KENWOOD

KTF-2010 KTF-3010 INSTRUCTION MANUAL

KENWOOD CORPORATION

KTF-3010/KTF-2010 (En)

Units are designed for operation as follows.

Europe , U.K. and Russia AC 230 V only

For the United Kingdom

Factory fitted moulded mains plug

1. The mains plug contains a fuse. For replacement, use only a 13-Amp ASTA-approved (BS 1362) fuse.

2. The fuse cover must be refitted when replacing the fuse in the moulded plug.

3. Do not cut off the mains plug from this equipment. If the plug fitted is not suitable for the power points in your home or the cable is too short to reach a power point, then obtain an appropriate safety approved extension lead or adapter, or consult your dealer. If nonetheless the mains plug is cut off, remove the fuse and dispose of the plug immediately, to avoid a possible shock hazard by inadvertent connection to the mains supply.

IMPORTANT

The wires in the mains lead are coloured in accordance with the following code.

Blue : Neutral

Brown : Live

Do not connect those leads to the earth terminal of a three-pin plug.

Safety precautions

WARNING : TO PREVENT FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE, REFER SERVICING TO QUALIFIED SERVICE PERSON-NEL.

THE LIGHTNING FLASH WITH ARROWHEAD SYMBOL, WITHIN AN EQUILATERAL TRIANGLE, IS INTENDED TO ALERT THE USER TO THE PRESENCE OF UN INSULATED "DANGEROUS VOLTAGE" WITHIN THE PRODUCT'S ENCLOSURE THAT MAY BE OF SUFFICIENT MAGNITUDE TO CONSTITUTE A RISK OF ELECTRIC SHOCK TO PERSONS.

THE EXCLAMATION POINT WITHIN AN EQUILATERAL TRIANGLE IS INTENDED TO ALERT THE USER TO THE PRESENCE OF IMPOR-TANT OPERATING AND MAINTENANCE (SERVICING) INSTRUCTIONS IN THE LITERATURE ACCOMPANYING THE APPLIANCE.

Unpacking

Unpack the unit carefully and make sure that all accessories are put aside so they will not be lost.

Examine the unit for any possibility of shipping damage. If your unit is damaged or fails to operate, notify your dealer immediately. If your unit was shipped to you directly, notify the shipping company without delay. Only the consignee (the person or company receiving the unit) can file a claim against the carrier for shipping damage.

We recommend that you retain the original carton and packing materials for use should you transport or ship the unit in the future.

Accessories

FM indoor antenna (1)

AM loop antenna (1)

Loop antenna stand (1)

Audio cord (1)

System control cord (1)











Special features

ACTIVE RECEPTION (A.R.) (KTF-3010 only)

When the receiving frequency changes by a tuning operation or recalling a preset station, the tuner automatically switches the IF BAND, RF ATT and ANT A/B functions to obtain the optimum reception conditions for the signals being received.

RDS (Radio Data System) & EON(Enhanced Other Network) reservation

The RDS makes it possible to select stations according to their program types (PTY search) and to display the station names.

Moreover, the RDS automatic memory function which stores up to 40 RDS stations automatically in the memory is featured. This function checks the RDS data when storing stations in the memory to avoid storing stations which are broadcasting the same program simultaneously.

In addition, by using the EON function which administers the information of other stations, you can reserve the desired information such as traffic announcement, news and so on, even though these types of programs are not currently broadcast. While listening to a station which makes the EON indicator light, the tuner automatically selects the station which starts broadcasting the program of the desired information. When the program of the desired information ends, the tuner automatically returns to the previous program.

If this tuner is connected to a KENWOOD amplifier with the system control cord, the amplifier automatically switches the input source to the tuner input when the program of the reserved information starts, even when you are listening to the input source other than the tuner.

STATION PRESET

This unit features a function which stores the broadcast station you are listening to with easy operations and allows you to store a name for the station.

It is very convenient to register the desired stations. Also, you can recall the stations with easy operations.

Contents

Caution : Read the pages marked \triangle carefully to ensure safe operation.

Before applying power		2
	${ m m A}$ Before applying power	2
	▲ Safety precautions	2
	Special features	3
System connection		4
Controls and indicators		6
Useful functions for broadcast reception		7
Broadcast reception		8
	Receiving a broadcast station (other than RDS stations)	8
RDS (Radio Data System)	-	9
Storing broadcast stations in memory		10
Receiving a preset station		11
Entering broadcast station names		12
PTY search		13
EON reservation		15
In case of difficulty		16
Specifications		17

hm

لىسر

Connection of the Audio components/Connection of the system control cord

Make connections as shown below. When connecting the related system components, refer also to the instruction manuals of the related components. Do not plug in the power lead until all connections are completed.



KTF-3010 only

nection is made, the use method is the same

Malfunction of microcomputer

If operation is not possible or erroneous display ap-

pears even though all connections have been made

The system control connection

Connecting system control cords after connecting a Kenwood audio component system lets you take advantage of convenient system control operations.

There are two Kenwood system control modes. Make connections according to the groups of terminal symbols shown below.

[SL16] Mode : for SL16 terminals only

[XS8] Mode : lets you combine [X2], [X5], and [X58] terminals

This unit is compatible with both [SL16] and [XS8] modes. It comes from the factory set to the [SL16] mode. To switch to the [XS8] mode, follow the instructions in "Switching from [SL16] to [XS8]".



1. [SL16] equipment cannot be combined with [XR], [XS], and [XS8] equipment for system operations. If your equipment consists of this kind of combination, please do not connect any system control cords. Even without system control cords, normal operations can be carried out without affecting performance. 2. If your amp or receiver does not have a system control terminal, do not connect any

- system control cords to the system control terminals on the other components. 3. Do not connect system control cords to any components other than those specified by
- Kenwood. It may cause a malfunction and damage your equipment. 4. Be sure the system control plugs are inserted all the way in to the system control termi-
- nals
 - 1. Connect all cords firmly. If connections are loose, you may lose the sound or interconnectable system control operations may not work. 2. When plugging and unplugging connection cord, be sure to first remove the power cord from the AC outlet. Plugging / unplugging connection cords without removal of the power cord can cause malfunctions or damage to the unit.

5



- Remove the AC power cord plug from the wall outlet before switching modes.
- This operation will not affect items stored in the memory.

Connection of antenna

Connection method to each antenna terminal

Do not plug in the power lead until all connections are completed.

The figure shows an example for the KTF-3010

If there is only one antenna, connect it to side A of the antenna terminal.



The system control operations

Remote Control

Lets you operate this unit with the system remote supplied with the amp or receiver.

Automatic Operation (except [XR] equipment)

Automatic EON reception

Even if the input selector on the amp is set to a source other than tuner, the amp will automatically switch to tuner when an EON broadcast you are waiting for is received. When using equipment connected in the [SL16] mode, the amp will switch back to the → 15



Controls and indicators

KTF-3010/KTF-2010 (En)



STANDBY mode of POWER switch

When the power cord of this unit is plugged into an AC outlet, the **STANDBY** indicator lights up while the power is off. This indicates that a small amount of current is being supplied to the unit to back up the memory contents even when the power is turned off.

Useful functions for broadcast reception



This section shows you how to receive radio broadcasts. You can store up to 40 stations in the memory and recall them with a single touch of the key.

Preparation

Switch the ON/STANDBY key to ON.

The figure shows an example for the KTF-3010



: Keys or controls to be used in this operation.

Receiving a broadcast station (other than RDS stations)



8

Switch the amplifier input to the tuner input.



RDS is a system which transmits useful information (digital data) for FM broadcasts together with the broadcast signal. Tuners and receivers designed for RDS reception can extract the information from the broadcast signal for use with various functions such as automatic display of the station name.

This unit is equipped with the following functions utilizing RDS data: (Be sure to set the automatic memory function - otherwise, the RDS function will not work.)

+ 10

RDS Auto Memory function

RDS stations and FM station are automatically selected and stored in the memory (up to 40 stations).

PTY (Program Type Identification) Search (FM band) - 13 The tuner automatically searches for a station which is currently broadcasting a specified program type (genre).

EON (Enhanced Other Network) reservation → 15 When you select one or two of the types of information beforehand, the tuner automatically switches to the station which is broadcasting the program of the reserved information even though you are listening to another station. When the program of the reserved information ends, the tuner returns to the previous station.

RT (Radio Text) indicator: (See below.)

Some RDS stations transmit the text data.

PS (Program Service Name) Display: (See below.)

When an RDS broadcast is received, the station name is automatically displayed.

CT (Clock Time) Display: (See below.)

Some RDS stations transmit clock data along with the broadcast signal.

RT, PS, and CT can be selected with the **DISPLAY** key. The display may not light, depending on the RDS broadcast station.

DISPLAY key

The **RDS** indicator lights up when an RDS broadcast (signal) is received.

* Some functions may not be provided or be given different names depending on countries or areas.

Pressing the DISPLAY key changes the display contents.



Display mode priority ranking

When an RDS broadcasts is received.

When other than RDS broadcasts is received

When the MW or LW band is received.

- 1 PS (Program Service name) indicator
 2 RT (Radio Text) indicator
 3 CT (Clock Time) indicator
 4 Frequency indicator
- T STATION NAME indicator or "NO PS" indicator
 "NO RT" indicator
 "NO CT" indicator
 Frequency indicator
 - ① STATION NAME indicator or "NO TITLE" indicator
 - 2 Frequency indicator

1) PS (Program Service name) Display:

When an RDS broadcast is received, the station name is automatically displayed.

If no PS data was sent, "NO PS" is displayed.

	1		STEREO TUNED AUTO
--	---	--	-------------------------

② RT (Radio Text) Display:

When text data is received after 'RT' flashes in RDS broadcast reception, text appears in the display scrolling from right to left (up to 64 characters).

STEREO 83C3EF

3 CT (Clock Time) Display:

The hours and minutes are displayed after "CT" flashes in RDS broadcast reception.



(4) Frequency Display:

The frequency of the current station is displayed.



The automatic memory function allows you to store up to 40 stations using only one button. The manual preset function allows you to store stations one at a time. The figure shows an example for the KTF-3010



Use the automatic memory function first.

AUTO MEMORY (Storing stations automatically in memory)

The AUTO MEMORY function automatically calls up only those stations which have RDS broadcasts for storing (up to 40 stations can be stored).



The tuner completes the scanning of frequencies in 5 minutes. While scanning, "AUTO" and "MEMORY" are displayed in turn.

- Unless stations are stored with the automatic memory function, EON reservation and PTY search will not work.
- AR will not work when the automatic memory function is on.
- Broadcast stations stored manually may be overwritten.
- Stations already stored in the preset memory may be replaced by RDS stations. (i.e., If the RDS AUTO MEMORY function finds 15 RDS stations, the stations currently preset at numbers 01- 15 are replaced by the RDS stations.)
- If the antenna is replaced, you will have to reset the automatic memory function.
- Stored stations may be erased from the memory.

MANUAL PRESET(Storing stations one at a time)



10

Tune in the station to be preset





Perform the operations in the five seconds that the display is blinking.



(If more than 5 sec. have elapsed, press the MEMORY key again.)



The numbers 1 to 40 appear, in turn, as you turn the knob.



- Repeat steps 1 to 3 for each of the stations to be stored in memory.
- If a station is stored in a preset number which already stores a station memory under it, the previous memory is replaced by the new memory content.
- Once the memory content has been preset, it is held for about 3 days even after the power cord is unplugged from the mains outlet.
- You cannot enter numbers over 40.
- If you make a mistake when pressing the **+10** key, press the **+10** key several times to return to the original display before re-entering.
- The stored station will be erased from the memory.

KTF-3010/KTF-2010 (En)

The figure shows an example for the KTF-3010



Receiving a preset station

1

Set to the Call up (Sellect) mode.





Select one of the preset numbers.



When you stop turning the knob, you tune in on the preset station.



Press the numeric keys (0 to 9, +10) in the

following order.

To select "15" ... **+10**, **5** To select "20" ... **+10**, **+10**, **0**



• Press P.CALL key once more to cancel the call up mode and return to the original display.



- While the display is blinking, you can select the next station.
- If the tuner has stored a preset station name or program service name, each will be displayed.
- You cannot enter numbers over 40.
- If you make a mistake when pressing the +10 key, press the +10 key several times to return to the original display before re-entering.

Memory back up

Even if the power cord is unplugged from the AC outlet, the preset memory contents will be backed up for 3 days.

Last channel memory

When the power is turned ON or the BAND key is pressed to switch the band, the last station previously received is automatically tuned in.



PTY search

By specifying the type of program (genre) you want to listen to, the tuner automatically searches for a station which is currently broadcasting a program of the specified type.

With certain receiving conditions, if may take more than 1 minutes until the search completes.

Preparation

- Set the RDS to AUTO MEMORY mode.
- Set the broadcast band to FM.

KTF-3010/KTF-2010 (En)

The figure shows an example for the KTF-3010



: Keys or controls to be used in this operation.

Searching for a desired program type (PTY search)



Select the PTY search mode.



When an RDS broadcast is received, the program type is shown on the display.

If no PTY data is available, or if the station is not an RDS station, "NONE" is displayed.

Program type table

	. 1	
Ŭ,		Display
· ·	Pop Music	POP M
_	Rock Music	ROCK M
3	*M.O.R. Music	M. O. R. M
4	Light Classical	LIGHT M
5	Serious Classical	CLASSICS
6	Other Music	OTHER M
7	News	NEWS
8	Current Affairs	AFFAIRS
9	Information	INFO
0	Sport	SPORT
10	Education	EDUCATE
11	Drama	DRAMA
12	Culture	CULTURE
13	Science	SCIENCE
14	Varied Speech	VARIED
15	Weather	WEATHER
16	Finance	FINANCE
17	Children's Programmes	CHILDREN
18	Social Affairs	SOCIAL A
19	Religion	RELIGION
20	Phone in	PHONE IN
21	Travel	TRAVEL
22	Leisure	LEISURE
23	Jazz Music	JAZZ
24	Country Music	COUNTRY
25	National Music	NATION M
26	Oldies Music	OLDIES
27	Folk Music	FOLK M
28	Documentary	DOCUMENT
	5 6 7 8 9 0 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	1 Pop Music 2 Rock Music 3 * M.O.R. Music 4 Light Classical 5 Serious Classical 6 Other Music 7 News 8 Current Affairs 9 Information 0 Sport 10 Education 11 Drama 12 Culture 13 Science 14 Varied Speech 15 Weather 16 Finance 17 Children's Programmes 18 Social Affairs 19 Religion 20 Phone in 21 Travel 22 Leisure 23 Jazz Music 24 Country Music 25 National Music 26 Oldies Music 27 Folk Music

*M.O.R. Music (Middle of the Road Music)

3

Start the search.



To change to a different program type: Repeat steps **D**, **D**, **D**.

When searching for a Rock Music broadcast.



- No sound is heard while "PTY" is blinking.
- If a program of the desired type cannot be found, "NO PROD" is blinked, then after several seconds the display returns to the original display.
- When the program type is found, the tuner starts receiving the type name display flashes and after a few seconds, it changes to the station name display.
- Press the PTY key again during PTY search to cancel the function.

EON reservation

By using the EON function which administers the information of other stations, you can reserve the desired information such as traffic announcement, news and so on, even though these types of programs are not currently broadcast. While listening to a station which makes the EON indicator light, the tuner automatically selects the station which starts broadcasting the program of the desired information. When the program of the desired information ends, the tuner automatically returns to the previous program.

Preparation

Set the RDS to AUTO MEMORY mode.
Set the broadcast band to FM.

KTF-3010/KTF-2010 (En)

The figure shows an example for the KTF-3010



: Keys or controls to be used in this operation



TP (Traffic Program) indication

When the "TP" indicator is lit, this means that the presently received station or a station in the same network is transmitting traffic information. When "TP" is displayed for the station being received, the traffic information of this station can be received without EON reservation.

ě

When the amplifier and the tuner are connected with the system control cord

Even if the input selector of the amplifier is connected to the source other than the tuner, the input selector of the amplifier switches to the tuner when the desired program starts in the EON reservation mode. Combined with the [SL16], the input selector returns to the original source after the desired program finishes, however, with a [XS8] it will not.

In case of difficulty

What appears to be a malfunction may not always be serious. If your unit should not perform as expected, consult the table below to see if the problem can be corrected before seeking help from your dealer or service representative.

Operation to reset

The microcomputer may fall into malfunction (impossibility to operate, erroneous display, etc.) when the power cord is unplugged while power is ON or due to an external factor. In this case, execute the following procedure to reset the microcomputer and return it to normal condition.

Unplug the power cord from the power socket and, while holding the ON/STANDBY key depressed, plug the power cord into the socket again.

 Please note that resetting the microcomputer clears the contents stored in it and returns it to the condition when it left the factory.

Symptom	Cause	Remedy	
No sound is heard.	• The tuner is not connected to the amplifier.	Use audio cords to connect the tuner to the amplifier. → 4	
Radio stations cannot be received.	 No antenna is connected. The broadcast band is not set properly. The frequency of the desired station is not tuned. The ANT A/B key is not set properly (KTF-3010 only). The signal detected by the antenna is weak. 	 Connect an antenna. → 5 Set the broadcast band properly. → 8 Tune the frequency of the desired station. → 8 Set the ANT A/B key properly. (KTF-3010 only). → 2 If located far from the broadcast station, install a dedicated FM outdoor antenna (5–6 elements). 	
No station is received when a numeric key pressed.	 No station is preset in the recalled channel. The preset memory was cleared because the power cord had been unplugged for a long period of time. 	 Preset the desired station. Preset the station again. → 10 → 10 	
Interference.	 Noise due to ignition noise of an automobile. Noise due to an influence from an electric appliance. Noise due to a nearby TV set. There is a PC nearby. 	 Install the outdoor antenna away from the road. Turn off the power of the appliance. Install the system further apart from the TV set. Install the system further apart from the PC. 	
Sound is distorted when the IF BAND is set to NARROW (KTF-3010 only).	 The broadcasted sound level is too high. 	• Set the IF BAND to WIDE.	



KTF-2010

FM tuner section

Tuning frequency range
MONO 1.3μV(75 Ω)/13.5 dBf(40 kHz dev., S/N 26 dB)
STEREO50μV(75 Ω)/45.2 dBf(46 kHz dev., S/N 46 dB)
Limiting level (DIN) 1.0μV(75 Ω)/11.2 dBf
Total harmonic distortion (DIN at 1 kHz)
MONO 0.1 % (65.2 dBf input)
STEREO
Signal to noise ratio
(DIN weighted at 1 kHz, 40 kHz dev.)
MONO
STEREO 61 dB (65.2 dBf input)
Stereo separation (DIN)
1 kHz
Capture ratio2.0 dB
Selectivity (DIN ±300 kHz)60 dB
Image rejection ratio (at 98MHz) 80 dB
IF rejection ratio (at 98MHz) 100 dB
Spurious rejection ratio (at 98MHz) 100 dB
AM suppression ratio 68 dB
Sub carrior suppression ratio (DIN)
65 dB (at 38 kHz)
Frequency response
(30 Hz ~ 15 kHz) +0.5 dB, -2.0 dB
Output level / impedance (FM at 1 kHz, 75 kHz dev.)
Fixed 0.6 V/1.3 kΩ

KTF-3010/KTF-2010 (En)

MW (AM) tuner section

Tuning frequency range 531 kHz ~ 1,602 kHz Usable sensitivity
(at 30 % mod., S/N 20 dB) 12 μV/(400 μV/m)
Signal to noise ratio
(at 30 % mod., 1mV input)50 dB
Total harmonic distortion 0.4 %
Image rejection ratio 30 dB
Selectivity
Output level / impedance
(at 30 % mod., 1mV input) 0.18 V/1.3 k Ω

LW (for U.K. only) tuner section

Tuning frequency range 153 kHz ~ 279 kHz
Usable sensitivity
(at 30% mod., S/N 20 dB) 22µV
Signal to noise ratio
(at 30% mod., 1mV input)47dB
Total harmonic distortion 0.6%
Image rejection ratio27 dB
Selectivity
Output level/impedance
(at 30% mod., 1mV input) 0.18 V/1.3 k Ω

GENERAL

Power consumption		10 W
Dimensions	W:	440 mm (17-5/16")
	Η:	94 mm (3-11/16")
	D :	384 mm (15-1/8")
Weight (net)		3.3 kg (7.26 lb)



^{1.} KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

2. The full performance may not be exhibited in extremely coud location (under a water-freezing temperature).

¹⁸ KTF-3010

FM tuner section

Tuning frequency range
1.3μV(75 Ω)/13.5 dBf(40 kHz dev., S/N 26 dB) STEREO
50μV(75 Ω)/45.2 dBf(46 kHz dev., S/N 46 dB) Limiting level (DIN)1.0μV(75 Ω)/11.2 dBf Total harmonic distortion (DIN at 1 kHz)
MONO
Signal to noise ratio (DIN weighted at 1 kHz, 40 kHz dev.)
MONO
Stereo separation (DIN) 1 kHz
Selectivity (DIN ±300 kHz)
Image rejection ratio (at 98MHz)
Spurious rejection ratio (at 98MHz) 105 dB AM suppression ratio
Sub carrior suppression ratio (DIN)55 dB (at 19 kHz) 65 dB (at 38 kHz)
Frequency response (30 Hz ~ 15 kHz)+0.5 dB, -1.5 dB Output level / impedance (FM at 1 kHz, 75 kHz dev.)
Fixed 0.6 V/600 Ω

MW (AM) tuner section

Tuning frequency range 531 kHz ~ 1,602 kHz Usable sensitivity
(at 30 % mod., S/N 20 dB) 12 μV/(400 μV/m)
Signal to noise ratio
(at 30 % mod., 1mV input) 50 dB
Total harmonic distortion 0.4 %
Image rejection ratio 30 dB
Selectivity 30 dB
Output level / impedance
(at 30 % mod., 1mV input) 0.18 V/600 Ω

LW (for U.K. only) tuner section

Tuning frequency range 153 kHz ~ 279 kHz
Usable sensitivity
(at 30% mod., S/N 20 dB) 22µV
Signal to noise ratio
(at 30% mod., 1mV input)47dB
Total harmonic distortion 0.6%
Image rejection ratio
Selectivity
Output level/impedance
(at 30% mod., 1mV input) 0.18 V/600 Ω

GENERAL

Power consumption		
Dimensions	W :	440 mm (17-5/16")
	Η:	94 mm (3-11/16")
	D :	384 mm (15-1/8")
Weight (net)		3.3 kg (7.26 lb)



^{1.} KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

2. The full performance may not be exhibited in extremely coud location (under a water-freezing temperature).

MEMO

KTF-3010/KTF-2010 (En)



KENWOOD

For your records

Record the serial number, found on the back of the unit, in the spaces designated on the warranty card, and in the space provided below. Refer to the model and serial numbers whenever you call upon your dealer for information or service on this product.

Model -

Serial Number -