Before connecting, operating or adjusting this product, please read these instructions completely.
Thank you for purchasing the Digital Audio Tape Deck, SV-3200.
For optimum performance and safety, please read these instructions carefully.

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The model number and serial number of this product can be found on either the back or the bottom of the unit. Please note them in the space provided below and retain them for future reference.

**MODEL NUMBER** SV-3200

**SERIAL NUMBER**

---

**CAUTION:**

**TO PREVENT ELECTRIC SHOCK MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT.**

**WARNING:**

**TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.**
Before using this unit please read these operating instructions carefully. Take special care to follow the warnings indicated on the unit itself as well as the safety suggestions listed below. Afterwards keep them handy for future reference.

**Safety**

1. **Power Source** -- The unit should be connected to power supply only of the type described in the operating instructions or as marked on the unit.

2. **Polarization** -- If the unit is equipped with a polarized AC power plug (a plug having one blade wider than the other), that plug will fit into the AC outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.

**Installation**

**Environment**

1. **Water and Moisture** -- Do not use this unit near water—for example, near a bathtub, washbowl, swimming pool, or the like. Damp basements should also be avoided.

2. **Condensation** -- Moisture may form on the head in the following example, near a bathtub, washbowl, swimming pool, or the like. Damp basements should also be avoided.

3. **Stacking** -- Do not place heavy objects, other than system components, on top of the unit.

4. **Nonuse Periods** -- When the unit is not used, turn the power off. When left unused for a long period of time, the unit should be unplugged from the household AC outlet.

5. **Surface** -- Place the unit on a flat, level surface.

6. **Carts and Stands** -- The unit should be used only with a cart or stand that is recommended by the manufacturer. The unit and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the unit and cart combination to overturn.

7. **Wall or Ceiling Mounting** -- The unit should not be mounted to a wall or ceiling, unless specified in these operating instructions.

**Placement**

1. **Ventilation** -- The unit should be situated so that its location or position does not interfere with its proper ventilation. Allow 10 cm (4") clearance from the rear of the unit.

2. **Foreign Material** -- Care should be taken so that objects do not fall into and liquids are not spilled into the unit. Do not subject this unit to excessive smoke, dust, mechanical vibration, or shock.

3. **Magnetism** -- The unit should be situated away from equipment or devices that generate strong magnetism.

4. **Stacking** -- Do not place heavy objects, other than system components, on top of the unit.

**Maintenance**

Clean the cabinet, panel and controls with a soft cloth lightly moistened with mild detergent solution.

Do not use any type of abrasive pad, scouring powder or solvent such as alcohol or benzine.

**Service**

1. **Damage Requiring Service** -- The unit should be serviced by qualified service personnel when:

   a. The AC power supply cord or the plug has been damaged;

   b. Objects have fallen or liquid has been spilled into the unit;

   c. The unit has been exposed to rain;

   d. The unit does not appear to operate normally or exhibits a marked change in performance; or

   e. The unit has been dropped, or the enclosure damaged.

2. **Servicing** -- The user should not attempt to service the unit beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.

**CAUTION:**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
Preparation

**Supplied accessories**

- AC power supply cord (polarized) .......................... 1 pc.
- Stereo connection cable (SJ-P2249-4) ....................... 2 pcs.
- Remote control transmitter (RAK-SVO12WH) .............. 1 pc.
- Batteries AAA, 1.5 V (R03BP-2ST) ........................ 2 pcs.

**Installation**

Avoid locations nearby tuners or television sets. Since this unit uses high-frequency signals, placing it near a tuner or television set may result in interference with the tuner/TV reception. If this kind of audio or video interference is experienced, move the DAT unit away from other AV components.

The same kind of phenomenon may occur when using an indoor TV antenna; whenever possible, use an outdoor antenna instead.

**Precautions when using an indoor wire-strip antenna (T-antenna) with FM tuner.**

Separate the horizontal elements of the FM antenna at least 1.5 m from the tuner.

Do not allow the feeder wire from an indoor or outdoor FM antenna to drape near the DAT unit. If excess feeder wire is present inside the room, coil it up as far as possible away from the DAT unit.

**DAT Head and Tape Transport Cleaning**

As with any tape based recording media, the head and transport may become contaminated due to exposure to dust or dirt. To maintain the best possible recording/playback, we recommend periodic cleaning.

Depending on how dirty the head and/or mechanism becomes, the cleaning indicator will flash. In such a case, playback the optional cleaning tape (RT-RCLP), according to the following procedure:

1. Insert the head cleaning tape.
2. Press the play button, let the tape play for 15~20 seconds, then press the stop button.
3. Remove the cassette without rewinding it.
4. Check the recording and playback sound quality.

Cleaning tapes cannot be used for recording or playback (be sure to read the operating instructions supplied with the tape).

If sound quality does not improve after two consecutive cleanings, consult your dealer.

If playback quality improves after cleaning, then deteriorates immediately after recording or playback, the tape has probably reached the end of its usefulness. In this case, use a new tape.
Connections

Before making connections, be sure that the power to this unit and all other system components is first turned off.

1. Connect the stereo connection cable.

2. Connect the coaxial cable (optional).

3. Connect the AC power supply cord.

**Optical input terminal**

(DIGITAL IN/OPTICAL)

This terminal can be used for connection with other equipment that has a digital output terminal, such as an amplifier, by using an optical cable (optional).

**Optical output terminal**

(DIGITAL OUT/OPTICAL)

This terminal can be used for connection with other equipment that has a digital input terminal, such as an amplifier, by using an optical cable (optional).

1. Connect the stereo connection cables (included) to the ANALOG REC OUT and ANALOG PLAYBACK terminals of the amplifier.

2. Connect the coaxial cables (optional) to the DIGITAL REC OUT and DIGITAL PLAYBACK terminals of the amplifier.

3. Connect the power supply cord (included) to the household AC outlet (AC 120 V/60 Hz) or to the "AC outlet" of the component system.
Preparation (continued)

Connections (continued)

About Optical Fiber Cables

To connect optical fiber cables

1) Remove the dust cap from the terminal.
2) Connect the cable.

Align the terminal shape.

---

Precautions when using this unit’s DIGITAL OUT connection

If this unit is connected incorrectly to your stereo amplifier, a recording feedback loop may occur due to the DAT unit’s output being fed back into the DAT unit for recording, resulting in possible damage to your speakers. Be sure to abide by the following precautions:

1) When using the unit’s DIGITAL IN/OUT terminals for recording or playback, be sure to connect only to your amplifier’s DIGITAL REC OUT (OUTPUT) and DIGITAL PLAYBACK (INPUT) terminals.

2) If your amplifier has no DIGITAL PLAYBACK or DIGITAL REC OUT terminals, and you make your connections to the amplifier’s conventional DIGITAL INPUT terminals for playback, be sure to use this unit (DAT recorder) for playback only (not for recording).
3) If your unit is used for recording when connected as described in step 2 above, do not set the DAT unit’s INPUT SELECTOR to the DIGITAL position.

---

About OPTICAL connector

When the optical connectors are used, electrical signals are converted into light signals for transmission between units, making the signals impervious to adverse effects from external noise. This form of connection thus allows the highest quality of digital audio signal transmission.
Front Panel Controls and Functions

The functions indicated by numbers with white background (①) can also be activated using the remote control transmitter.

Control section

1. Power switch (POWER)
   Press (I - ) to switch the power on.
   Press again ( - I ) to switch the power off.

2. Display panel
   (See page 10.)

3. Cassette holder

4. Open/close button (OPEN/CLOSE)

5. Phone level control (HEADPHONES LEVEL)
   Use this control to adjust the output level to the headphones.

6. Phones jack (HEADPHONES)
   A 1/4" connector for standard stereo headphones.

7. Remote control signal sensor
   (REMOTE SENSOR)

8. Sampling frequency selector
   (SAMPLING FREQUENCY)
   Select the sampling frequency when making analog recordings.
   (44.1 kHz or 48 kHz)

9. Rec balance control (BALANCE)
   Use to adjust recording balance between left and right channels.

10. Rec level control (REC LEVEL)
    Use to adjust the recording level of left and right channels.
Front Panel Controls and Functions
(continued)

Control section (continued)

1. Rew/rev button (REW/REV)
Use to rewind the tape or for audible high-speed search play mode (review).

2. Skip buttons (SKIP)
Use the skip buttons to advance to the desired program.
- The  button skips the program forward.
- The  button skips the program backward.
Repeated pressing of the skip buttons causes the unit to skip forwards or backwards several programs.

3. Play button/indicator (PLAY)
Use to initiate recording or playback mode.
Use also to record program numbers manually.

4. Ff/cue button (FF/CUE)
Use to advance the tape rapidly or for audible high-speed search (cue).

5. Stop button (STOP)
Use to stop all functions.
This button also clears the program memory.

6. Pause button/indicator (PAUSE)
Use to temporarily interrupt playback or recording mode.

7. PNO/start ID auto button/indicator (PNO/START ID AUTO)
Use to automatically record program numbers or start ID’s during recording or indexing by detecting the beginning of signal after a blank position.

8. Skip play cancel button/indicator (SKIP PLAY CANCEL)
Use to release skip mode.

9. Music scan button (MUSIC SCAN)
Use to playback first 15 seconds of each recorded program on the tape.
This is useful for quick identification of program contents.

10. Fade out button (FADE OUT)
Use to cease recording reducing the level of the sound gradually for approx. 5 seconds.

11. Fade in button (FADE IN)
Use to start recording increasing the level of sound gradually for approx. 2½ seconds.

12. Input selector button/indicator (INPUT)
Use to select digital or analog recording input.

13. Record button/indicator (REC)
Use to put unit in record standby mode.

14. Auto rec mute button (AUTO REC MUTE)
Use to automatically insert a silent space approximately four seconds long during a recording.
Control section (continued)

23 End button (END)
Use to record an end mark on a recording.

24 Skip ID button (SKIP ID)
Use to enter the skip ID mode.

25 Start ID button (START ID)
Use to enter the start ID mode.

26 Shuttle search dial (SHUTTLE SEARCH)
Use to locate specific places on the tape during play and pause mode at high speed, in either forward or reverse direction.

27 ID write button (ID WRITE)
Use to record start or skip ID’s during indexing.

‘Indexing allow certain DAT subcode data which has been recorded on the tape to be changed without affecting to the actual program recording.

With this unit, the following types of indexing are possible:
1. Recording or erasure of start ID’s at the beginning of a program
2. Recording or erasure of skip ID’s
3. Renumber function

28 ID erase button (ID ERASE)
Use to erase start or skip ID’s during indexing.

29 Renumber button (RENUMBER)
Use to assign program numbers (01, 02, 03...) to start ID’s recorded during indexing.

30 Counter mode button (COUNTER MODE)
Use to select the desired counter mode (absolute time, program time, remain time, TOC, tape counter).

31 Counter reset button (COUNTER RESET)
Use to reset the tape counter to “0000” (when the display mode is set to tape counter).

32 End search button (END SEARCH)
Use to advance at high speed to the end of the recorded portion of the tape.

Use also to continue recording from the last recorded position, or to find the total number of programs or total time recorded on the tape (in the case of tapes where absolute time and program numbers have been recorded).
Front Panel Controls and Functions

Display section

5. Sampling frequency indicators
Displays sampling frequency of digital signals during recording or playback. Changes automatically depending on the input signal.

6. Repeat indicator
This indicator is used for the repeat loop-play function. Indicates that all programs or memorized programs can be played back repeatedly ( [ ] ).

7. Start ID indicator
Indicates that a start ID is being or has been recorded.

8. Skip ID indicator
Indicates that a skip ID is being or has been recorded.

9. End indicator
Indicates that an end mark is being or has been recorded.

10. Erase indicator
Indicates that a start ID or skip ID is being erased.

11. Dew indicator
Indicates the formation of dew within the unit.

12. Cleaning indicator
Indicates that the DAT heads need cleaning.

13. TOC (table of contents) indicator
Indicates the total program count and tape length of a tape onto which the TOC information has been recorded.

14. PNO (Program number) indicator
Indicates the number of the current program.

15. Program number display
Displays the number of the program when PNO indicator appears.

16. Peak level meter
Recording level in recording and playback level in playback are indicated by a bar graph.

17. Counter display panel
The following are displayed according to the setting of the counter mode button:
1) Absolute time
   This display is always shown when power is first switched on.
2) Program time
3) Remaining time
4) TOC information
5) Tape counter
Remote control section

4. **REPEAT button (程)**
   Use for a repeat playback of a tape or a programmed sequence.

5. **PROGRAM buttons (1–9, 0)**
   Use to select program numbers, to cue to a desired program, etc.

6. **MEMORY button (MEMORY)**
   Use to program a random playback sequence.

7. **RECALL button (RECALL)**
   Use to display and check program numbers which have been memorized.

Unnumbered buttons on the remote control transmitter function identically to their corresponding parts on the unit.
Basic Operating Procedure for Recording and Playback

1. Set the power switch to ON.

2. Press the open/close button to open the cassette holder.
   During recording, this button does not operate. When removing tape, first press stop button and then press this button in the recording or playback mode.

3. Insert a cassette tape into the cassette holder.
   Insert a cassette correctly so that the tape reels are visible.

4. Press the open/close button again to close the cassette holder.
   The cassette tape will be loaded automatically into the rotating mechanism. While the cassette holder is being opened or closed, the counter display panel will flash. When the display is flashing, the control buttons will not operate.

Inserting and Removing Cassette Tapes

When inserting and removing tapes, the time on the counter display panel or the tape counter display may shift a little, but this is not a malfunction.

When the cassette tape has been inserted, the counter display panel shows:

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---
```

When the cassette tape has not been inserted, no display will be shown.

Counter mode on display panel

When the power is switched on with a cassette tape in the unit, absolute time is not displayed on the counter display panel.

If recording operations are carried out in this mode, continuous recordings cannot be made in absolute time. In this case, first operate the play button, perform an end search, or rewind tape to the end to convert the display to absolute time. Then, carry out normal recording operations.
To Begin Recording or Playback
Press the play button.
The play indicator illuminates, and playback begins.

Press the rec button and then press the play button.
The rec and play indicators illuminate, and recording starts.

To briefly interrupt Recording or Playback
Press the pause button.
The unit switches to the pause mode and the pause indicator illuminates.

Press the play button to resume play.

To Stop Recording or Playback
Press the stop button.
Recording or playback stops.
If the unit is not going to be used for extended periods, rewind the cassette tape back to the beginning, remove it and turn off the power.

Rewind Play, Fast-Forward Play (During playback)
When the fast-forward or rewind button is kept depressed:
Advances or reverses the tape during playback at about 3 times normal speed (does not operate during recording).

Rewind, Fast-Forward (During stop mode)
When pressed once, the tape advances/reverses at about 250 times normal speed, when pressed twice, the tape advances/reverses at about 400 times normal speed. Each subsequent press causes alternate switching between the 250 times and 400 times speeds.

When operating the "Cue" or "Review", the monitor sounds will have some noise caused by the head crossing over the recorded track on the slant.
Reduce the volume of the amplifier to optimum level. (Take special care during playback with digital output signals.)

This unit is also equipped with a shuttle-search function; the shuttle dial can thus be used to perform rewind play and fast-forward play. For details, see page 32.

Learning search function
This unit comes with a learning function which memorizes once-passed program positions either by normal playback or by fast forwarding or rewinding at 250 times normal tape speed. Therefore, when a once-passed program number has been assigned, the function will automatically search a program at up to 400 times normal tape speed.
(If, however, the program to be searched is located close to the present tape position, the tape will not be accelerated up to 400 times normal tape speed.)
Counter Display

When the subcodes are recorded on the tape
The following information appears on the counter display.

When the subcodes are not recorded on the tape (when a brand-new tape is used)
The bar moves from left to right.
(The bar moves from right to left during review or rewind.)

When the tape comes to the end
The tape also appears on the following cases:
- When searching 400 times normal speed.
- The program time is not identified.
- The time remaining on the tape is being calculated.

(Auto rewind function)
When the tape approaches the end using the fast forward or search function, it stops and "E" (end) appears on the display.
Counter display mode

Counter display mode changes in the order as shown below each time the button is pressed.

1. **Absolute time**
   - This is the total time recorded on the tape from the beginning. If this time is not recorded when a recording is made, it will not be displayed during playback.

2. **Program time**
   - This is the elapsed time for each program.

3. **Remaining time**
   - This is the time remaining on the tape.

4. **TOC (Table of Contents)**
   - This is the total time of the recorded programs. Timing information is displayed only when the TOC data is entered.
   - When the sampling frequency indicator flashes, digital recording cannot be performed.

5. **Tape counter**
   - This is a number corresponding to the number of revolutions of the tape reel.

To change counter display mode

Counter mode

- **Counter mode**
  - Changes in the order shown below each time the button is pressed.

- **Tape counter**
  - Use to reset the tape counter to "0000" (when the display is set to tape counter).

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<table>
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<tr>
<th>Counter mode</th>
<th>Counter display</th>
<th>Tape counter</th>
<th>Mode</th>
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<td>1 Absolute time</td>
<td>A-time 1:55:38</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Program time</td>
<td>P-time 0:15:30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Remaining time</td>
<td>Remain 0:05:00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Total time</td>
<td>2:00:00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Tape counter</td>
<td>07:25</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Playback

### To Play the Tape from the Beginning

1. Set the power switch to on (I...).
2. Press the open/close button to open the cassette holder.
3. Insert a cassette tape into the cassette holder.
4. Press the open/close button again to close the cassette holder.

When absolute time, program times and program numbers have been recorded on the tape; times are displayed on the counter display panel, and program numbers during playback are displayed on the program number display.

In the above diagram, one second of the first tune has elapsed (when counter mode is absolute time).

### To Identify the Contents of Each Program Recorded on the Tape (Music Scan Play)

**Press music scan button.**

The beginning of each tune from which music scan button is pressed will be played for approx. 15 sec, and the play indicator will flash.

When the final tune is played, the tape is rewound to the beginning.

To interrupt the scan, press the stop button.

If a desired tune is found during scanning, press the play button to continue playback.

For tapes where absolute time or program times have not been recorded, time codes are not displayed.

The bar display below shows that absolute time has not been recorded.

In these cases, play the tape using the tape counter.

5. Press the play button.

The play indicator will illuminate, and playback will begin.

The tape runs, and when it comes to the end, the sign "E" (end) is displayed on the program number display as shown in the diagram below.

When the unit is changed to the playback mode, the play indicator will illuminate. Music scan does not function during program play.
Playback of any Desired Tune (Access Play)

This operation cannot be performed with tapes which have no program numbers recorded on them. It may not be possible to find short tunes less than 1 minute long.

By specifying a tune and pressing the play button, playback will begin from that tune. This page explains how to do this starting from the stop mode when the tape is at the beginning.

1. Select the desired program number with the program button (0 - 6) on the Remote Control.
   The program will appear on the program number display.

   When the Program button is pressed
   [Program Display]

2. Press the play button.
   The play indicator illuminates, and play begins from the specified program number.
   While the program number is being searched, the play indicator will flash.

   To change a specified program (only effective in stop mode)
   Press the Program button twice, then press the correct button for the desired selection.

   For example: To begin playback from 10th tune,
   Press Program button → Track number button → Play button in that order.

   The unit searches for the specified program, playback begins and the program is displayed on the program number display.

   10th tune
   [Program Display]

   TO CUE THE MACHINE TO A DESIRED TUNE
   If a desired tune is specified and the pause button is pressed, the specified tune is searched and the unit enters the pause mode. While the tape is searching for each tune, the pause indicator will flash.
   To begin playback, press the play button.

   In this access play mode, programs are searched at approx. 200 times normal speed.
   At the beginning or near the end of the tape, however, the speed drops to approx. 100 times normal speed.
To Skip Program (Skip Play)

This function may not operate correctly in the case of very short tunes (about 30 sec or less).
This function is different from auto-skip play in indexing.

To Skip Forward (Forward Skip Play)

Press the button so that the number of programs you want to skip are displayed in the program number display.
The number of times the button is pressed is shown in the display.
When the button is pressed, a sign is also displayed.
When the button is pressed twice

To Skip Backward (Reverse Skip Play)

Press the button so that the number of programs you want to skip are displayed in the program number display.
The number of times the button is pressed is shown in the display.
When the button is pressed, a sign is also displayed.
When the button is pressed twice

Skip During Program Play

Each time the skip button is pressed during program play, the program sequence changes and is displayed.

Forward Skip
If the 2nd, 4th, 6th, 8th and 10th programs have been memorized, for example, and the button is pressed while the 6th selection is being played, the tape advances to the 8th selection. If the button is pressed again, it advances to the 10th selection, and so on.
In forward skip, if no further programs have been memorized, the sign is displayed.

Reverse Skip
If the 2nd, 4th, 6th, 8th and 10th programs have been memorized, for example, and the button is pressed while the 6th selection is being played, the tape goes back to the beginning of the 6th selection. If the button is pressed again, the tape goes back to the beginning of the 4th selection.

During reverse skip, the tune currently being played is counted as one skip.
Each time the button is pressed, the tape skips back to the beginning of the tune being played, then to the beginning of the previous tune. Play will then begin from that tune. (During pause mode, the unit then returns to pause mode.)
To Playback Tunes in any Desired Order
(Program Play)

This function cannot be used with tapes on which program numbers have not been recorded.

Procedure when unit is stop mode:

1. Select the desired tunes with the program buttons ( 0 - 0 ) on the Remote Control. The tunes selected will appear in the program number display panel.

   First selection (3rd tune)

   Memorized as first selection

2. Press the memory button to memorize a specified tune.

3. Repeat Steps 1 and 2 to memorize tunes in a desired order. A total of 32 steps can be memorized.

4. Press the play button. Playback begins from the first selection. When the tape is searching for the beginning of selections, the play indicator flashes. After memorizing, if the pause button is then pressed, the first selection is searched and the unit enters the pause mode.

To Change Program Selections

If it is desired to change some selections and the memory button has not yet been pressed, press the 0 button twice to cancel the incorrect selections, then enter the correct selections. When the memory button has already been pressed, pressing the stop button cancels all selections.

To Interrupt Program Play

Press the stop button.
To Playback Tunes in any Desired Order
(Program Play) (continued)

To play tunes 3, 5 and 8 in that order:

1. MEMO
2. MEMORY
3. MEMO
4. MEMORY
5. MEMO
6. MEMORY
7. PLAY

When the last program has been played, the tape is rewound to the
beginning and the unit enters the stop mode.

If there is an unrecorded space of 2 seconds or more on the tape, the
tape will advance to the next programmed selection.

To Confirm Memorized Program Selections

If for example, tunes 3, 5 and 8 have been memorized in that order,
and the RECALL button is pressed while tune 3 is playing, the display
will change as follows:

After last memorized program is displayed, display returns to original
display.
To Play a Tape Repeatedly (Repeat Play)

The operations described on this page start from when the unit is in the stop mode.

To play all tunes or only memorized tunes repeatedly

All tunes, or in program play only memorized tunes, may be played repeatedly up to maximum of 16 times.

1 Press the repeat button.
   The [£] indicator illuminates.

2 Press the play button.
   The play indicator illuminates, and play begins.
   Unless the function is cancelled, the tape will be played repeatedly 16 times, after which it will stop automatically.

To Cancel Repeat Play

Press the repeat button.
   The [£] indicator turns off and the unit returns to the original playback mode.

If the stop button is pressed, repeat play is cancelled, and the tape stops.
Before Recording

To Record Absolute Time

It is very convenient for playback or making consecutive recordings if absolute time is always recorded.

To Record from the Beginning of a Tape

For recording on new tapes or recording while erasing on previously recorded tapes.

1 Press the rew/rev button.
   The tape is rewound to the beginning.

2 Press the rec button.
   The rec and play indicators illuminate for about 4 sec. and the pause indicator flashes (this is because the previous recording is being erased). The play indicator then turns off, and the pause indicator will turn on steadily, indicating record standby mode. At this point, pressing the play button initiates record mode.

To Record on the Unrecorded Portion of a Tape

For recording on a tape which has already been partially recorded.

1 Press the end search button.
   The end of the last recording on the tape is searched at high speed, and the tape stops.

2 Press the rec button.
   The rec and pause indicators illuminate, and absolute time will then be recorded once the play button is pressed.

Even with new blank tapes, the tape must be rewound once or end search performed, otherwise absolute time will not be recorded.

While the end search is being carried out "E" appears on the program number display.
In the case of tapes with a very short recorded portion (one minute or less), this function may not operate correctly.
To Record Program Numbers

If program numbers are placed on the tape during recording, program play or access play can easily be performed during playback. There are two ways of recording program numbers:

a) Automatic recording
b) Manual recording

Automatic recording of program numbers

1. The "AUTO" mode is selected automatically at power-up. Press the PNO/start ID auto button if the PNO/start ID auto indicator is not illuminated.

2. Perform recording operation. When recording has started, program numbers are recorded automatically when the sound begins or after a silent space of about 2 or more seconds.

Manual Recording of Program Numbers

1. Make sure the PNO/start ID auto indicator goes out. Press the PNO/start ID auto button if the indicator is illuminated.

2. Press the rec button. The rec and pause indicators illuminate, and the unit enters the record standby mode.

3. Press the play button to start recording. The pause indicator goes out, and the play indicator illuminates. A program number is recorded where recording begins.

4. To record a program number during recording, press the play button where it is desired. Each time this operation is performed, a program number (1, 2, 3 etc.) is recorded on the tape. When pressing the play button to record a program number, more than 18 seconds will be needed between the previous program number and the next program number. If the tape is stopped temporarily with the pause button or auto rec mute button, and recording is started again by pressing the play button, a program number is recorded at that point. These program numbers may be checked on the program number display.

To Cancel the Automatic Program Numbering Function

Press the PNO/start ID auto button.
Recording

Please be sure to read "To Record Absolute Time" and "To Record Program Numbers" before reading this section.

1. Release the input selector button. The input selector indicator goes out.

2. Select the desired sampling frequency (44.1 kHz or 48 kHz).

3. Press the rew/rev button. Be sure to rewind the tape even if a brand-new tape is used.

4. Press the rec button. The rec and play indicators illuminate for approx. 4 seconds, and the pause indicator flashes (this is because the previous recording is being erased). The rec and pause indicators then illuminate, the play indicator goes out, and the unit enters the record standby mode.

5. Input the source that is to be recorded, and adjust the recording level with the rec level control. (see page 26.)

6. The rec balance control should be in the center detent position.

7. Press the play button. The play indicator illuminates, and recording begins. The pause indicator goes out.

To Record from the Middle of the Tape

Instead of Step 3 above, press the end search button. After the last recording position on the tape has been found, the tape will stop (end search function). Then perform Steps 4, 5, 6 and 7 as described above.

The end search function may not operate correctly for tapes which have a recording lasting only for 1 minute or so. If the end mark was recorded from the middle to the end when the tape was re-recorded (recording erase), end search will stop at the end mark, unlike the case when nothing has been recorded. In end search mode, the tape may stop at a position slightly before the last recording position.

Note concerning End Search

When a new recording is made on a tape and program numbers were already recorded beyond the end of the new recording, the end mark should be recorded at the end of new recording.
How to Make Silent Spaces on Tape/How to Erase

To Make Silent Spaces on the Tape where Recording Begins

By inserting a silent space, a new recording can be clearly distinguished from the previous one.

Press the rec button. After the unit enters the record standby mode, press the auto rec mute button.
A silent space of approx. 4 seconds will then be recorded on the tape. During these 4 seconds, the pause indicator will flash and the play indicator will illuminate.

To Ensure Accurate Program Play

After a recording is finished, be sure to insert a silent space of 4 seconds before stopping or pausing the tape. Consecutive recording and program play will then be performed accurately.

To Insert a Silent Space in a Recording (Auto Rec Mute Function)

To eliminate unnecessary commercials or noise when the needle of a record player touches the record,
Press the auto rec mute button while the unit is in the record mode.
A silent space of approx. 4 seconds will be automatically inserted on the tape, and the unit will then enter the record standby mode.
To begin recording again, press the play button.

To Make the Silent Space Shorter or Longer

Making It Shorter (Less than 4 Seconds):
Press the auto rec mute button, then press the pause button or play button within 4 seconds (when the pause button is pressed, the unit enters the pause mode; when the play button is pressed, recording begins).

Making It Longer (More than 4 Seconds):
Press the auto rec mute button as long as necessary. When the button is released, the unit enters the record standby mode. To resume recording, press the play button.

To Erase a Recorded Tape

Reset the accidental erasure prevention tabs (see page 38) to the correct position to permit recording.
When a tape is recorded again, any previous recording is erased automatically. To erase only the recording (without erasing absolute time), set the rec level control to the minimum position, and record up to the end of the tape (check that the peak level meter does not move).
Recording (continued)

### To Adjust Recording Level (for Analog Inputs)

1. Release the input selector button. The input selector indicator goes out.
2. Press the rec button to put the unit in the record standby mode. The rec and pause indicators illuminate.
3. Adjust the level with the rec level control. Adjust the rec level control while watching the peak level meter. Try to set the control so that average signal levels will give a meter reading around mid scale, and the loudest portions of the recording will not cause a reading higher than "0".

![Peak level meter diagram]

- Level too low
- Suitable level
- Distortion
Because digital recordings are made directly from digital signals, the sound obtained is equivalent to that of the original source.

To Make Digital Recordings

1. Make sure the input selector indicator is illuminated.
   - If the indicator is off, press the input selector button.

2. Press the rec button.
   - The unit enters record standby mode (rec indicator and pause indicator illuminate.)

3. Press the play button.
   - The pause indicator goes out.
   - The play indicator illuminates, and recording begins.

4. Play the digital source which is to be recorded.
   - The digital input can be monitored through the analog output or via headphones.

When performing direct digital recording, it is not necessary to adjust the recording level or recording balance.

- The start IDs and skip IDs stored on the playback tape can be recorded in their original form.
- When recording is started with the program numbers displayed, it is possible to record these numbers as well.
- If the program numbers are not displayed, only the start IDs will be recorded. However, the program numbers can be added later using the rennumbering function.
- The automatic program number recording mode is established when material from an old type of DAT is edited with its digital signals.

Recording is not possible when the input indicator flashes. This flashing indicates:
1. Connections have not been made correctly to the digital input terminals.
2. A signal is entered on the original medium which prohibits direct digital recording.

Check your connections once again, or switch to analog input recording.

When a burst of signal is input during digital recording, the over indicator on the peak level meter may illuminate. But this is not a malfunction.
Recording (continued)

Direct recording of digital signals from a CD player can be performed with this unit. However, it is not possible to use the tape thus copied as a master tape to produce another digital copy. This unit and your CD player can be connected directly for making digital recordings.

Set the DIGITAL INPUT SELECTOR in accordance with the connection method.

- Optical fiber cable
- Coaxial cable

Digital Recording from a CD Player

1. Follow the steps in recordings.
2. Press the play button to start recording and start playback on CD player.

When performing direct digital recording, it is not necessary to adjust the recording level or recording balance.

Recording is not possible when the input indicator flashes. This flashing indicates:
1. Connections have not been made correctly to the digital input terminals.
2. A signal is entered on the original medium which prohibits direct digital recording.

Check your connections once again, or switch to analog input recording.

From DAT to DAT (digital editing)

By connecting this unit to another DAT recorder, direct digital recording/editing can be performed from DAT music tapes. However, a digitally recorded tape cannot be used as a master for making further copies.

Place an unrecorded DAT cassette tape in the DAT unit to be used for recording, and place the pre-recorded music tape into the playback-side DAT unit.

During digital editing, if the tape on the playback side has a record-prevention signal, this part of the tape on the playback side runs forward without recording.

1. Follow the steps in recordings.
2. Set the tape on the playback-side DAT unit to the beginning of the program you wish to record.
3. Begin recording on the recording-side DAT unit, while simultaneously beginning playback on the playback-side unit.
To Make Fade In/Fade Out Recordings

**Fade In**
Fade in: start recording increasing the level of the sound gradually

1. Follow the procedures described in “Before Recording” and “Recording”, according to the Source of the Sound.
2. Press the rec button.
3. Press the fade in button.
   Recording begins after approx. 2½ seconds fade in.

Digital signals cannot be modified by using Fade In function.

**Fade Out**
Fade out: cease recording reducing the level of the sound gradually

Press the fade out button during recording.
After approx. 5 seconds of fade out, approx. 4 seconds silent space is recorded, and then the unit enters the record standby mode.

Digital signals cannot be modified by using Fade Out function.
Indexing (Procedure to be followed during playback.)

Indexing allows certain DAT subcode information, excluding end mark, to be recorded without affecting any audio material which already exists on the tape.

The following subcodes are available with this unit:
- **start ID**: indicating the beginning of the program.
- **end mark**: indicating the end of the last recording on the tape.
- **program number (PNO)**: the number of the program recorded on tape.
- **absolute time**: the elapsed time from the beginning of the tape.
- **program time**: the elapsed time from the beginning of a program.

**Table Of Contents (TOC, for read only)**: Used to display the total number of programs and total playing time by TOC data recorded on commercially produced media.

1. **A start ID can be recorded at the beginning of any program or between programs as desired.**
2. The start ID can be recorded by choosing either automatic or manual mode.
3. Recorded start ID’s can be automatically recalculated and assigned a set of sequential numbers.

**Skip ID’s can be recorded to automatically skip over parts of the tape you do not wish to hear. (Auto Skip function)**
4. Recorded start ID’s and skip ID’s can be erased.
5. End mark can be recorded at the end of the last recording on the tape.

Reset the accidental erasure prevention tabs so that the tape can be recorded.

To index the tape in the stop or pause mode, advance the tape to the desired position by means of the shuttle search dial, reverse button or fast-forward button, and then stop it with the pause or stop button.

If indexing is carried out from the stop mode, the tape will be in the stop mode after indexing.

**Recording and Erasure of start ID/skip ID/end mark**

During recording, start ID, program number, absolute time and program time can be recorded automatically by setting the PNO/start ID auto button. Program numbers can be corrected by indexing. By recording start ID’s and skip ID’s, the desired tape can be made for playback.

**Start ID**

<table>
<thead>
<tr>
<th>silent space</th>
<th>silent space</th>
<th>silent space</th>
<th>tape direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>music (1st tune)</td>
<td>music (2nd tune)</td>
<td>music (3rd tune)</td>
<td>unrecorded portion</td>
</tr>
</tbody>
</table>

start of tape

**Start ID**

1. Program number is recorded in the tune’s order.
2. Start ID can be manually recorded at your desired position.
3. Start ID can be searched by using search function and also erased.
4. After editing start ID’s, program number can be rearranged in start ID order.

**Skip ID/End mark**

<table>
<thead>
<tr>
<th>music (1st tune)</th>
<th>music (2nd tune)</th>
<th>music (3rd tune)</th>
</tr>
</thead>
<tbody>
<tr>
<td>skip ID (1 sec.)</td>
<td>end mark</td>
<td>unrecorded portion</td>
</tr>
</tbody>
</table>

1. Skip ID can be manually recorded at your desired position.
2. Skip ID can be erased.
3. End mark can be recorded at the end of the recording. The continue recording is available by using end search function.
4. End mark can be searched by using end search function and erased.
To Record Start ID’s (During Playback)

Automatic Recording

In this mode, a start ID is automatically recorded at the beginning of each tune, as the unit detects the starting point of each music passage. In the case of where tapes already have start ID’s, the previous start ID is erased and a new start ID is recorded where the sound begins. As long as these start ID’s are recorded, you will be able to make full use of access play and program play functions.

1. The “AUTO” mode is selected automatically at power-up.
   Press the PNO/start ID auto button if the PNO/start ID auto indicator is not illuminated.

2. Press the play button.

3. Press the start ID button.
   The indicator will flash.

4. Press the ID write button.
   When the beginning of a program is found, the start ID indicator stops flashing for about 9 seconds during which time the start ID is being recorded. Subsequent start ID’s will automatically be recorded as playback progresses.
   Note that the absolute time will also be recorded as well.

To Cancel the Auto Mode

1. Press the stop button.
   The indexing function will be released.

2. Press the auto button.
   The auto indicator will no longer illuminate.

Notes:

1. Automatic start ID recording progresses from wherever playback is started. Be sure to rewind the tape if this function is to start from the beginning of the tape.

2. While in the automatic start ID recording mode, most function keys such as “skip”, “rewind”, etc. will not function. This is normal as to prevent any miscounting.
Indexing (continued)

To Record Start ID’s (During Playback) (continued)

Manual Recording

In this mode, start ID’s can be recorded manually, at any desired point on the tape.

1. Press the start ID button.
   - The indicator will flash.

2. While listening to the playback sound, advance or rewind the tape using the shuttle search. Then, at the point where you want to insert a start ID, press the ID write button.
   - The indicator stops flashing for about 9 seconds and then starts flashing again. A start ID (approx. 9 sec.) will be recorded at the point where the button was pressed.
   - Then the unit is ready for inserting the next start ID.

3. Repeat Step 2 to insert subsequent ID’s one after another wherever desired.

Notes:
1. Do not press the stop button when the indicator is illuminated (approx. 9 sec.), in both Automatic/Manual Recording.
   - If the stop button is pressed, the start ID will not be recorded long enough to be detected.
2. The first four to five seconds that the “start ID” indicator starts flashing, the shuttle search will not function.
   - This is normal.

Shuttle Search

This function allows you to search rapidly forward or backward on the tape for specific sections on the tape with a high degree of accuracy while listening to the recorded materials.

Approximate search play speed (four steps)

<table>
<thead>
<tr>
<th>Scale</th>
<th>Operation mode</th>
<th>Play</th>
<th>Pause</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>×3</td>
<td>×1/3</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>×5</td>
<td>×1</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>×9</td>
<td>×2</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>×15</td>
<td>×3</td>
</tr>
</tbody>
</table>
To Assign Sequential Numbers to Recorded Start ID’s (Renumber)

After recording of start ID’s, press the renumber button.

The tape will rewind to the beginning, the unit searches for the recorded start ID’s, and assigns program numbers to them in sequence starting from 01. When the tape reaches the end, the renumber functions is complete, and the tape is rewound to the beginning again (auto rewind function).

While the tape is running, the play indicator flashes. Each time the tape comes to a position where a start ID has been recorded, the indicator illuminates.

To Record Absolute Time with the Index Function

Even on tapes where absolute time has not been recorded, it can be recorded while indexing is being carried out.

1 Enter the “AUTO” mode.
   Press the PNO/start ID auto button if the PNO/start ID auto indicator is not illuminated.

2 Press the start ID button to put the unit in the automatic program number recording mode.
   The indicator will flash.

3 Press the rew/rev button to rewind the tape to the beginning.

4 Press the ID write button.
   Start ID’s will be recorded on the tape automatically, together with absolute time.

If program numbers, start ID’s, skip ID’s, and end mark have been recorded in any part of the tape, they are all erased during a new recording.
To Erase Start ID’s (During Playback)

1. Press the start ID button. The "start ID" indicator flashes.

2. Turn the shuttle search dial to run the tape to the approximate beginning of the start ID. When the tape comes to a position where a start ID was recorded, the "start ID" indicator illuminates continually to show that there is a start ID at that position. For convenience, the beginning of the current program’s start ID can also be found and erased automatically by simply pressing the ID erase button.

3. Press the ID erase button. The "ID erase" indicator illuminates. The tape is then rewound to find the start ID and erasure begins just before the beginning of the start ID, (during this time, the "start ID" indicator remains illuminated, and the "ID erase" indicator flashes). After erasure, the "ID erase" indicator goes out, and playback continues.

4. Repeat Step 2–3 to erase subsequent ID’s, if necessary.
To Record or to Erase Skip ID's (During Playback)

To Record Skip ID's

1. Press the skip ID button. The ~ indicator will flash.
2. While listening to the playback sound, advance or rewind the tape using the shuttle search. Then, at the point where you want to insert a skip ID, press the ID write button. The ~ indicator stops flashing for about 1 second and then starts flashing again. A skip ID (approx. 1 sec.) will be recorded at the point where the button was pressed. Then the unit is ready for inserting the next skip ID.
3. Repeat Step 2 to insert subsequent ID's one after another wherever desired.

To temporarily cancel the Auto Skip Function
Press the skip play cancel button. The unit switches to the auto skip play cancel mode and the skip play cancel indicator illuminates. Press the skip play cancel button again to resume the auto skip play. The skip play cancel indicator goes out.

To Erase Skip ID's

1. Press the skip ID button. The ~ indicator flashes.
2. Turn the shuttle search dial to run the tape to the approximate beginning of the skip ID. When the tape comes to a position where a skip ID was recorded, the ~ indicator illuminates to show that there is a skip ID at that position. For convenience, the previous skip ID can also be found and erased automatically by simply pressing the ID erase button.
3. Press the ID erase button. The ~ indicator illuminates. The tape is then rewound to find the skip ID and erasure begins just before the beginning of the skip ID. (During this time, the ~ indicator remains illuminated, and the ~ indicator flashes.) After erasure, the ~ indicator goes out, and playback continues.
4. Repeat steps 2-3 to erase subsequent ID's, if necessary.
To Record or to Erase the End Mark

To Record the End Mark

1. After recording (in recording standby mode), press the auto rec mute key. After approx. 4 seconds silent space will be recorded, and then the unit enters the recording standby mode.

2. Press the end button. The "~" indicator flashes.

3. Press the play button. The "~" indicator lights.

While the end mark is being recorded (for approx. 9 seconds), "EE" appears on the program number display. Recorded music data on the end mark is erased.

After the end mark is recorded, the tape is rewound at the beginning of the end mark, and the unit enters the stop mode.

Indexing mode of the end mark will be released automatically.

To Erase the End Mark

1. Press the end search button. After the tape is rewound to the beginning automatically, the end mark will be searched, and the unit enters the stop mode.

2. Press the rec button. The rec and pause indicators illuminate.

3. Press the play button. Recording starts and the end mark will be erased.

During the normal recording, the end mark will be automatically erased, so that recording can be continued.
Concerning the Remote Control

Battery installation

1. Open the cover.
   Press gently and move the cover in the direction of the arrow.

2. Insert the batteries.
   Use two UM-4 "AAA", IEC R03 (1.5 V) or equivalent batteries.

3. Close the cover.
   Be sure that the batteries are inserted so that their positive (+) and negative (−) polarities match the polarities indicated in the compartment. Batteries installed incorrectly may leak and cause damage.
   Refer to “Use of batteries” for additional information.

Use of batteries

Do not mix old and new batteries, or batteries of different types (carbon and alkaline, etc.)

Always remove old, weak or worn-out batteries promptly and dispose of them properly.

The battery life is about one year. Although the battery life varies depending on how often the device is used, the batteries should be replaced about once every year on the average.

The batteries should be replaced if commands from the remote control transmitter do not operate the unit even when the transmitter is held close to the front panel.

Never subject batteries to excessive heat or flame, do not attempt to disassemble them, and be sure they are not short-circuited.

Operation notes

Avoid dust. Avoid dust.

Be sure the transmission window and the unit's sensor are free from dust. Excessive dust might prevent reception.

The operation may not be correct if direct sunlight or another strong light source strikes the remote control signal sensor part of this unit. If there is a problem, place the unit away from the light source.

The control panel of the remote control may be covered by a clear plastic protective sheet. This sheet may be removed if desired.
Concerning DAT Cassette Tape

DAT tape can be recorded and played on only one side. DAT cassette tapes, unlike compact cassettes, are completely sealed. Also, the tape and hub holes are protected by a top lid and slider.

The cassette is so designed that, apart from when it is loaded, dust or foreign particles cannot enter the cassette housing to cause dropouts (digital signal losses). Dropouts are the main reasons for the impairment of quality in digital recording.

Handling precautions

Moisture may condense on a tape which is carried suddenly from a cold place into a warm room, so wait about 20 minutes before using it. If the tape is used with moisture on its surface, it will be damaged.

Do not attempt to dry a cassette tape with moisture on its surface by using a hair dryer or other appliance.

Do not open the top lid of the cassette, pull the tape out or touch it. Take care not to drop the cassette, hit it or subject it to violent vibration.

The cassette mechanism has been assembled very precisely. It should on no account be disassembled. The cassette cannot be used on the reverse side.

Storage precautions

Be sure to store tapes in their cases to protect them from dust, scratches and warping.

Do not place or store tapes in the following places:
1) Locations exposed to direct sunlight.
2) Humid or dusty locations.
3) Locations directly exposed to a heat outlet or heating appliance.
4) In the glove compartment or rear ledge of a automobile.
5) Near objects with strong magnetic fields (speakers, televisions, transformers, motors or magnets).

After use, rewind the tape to the beginning. If rewinding is interrupted, it may lead to creases in the tape and affect sound quality on playback.

Using DAT Cassette Tapes

To avoid accidental erasure of valuable recordings
Recorded tapes you want to keep can be protected by sliding the "accidental erasure prevention tab" open towards the center of the cassette with the aid of a small screwdriver as in the diagram. It will then be impossible to record on the tape, and valuable recordings will not be erased by accident.

Method of using accidental erasure prevention tab

When tab is open, recording cannot be performed

To record on the tape again, return the "accidental erasure tab" to its original position (closed)

Cassette Tapes with no Accidental Erasure Prevention Tab

Break open the hole with a small Philips screwdriver or other tool.

With this method, however, the tape cannot be returned to its original condition, and it cannot therefore be recorded again.
Operation Notes

Operating the Unit

Always keep the cassette holder closed. If it is left open, dust will accumulate in the mechanism and cause tape playback or recording performance to deteriorate. Do not touch the inside of the cassette holder.

If the unit is not used for extended periods, remove the cassette tape.

The top of the deck will become hot during use, but this is perfectly normal.

When carrying or storing the unit, take care not to subject it to any severe shocks.

Condensation

In winter, moisture droplets may form on the window panes of a heated room. This phenomenon is called condensation. Condensation may occur in the following situations:

- In a room where a heater has just been turned on
- In a room where steam or excessive moisture are present
- When the unit is transferred from a cold place to a warm room
- When the unit is directly in the path of cold air from an air conditioner, etc.

In such cases, the unit will not operate correctly, and even if it does operate, the tape may be damaged. In particular, if moisture condenses on the rotating heads, the tape will stick. This will prevent the tape from running properly, and might cause damage to the tape or recording head.

If Condensation Occurs:

To protect the tape, this unit contains a built-in device so that when condensation occurs, the C-70 indicator on the display panel flashes. While the C-70 indicator is flashing, apart from the OPEN/CLOSE function, buttons on the unit will not operate.

Unloading Function

If 2 hours time elapses when the unit is in the stop, pause or record standby modes, the cassette tape will be released automatically from the rotating mechanism.

Recording of Program Numbers

In automatic or manual recording of program numbers, a start ID of 9 seconds duration is recorded each time a program number is recorded.

Some compact discs have a very short interval between tunes. Even in these cases, however, if your CD player has an auto space function, the space between tunes can be set automatically so that program numbers are entered correctly during recording.

Keep the volume of the amplifier low.

With DAT (Digital Audio Tapper/Recorder) cassettes, there is much less noise than with compact cassettes and a wider dynamic range. There will be a sudden burst of sound when the music starts, and as this may damage the speakers, due care should be taken. Be especially careful when using headphones.

Dynamic Range

Dynamic range means the difference between the lowest sound level and highest sound level, and is expressed in decibels (dB). The greater this difference, the more dynamic the recording.

Condensation

If a cassette tape is loaded in the unit, remove it and leave the power switched on. Wait until the indicator goes out. The time required for moisture to evaporate will vary according to the environment, but it may be 60 minutes or longer if humidity is high. Condensation usually sets in gradually, so the indicator may not flash for the first 10–15 minutes. If room temperature or humidity changes abruptly, therefore, wait for about 20 minutes before switching on the power to check that the indicator is not flashing.
Technical Information 1
SCMS (Serial Copy Management System)

This unit is equipped with SCMS (Serial Copy Management System). SCMS is a system which allows digital-signal copying of CDs and commercial music DAT cassettes only for one "generation". The DAT cassette thus recorded cannot be used as a master tape to produce further generations (serial copies) of the first digital copy. The accompanying illustrations describe the ways in which recording is possible from each kind of source.

1. DAT cassettes recorded digitally from CDs

   ![Diagram 1]

   Digital-signal recording from a CD can be performed only for the first generation of DAT cassette. The DAT cassette thus recorded (1st generation) cannot be used as a master to make further digital copies (serial copies).

2. DAT cassettes recorded digitally from a commercially produced music DAT cassette

   ![Diagram 2]

   Digital-signal recording from a commercially produced DAT music cassette can be performed only for the first generation of DAT cassette. The DAT cassette thus recorded (1st generation) cannot be used as a master to make further digital copies (serial copies). However, it should be noted that it may not be possible to make digital copies from commercial DAT music tapes which do not conform to the SCMS format.
3 DAT cassette recorded from analog input terminals (when thereafter recorded digitally)

When the DAT recording of an analog source is used as the master tape for further digital-signal DAT copies, up to two generations of digital copies can be made. However, the second generation of such copies cannot be used as the master tape for making third and subsequent generations of digital copies (serial copies).

4 DAT cassettes recorded from analog input terminals (when recorded in analog thereafter)

When recording is performed from the analog input terminals, no restrictions are made on copies, in the same way as for conventional audio cassette tape recorders and previous DAT decks. Accordingly, even in cases where recording of the digital signal (digital copy) is not possible, the analog input and output terminals can be used to perform analog recording.

NOTE: It may not be possible to make digital recordings from DAT decks which do not conform to the SCMS format.
Technical Information 2

MASH Type 1-bit ADC/DAC

1. Features

In order to realize the ultimate in AD and DA conversion throughout all frequency ranges, this unit has been equipped with the revolutionary ADC/DAC unit which adopts "noise-shaping" and over-sampling technologies.

The MASH-type 1-bit ADC/DAC unit uses a single reference level, thus in principle eliminating any non-linear distortion or zero-cross distortion, and thus producing superb linearity across the range from large to minute signal inputs. Further, the analog circuits connected before and behind the ADC/DAC unit makes unnecessary the sample/hold circuits, de-glitcher circuit used in previous applications, and also make it possible to use a simpler low-pass filter, thus allowing accurate recording and playback reproduction even of minute signal inputs. This eliminates the "hard edge" often associated with previous digital media, allowing you to enjoy a softer sound closer to the analog original.

2. Construction

Figure 1 shows a block diagram of the MASH-type 1-bit ADC unit. The input analog signal is quantized at a 64 times oversampling by the MASH quantization circuit, and transformed to 4-bit digital data, after which it is filtered by the digital filter, and output as 16-bit digital data with the normal sampling frequency.

Fig. 2 is a block diagram of the MASH-type 1-bit DAC unit. The 16-bit input digital data passes through the digital filter section where it is 4 times sampled and transformed into 18-bit data. Next, the MASH quantizing circuit provides tertiary noise shaping to yield 32 fs 8-level data which is then transformed by the PWM 1-bit DAC section into pulse-width-modulated (PWM) waveforms, and output. The output is a 1-bit data with "low" and "high" states only.

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MASH is a trademark of NTT.
Technical Specifications

### Signaling Format
- **Tape recording system:** Rotary head type DAT
- **Sampling frequencies:**
  - For recording: 48 kHz/44.1 kHz (analog inputs)
  - For playback: 48 kHz/44.1 kHz/32 kHz (digital inputs)
- **No. of quantizing bits:** 16-bit linear
- **No. of channels:** 2 (stereo)

### Audio Parameters
- **(Recording and Playback System)**
  - **Frequency response:**
    - 2 Hz – 22,000 Hz (±0.5 dB) (Sampling frequency 48 kHz)
    - 2 Hz – 20,000 Hz (±0.5 dB) (Sampling frequency 44.1 kHz)
    - 2 Hz – 15,000 Hz (±0.5 dB) (Sampling frequency 32 kHz)
  - **Signal to noise ratio:** More than 90 dB (IHF 'A' weighted)
  - **Total harmonic distortion:** Less than 0.007%
  - **Wow and flutter:** Unmeasurable

### Input/Output Jacks
- **Analog**
  - **Input jacks:** RCA phono type
  - **Nominal Input level:** 0.5 V, -4 dBu (-12 dB rec level)
  - **Input Impedance:** 47 kΩ, unbalanced
  - **Output jacks:** RCA phono type
  - **Nominal output level:** 0.5 V, -4 dBu
  - **Output Impedance:** 600Ω
  - **Phones output:** Max. 30 mW+30 mW/32Ω (Matching impedance 6–600Ω)
  - **Digital input jacks:** Coaxial/75Ω, Optical (with selector switch)
  - **Digital output jacks:** Coaxial/75Ω, Optical (parallel output)

### Mechanism
- **Heads:** Amorphous ferrite composite type
- **Cylinder diameter:** 30 mm
- **Cylinder rotation speed:** 2000 r.p.m.
- **Tape speed:**
  - 8.15 mm/sec., 12.225 mm/sec.
  - (selected automatically)
- **Search speed:** Up to 250 times normal playback speed (400 times max.)
- **FF/Rewind speed:** Up to 400 times normal playback speed
- **FF/Rewind time:** Approx. 27 sec. (2 hours DAT tape)

### General
- **Power supply:** 120 V AC, 60 Hz
- **Power consumption:** 27 W
- **External dimensions:** 43 x 12.2 x 33.9 cm (17" x 4 1/2" x 13 1/8")
- **Weight:** 5.7 kg (12 1/2 pounds)

**Note:**
- Specifications are subject to change without notice.
- Weight and dimensions are approximate.
Troubleshooting Guide

Before requesting professional servicing, check all of the following points as well as connections and control positions of all equipment connected to it.

If the problem is not solved, or if there is a fault not shown in the table below, contact your dealer.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Probable cause(s)</th>
<th>Suggested remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit does not record or play cassettes even though power is switched on.</td>
<td>- There is condensation inside unit.</td>
<td>- Wait until the indicator goes out.</td>
</tr>
<tr>
<td>Cassette holder does not close when a cassette tape is loaded even if the open/close button is pressed.</td>
<td>- Cassette tape is not properly loaded.</td>
<td>- Load the cassette tape in the proper direction.</td>
</tr>
<tr>
<td>No sound is emitted although the tape is running.</td>
<td>- Volume control on stereo amplifier is set at minimum.</td>
<td>- Adjust volume using amplifier volume control.</td>
</tr>
<tr>
<td>Noise or distortion is heard during playback.</td>
<td>- Stereo amplifier selector is set at a position other than “DAT” or “TAPE”.</td>
<td>- Set the input selector position to either “DAT” or “TAPE” depending on the connection to the unit.</td>
</tr>
<tr>
<td>Analog recording cannot be performed.</td>
<td>- Recording level was too high or too low.</td>
<td>- Record the tape again at the optimum level.</td>
</tr>
<tr>
<td></td>
<td>- Heads are dirty.</td>
<td>- Clean the heads with a special DAT cleaning tape and record the tape again.</td>
</tr>
<tr>
<td></td>
<td>- Cassette tape is worn out.</td>
<td>- Use a new cassette tape.</td>
</tr>
<tr>
<td>Indexing cannot be performed.</td>
<td>- Erasure prevention tab on cassette tape is open.</td>
<td>- Close the erasure prevention tab.</td>
</tr>
<tr>
<td>Auto skip play cannot be performed.</td>
<td>- Unit is not connected properly to the stereo amplifier.</td>
<td>- Connect the unit properly.</td>
</tr>
<tr>
<td></td>
<td>- Recording level control is set at “0”.</td>
<td>- Adjust recording (input) level with recording level control.</td>
</tr>
<tr>
<td></td>
<td>- Input indicator is illuminated.</td>
<td>- Press the input selector button.</td>
</tr>
<tr>
<td>Digital signals cannot be recorded.</td>
<td>- Erasure prevention tab on cassette tape is open.</td>
<td>- Close the erasure prevention tab.</td>
</tr>
<tr>
<td></td>
<td>- Input selector indicator goes out.</td>
<td>- Press the input selector button.</td>
</tr>
<tr>
<td></td>
<td>- Digital input/output connections on rear of unit are not correct.</td>
<td>- Make proper digital input/output connections.</td>
</tr>
<tr>
<td></td>
<td>- Signals to prohibit digital recordings are on the tape.</td>
<td>- Switch to analog input recording.</td>
</tr>
<tr>
<td>Search function does not operate properly.</td>
<td>- Start ID has not been recorded properly.</td>
<td>- Record the start ID, using the auto ID function.</td>
</tr>
<tr>
<td></td>
<td>- Program numbers have not been recorded properly.</td>
<td>- Add serial numbers to recorded start IDs.</td>
</tr>
<tr>
<td></td>
<td>- Cassette tape has been inserted midway through a program.</td>
<td>- Press rewind button and rewind to start of program.</td>
</tr>
<tr>
<td>Unit does not playback, record or operate properly.</td>
<td>- Unit was not operated in accordance with instructions.</td>
<td>- Switch off power, and operate again correctly in accordance with instructions.</td>
</tr>
</tbody>
</table>
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