### Thank you for purchasing this portable FM receiver. Please read this instructions carefully before use, and keep this manual for future reference. Characteristics and Functions

Dear Customer

1. Adopting digital design, have high performance selection and mirror image of radio interface ability

2. Built-in double 16-Bit mirror converter with low audio distortion output 2. With a car radio matched high RX sensitivity 3. Using high-definition LCD display screen 4. Digital IC with special software programmed to

provide reliable & stable performance

\* memory \* manual operation \* automatic

5. Three ways for station selection:

Retekess PR13 Portable FM

Receiver User Manual

6. Build-in 30 section volume control circuit, with memory to automatically store your set volume 7. Works with 2pcs AAA battery

#### Setting Time 1. The radio adopts a 24-hour time format. It starts running from 12:00 when you install the batteries.

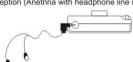
results.

or (Key 9) to increase or decrease the numbers until the correct time is displayed. 3. Press (Kev 4), the screen digits (Minutes) is flashing. Press the adjusting button (Key 12) or (Key (9)) to increase or decrease the numbers until the correct time is displayed. When using antenna to listen to FM radio, please

2. Press (Key 4), the screen digits (Hour) is

flashing. Press time adjusting button (Key 12),

expand the headphone line, changing the length of the antenna to achieve the most synergetic reception (Anetnna with headphone line share)



Tips: Steel structure and high-rise buildings may shield the radio signal. To improve the reception; try using the radio nearby the windows for better

## Maximum output power Product unit size

Largest comsumption

Technical Data

Item

Frequency range

SNR

Power

Limit noise sensitivity

Radio memory quantity

Stereo separating degree

# Setting Battery

1. Remove the battery cover of the radio. 2. Insert two AAA batteries, using the plus (+) and minus (-) guides in the radio's battery compartment to insert the batteries in the proper direction. 3. Cover the batteries by putting the battery cover on. If the radio becomes unstable (screen is blinking or darken), probably the battery power is running out. Please replace the batteries.

≤3.5uV

5 units

≥20db

≥50mw

Over 45db

Lower 50ma

94x54x23mm

(4)

Getting to Know Your Radio

Technical data 60-108MHz

Caution 2pcs x AAA batteries

**Function Keys** 

1. Headphone jack

(4). Station 5 key / time-setting key

7. Volume key (reduction)

9. Frequency / time minus

10. Volume key (increasing)

12. Frequency / time plus

13. Channel memory key

Using the headphone

14. Station 3 key

15. Station 2 key

16. Hand buckle

18. Battery cover

17). Belt clip

listening.

11). Stereo / mono switch key

2. Display screen

3. Station 1 key

(5). Station 4 key

(8). Power on/off key

6. Key lock

Avoid Choking Hazard Small Parts. Not for children under 3 years.

Insert the headphone to the headphone Jack 1 for

Protect your hearing:

surroundings. Turn down the volume before adding headset or earpiece.

WARNING \*Limit the amount of time you use headsets or earpieces at high volume.

\*Use the lowest volume necessary to do •Turn up the volume only if you are in noisy

·When using the radio without a headset or

earpiece, do not place the radio's speaker

directly against your ear Note: Exposure to loud noises from any source for extended periods of time may temporarily or permanently affect your hearing. The louder the

radio's volume, the less time is required before

your hearing could be affected. Hearing damage from loud noise is sometimes undetectable at first

and can have a cumulative effect.

FCC 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

Name: Germany Retevis Technology GmbH Address: Uetzenacker 29,38176 wendeburg

technician for help.

Listening to Broadcast

(0 is the lowest volume level).

locate your required channel station.

stop searching once it reaches a station.

the time.

1. Power on: Press Power (Key (8)) to switch on.

do not want to listen, press power button to show

2. Volume Control: Press the Volume+ (Key 10) to

increase the volume (highest volume level is 31).

The screen will show the volume you selected.

Press the volume- (Key (7)) to decrease the volume

3. Manual Operation: Press Tun+ (Key 12) for upward

channel searching and Tun- (Key 9) for downward

channel searching. Keep pressing the key until you

4. Automatic Operation: Upward channel searching

seconds. Press and hold Tun- (Key (9)) for 2 seconds

starts by pressing and hold Tun+ (Key 12) for 2

for automatic downward channel searching. It will

Memorize stations: Press the MEM (Key (3)) +

Press Key 1-5 to locate the station you have saved.

6. Stereo Option: Press ST/MON for stereo channel.

digital Key 1-5 to save your favorite stations.

Press LOCK (Key 6) to lock all the keys.

(2) This device must accept any interference

could void the user's authority to operate the

received, including interference that may cause

Warning: Changes or modifications not expressly

approved by the party responsible for compliance

NOTE: This equipment has been tested and found

pursuant to Part 15 of the FCC Rules. These limits

equipment generates uses and can radiate radio

interference to radio communications. However,

in a particular installation. If this equipment does

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

Increase the separation between the equipment and

different from that to which the receiver is connected.

Connect the equipment into an outlet on a circuit

Consult the dealer or an experienced radio/TV

cause harmful interference to radio or

or more of the following measures:

Regrient or relocate the receiving antenna.

frequency energy and, if not installed and used in

to comply with the limits for a Class B digital device.

are designed to provide reasonable protection against

harmful interference in a residential installation. This

accordance with the instructions, may cause harmful

there is no quarantee that interference will not occur

Press again to unlock.

undesired operation.

The display will show the last frequency. When you

EU Importer: