KENWOOD

COMPONENT SYSTEM/COMPACT HI-FI SYSTEM XD-9581MD INSTRUCTION MANUAL

KENWOOD CORPORATION





B60-3841-00 00 (MA) MC (T) 99/12 11 10 9 8 7 6 5 4 3 2 1 98/12 11 10 9 8 7 6 5 4

Units are designed for operation as follows.

Europe and U.K. 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 RISK OF ELECTRIC SHOT DO NOT OPEN	ск	CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE, REFER SERVICING TO QUALI- FIED SERVICE PERSONNEL.
A	TENDED TO ALE WITHIN THE PRO	FLASH WITH ARROWHEAD SYMBOL, WITHIN AN EQUILATERAL TRIANGLE, IS IN- RT THE USER TO THE PRESENCE OF UNINSULATED "DANGEROUS VOLTAGE" DUCT'S ENCLOSURE THAT MAY BE OF SUFFICIENT MAGNITUDE TO CONSTITUTE RIC SHOCK TO PERSONS.
	TO THE PRESENC	ON POINT WITHIN AN EQUILATERAL TRIANGLE IS INTENDED TO ALERT THE USER EE OF IMPORTANT OPERATING AND MAINTENANCE (SERVICING) INSTRUCTIONS RE ACCOMPANYING THE APPLIANCE.

REQUIREMENT BY NEDERLAND GAZETTE

Batteries are supplied with this product. When they empty, you should not throw away. Instead, hand them in as small chemical waste.



The marking of products using lasers (Except for some areas)



The marking is located on the rear panel and says that the component uses laser beams that have been classified as Class 1. It means that the unit is utilizing laser beams that are of a weaker class. There is no danger of hazardous radiation outside the unit.

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Special features An MD recorder is standard equipment

An MD recorder with high digital sound quality is standard equipment. Digital copying from a CD is also easy. This recorder has many functions like recording and display of names for discs and titles, changing the sequence of tracks, etc.

Sampling Frequencies

This unit has a sampling rate converter corresponding to digital sources (32 kHz, 44.1 kHz, 48 kHz).

SRS 3D stereo system

This is an epochal system called Sound Retrieval System, which creates a three-dimensional sound space. The feeling of depth, the width of the sound field, the sound image positioning, etc. all are clearly improved, and the listening area also is widened. (Retrieval is used in the meaning of recovery or restoration.)

Convenient recording methods

Various versatile recording functions are provided according to the use purposes. When the cassette deck X-H9 (sold separately, not sold in some areas or countries) is connected, edit recording to tape is also possible from other sources.		
•One-touch edit	: Recording of one CD or MD or one track by pressing a single key	
	: Simultaneous recording of one CD to MD and tape	
 BEST HITS function 	: Sequential recording of the first track of each CD onto MD or tape	
 Program recording 	: Any desired tracks can be recorded in the desired sequence	
• Time edit recording	: Recording so that no track will be interrupted within the specified time (only from CD to tape)	
 Fade edit recording 	: Sequential recording from the first track (only from CD to tape)	
Versatile tone and soun	d field adjustment - [67]	

The tone can be selected according to the genre of the music played : ROCK, POP, DISCO, JAZZ, CLASSIC.

Convenient timer functions

In addition to th	e possibility of storing up to 2 timer programs in memory, the following functions are available
●Al timer	: When the unit is turned ON by the timer, the sound level increases gradually.
●O.T.T.	: A timer with easy setting, which operates only once.
 Sleep timer 	: Useful when you want to go asleep while listening to music.



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.



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Handling of discs



Handling of Mini Disc

As the Mini Disc is accommodated inside a cartridge, it can be handled without caring about dust or fingerprint. However, stained or soiled cartridge may cause malfunction. To enjoy beautiful sound for extended period of time, take care on the following points.

Do not touch the disc directly.

Do not touch the disc by opening the shutter with your hand. The cartridge will be damaged if it is forced open.



Storage position

Do not leave Mini Discs in place where the temperature and/or humidity are extremely high (for example, in a place subject to direct sunlight).

Dust countermeasure

The shutter of the disc cartridge is permanently open while the disc is loaded in the set. Therefore, to prevent dust from penetrating inside the disc, take the disc out of the unit immediately after completion of recording or playback.

Care

Wipe periodically dust and dirt attached on the cartridge with a dry cloth.

Write protect tab

To protect recorded contents against accidental erasure, set the write protect tab of the disc open. Return the tab to the original position when you want to record signals on the disc.



Preparation section

Connection of the System Accessories

This is the method for connection between the main unit and the accessories. Please connect correctly as shown in the figure.

Malfunction of microcomputer

If operation is not possible or erroneous display of appears even though all connections have been made properly, reset the microcomputer referring to "In case of difficulty". $\rightarrow \boxed{79}$

• When disconnecting the parallel cord, push in the two sides of the

plug and pull it straight out.



XD-9581MD (En)

FM indoor antenna The accessory antenna is for temporary indoor use only. For AM loop antenna stable signal reception we recommend using an outdoor an-The supplied antenna is for indoor use. Place it as far as tenna. Remove the indoor antenna if you connect one outpossible from the main system, TV set, speaker cords and doors power cord, and set it to a direction which provides the best reception. O Locate the position providing good reception condition. Give Fix the antenna. GND M 750 POWER cord R To wall AC outlet Amplifier section A-H5 MMMM 0 Speaker (right) Tuner/equalizer section C-H7 000 Parallel cord Keep the white wire on the left. 6 **CD** Player section CONNECT WITH CHS OR CHE OR C AND DP-MH5 SYSTEM **MD** Recorder section DM-H5 SPEAKERS **R** (6 - 16Ω) Red Black Amplifier, Tuner/equalizer Section Connection of parallel cord Ø 0 Twist 0 0 • When connecting the parallel cord, insert the plug straight into the connector until it clicks to lock them securely. • When connecting the parallel cord, the wire with white line should come to the left side end.

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Speaker Section



Note on connection of optical-fiber cable

- Insert the optical-fiber cable straight into the connector until
- Be sure to attach the protection cap when the connector is
- Never bend or bundle the optical-fiber cable.
- •All of the optical-fiber cables sold in audio stores cannot
- If the cable you purchased cannot be connected to this unit, please consult your dealer or KENWOOD distributor.

Caution regarding placement (Front view)



Preparation section

To maintain proper ventilation, be sure to leave a space around the unit (from the largest outer dimensions including projections) equal to, or greater than, shown

Top panel : 50 cm, Rear panel : 10 cm, Left and right panel

Please install as shown, as otherwise fire may be caused



- 1. Be sure to insert all connection cords securely. If their connections are imperfect, the sound may not produced or noise may interfere.
- 2. Before plugging or unplugging a connection cord, be sure to unplug the power cord from the wall AC outlet, if connection cords are plugged or unplugged with the power cord left plugged in, malfunction or damage may result.



- 1. When arranging the system units in a vertical, stacked configuration, observe the stacking order indicated in the system connection diagram.
- 2. In case an associated system component is connected, also read the instruction manual of the component.
- 3. Align the front panels of the unit flush.
- 4. Never short-circuit the + and speaker cords.
- 5. If the left and right speaker connections or the + and polarity are inverted, the sound will be unnatural with unclear positioning of musical instruments, etc. Be sure to connect them without mistake.

System connection

Connection of other components and accesories

Connect separately sold parts as shown in the figure. Do not plug the power cord into the power outlet until all of the required connections have been made.



•Once the super-woofer volume has been decided, the **VOLUME CONTROL** can be used for volume adjustment with the same balance.

• Point the remote control towards the super-woofer.

GND M 750



^{-%} To wall AC outlet

Super woofer (SW-500) (optional)

Extremely low sound is played back powerfully. This can be used with any type of playback.

FM outdoor antenna

Lead the 75Ω coaxial cable connected to the FM outdoor antenna into the room and connect it to the FM 75Ω terminal.

Please remove the room antenna after an outdoor antenna has been installed.



Antenna adaptor





- 1. Be sure to insert all connection cords securely. If their connections are imperfect, the sound may not be produced or noise may interfere.
- Before plugging or unplugging a connection cord, be sure to unplug the power cord from the wall AC outlet. If connection cords are plugged or unplugged with the power cord left plugged in, malfunction or damage may result.



- 1. In case an associated system component is connected, also read the instruction manual of the component.
- 2. To pull the cable, press both ends of the socket and pull the cable straight out.



XD-9581MD (En)

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Tuner/equalizer section



♦ EQ.effect key The equalizer effect is switched ON and OFF. Also, the equalizer type can be selected.
⊘EX. BASS key/indicator → 19 → 72At the time of unit ON: Used for EX. BASS playback ON/OFF.At the time of unit OFF: Used for timer setting.
 OISPLAY/DEMO key → 69 The indications contents of the display are switched. Used for demonstration ON/OFF.
SRS 3D key/indicator \rightarrow 66 \rightarrow 73At the time of unit ON: This is used for SRS 3D ON/OFF switching.At the time of unit OFF: Used for timer setting.
G TUNING UP/DOWN key \rightarrow 26

OTUNING UP/DOWN key → 26 Normally used for station selection. Depending on the purpose, function switching is possible with the MODE key.

 ♦ PTY key Used at the time of program type detection.
③O.T.T.key → <u>71</u> Used for O.T.T. timer setting.
 Image: Section 2. Image: Section 2.
TA/NEWS/INFO. key At the time of unit ON At the time of unit OFF→ 19 → 42 : Used at the time of EON reservation.
 <i>𝔅</i> BAND key → 26 The received broadcasting band is switched.
ᢙAUTO key At the time of unit ON ∴ This is used for switching between automatic reception (stereo) and manual reception (monaural).
At the time of unit OFF : Used for time setting.
③ ENTER key \rightarrow 27 This is used for clock setting timer setting etc.

This is used for clock setting, timer setting, etc.

XD-9581MD (En)

Display (Tuner/equalizer section)



Volume display section

Approximate indication of the presently set volume level.

Spectrum analyzer/equalizer display Display of the spectrum analyzer pattern changing with the music being played or display of the presently applied equalizer pattern.

OMusic calendar display

Display section for tuner, application operation, etc In addition to tuner indication, CD and MD application operation etc. also is indicated.

G Display for RDS-related information

- **G**Character information display section
 - Input switching, frequency indication, volume level, CD disc No., time indication, etc. are indicated.
- **O**Timer reservation No., mute, N.B. indication
- **③**Timer-related indication (SLEEP, O.T.T. indication)
- Gequalizer-related indication (EQ. ON, MANU. indication)

Music calendar display

Indication of the titles on the presently selected CD (one of tray 1 to 6). The track numbers of the tracks already played go out.

Amplifier section

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ON/STANDBY (/	ታ) key	→ [18]
The system is switche	d ON and STANDBY.	
STANDBY	: The key is lit in red.	
ON	: The key is lit in green.	
OSOURCE DIRECT key Used to enjoy even purer sound.		→ 19
		→ 18 → 68

Normally this is used for volume adjustment. This also can be used for adjustment of the input level.

PHONES jack Headphones (sold separately) can be connected.	→ 19
Disput selection keys The input source is selected. When CD, or MD is selected has already been set, playback will start automatically.	→ 18 and a disc
Input selection indicators The presently selected input source is shown.	→ 18
N.B.CIRCUIT key When listening at low volume, the deficiency in the extra range is compensated.	→ 19 I low bass

CD player section



O Disc tray Up to 6 CDs can be held.	→ 20
OTWIN REC key Simultaneous recording of a CD to MD and tape.	→ 48
OPEN/CLOSE (▲1~▲6) keys Used to insert and remove CDs.	→ 20
⊘ SEARCH (◄◄, ►►) key Used for quick title search forward and reverse.	→ 21
G SKIP (I ◄◄, ►►) keys Used to skip titles or to jump back to the start of a title.	→ 21

G RAMDOM key/indicator Used for random playback.	→ 34
DISC SELECTOR (DISC 1 ~DISC 6) keys/indicates Selects the disc to be played (or recorded). The indicate there is a disc in the tray, and it flashes during playbace	
OREPEAT key/indicator Used for repeated playback.	→ 33
Ø Stop (■) key Ø Play/pause (►/II) key/indicator	→ 21 → 20

Preparation section

MD recorder section



TIME DISPLAY key The time display type is switched.	→ 25
OISPLAY key This is used to switch the title display mode etc.	→ 25
Minidisc insertion slot	→ 22
OCHARACTER key This selects the character group at the time of title input.	→ 56
TITLE SEARCH key This is used for title search.	→ 24
G SET key This is used for title input and editing.	→ 56
TITLE INPUT key This is used for title input.	→ 56
OENTER key This is used for execution of edit processing, confirmation of titles, etc.	→ 56 of entered
Jog dial (I ◄ ◄, ►►) This is used as the skip key at the time of playback. It is also used for track search and editing.	→ 23
⑦ Fast forward, fast reverse (◄◄, ►►) keys → 23 At the time of playback, this is used for fast forward and fast b At the time of title input, this is used for cursor movement	
O.T.E. key When this key is pressed during CD playback, only the traplayed at that time will be recorded to MD. When this key is in stopped condition, the CD selected at that time will be re	s pressed

MD from the first track on.

 BEST HITS key The first tracks of all CDs in the unit are recorded sequentially REC (•) key This is used at the time of recording. 	→ 49 / on MD. → 29
 Pause (II) key Keys related to title input, editing, edit recordinglayback 	→ <u>23</u> ig, and
REPEAT key This is used for repeated playback.	→ 37
REC INPUT key This is used to select digital or analog input.	→ 30
O.EDIT key \rightarrow 58 Used to change the title sequence and for deletion.	-€3
TRACK EDIT key Used for track editing and for erasing of tracks or the entire	→ <u>59</u> disc.
CHARACTER SPACE key This is used at the time of title input to enter a blank space.	→ 57
CHARACTER DELETE key This is used at the time of title input to delete one characte	→ <u>57</u> r.
⑦ EJECT (▲) key This key is pressed to remove discs.	→ 23
ØSTOP (■) key ØPLAY (►) key	→ 23 → 22

Display (MD recorder section)



O Running indication**O** Character information display

Indication of track and disc titles, title numbers, editing information	ation, etc.
3 TOTAL, SINGLE, REMAIN indication Indication of the time indication mode.	→ 25
OIGITAL 1, 2 indication This lights when digital input is selected.	→ <u>30</u>
 Recording prohibition indication This lights when recording is prohibited for an MD recordin Playback, pause, recording indication This indicates the running status of the MD. 	→ 5_ g.
♥ TITLE indication → 24 This flashes during title input, title search, and title editing.	→ 56
SEARCH indication This flashes during title search.	→ 24

	0
⑦ PGM indication This lights at the time of program playback.	5
⑦ REPEAT indication This lights at the time of repeat playback.	7
Ø Time display section → 2	5
⑦ Peak level indicator → 2 This is used mainly as an indication of the recording level at the tim of analog recording.	9 ne
⑦ Digital input indication → 3 At the time of digital recording, the frame on the selected side light (1 or 2)	€ Îs.

Remote control unit

Model : RC-H90R Infrared ray system



The keys on the remote control unit with the same names as on the main unit have the same function as the keys on the main unit.

OKeys related to sound quality and sound field SRS 3D key

EX.BASS key EQ. key

: The equalizer effect is switched ON/OFF and the type of equalizer effect is selected.

 \rightarrow 58 \rightarrow 63

N.B. key

Oumeric keys These are used to select CD or MD tracks and as number keys for the tuner. (The +100 key is used only for the MD recorder.)

The PTY SEARCH (+10) key is used to search for the program type with RDS broadcasts.

OKeys related to the MD recorder TRACK EDIT/CHARA. key

Used for track editing and for erasing of tracks or the entire disc. This selects the character group at the time of title input.

Q.EDIT key

AUTO/MANU. key

This is used for selection of automatic (AUTO) or manual (MANU.) track number assignment at the time of recording

SET key ENTER key TITLE INPUT key

TITLE SEARCH key	→ 24
REC INPUT key CHARACTER/Skip (I◄◀, ► Q.MOVE CHECK/Record (Q.MOVE CLEAR/Pause (II TIME DISPLAY key	(●) key I) key → 25
L CURSOR R/Fast forwar CHARACTER SPACE/Stop CHARACTER DELETE/Pla CHARACTER DELETE/Pla	yback (►) key
BAND key (tuner) key	
P.CALL/skip (I◄◀, ►►) ke	: These are used to receive memorized radio stations. $\rightarrow 21 \rightarrow 26$
CD→MD O.T.E. key (CD)	: Same operation as the O.T.E. key on the unit.
DISC SKIP key (CD) TIME/ENTER key (CD)	 This selects the disc to be played. → 21 This switches the CD time display mode. This is used to memorize stations.
TUNING/Fast forward, fa (tuner/CD, tape deck (opt AUTO/Stop (■) key (tune Playback/pause (►/II) key Playback (◄, ►) keys (tap GRDS-related keys TA/NEWS/INFO. key	tion)) r/CD, tape deck (option)) (CD) be deck (option)) : Used at the time of EON reservation.
PTY key	 → 42 : Used at the time of program type detection.
RDS DISP. key	: Switches the contents of RDS-related display. → 39
G INPUT key	 → Î8 This selects the input source for listening or recording.
SLEEP key	: This is used to set the sleep timer.
ON/STANDBY key	→ [18]
Skeys related to special EDIT key (CD)	playback with CD and MD : This is used for edit recording of a CD onto tape.
RANDOM key (CD)	: Playback of the CD tracks in random order. → 34
P.CHECK key (CD, MD)	: The programmed track sequence is dis- played for confirmation. → 32 → 36
P.CLEAR key (CD, MD)	: The programmed track sequence is
	cleared. → 32 → 36

P.MODE key (CD, MD) → 67 REPEAT key (CD, MD) → 19

→ <u>33</u> → <u>37</u> (Common keys for CD and MD function for CD or MD according to the input selection.)

quence.

: This is used to program the track se-

: This is used for repeated playback.

\textcircled{O} VOLUME CONTROL (\bigtriangledown, \triangle) keys

ØMUTE key This is used to suppress the sound temporarily. → 19

→<u>31</u>→<u>35</u>

Loading batteries Remove the cover. Insert batteries Close the cover. Insert two R6 (' AA' - size) batteries following the polarity indications. Operation After plugging the power cord of this unit, press the ON/

STANDBY (I / () key of the remote control unit to turn the system ON. When the system is turned ON, press the key of the function to be operated.

Press the ON/STANDBY (I/\bigcirc) key again for OFF (STANDBY). Only the time display will remain lit and standby status will be reached.

•When pressing more than one remote control keys successively, press the keys securely by leaving an interval of 1 second or more between keys.





- 1. The provided batteries are intended for use in operation checking, and their service life may be short.
- 2. When the remote controllable distance becomes short, replace both of the batteries with new ones.
- 3. If direct sunlight or the light of a high-frequency fluorescent lamp (inverter type, etc.) is incident to the remote sensor, malfunction may occur. In such a case, change the installation position to avoid malfunction.

Preparation section

Basic use method



For enjoyment of even purer sound (SOURCE DIRECT)

(only on the main unit)

When SOURCE DIRECT is switched on, the signal path becomes simple and the sound purity is improved.



- Other functions than the balance control cannot be used because the audio signals bypass the circuits.
- Press the key again to cancel this function.

Bass compensation (N.B.CIRCUIT : Natural Bass circuit)



Each press switches the modes as follows.

When CD has been selected

Ю

0.00

▶ ① NB1	The bass range is compensated ac-
	cording to the volume (effective at
	low volume).
② NB2	Bass range compensation indepen-
	dent of the volume.
└─ ③ NBOFF	N.B. cancellation.

Emphasis of low and high sounds (EX. BASS)

The factory default is ON.



• Switching between ON and OFF each time the key is pressed.

Muting the sound temporarily (only on the remote control)



- Press again to resume the original volume.
- This is also cancelled when the volume is changed.

Listening through headphones

OInsert the headphone plug into the PHONES jack.

• The sounds from all speakers are cut off.

Adjust the volume.

• Always turn down the volume before inserting or pulling the plug.

AUTO POWER SAVE function

When the unit is ON and neither recording nor playback is executed for 30 minutes or more, the unit is switched off automatically by this function. This function can be made active or not active by the following operation.

Press at the time of power off.



Each press switches the modes as follows. (1) "ON" Auto power save is used. (2) "OFF" ... Auto power save is not used.

•This is not effective when the input selection is set to AUX. When TUNER is selected, this works only when the volume indication is zero.



Standby mode

When the plug of the power cord of this unit is plugged into an outlet, the time indication lights in OFF (STANDBY) condition. This indicates that a small amount of current is being supplied to the unit to back up the memory contents. This mode is referred to as the standby mode. While the time indication is lit, the system can be switched ON from the remote control unit.

Playback of CD

Six discs can be stored. During playback of one disc, the other five can be exchanged.



Skipping tracks

To skip forward To skip backward • The track in the direction of the button pressed is skipped, and the

selected track will be played from the beginning. • When the Idd key is pressed once during playback, the track being

played will be played from the beginning.

Playback from desired track



To fast forward and backward



• Playback starts from the position where the key is released.

To pause playback



• Each press pauses and plays the CD alternately.

To stop playback





When the unit is switched off (STANDBY) and then on again, all disc indicators will light, independent of the presence or absence of discs.

• Do not touch the played side of disc. • Place the disc properly along the groove on the tray. (If the disc is not placed horizontally, malfunction will result.)

DISC 1 DISC 2 DISC 3 DISC 4 DISC 5 DISC 6

0

The indicator for the number of the open tray flashes.

• Commercial CD single disc (8 cm) disc adapters can not be used.



• After a few seconds, playback of the first title of tray No. 1 starts. • For start from a desired disc, select with the DISC 1 ~ DISC 6 (disc selector) key.



• There is no TOTAL indication in PROGRAM mode, in EDIT mode, and in RANDOM mode.

Playback of Mini Disc



Searching in a track



- Playback restarts when the key is released. (When the key is pressed in pause mode, unit returns to the pause mode at the reached position.)
- •Sound is output when using forward or reverse search during plavback
- If forward or reverse search is started during play-pause, the disc can be searched at a high speed but sound is not output.

Ejecting the disc (only on the main unit)

DISC

The display changes.



READING

• The minidisc comes out from the minidisc insertion slot.

Skipping tracks



- The track in the direction of rotating the jog dial is skipped, and the selected track will be played from the beginning.
- •When the jog dial is rotated a little in the direction of counterclockwise once during playback, the track being played will be played from the beginning. (If it is rotated within 1 second from the start of a track, the previous track to the current track will be played from the beginning.)

To pause playback



• Each press pauses and plays the MD alternately.

To stop playback



Basic section

In regard to display scrolling

When the character information for the titles of mini discs or titles is too long, it cannot be displayed all at once. In such a case, the characters on the display scroll from the right to the left and the rest of the information can be seen. This is called scrolling.

Scrolling image Displayed area (All cannot be displayed.) KENWOOD ΜI NIDISC KENWOOD MINIDISC RECORDER MINIDISC RECORDER Disc recorded in monaural mode

This unit is capable of playing a disc recorded in the monaural mode.

As the amount of data required to record information in the monaural mode is half the amount required in the stereo mode, the play (record) time of a disc recorded in the monaural mode is twice (max. 148 minutes) that of a disc recorded in the stereo mode.

MINIDIS KENWOOD 0:00 Disc title Single time



Elapsed time of track being played

DIGITAL



Discs with application of equalizer or SRS 3D effect to the recorded sound (analog input) should be played without sound effect application. + <u>66</u>] → <u>67</u>

Searching a desired track by its title (TITLE SEARCH)



Confirm that the "PGM" indicator is not lit.
P. MODE

Press during stop.



Press the TITLE SEARCH key.

To abort operation, press the TITLE SEARCH key again.

Select the desired title.



OStart playback.



In regard to automatic title search

It is possible to play a track by displaying the track titles automatically and pressing the playback key while the desired title is being displayed.

> • Execute step • of "Searching a desired track by its title".

Press the TITLE SEARCH key for at least 2 seconds.
 TITLE SEARCH
 TITLE SEARCH

All titles of the minidisc will be displayed sequentially. To cancel, press the TITLE SEARCH key

again. **③** Press the playback key during dis-

play of the title to be played.



- When the titles of the tracks recorded on a minidisc for recording are entered in advance, search by title is possible for the tracks to be played.
- When the **"PGM"** display is lit, press the **P.MODE** key on the remote control unit to switch it off.



The characters will scroll to the left.



Track title indication			
	S T	HE	SINGLE DIGITAL 1 2 0:00

● Titles can also be selected with the keys I◄◀ and ►►I.





1:53

25

In regard to the TIME DISPLAY key

This can be used to change the time display type at the MD recorder section.



Elapsed time of track being played

001



KENWOOD.

Total recorded time for the entire minidisc

X 015	DM-H5	TOTAL (DIGITAL)
		63:00

Recordable time for the entire minidisc

8001	SC	RECORDER	REMAIN	(DIGITAL) 1 2
			6	ר 3 ו

 "BLANK DISC" is displayed when not even one track has been recorded. (When there is a disc title, the disc title will be displayed.)

Basic section

In regard to DISPLAY key

The MD title display type (minidisc name, track name) can be switched.



Each press switches the modes as follows.

During playback

- ① Track title indication and peak level meter (independent L and R) indication
- ② Track title indication and peak level meter (L + R) indication
- ③ Peak level meter (independent L and R) indication
- ④ Track title indication

During stop

- ① Disc title indication and peak level meter (independent L and R) indication
- 2 Disc title indication and peak level meter (L + R) indication
- ③ Peak level meter (independent L and R) indication
- ④ Disc title indication
- When the key is pressed while only the peak level meter of item (3) is being indicated, the indication will switch to (2) Character indication and peak level meter indication only when required, and it will return to the original indication after a few seconds.

Track title indication (during playback) and peak level meter (independent L and R) indication

Track title indication (during playback) and peak level meter (L + R) indication

X 001	SC	REC	ORD	SINGL	
			3 1	0 OVER(-dB)	2:44

Peak level meter (independent L and R) indication

b	b	9		Ø	Ø	Ø	Ø	Ø	Ø	@	,		
	40	30	21	18	15	12	9	7	5	3	1	0 OVER(-dB)	L
11	11	11	11	11	11	1.1	1.1	1.1		11			L
41	11	11	11		11	11	11	11		11		6:43	L
R													,

Track title indication (during playback)



Receiving broadcast station

It is also possible to receive them by one-touch operations by storing up to 40 stations in the preset memory.



Collective presetting of stations (auto preset)



One-by-one presetting (manual preset)





- A maximum of 40 stations of the band presently being received will be preset.
- When there are many stations and the intended station has not been preset, please also use "One-by-one presetting (manual preset)".

"MEMORY" lights (for approx. 5 sec.)



Goes off



- Repeat steps 1,2 to preset other stations.
- If several stations are preset under the same number, the previous memory is replaced with the latest memory contents.

Reception band indication



The "TUNED" indicator lights when a station is received.



• When a key is held depressed, preset stations will be skipped at an interval of about 0.5 second.



weak reception. (In the manual mode, stereo broadcasts are received in monaural.)

• Normally, use the AUTO (Auto tuning) mode.

²⁸ Let's record

Recording on MD

This unit cannot record audio in monaural mode.

MD recording is possible as "digital recording", where the digital signal of the CD is used as it is, and as "analog recording", where the analog signal of a broadcast etc. is converted to a digital signal.



When equalizer or SRS 3D is applied to the sound, the sound will be recorded with applied effect in the case of analog recording. $\rightarrow 66 \rightarrow 67$





In the direction of the arrow

1. Make the preparations for recording.

Open the write protect tab of the Mini Disc to make it recordable. → 5
Coad the Mini Disc.
Check the remaining recording time.
→ 25



Remaining recording time (when "**REMAIN**" is lit)





2. Select the source to be recorded.

- AUX: Digital 2 or analog recordingMD: Only Digital 2→ 30
- TAPE : Only analog recording
- Broadcasts : Only analog recording
- CD : Digital 1 or analog recording

For CD analog recording, refer to "How to use the REC INPUT key". + 30





- While a CD or MD is set, play will start, so that the
- STOP (■) key must be pressed to stop the disc.
 For recording from the cassette deck X-H9 (option), please read "Listening to tapes" in the accessory operation manual.

3. Selecting how track numbers are assigned. (only analog recording) The normal setting is to AUTO ("MANUAL" is not lit).

(⁻₩ΑΝŪAL″ IS NOT IIT). "How to use the AUTO/MANU. key." → 30



Let's record

→[_Š_

Pause the recording



"DISC WRITING" displayed during the minidisc ejection operation indicates that the data associated with recording or editing is being written on the disc. Do not apply vibration or shock to the unit while this message is displayed.

- 30



How to use the AUTO/MANU. Key

This selects whether the track numbers are set automatically during analog recording or manually during or after recording. The track numbers are used at the time of playback to find the start of tracks, for programming, etc.

AUTO

Basic section

When a part without sound continues for 2 sec. or more during recording, the track number is automatically increased by "1" when the next sound enters. Use this mode for normal recording such as recording of all tracks of a CD. When music, such a classical music, continues with low sound, the track number may be increased by "1". The erroneously set track number can be erased later.

In case of such music, use MANUAL for recording.





MANUAL

Recording is executed without automatically increasing the track number. Track numbers can be set during and after recording. This is convenient for recording of live performances or classical music with continuous sound at extremely low levels.

Each press switches the modes as follows. 1 "MANUAL" not lit : AUTO mode 2 "MANUAL" lit : MANUAL mode

XX 001	SC	RECORDER						
Not lit with "AUTO", lit with "MANUAL". Goes off								

• When the **TRACK EDIT** key is pressed during recording, a track number is assigned at that position.



 At the time of recording from a CD, the track number may be incremented when CD playback starts. This occurs because of a signal included in the digital signal from the CD. Delete unwanted track numbers under reference to "TRACK ERASE or ALL ERASE".
 4
 64
 When a track is extremely short, the track number may not be incremented correctly in AUTO mode.

Playback of CD

Listening in the desired sequence (program playback)

Any titles on the discs in the tray can be listened to in the desired sequence. (Max. 32 titles)

Character information display cannot be displayed while the spectrum analyzer display mode is used. Switch to the superposed display or character display mode to see the information. + (1) + (6)

Select the "CD" input.



XD-9581MD (En)

Character information display cannot be displayed while the spectrum analyzer display mode is used. Switch to the superposed display or character display mode to see the information. $\rightarrow 11 \rightarrow 69$

To stop playback



To check the programmed tracks





To add a track to the program



To quit the program mode



Application section



To clear all track.



Press to clear tracks from the end.

 "PGM"Blinks
 Disc number of the track in the program sequence
 Program sequence

 Image: Construction of the track in the program sequence
 Image: Construction of the track in the program sequence

 Image: Construction of the track in the program sequence
 Image: Construction of the track in the program sequence

 Image: Construction of the track in the program sequence
 Image: Construction of the track in the program sequence

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 Image: Construction of the track in the program sequence
 Image: Construction of the track in the program sequence

 Image: Construction of the track in the program sequence
 Image: Construction of the track in the program sequence

 Image: Construction of the track in the track in the program sequence

• Each time the key is pressed, the program No. (P-NO) and the track No. on CD are displayed.

• When a track No. is entered, the track will be added to the end of the existing program.

Each time the key is pressed, the last track in the program is cleared.
The track being played cannot be changed.
Goes off

• The entire program contents are erased when the disc tray is opened.

Application section

Repeated playback

You can repeatedly listen to a favorite track or disc.

Select the "CD" input.

To repeat all discs



•The **REPEAT** indicator goes off and the playback following the current mode of the CD player starts.

Playback of CD

XD-9581MD (En)

Listening to an unexpected title sequence (random playback)

As the titles each time are selected randomly, the music can be enjoyed without getting tired of it.

Select the "CD" input.



• The "RANDOM" indicator goes off and the playback in order

of the tracks starts from the track being played.

● Pressing the I ◄ key once returns to the beginning of the track being played.

Application section

Listening in the desired sequence (program playback)

Use the following procedure to program desired tracks in a desired order. (up to 25 tracks)



To stop playback





To add a track to the program



Repeat **1** and **2** for selection of two or more tracks.

Checking the order of tracks





Application section

To clear tracks from the program



• When a track No. is entered, the track will be added to the end of the existing program.

The "PGM" indicator blinks



• Each press displays the next track in the program.

Display after clearing



•Each time the key is pressed, the last track in the program is cleared.

• The entire program is cleared.
Repeated playback

Select the "MD" input.

To repeat only the programmed tracks





• All of the programmed tracks will be repeated.

• In case only one track is programmed, only that track will be repeated.

To stop repeated playback

Press the REPEAT key again.

• The **"REPEAT"** indicator goes off and the playback following the current mode of the MD recorder.

To repeat the entire disc



not lit.

O Confirm that the "PGM" indicator is

Press in stop mode.



OLet the "REPEAT" indicator light.





Start playback.



To stop repeated playback

001

Press the REPEAT key again.

SC

•The **"REPEAT"** indicator goes off and the playback following the current mode of the MD recorder.

"PGM" goes off, "REPEAT" light.





R.D.S. (Radio Data System)

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 The "RDS" indicator lights up when an utilizing RDS data : RDS broadcast (signal) is received. FΜ 102.50 → 40 AUTO TUNED PTY (Program Type Identification) Search : 1 VI The tuner automatically searches for a station which is currently broad-EQ. ON casting a specified program type (genre). voi PS (Program Service Name) Display : (See below.) When an RDS broadcast is received, the station name is automatically EON (Enhanced Other Network) : → 42 When the information to be received is set in advance and any RDS •Some functions may not be provided or be given different station in the same network starts broadcasting of such information, the names depending on countries or areas. reception automatically will be switched to that station.

Before using RDS

displayed.

For reception of RDS stations, the auto presetting function must be used to preset the stations. With the auto presetting function, RDS stations are preset with priority. "NO DATA" will be flashed when a station is not preset by auto presetting.

Set the reception band to FM. Preset RDS stations with the auto preset function.

To switch the display contents

Pressing the RDS DISP. key changes the display contents.





Display mode priority ranking

AUTO

When an RDS broadcast is received

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.

AUTO TUNED STEREO		См@		
VOL	÷	EQ. ON	÷	

2 Frequency Display : The frequency of the current station is displayed.

FM 10250

EQ. ON



- 26

Searching for a desired program type (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.

Set the reception band to FM. Preset RDS stations with the auto preset function.

- 26



e program ty	ype table o	on the	right for	your	convenience	•



Select while "PTY" is lit.

The desired program type can be selected with the TUNING keys from 31 types. Press the key and release it when the desired type is displayed.

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

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.

TUNING keys	Program Type Name	Display
	Pop Music	POP M
	Rock Music	ROCK M
DOWN	*M.O.R. Music	M.O.R. M
A	Light Classical	LIGHT M
Т	Serious Classical	CLASSICS
	Other Music	OTHER M
	News	NEWS
	Current Affairs	AFFAIRS
	Information	INFO
▼	Sport	SPORT
UP	Education	EDUCATE
>>	Drama	DRAMA
	Culture	CULTURE
	Science	SCIENCE
	Varied	VARIED
	Weather	WEATHER
	Finance	FINANCE
	Children's programs	CHILDREN
	Social affairs	SOCIAL A
	Religion	RELIGION
	Phone in	PHONE IN
	Travel	TRAVEL
	Leisure	LEISURE
	Jazz music	JAZZ
	Country music	COUNTRY
	National music	NATION M
	Oldies music	OLDIES
	Folk music	FOLK M
	Documentary	DOCUMENT
	Alarm test	TEST
	Alarm	ALARM

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

Application section



original display.

• If a program of the desired type is found, that program is received and the program type name display changes temporarily to the frequency display, and then to the station name display.

Repeat steps 🖬, 😫, 🖾.

XD-9581MD (En)

To be able to listen to the desired information at any time

By using the EON function, which manages the information of other stations, listening to desired information like traffic information or news etc. can be reserved even when it is not being transmitted at the present. When listening to a station with the "EON" display lit and another station of the same network starts to broadcast an information program for which a reservation has been made, then that station will be selected automatically. When the desired information program ends, return is made to the original program.

→ 24 Set the reception band to FM. Auto preset the stations. This is not required when auto presetting has already been Receive a broadcast. **→** 25 executed. Keep the ENTER key pressed (2 sec or longer). When all 40 stations have already been preset by the procedure for "One-by-one presetting (manual preset)", the EON function will not operate. Auto presetting must be used. The EON data presently being broadcasted are taken in automatically. Select the desired information. Each press switches the modes as follows. 1) TA.....Traffic Announcement 2 NEWS..... News 3 INFO.....Information 4 Display not lit......EON cancelled TA/NEWS/INFO This lights when a station transmits traf-Lights when "INFO" is selected. fic information. AUTO STERE EQ. ON

> • Please execute automatic presetting when TA, NEWS, and **INFO** cannot be selected



•When "EON" does not light although an RDS station is received, that station is not transmitting EON data. Please select a different station

EQ.

•When TA is desired, select a station where the "TP" display lights.

are lit.

43

4 Wait for the desired information.

CD or MD playback may also be started. As long as the unit is ON, the unit is always ready for the reception.

- When one of the stations of the network of the station received in 2 starts broadcasting the program contents selected in 2, that station will be received automatically. At this time, MD playback and CD playback will pause. However, external equipment (AUX, TAPE) will remain as it is.
- When the unit is OFF and during recording (including dubbing), the EON function does not operate.
- When the transmission of the selected program contents ends in case of automatic reception with the EON function, return will be made to the status directly before operation of the EON function. When MD or CD playback has been interrupted, it will be continued from the point of interruption.

In case of waiting for information with an RDS station without EON function

When there is no "EON" display with the operations of steps **2** and **2** and the desired information is selected in advance, waiting for the desired information will be done only with the presently received RDS station.

In regard to TP (Traffic Program) indicator

When the "TP" indicator is lit, this indicates that the station or another station in the same network is broadcasting traffic information. Even without an EON reservation, traffic information can be heard from the station when "TP" indicator is lit for the presently received station.

44 Convenient recording methods

Selection of the recording type

This chapter explains also the cassette deck recording functions under consideration of combination with the cassette deck X-H9 (option).

Many convenient recording functions have been provided. Please select them according to the application.

It is possible to record desired tracks in the desired sequence from two or more CDs. In this case, select "Program recording".

For recording to tape, please read "Let's record" in the operation manual of the cassette deck X-H9 (option) carefully.



START!!

What is to be recorded from where?

45



Side B

The tune interrupted in the middle at the end of tape side B is simply faded out.

Side B

One-touch recording of one CD, MD (One-touch edit recording of all tracks)

All tracks of one CD or MD are recorded.

Recording is possible to tape or MD from CD and to tape from MD. For recording to tape, please read "Let's record" in the operation manual of the cassette deck X-H9 (option) carefully.





• Recording and playback will be stopped.

47

When a desired track is found, only that track is recorded

(One-touch edit recording of one track)

While listening to a CD or MD, it is possible to record only the track being heard at that time from the beginning of that track. Recording is possible to tape or MD from CD and to tape from MD.

For recording to tape, please read "Let's record" in the operation manual of the cassette deck X-H9 (option) carefully.



Recording preparation is required. + 46

TWIN RECORDING Function

This is the function for simultaneous recording from CD to MD and tape. All tracks of a CD are recorded in the sequence on the CD.

For recording to tape, please read "Let's record" in the operation manual of the cassette deck X-H9 (option) carefully.



• The recording input to the MD recorder automatically becomes



MD recorder display during tape deck recording



- The recording level will be adjusted automatically in approx. 60 seconds (variable depending on CD contents), after which
- •Measures are taken automatically so that no track is interrupted at the tape reversal. Short soundless portions may be inserted between the tracks on the MD because of this processing.

To Interrupt a Recording

Recording and playback are stopped when the ■ key of the CD player is pressed.

- 1. When the TWIN REC key is pressed while the CD player is playing, the playback will be stopped and CCRS setting (edit recording preparation) will begin.
- 2. The automatic setting of the recording level for edit recording uses the portions of the set CD suitable for setting the recording level.
- 3. If the deck is set for one-side recording(\implies), the processing at the tape end is applied only to side A.

Producing an MD or a tape collecting only the first titles (BEST HITS function)

The first tracks of all set CDs will be recorded on MD or tape in sequence from tray 1 on. For recording to tape, please read "Let's record" in the operation manual of the cassette deck X-H9 (option) carefully.



•When a disc tray is opened during recording with the BEST HITS function, the recording is ended.

To Interrupt a Recording

Recording and playback are stopped when the ■ key of the CD player is pressed.

XD-9581MD (En)

Recording of one CD or several CDs (CD \rightarrow MD)

(Program edit recording)

The desired tracks from 6 CDs can be recorded in the programmed sequence on one MD.



When equalizer, SRS 3D, or any other effect is applied to the sound, the sound with applied effect can be recorded (except for digital recording from CD to MD). $\rightarrow \boxed{66} \rightarrow \boxed{67}$

Recording preparation is required. → 46

Character information display cannot be displayed while the spectrum analyzer display mode is used. Switch to the superposed display or character display mode to see the information. -11 - 69



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Recording of one CD or several CDs (CD \rightarrow TAPE)

(Program edit recording)

The desired tracks from 6 CDs can be recorded in the programmed sequence on one tape. Please read "Let's record" in the operation manual of the cassette deck X-H9 (option) carefully.





When the **CCRS** key is pressed during playback of CD, the playback stops and the CCRS setting (preparing edited recording) starts.
 Edit recording is not possible with CDs containing a track that is longer than one tape side, which may occur with classical music, etc.
 If the deck is set for one-side recording (*—*), the processing at the tape end is applied only on side A.

Change of the track sequence according to the tape length (CD → TAPE only) (Time edit recording)

By specifying the recording time of the tape used, CD tracks can be recorded with their order automatically changed so that no tune is interrupted at the end of tape sides A and B.

Please read "Let's record" in the operation manual of the cassette deck X-H9 (option) carefully.

Character information display cannot be displayed while the spectrum analyzer display mode is used. Switch to the superposed display or character display mode to see the information. • <u>11</u> → 69



blinking, and then press the CCRS key.

Depending on the combination of conditions from CD contents (number of titles and length of the titles) and tape recording time, interruption of a title may not be avoidable. In such a case, the respective title will not be recorded.

pleted.



Automatic Space Function

This is a convenient function for playback from a cassette deck (option). At the time of CD time edit recording, an unrecorded space of several seconds is produced between titles. With recording to the cassette deck in this condition, the DPSS function (search for unrecorded parts) can be used to find the beginning of a title on the tape.

- The "SPACE" indicator is lit during recording.
- When play continues from the preceding title to the next title (classical music, live recordings, etc.), an unrecorded part will be created when different title numbers exist.

Fade-out/Fade-in at the tape reversal ($CD \rightarrow TAPE$ only)

(Fade edit recording)

The tune interrupted at the end of tape side A is faded out and side B starts with fading in from the middle of that tune. The tune interrupted at the end of tape side B is simply faded out.

Please read "Let's record" in the operation manual of the cassette deck X-H9 (option) carefully.



• Automatic stop is executed when the recording ends.

- 1. When the **CCRS** key is pressed during playback of CD, the playback stops and the CCRS setting (preparing edited recording) starts.
- Edit recording is not possible with CDs containing a track that is longer than one tape side, which may occur with classical music, etc.
 If the deck is set for one-side recording (→), the processing at the tape end is applied only on side A.
 - 4. When the last tune of tape side B is faded out, the ending part of the last but one tune may sometimes be faded out if the space between it and the last tune is short.



Assigning a title to a disc or track

When titles are assigned to a disc and its tracks, the titles cannot only be displayed during playback but title search (searching a track by the title) is also made possible. The assigned titles can be changed or deleted with the same procedure.



Changing or deleting a title

Total number of title characters

Up to 1792 characters can be input per disc and up to 80 characters can be input per track.

A space (blank character) also require the same amount of data as alphanumeric characters. When deleting a title, it is not recommended to overwrite spaces on previous characters but use the CHARACTER DELETE function.

Always remove the minidisc after title input or editing. The names in brackets in the explanations are the names of the remote control keys.



Moving several tracks at a time (QUICK MOVE)

Use the following procedure to change the current order of tracks by selecting a desired order and moving the tracks together.

40 continuous tracks within the specified range can be reordered at a time.



Moving a single track (TRACK MOVE)

This procedure shows you how to select and move (insert) a track to the track number you desire. The surrounding tracks are renumbered automatically. Repeating this procedure lets you arrange the tracks in the

order you desire.

Please execute operation in stopped condition.



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Dividing a track (TRACK DIVIDE)

Use the following procedure to divide a track into two by inserting a track number in its middle. For example, by inserting an additional track number before the passage you are specially fond of, it is easy to skip to there when you play the disc later. Note that the track numbers of the tracks located after the divided track are automatically incremented. Fine adjustment is possible by using the preview function to listen repeatedly to the part to be divided.





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Combining two tracks (TRACK COMBINE)

Use the following procedure to combine two tracks adjoining each other into one by deleting a track number. This operation allows to connect several tracks or a piece of music divided into several parts. After this operation, the track numbers of tracks located after the combined tracks are decreased automatically.

The names in brackets in the explanations are the names of the remote control keys.



XD-9581MD (En)

Erasing several tracks at a time (QUICK ERASE)

Titles (track numbers) can be selected to be erased together.



Erasing a single track (TRACK ERASE) or erasing all tracks on a disc (ALL ERASE)

TRACK ERASE

During playback, it is possible to erase only the track being played. The track numbers of the tracks after the erased track will be adjusted.

Be careful in using this operation because a track cannot be recovered once it has been erased.

ALL ERASE

During stop, all tracks can be erased. Be careful in using this operation because the tracks cannot be recovered once the entire minidisc has been erased.





66 Effective sound field and sound quality adjustment

XD-9581MD (En)

This unit permits selection of equalizer and sound field playback. Please select the equalizer as desired according to the music genre. Select the sound field mode according to the desired atmosphere.

Enjoying sound field effects

Experiencing SRS 3D stereo (Sound Retrieval System)

The Sound Retrieval System is an epochal system which produces a three-dimensional sound space by applying the most suitable processing to the sound signal on the basis of the human listening mechanism. This permits real depth and sound location, considered as difficult to realize with conventional 2-channel stereo (general stereo). A sufficient effect can be obtained for any source (CD, MD, broadcasts, etc.). Recording with applied SRS 3D stereo also is possible.



XD-9581MD (En)

Listening with the desired sound (equalizer function)

In addition to the five types of equalizer patterns, you can establish and store your own equalizer patterns and can call it when desired.

Equalizer (frequency band) adjustment

The setting items for each frequency band are displayed only when the equalizer is set to MANUAL (user memory).

Selection of the equalizer pattern

The equalizer patterns can be selected according to the genre of music played. Recording with applied equalizer effect also is possible.



Adjustment of balance and input level

Balance Adjusts the balance of left and right volume.

Input level This adjusts the volume from external equipment connected to the AUX input terminal (video deck etc.) and from external equipment connected to the TAPE PLAY terminal (tape deck etc.). Adjust as required when the volume from the external equipment is too high.

Each press switches the modes as follows.

3 Left and right volume balance

1) Strength of the SRS 3D stereo effect (LEVEL) 2) Spectrum analyzer display switching (DISPLAY)

• "LEVEL" is displayed only when SRS 3D is ON.

Balance adjustment



Input level adjustment

Application section



• Adjustment is possible over the range from -5 to 0.

When the input level is adjusted, the recording level from the external equipment connected to the AUX input terminal or the TAPE PLAY terminal also changes. "Recording on MD" → 28

Indicates the balance setting.

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Application section

Multi-function display switching (demonstration function)

Demonstration display

The effects of equalizer, SRS 3D, EX. BASS, N.B. CIRCUIT, etc. are demonstrated one after another.



Display switching

The display of this unit shows two types of display contents in three-dimensional superposition. Display of one type at a time also can be selected.

MD recorder.



is ON, demonstration will be executed also on the display of the

⁷⁰ Clock adjustment

When the AC cord is connected to a receptacle, the clock display starts to flash. Set the correct time following the instructions.

XD-9581MD (En)

Ensure that the unit is OFF (STANDBY).



Timer operation

XD-9581MD (En)

Operate easy To use Timer (O.T.T.)

Playback of the selected input source starts at the specified time, and the unit is switched off (STANDBY) after one hour. This timer operates only once directly after setting.

Sleep timer (SLEEP)

The unit is turned OFF (STANDBY) automatically after the specified period has elapsed.

Timer playback, timer recording (PROG.1, PROG.2)

With each of the two timer programs, a selected source can be played (or radio broadcast can be recorded) in the previously set time period.

Al timer playback (PROG.1, PROG.2)

The volume increases gradually after start of timer playback, and it stops at the volume preset in the factory.



The MD operates on the basis of the information read from the disk into memory.

Before timer setting with the MD, leave the unit ON for 10 min. or more to make the memory backup function effective. $\rightarrow \boxed{\$1}$

Operate easy To use Timer (O.T.T.)

Timer playback is possible simply by setting the time. The source selected last before the unit was switched off (STANDBY) will be played. One hour after start of timer playback, the unit will be switched off (STANDBY) automatically.



Sleep timer

Set the number of minutes after which the unit is to be turned OFF (STANDBY).





The program timer does not operate until the end of operation of the O.T.T. timer.

- Timer playback for a CD is possible only when the CD is set into the tray No. 1.
- When the **O.T.T.** key is pressed, the input source and the ON time are displayed.





- The ON time can be set in steps of 5 minutes.
- In case of combination with another timer, the input source which has operated last will be played back.
- •O.T.T. timer setting is possible even when the unit is OFF (STANDBY).

To cancel

Press the O.T.T. key twice.

- The unit is turned OFF (STANDBY) automatically after the set time has elapsed.
- Each press decreases the time by 10 minutes. The maximum time that can be set is 90 minutes.

$90 \rightarrow 80 \rightarrow 70...30 \rightarrow 20 \rightarrow 10 \rightarrow Cancel \rightarrow 90 \rightarrow 80...$



To cancel

Turn the unit OFF (STANDBY) or press the SLEEP key until the sleep time is cancelled.

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Timer programming

Two 24-hour timer systems (PROG.1, PROG.2) (which can be used every day) are available.

In each of PROG.1 and PROG.2, the timer data including the operating period and played contents can be set and selected to be activated or not as required.

For tape timer operation, please read the operation manual of the cassette deck X-H9 (option) carefully.

- Timer reservation is possible for the two types PROG.1 and PROG. 2 at the same time
- Please make reservations with an interval of at least one minute, so that the operation times of PROG. 1 and PROG. 2 do not overlap



The MD operates on the basis of the information read from the disk into memory.

Before timer setting with the MD, leave the unit ON for 10 min. or more to make the memory backup function effective. **→** <u>81</u>

Connect the related equipment under reference to "System connection".



Make preparations for the play (recording).



2 Adjust the listening volume.



•For recording of broadcasts, the minimum volume is set automatically when the unit is switched on by the timer.

Application section





Set the ON/STANDBY key to STANDBY position.

Select a program No.


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• The selected program No. lights.

• The timer will not function unless a program No. is selected.

Application section

Adjust the clock before setting the timer. Timer operation

operation



• Also prepare the disc or MD and adjust the listening volume.

Application section





Maintenance

Maintenance of the Set

When the front panel, the case, etc. becomes dirty, wipe with a soft, dry cloth. Do not use thinner, alcohol, etc., as these can cause discoloration.

Reference

Beware of condensation

When water vapor comes into contact with the surface of a cold material, condensation is produced.

If condensation occurs, correct operation may not be possible, or the unit may not function correctly.

This is not a malfunction, however, and the unit should be dried-out. (To do this, turn the ON/STANDBY key ON and leave the unit as it is for several hours.)

Memory backup function		
Stored contents which are cleared immediately when power plug is unplugged from power outlet	Clock display	
Stored contents which are cleared in at least a day after power plug is unplugged from power outlet	Amplifier section ON/STANDBY status (ON or STANDBY) Input selection Volume control value Balance setting Equalizer user memory Tuner/equalizer section Receiving band Frequency Preset stations Program settings SRS 3D level	
Memory contents which are lost after at least one day with unit OFF (STANDBY) or the power plug pulled from the outlet.	MD recorder section Display mode Recording level → 81	

WARNING NOTICE:

IN MOST CASES IT IS AN INFRINGEMENT OF COPYRIGHT TO MAKE COPIES OF TAPES OR DISCS WITHOUT THE PERMISSION OF THE COPYRIGHT OWNERS. ANYONE WISHING TO COPY COM-MERCIALLY AVAILABLE TAPES OR DISC SHOULD CONTACT THE MECHANICAL COPYRIGHT PROTECTION SOCIETY LIMITED OR THE PERFORMING RIGHTS SOCIETY LIMITED. Do not use contact cleaners because it could cause a malfunction. Be specially careful not to use contact cleaners containing oil, for they may deform the plastic component.

Be especially careful in the following conditions:

- When the unit is brought from a cold place to a warm place, and there is a large temperature difference.
- When a heater starts operating.
- When the unit is brought from an air-conditioned place to a place of high temperature with high humidity.
- When there is a large difference between the internal temperature of the unit and the ambient temperature, or in conditions where condensation occurs easily.

Sound Retrieval System manufactured under licence from SRS Labs, Inc. "SOUND RETRIEVAL SYSTEM" and the SRS Symbol (●) are trademarks of SRS Labs, Inc. Purchase of this product does not convey the right to sell recordings mode with the SOUND RETRIEVAL SYSTEM.



When your unit needs to be repaired, bring the entire set (Speakers excluded) to your dealer.

MD system

The Mini Disc system has the features as summarized in the following.

- ① Like CD (Compact Disc), playback can be started from any position. (Random access)
- ② It uses a disc with a diameter of 64 mm that is accommodated in a cartridge.
- **③** Two types of discs can be used.
- ④ Up to 74 minutes of recording or playback is possible using high-efficiency coding technology.
- **(5)** Countermeasure against vibration is taken using semiconductor memory chip.

Two Mini Disc types

There are two types of Mini Disc, the one designed exclusively for playback and the other which is both recordable and playable.

Playback-only Mini Disc

This type of MD can be used only for playback, and is used by the commercially-available music MD software packages. The playback-only MD is an optical disc like the Compact Disc (CD). The signals are recorded as the presence or absence of small pits and read out by an optical, non-contact pickup.



High-efficiency coding technology "ATRAC"

The Mini Disc has only a half the size of the Compact Disc but provides the same recording time. This is made possible by ATRAC*, a newly developed high-efficiency coding technology.

* ATRAC: Adaptive TRansform Acoustic Coding

The ATRAC compresses the music data to about 1/5 the amount of data which would be obtained with conventional technology, by cutting off the sound components which do not pose problem in audition even when they are not present. This has made it possible to record or play up to 74 minutes.

Sound does not affect the sensitivity of ears

Lowest and highest frequencies are not audible unless the sound has a certain level of volume.



Small sound near large sound

A small sound is not audible to human ears if it is produced at the same time as a large sound. (Masking effect)



Recordable Mini Disc

This MD is a magneto-optical disc which can be recorded by magnetic field modulation. To record signals, laser light is irradiated from the bottom side of the magneto-optical disc and magnetic field is applied from the upper side of it.



Sound-skip prevention memory

During playback, this unit always stores signals in memory temporarily to prevent sound from being skipped in case of vibration. As a result, even when the data from the optical pickup is interrupted due to vibration, etc., the music will not be interrupted because the memory holds the data for several seconds.

During normal playback

The sound data for several seconds is always stored during playback. Mini Disc

Reproduced sound

In case of vibration

Even when the readout from disc is interrupted momentarily due to vibration or shock, the reproduced sound from the memory will not be interrupted.



Important Items

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Operation to reset

The microcomputer may fall into malfunction (impossibility to operate, erroneous display, etc.) when the power cord is unplugged while unit 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.

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

Amplifier section/Speakers

Pull the power plug, keep the ENTER key of the tuner/equalizer section pressed, and insert the power plug again into the outlet.



Symptom	Cause	Remedy	
Sound is not produced.	 The speaker cords are disconnected. The volume control is set to the minimum position. The MUTE key of remote control unit is switched ON. The headphone plug is inserted into the jack. The system connection cord is disconnected. 	nection". • Adjust to an required volume. • Switch MUTE OFF.	- 19 - 19 - 19 - 19
"PROTECT" is displayed and no sound is put out.	• The speaker cords are short-circuited.	•Turn the unit OFF (STANDBY), remove the short-circuit and turn the unit ON again.	
No sound from the headphones.	Imperfect insertion.	Insert correctly.	→ [19]
Sound is not produced from the left or right speakers.	 The speaker cords are disconnected. The BALANCE is set completely to the left or right channel. 	Connect properly referring to "System connection". Adjust the optimum left and right balance.	+ + ()()()()()()()()()()()()()()()()()()()
The unit suddenly is switched off (STANDBY).	•The AUTO POWER SAVE function has operated.	• Cancel the AUTO POWER SAVE function	+ 19

Tuner/equalizer section

Symptom	Cause	Remedy
The clock display blinks without chang- ing the figures.	 There was a power failure. The power cord was unplugged from the outlet. 	 Adjust the present time again. Adjust the present time again.
Timer operation is not possible.	 The present time has not been adjusted or there was a power failure. The timer ON time and OFF (STANDBY) time have not been set. The timer execution was not set up. 	 Adjust the present time referring to " Clock adjustment". Set the timer ON time and OFF (STANDBY) 72 time. Press the SRS 3D key to set up the execution.
Radio stations cannot be received.	 The antennas have not been connected. A proper broadcasting band has not been selected. The frequency of the station to be received is not tuned. 	 Connect antennas. Select a band. Tune to the frequency of the desired station.
Noise interferes.	 Car ignition noise. Influence of an electric appliance. A TV set is installed near the system. 	 Install the outdoor antenna in an apart position from the road. Switch the suspected electric appliance OFF. Install the TV or the system at an increased distance between them.
A station has been preset but it cannot be received by pressing the P.CALL key.	 The frequency of the preset station is not tunable. The preset memory has been cleared because the power cord has been unplugged for a long period. 	 ● Preset stations with tunable frequencies. ● Preset stations again. → 221
Demonstration has started suddenly.	•The power plug has been pulled or a power failure has occurred during the unit ON.	●This is no defect. Press the DISPLAY/DEMO key to cancel the demonstration. → 69
An error message is displayed. ("ERROR*(number)")	•This indicates some trouble. The number differs according to the trouble contents.	• Please contact the nearest Kenwood dealer.

Knowledge sections

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Symptoms related to MD standard

Symptom	Cause
"DISC FULL" is displayed while the disc still has a remaining re- cordable time.	• More than 255 tracks (track No. 256 or more) cannot be recorded. (There may be also cases in which recording is impossible while the track number is less than 256.) In such a case, the REMAIN time display shows "0:00" .
The possible recording time does not increase even when a short track is erased.	 When the remaining time of the entire disc is less than 12 sec, the remaining time indication on the display becomes "0:00". When the total time of the deleted tracks exceeds 12 sec, the display changes to the recordable time. When a short track is deleted on a repeatedly edited disc, the remaining time may not increase.
Tracks can not be connected.	• Connection of the track resulting from edit processing may not be possible.
The time which has been recorded on the MD and the remaining time do not add up to the maximum recording time (60 or 74 min.).	• As recording is executed with 2 sec. as the minimum unit, the display time may not coincide.
When search is performed in a track which has been compiled by editing, the sound is sometimes interrupted.	• This derives from the restriction in the MD system standard and not a malfunction.
The track numbers are not assigned correctly.	 Depending on the contents of the recorded source (CD etc.), the track numbers may not be assigned correctly. The track number may be increased in case of dirt or scratches on the CD.
"DISC READING" is displayed for an abnormally long time.	•When a new recordable MD (with nothing recorded) is inserted, "DISC READING" is displayed longer than usual.
The time display becomes inaccurate with a monaurally recorded disc.	 Monaural recording and stereo recording are executed according to different formats. This is not a malfunction.
Input of 1792 title characters is not possible.	•The title recording area is used in units of 7 characters, so that input of 1792 characters may not be possible.

MD recorder section (other symptoms)

Symptom	Cause	Remedy	
Sound is not output even when the play key is pressed.	 The cords are connected erroneously. No disc has been loaded. A non-recorded disc has been loaded. 	 Connect the cords in accordance with System connections". → 6 Load a disc. → 22 Load a prerecorded disc or playback-only disc. → 77 	
Recording is not possible	 The disc is write-protected. An attempt is made to record digital signal from a source while its digital copy has been prohib- ited by SCMS. The recording level is too low. (with use of AUX or TAPE) A playback-only disc has been loaded. The disc does not have a recordable area. The input selector is set to MD. 	 Change the position of the write protect tab to the write position or use a recordable disc. Recording is not possible. Adjust the input level. 68 Use a recordable disc. 77 Use another disc. Set the input selector to the source to be recorded. 28 	
Sound is distorted.	 The recording level has not been adjusted(with use of AUX or TAPE). A disc in which distorted sound has been recorded is played. 	 Adjust the input level. → 68 Record again. → 28 	
Noise is noticeable.	•An external noise is induced.	 Install the unit at a position apart from an electric appliance or TV set. 	
The recorded volume changes during the recording.	 The jog dial has been moved during analog recording. 	● Do not move the knobs during record- ing. → 28	
The display goes out for a moment after the unit has been turned ON.	• Switching is operated too quickly.	•This is not a malfunction.	

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Displayed Message	Meaning	Action	
NO DISC	• No disc is placed on the tray.	•Load a disc 22	
001 SCMS	• An attempt is made to record digital signal from a source while its digital copy has been prohibited by SCMS.	●Switch to analog recording. → 28	
DISC FULL	 There is no recordable area on the disc. An attempt is made to record a 256th track. 	 Use another recordable disc. More than 256 tracks cannot be recorded per disc. 	
TITLE FULL	• An attempt is made to assign a title with more characters than usable.	●Refer to "Total number of title charac- ters".	
BLANK DISC	• The disc does not contain any recordings.	 When playback is required, use a re- corded disc. 	
NO TRACKS	•The disc does not contain any tracks but has a disc title.	•The disc can be used for recording without any problem.	
DISC READING	•The TOC ^{*1} data of the disc is being read.	•This is a normal operation.	
DISC WRITING	• The data related to editing or recording is being written in the disc.	•This is a normal operation.	
DISC ERROR	•The contents of UTOC ^{*2} are abnormal.	●Perform "ALL ERASE" operation. If this is not possible, use another disc. → 64	
CAN NOT EDIT	•An attempt is made to perform editing beyond the restrictions, for example to erase a track which is too short.	• Perform editing following the restric- tions.	
ok?(blinking)	• This is a message for confirming if editing can really be executed.	• Press the ENTER key to execute edit- ing.	
PROTECTED	•The minidisc is write-protected.	●Cancel the write protection. →	
UNRECORDABLE	•The minidisc is only for playback.	●Insert a minidisc for recording. → 🤶	

MD recorder section (Displayed messages and actions to be taken against them)

- *1 All minidiscs contain a Table of Contents (TOC) in addition to sound signals. The TOC is similar to the table of contents in a book and contains information, such as track numbers, track length, and character information, that cannot be rewritten.
- *2 In addition to the TOC, minidiscs also contain a special User's Table of Contents (UTOC) that contains track number, track length, and character information, that can be rewritten.

Memory Backup for the MD Recorder Section

At the time of unit OFF (STANDBY), or when the power plug is pulled from the outlet, the memory contents will remain stored for about one day. In case of long power failures or long times with the plug pulled from the receptacle, the information in regard to recording or editing (recorded when the minidisc is removed) may be erased or destroyed) before recording on the minidisc. Once the information has disappeared, it can not be recovered.

After recording or editing, always remove the minidisc to record the recording or editing information.

In case of difficulty

CD player section

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Symptom	Cause	Remedy
A CD is placed in the player but it cannot be played.	 The disc is placed upside down. The disc position is displaced. The disc is extremely dirty. The disc is scratched. Dew is condensed on the optics lens. Place the disc profacing upward. Place the disc profac	
Sound is not produced.	 The disc has not been placed. The player is not put to the play mode. The disc is extremely dirty. The disc is scratched. 	 Place a disc in the CD player. Press the ►/II key. Clean the disc referring to "Disc handling precautions". Try another disc.
Sound skips.	 The disc is dirty. The disc is scratched. The player is subject to vibration. 	 Clean the disc referring to "Disc handling precautions". Try another disc. Install the unit in a place not subject to vibrations.

Remote control unit

Symptom	Cause	Remedy
Remote control operation is not possible.	 Batteries are exhausted. The remote control is too far away from the system, the controlling angle is deviated or there is an obstacle in between. There is no CD or MD set in the component to be played. 	 Replace with new batteries. Operate the unit inside the remote controllable range. Set a CD or MD in the component to be played.

Specifications

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Tuner/equalizar unit (C-H7) / Amplifier unit (A-H5)

[Amplifier section]
Rated power output
60 W + 60 W (1 kHz, 0.7 % T.H.D. at 6 Ω)
Total harmonic distortion 0.09% (1 kHz, 30 W, 6 Ω)
Signal to noise ratio
AUX, TAPE 90 dB (IHF-A)
Input sensitivity / Impedance
AUX, TAPE 200 mV / 47 kΩ (SOURCE DIRECT)
Output level / Impedance
TAPE REC
SUPER WOOFER PRE OUT
2 V / 2.2 kΩ (SOURCE DIRECT)

[FM tuner section] Tuning frequency		
	87.5 MHz -	~ 108 MHz
Sensitivity (DIN) MONO 1.8 μV (75 Ω) / 16.2 dBf	(40 kHz dev., S	5/N 26 dB)
[MW tuner section] Tuning frequency	531 kHz ~	1,602 kHz
[LW tuner section] Tuning frequency		
	153 kHz	~ 279 kHz
[General (C-H7)]		
Dimensions	. W : 270 mm	(10-5/8")
	H : 124 mm	(4-7/8")
	D : 330 mm	(13)
Weight (net)	2.1	kg (4.6 lb)
[General (A-H5)]		
Consumption		180 W
Dimensions		
	H : 104 mm	• •
	D:343 mm	• •
Weight (net)		• • •



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

• Sufficient performance may not be exhibited at extremely cold locations (where water freezes).

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CD player unit (DP-MH5)

D/A conversion Oversampling Frequency response Signal to noise ratio Dynamic range Total harmonic distortion Channel separation Wow & Flutter Digital output OPTICAL	8 fs (352.8 kHz) 8 Hz ~ 20 kHz, ± 1 dB More than 96 dB More than 90 dB Less than 0.007 % (at 1 kHz) More than 90 dB (at 1 kHz) Less than unmeasurable limit -21 dBm ~ -15 dBm
[General] Dimensions Weight (net)	H:104 mm (4-1/8") D:326 mm (12-13/16")

MD recorder unit (DM-H5)

Laser Semiconductor laser
Recording method
Field modulation overwrite method
Audio compression
ATRAC (Adaptive TRansform Acoustic Coding)
D/A conversion
Oversampling 128 fs (4096 kHz, 5644.8 kHz, 6144 kHz)
A/D conversion method
Sampling frequency
Frequency response (playback mode)
Signal to noise ratio (playback mode)
Dynamic range (playback mode)
Total harmonic distortion (playback mode)
Less than 0.01 % (at 1 kHz)
Channel separation (playback mode) More than 86 dB (at 1 kHz)
Wow & Flutter Less than unmeasurable limit
Digital input
OPTICAL 1, 2
(wave length 660 nm)
[General] Dimensions W : 270 mm (10-5/8")
H : 124 mm (4-7/8")
D : 327 mm (12-/8")
Weight (net) 2.5 kg (5.5 lb)

Speakers (LS-J6)

Enclosure	Bass-refrex type, magnetically shielded
	3-way type
Woofer	180 mm, cone type
Tweeter	65 mm, cone type
Super-tweeter	25 mm, dome type
Impedance	6 Ω
Maximum input level	
[General]	
Dimensions	
	H : 456 mm (17-15/16")
	D : 286 mm (11-1/4")
Weight (net)	6 kg (13.3 lb)(1 piece)

Notes

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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_