
- Plants Oil and Gas Field, SCADA
- Security/Alarm System
- Gate Systems, Remote Controls
- Commercial Sign Control
- Automatic Vehicle Location
- Murphy/Kill Switches
- Weather Monitoring
- Irrigation Systems
- Emergency Call Boxes
- Low Power Repeaters

Warranty Statement

Thank you for purchasing MD-100D/ MD-400D Series.

- 1. This product has passed strict quality control and testing process by YeonHwa M Tech.
- 2. Warranty is one year from the day of release.
 - When there is malfunction of the product under normal operating conditions during the warranty period, your authorized dealer and the service center will repair it free of charge.
- 3. Service fees will be charged for the following cases:
 - When performance failed, malfunction or damaged after the warranty period.
 - When the product is damaged due to user's mishandling or improper operation.
 - When the product is damaged due to fire, pollution, earthquakes and any other natural or unnatural conditions, accidents etc.
 - Malfunction by not keeping the notices written in the user manual.
 - Malfunction by not using the appointed adaptor.
 - When the product is damaged due to user's modification, attempts of repairing rather than the appointed service center.
- 4. Product Check List

Model Name		MD-Series
Serial No.		
Purchase Date		
Purchaser	Name	
	Address	

X Please fill out this check list when purchasing the product.

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