DA-78HR
Digital Multitrack Recorder

OWNER'S MANUAL

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

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

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

This appliance has a serial number located on the rear panel. Please record the model number and serial number and retain them for your records.

Model number
Serial number
**IMPORTANT (for U.K. Customers)**

**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 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.

If this product is not provided with a mains plug, or one has to be fitted, then follow the instructions given below:

**IMPORTANT:** The wires in this mains lead are coloured in accordance with the following code:

- GREEN-AND-YELLOW : EARTH
- BLUE : NEUTRAL
- BROWN : LIVE

**WARNING:** This apparatus must be earthed.

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug proceed as follows:

The wire which is coloured GREEN-and-YELLOW must be connected to the terminal in the plug which is marked by the letter E or by the safety earth symbol \(\wedge\) or coloured GREEN or GREEN-and-YELLOW.

The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BLACK.

The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.

When replacing the fuse only a correctly rated approved type should be used and be sure to re-fit the fuse cover.

**IF IN DOUBT — CONSULT A COMPETENT ELECTRICIAN.**

---

**FOR U.S.A**

**TO THE USER**

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

**CAUTION**

Changes or modifications to this equipment not expressly approved by TEAC CORPORATION for compliance could void the user’s authority to operate this equipment.

---

**For the consumers in Europe**

**WARNING**

This is a Class A product. In a domestic environment, this product may cause radio interference in which case the user may be required to take adequate measures.

**Pour les utilisateurs en Europe**

**AVERTISSEMENT**

Il s'agit d'un produit de Classe A. Dans un environnement domestique, cet appareil peut provoquer des interférences radio, dans ce cas l'utilisateur peut être amené à prendre des mesures appropriées.

**Für Kunden in Europa**

**Warnung**

Dies ist eine Einrichtung, welche die Funk-Entstörung nach Klasse A besitzt. Diese Einrichtung kann im Wohnbereich Funkstörungen versursachen; in diesem Fall kann vom Betreiber verlang werden, angemessene Maßnahmen durchzuführen und dafür aufzukommen.
IMPORTANT SAFETY INSTRUCTIONS

CAUTION:
• Read all of these Instructions.
• Save these Instructions for later use.
• Follow all Warnings and Instructions marked on the audio equipment.

1) Read Instructions — All the safety and operating instructions should be read before the product is operated.
2) Retain Instructions — The safety and operating instructions should be retained for future reference.
3) Heed Warnings — All warnings on the product and in the operating instructions should be adhered to.
4) Follow Instructions — All operating and use instructions should be followed.
5) Cleaning — Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
6) Attachments — Do not use attachments not recommended by the product manufacturer as they may cause hazards.
7) Water and Moisture — Do not use this product near water — for example, near a bath tub, wash bowl, kitchen sink, or laundry tub; in a wet basement; or near a swimming pool; and the like.
8) Accessories — Do not place this product on an unstable cart, stand, tripod, bracket, or table. The product may fall, causing serious injury to a child or adult, and serious damage to the product. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the product. Any mounting of the product should follow the manufacturer’s instructions, and should be used a mounting accessory recommended by the manufacturer.
9) A product and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the product and cart combination to overturn.

10) Ventilation — Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the product and to protect it from overheating, and these openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer’s instructions have been adhered to.
11) Power Sources — This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your product dealer or local power company. For products intended to operate from battery power, or other sources, refer to the operating instructions.
12) Grounding or Polarization — This product may be equipped with a polarized alternating-current line plug (a plug having one blade wider than the other). This plug will fit into the power 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 the obsolete outlet. Do not defeat the safety purpose of the polarized plug.
13) Power-Cord Protection — Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the product.
14) Outdoor Antenna Grounding — If an outside antenna or cable system is connected to the product, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges andbuilt-up static charges. Article 810 of the National Electrical Code, ANSI/NFPA 70, provides information with regard to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna-discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.

"Note to CATV system installer:
This reminder is provided to call the CATV system installer’s attention to Section 820-40 of the NEC which provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

Example of Antenna Grounding as per National Electrical Code, ANSI/NFPA 70

15) Lightning — For added protection for this product during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the product due to lightning and power-line surges.
16) Power Lines — An outside antenna system should not be located on the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.
17) Overloading — Do not overload wall outlets, extension cords, or integral convenience receptacles as this can result in fire or electric shock.
18) Object and Liquid Entry — Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind on the product.
19) Servicing — Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
20) Damage Requiring Service — Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
   a) when the power-supply cord or plug is damaged.
   b) if liquid has been spilled, or objects have fallen into the product.
   c) if the product has been exposed to rain or water.
   d) if the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation.
   e) if the product has been dropped or damaged in any way.
   f) when the product exhibits a distinct change in performance – this indicates a need for service.
21) Replacement Parts — When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.
22) Safety Check — Upon completion of any service or repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.
23) Wall or Ceiling Mounting — The product should be mounted to a wall or ceiling only as recommended by the manufacturer.
24) Heat — The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat.
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The TASCAM DA-78HR is a digital audio multi-track recorder designed for use in a variety of applications, including video post-production and audio multitrack work.

It records 8 tracks of full-quality digital audio on standard Hi8 video cassettes using a specially-designed transport and head mechanism. Using this medium, up to 108 minutes of continuous recording is possible on a single NTSC “120” tape. Recording is carried out at either 24 or 16 bits of resolution, and digital data may be input at 16, 20 or 24 bits of resolution. Analog signals are converted to digital data using 64 times oversampling delta-sigma techniques.

The DA-78HR builds on the foundations laid by the TASCAM DA-88, DA-38 and DA-98 digital multitrack recorders, and retains compatibility with them. 16-bit tapes recorded on one of the DA series can be replayed and overdubbed on any other machine in the series, or any DTRS1 machine. 24-bit tapes can only be replayed in DA-78HR recorders.

1.1 Unpacking

The box contains the following.

- DA-78HR Digital Multitrack Recorder (x 1)
- Accessories:
  - Rackmount screw kit (x 1)
  - AC power cord, 2 m (6 ft.) long (x 1)
  - This manual (x 1)
- Warranty card (x 1)

1.2 Features

Other key features of the DA-78HR include:

- TASCAM-exclusive high-performance/high wear resistive rotary 4-head mechanism with TASCAM original track layout (DTRS standard)
- Use of standard, low-cost media with long recording and playback times
- 24-bit or 16-bit linear quantization at either 44.1 kHz or 48 kHz provides CD-quality sound or better
- Fast, frame-accurate tape location and positioning; end-to-end winding for a “120” tape is around 80 seconds
- Direct digital synchronization of up to 16 DTRS recorders (128 tracks) without the use of any external synchronizer or controller
- Direct digital dubbing between DTRS units
- An internal digital patchbay, allowing input-to-track assignment and selection of digital, analog and off-tape sources without the use of external switching or routing equipment
- Internal 8 x 2 mixer (level and pan) for stereo replay of recorded tracks and output through a standard SPDIF connector without external mixing equipment
- SPDIF stereo input
- Balanced +4dBu analog inputs and outputs carried on a convenient compact D-sub connector
- Unbalanced –10 dBV connectors (RCA) for connection to semi-professional equipment
- 15-segment peak meters with user-selectable fall ballistics and variable hold time (including continuous peak hold)
- Meters also used for display of channel and track information
- Integral digital sine oscillator, providing signals at 440Hz and 1kHz for tuning and other frequencies for lineup purposes
- Digital input and output on a single convenient compact D-sub connector (TDIF-1 format)
- Settings carried out through a menu hierarchy
- SMPTE/EBU timecode input and output
- MIDI Time Code and MIDI Machine Control
- Simplified source/tape monitoring functions with automatic switching
- Auto punch-in and punch-out with rehearsal mode
- 2-point full function autolocator with A–B repeat function.
- Variable speed recording and playback (up to 6.0% in 0.1% steps)
- Shuttle mode enables “rock and roll” audio positioning of key locations
- Data entry mode allows use of shuttle knob to set data values
- Varies speed recording and playback (up to 6.0% in 0.1% steps)

1.3 Using this manual

We suggest that you take the trouble to read this manual through at least once before starting to use the DA-78HR. In this way, you will find out where to turn when you need answers.

1. DTRS is a trademark of TEAC Corporation
1 - Introduction to the DA-78HR

We suggest that you make a special note of the section 1.4, “Precautions and recommendations” as these contain some information which is unique to the DA-78HR.

We also suggest that you also read , as this will help you when you come to perform basic operations.

When referring to a control or a connector on the DA-78HR, the name of the control or connector will be written in bold type, and may be followed by a number, as in the example below:

Holding down the PLAY key  and pressing the REC  key will start the recording process.

The numbers refer to the front and rear panel illustrations and description in this manual.

When referring to a word or phrase which appears on the display, the word or phrase will be written as follows:

\[ \text{MEMO 1} \]

If on-screen parameters are given as part of a display example, they may sometimes be shown in the following way, where the  represents an unknown value:

\[ \text{id SEL} \ (\text{ID SEL xx}), \text{where xx is the machine ID} \]

1.4 Precautions and recommendations

As with any precision piece of electronic equipment, common-sense precautions apply with the DA-78HR.

However, there are a few extra precautions which apply to the DA-78HR, and we suggest that you make a note of these, to prolong the useful life of the DA-78HR.

1.4.1 Clock source in a digital studio

The DA-78HR can be used in a variety of situations, and with a variety of equipment, either digital or analog.

If you are working with more than one digital audio unit in your setup, you should note that all units must be driven by the same central clock source (“word clock” or “word sync”).

If different word clock sources are used throughout the setup, it is actually possible to damage speakers, etc. because of mismatches.

The DA-78HR can be designated as the word clock master for your studio, or can be slaved to external word clocks, using a convenient front-panel switch and standard BNC connectors.

Even though AES/EBU stereo digital audio signals are self-clocking, any AES/EBU format signals converted and fed to or from the DA-78HR must be synchronized at word level with the DA-78HR.

1.4.2 HR recording and emphasis

Recordings made in 24-bit (HR) mode do not use emphasis.

If an attempt is made to record a digital signal that contains emphasis using either the TDIF or the SPDIF digital audio inputs, the display shows \[ E \ (\text{EMP}) \], and the signal is muted.

A digital emphasis circuit is provided, however, for compatibility with previous models of DTRS recorder.

Note that if a recording using emphasis is dubbed to the DA-78HR via the analog inputs, this signal will need to be modified appropriately.

1.4.3 Environmental conditions

The DA-78HR can be operated in most environments, but we suggest that you keep the environmental conditions within the following limits:

• Ambient temperature between 5°C and 35°C (41°F and 95°F).

• Relative humidity should be between 30% and 80% non-condensing

• There should be no strong magnetic fields (speakers, etc.) near the DA-78HR.

• Avoid spraying polish, insecticides, etc. near the DA-78HR.

**NOTE**

If you need to clean the DA-78HR, use a soft cloth, moistened if necessary with a little detergent and...
water. Do not use abrasive cleaners or solvents such as alcohol or thinner.

Avoid subjecting the DA-78HR to jolts, sudden shocks, etc.

**NOTE**

If you have to return the unit for service or repair, use the original packing materials if possible. If the unit is to be transported to a recording location, etc., use a suitable transport case with sufficient shock protection.

TASCAM does not accept responsibility for damage resulting from neglect or accident.

### 1.4.4 Installing the DA-78HR

The DA-78HR may be installed in a standard 19” rack, occupying 3U of space. Since the DA-78HR is quite heavy (around between 7 and 8 kg – about 16 lb.), your rack should be strong and stable to take the weight of the DA-78HR.

The DA-78HR should be mounted with the front panel vertical.

### 1.4.5 Electrical considerations

Make sure that your local power supply matches the voltage requirements marked on the rear panel of the DA-78HR.

If you are in any doubt concerning the local power supply, consult an electrician.

Avoid extreme voltage fluctuations. If necessary, use an input voltage regulator to smooth the power supplied to the DA-78HR.

Do not open the unit to clean inside, or to perform any internal adjustments. You should not attempt any cleaning or other maintenance procedures which are not described in this manual.

You may need to clean the heads occasionally. The procedure for doing this, and for checking tape error rates, etc., is given in 11.1, “Head and transport cleaning”.

### 1.4.6 Three-core power cord

In order to maintain the best possible audio quality, the DA-78HR is supplied with a 3-core (grounded) power cord. DA-78HR should be used with a grounded power cord, connected to a suitable electrical ground, at all times. If it is not, there is a possibility that the audio quality will suffer.

### 1.4.7 Powering the DA-78HR off and on

When powering the DA-78HR off and on, always wait for five seconds or more between powering the unit off and turning it on again. If the power is switched too quickly, the precision power supply may not provide the power of the proper quality required for recording.

If power is inadvertently switched off and on quickly, and the power supply does not respond properly, switch the unit off again, wait for five or more seconds, and switch it on again.

### 1.4.8 Condensation

If you use the DA-78HR in a warm place after moving it from a cold place (for instance, recording on location), or if there has been a sudden change in temperature, condensation may occur within the tape mechanism, with a risk of possible damage to the unit.

If condensation does occur, you will not be able to operate the DA-78HR controls, and you will see the following message on the display $E \text{ DEW}$.

If you see the above message, leave the DA-78HR switched on for one or two hours, then switch it off and on again before starting recording.

If you are going to use the DA-78HR in a location where you think condensation is likely to occur, move the DA-78HR into the warmer location about one or two hours before recording is due to start, and leave it switched on. Turn the DA-78HR off and then on again before starting recording.

### 1.5 Recommended tapes

The DA-78HR is designed for use with Hi8 video cassettes. You cannot use any other kind of tape with the DA-78HR.

Always use new tapes, or tapes in the best possible condition, in order to achieve the best possible results when recording. Tapes which have been over-used will not give such good results as new tapes.
There are two basic types of Hi8 tape: MP and ME. Each has its own particular characteristics and merits:

- MP tapes are manufactured using a daubed magnetic particle deposit process and exhibit a level of performance which is more than acceptable. They have a durability which allows them to be used as work tapes in studio and post-production environments.

- ME tapes have their magnetic layer produced through a metal evaporation process. Generally speaking, though these tapes have a high performance level, they are not as robust as MP tapes (see above) and should be used for live recording and archival purposes, rather than as work tapes.

TASCAM does not endorse any specific tape or tape manufacturer. TASCAM has licensed the use of the DTRS logo to tape manufacturers, provided their tape meets the specifications required by DTRS tape recorders. The table below lists several such tapes, certified for use with DTRS tape recorders. However, the use of the DTRS logo on the tape packaging does not imply any endorsement of the tape by TASCAM. It is possible that the characteristics and sensitivities of tapes may be changed by the manufacturers without notice. The brands and model numbers of tapes listed below may not always meet the specifications required by DTRS systems for optimum performance. TASCAM assumes no responsibility for problems resulting from changes made by a manufacturer to the materials or specifications of its tape products.

The electrical characteristics of DTRS recorders are adjusted and set using Sony Hi8 tape parameters (MP and ME) prior to shipment.

### 1.5.1 Tape brands

The following brands and models of tape can be used with the DA-78HR. As mentioned above, this list does not constitute any endorsement by TASCAM of these products, nor is it a guarantee that tapes bearing this brand and model name will continue to give optimum performance.

<table>
<thead>
<tr>
<th>Maker</th>
<th>MP</th>
<th>ME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sony</td>
<td>DARS-MP</td>
<td>E6-HME</td>
</tr>
<tr>
<td></td>
<td>P6-HMP</td>
<td>E5-HME</td>
</tr>
<tr>
<td></td>
<td>P6-HMPX</td>
<td>E6-HMEAD</td>
</tr>
<tr>
<td></td>
<td>P5-HMP</td>
<td>E5-HMEAD</td>
</tr>
<tr>
<td></td>
<td>P5-HMPX</td>
<td>E6-HMEX</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E5-HMEX</td>
</tr>
<tr>
<td>Quantegy</td>
<td>DA8 MP</td>
<td></td>
</tr>
<tr>
<td>BASF</td>
<td>DA MP</td>
<td></td>
</tr>
<tr>
<td>HHB</td>
<td>DA113</td>
<td></td>
</tr>
<tr>
<td>Maxell</td>
<td>DRS-113DA (P)</td>
<td></td>
</tr>
<tr>
<td>Fuji</td>
<td>DPD-MP</td>
<td></td>
</tr>
</tbody>
</table>

The electronics of DTRS recorders are designed to operate within specific parameters. The use of a tape with sensitivity higher or lower than that of tapes for which the DTRS recorder was originally designed may cause an error in functionality or prevent the user from getting optimum performance from the tape. Always use the shortest possible tape for a given project. Do not attempt to use 150-minute or longer tapes in DTRS machines, as the machine will detect the thickness of tape and automatically eject any tape thinner than recommended.

Never attempt to use a tape with the DA-78HR that has previously been used in video equipment.

**NOTE**

You cannot cut and splice DTRS 8mm tapes for editing purposes. Using a spliced tape in the DA-78HR will invariably result in serious damage to the heads, requiring replacement. All editing must be done digitally.
1.5.2 Available recording and playback time

Depending on whether the tape has been purchased for use with an NTSC (P6/E6) or a PAL/SECAM (P5/E5) television system, the same length of tape (as far as video length is concerned) will provide different times for audio work, as shown below, due to different frame rates between television systems. The indication P6/E6 or P5/E5 will be printed on the tape package:

<table>
<thead>
<tr>
<th>Time on tape label</th>
<th>P6/E6 (NTSC tape)</th>
<th>P5/E5 (PAL/SECAM tape)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>18</td>
<td>25</td>
</tr>
<tr>
<td>30</td>
<td>27</td>
<td>37</td>
</tr>
<tr>
<td>45</td>
<td>40</td>
<td>56</td>
</tr>
<tr>
<td>60</td>
<td>54</td>
<td>75</td>
</tr>
<tr>
<td>90</td>
<td>81</td>
<td>113</td>
</tr>
<tr>
<td>120</td>
<td>108</td>
<td>–</td>
</tr>
</tbody>
</table>
2 - Front and rear panel features
2 - Front and rear panel features

2.1 General controls and indicators

1 Power switch

Turns the power to the DA-78HR on and off. When the DA-78HR is turned off, settings will be retained in memory.

2 Tape loading slot and EJECT key

Only use Hi8 ME or MP tapes as specified in 1.5, “Recommended tapes”. The DA-78HR will automatically eject all other tapes.

**NOTE**

_Do not use a tape which has been used for recording video. Always use either new tapes or tapes which have been used in a DTRS recorder._

The EJECT key ejects any loaded cassette. A cassette can only be ejected when the transport is stopped.

3 FORMAT/Fs key

The FORMAT/Fs key controls the formatting of tapes and allows selection of the sampling frequency used for recording (see 5.1, “Formatting a tape” for full details). The current sampling frequency is shown on the status indicators.

4 HR MODE key

This key allows the selection of the recording resolution (16-bit or high-resolution 24-bit). See 5.1, “Formatting a tape” for details.

The appropriate indicator will light if the HR mode is selected.

5 CLOCK key

This is used to select the word sync source for the DA-78HR (either internal, WORD or DIGITAL IN, as shown on the indicator).

6 Status indicators

The status indicators show the current status of various DA-78HR functions. The legends of these indicators are abbreviated for reasons of space. Here is a list of their full meanings, together with the pages on which the functions are more fully described:

<table>
<thead>
<tr>
<th>Legend</th>
<th>Meaning</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR</td>
<td>High-resolution (24-bit) mode</td>
<td>5.1</td>
</tr>
<tr>
<td>Fs (44.1k)</td>
<td>Either of these will light to show current sampling frequency</td>
<td>5.1</td>
</tr>
<tr>
<td>Fs (48k)</td>
<td>The current sampling frequency</td>
<td>5.1</td>
</tr>
<tr>
<td>ABS</td>
<td>Tape subcode (ABS) is being used as the timing reference</td>
<td>9.1</td>
</tr>
</tbody>
</table>

7 Tape counter

The tape counter gives the current tape time in hours, minutes, seconds and frames.

It is also used to display menus, sub-menus and the values of the parameters of the unit, as well as providing information on the current status of the unit.

8 PB CONDITION indicator

There is one more indicator: PB CONDITION, which lights if there are many errors when reading or recording the tape. It also flashes when the block error rate is being checked (11.1.2, “Checking error rates”).

If this lights frequently, the block error rate can be checked and the heads cleaned (11.1, “Head and transport cleaning”).

2.2 Tape transport keys and controls

9 REW key

Rewinds the tape at high speed.

If this key is pressed during recording, recording will stop and the tape will rewind.

10 F FWD key

Winds the tape forward at high speed.

If this key is pressed during recording, recording will stop and the tape will wind forward.

**NOTE**

_When either REW or F FWD is pressed for the first time after powering up, or loading a tape, the unit first configures itself for the reel hub diameter of the tape in use, during which the tape advances at low speeds. This takes several seconds. Thereafter, the_
2 - Front and rear panel features

Transport momentarily goes into stop mode before the tape starts fast-winding.

STOP key
Cancels any current tape transport mode, and stops the tape. If pressed in chase mode, cancels the mode and stops the tape.

PLAY key
Starts playing the tape. If this key pressed while recording is in progress, the DA-78HR drops out of record mode.

RECORD key
If the PLAY key is pressed while the RECORD key is held down, recording will start on all “armed” tracks (5.2.1, “Preparing to record”).

If the DA-78HR is in play mode, and the RECORD key is pressed, recording will start immediately on any “armed” tracks.

The RECORD key also is used to set punch-in points during auto punch-in/out operations (5.6, “Punch-in and punch-out”).

DATA/LEVEL control
When the SHUTTLE/DATA key is pressed, the indicator will light. The DATA/LEVEL control will then be active as a shuttle control. Turning the control to the right provides forward cueing and turning it to the left provides reverse cueing, similar to “rock and roll” on open-reel tape decks. For details, see 7.7, “Shuttle operations”.

When the SHUTTLE/DATA key is pressed in conjunction with the SHIFT key, the DATA/LEVEL control is also used as a data entry control to make various settings, including the sub-mixer settings. See 4.3.7, “Using the DATA/LEVEL knob to set values” and 7.4, “Sub-mixer” for details.

2.3 System control keys

The following keys all provide access to more advanced functions of the DA-78HR. Many of them are also used in the menu system to view and set system parameters. See 4, “Menu interface, etc.” for details.

Many of them also serve two functions, as shown by the blue “shifted” legends below the unshifted legends (shown here in parentheses). See 4.2, “The SHIFT key” for details.

SHIFT key and indicator
Controls the behavior of the other keys (see 4.2, “The SHIFT key” for details).

RHSL (DELAY) key and indicator
This key and indicator allow selection of the rehearsal mode in auto punch-in and out (5.6, “Punch-in and punch-out”).

When the DA-78HR is in shift mode, this key allows the setting of track delays (7.3, “Track delay”).

AUTO IN/OUT (OFFSET) key and indicator
This key and indicator allow automatic punch-in and punch out following rehearsal (5.6, “Punch-in and punch-out”).

When the DA-78HR is in shift mode, this key allows the setting of chase offsets (8.3, “Machine offset” and 9.6.2, “Timecode offset”).

CLEAR (PRE ROLL) key
This key defeats the rehearsal and auto modes during auto punch-in and out (see 5.6, “Punch-in and punch-out”). It can also be used to cancel a format operation (5.1, “Formatting a tape”).

When the DA-78HR is in shift mode, this is used to set pre- and post-roll times (5.6.4, “Editing the pre-roll and post-roll times” and 7.1.3, “Setting the location pre-roll time”).

VARI SPEED / PITCH key and indicator
Used to set the varispeed (pitch) amount, and to turn the function on and off (see 7.6, “Varispeed (pitch control)”).

ALL INPUT (▼) key and indicator
This key is used to switch the monitoring mode so that the outputs mirror the inputs (see 6.1, “ALL INPUT”).

AUTO MON (▲) key and indicator
This key is used to change the monitoring mode to change automatically in punch operations (see 6.2, “AUTO MON”).

In menu mode and when editing parameters, this acts as a key to select and change (increment) parameters.

When used with the SHIFT key, it acts as a cursor key.
2 - Front and rear panel features

REPEAT (MENU) key and indicator
This key is used to provide a repeat function between the two location points (see 7.2, “Repeat function”).
When the DA-78HR is shift mode, it allows selection of the top-level menus (see 4.3, “Menus and sub-menus”).

CHASE (SUB MENU) key and indicator
This key is used to set the DA-78HR to a slave chase mode, either to another DTRS unit, or to timecode (see 8.2.3, “Master/slave settings (CHASE mode)” and 9.6, “Chasing to timecode”).
When the DA-78HR is in shift mode, it allows selection of the second level of menus in the menu tree (see 4.3, “Menus and sub-menus”).

LOC 1 (MEMO 1) key
This key locates the tape to the position set by MEMO 1 (this key used with the SHIFT key). See 7.1, “Autolocation” for details.

LOC 2 (MEMO 2) key
This key locates the tape to the position set by MEMO 2 (this key used with the SHIFT key). See 7.1, “Autolocation” for details.

MIXDOWN (LEVEL/PAN) key and indicator
This key turns the 8 x 2 sub-mixer output on and off from the rear panel outputs. See 7.4, “Sub-mixer” for details.
When the DA-78HR is in shift mode, this key is used to set the level and the pan position of each track in the sub-mixer image (7.4, “Sub-mixer”).

2.4 Track controls

REC FUNCTION keys and indicators
These eight switches and indicators allow the setting and viewing of the record status on a track-by-track basis.
When one of these switches is pressed, the appropriate indicator will flash, the track is “armed”, and going into record mode will start recording on that track. When recording is being carried out on a track, the track’s indicator will light steadily.
In addition, these keys are also used to select tracks and channels for different operations, including the input and output patchbays, the delay and sub-mixer functions. See 7.3, “Track delay”, 7.4, “Sub-mixer” and 5.3, “Input selection” for details of these operations.

Peak meters
These 15-segment peak meters show the input level or the recorded signal level, depending on the monitoring mode currently in operation (6, “Monitoring”).

NOTE
When using digital recording equipment, there is no headroom above the 0 dB mark and no tape saturation is possible. Any signal which causes the “OVER” segment to light will cause audible distortion. For this reason you should take care not to let recording levels exceed this level.
The ballistics and peak hold times are selectable (see 7.8, “Meter modes”).
They may also be used to provide a quick visual guide to the status of some of the settings (sub-mixer, patchbay, etc.). See 4.1.1, “Peak meters” for details.

2.5 Rear panel features

See 3, “Connections” for full details of how to connect the DA-78HR to other units.

REMOTE IN/SYNC IN
This connector is used to connect another “master” DTRS unit (e.g. DA-78HR, DA-98, DA-88 or DA-38). See 8, “Synchronization with other DTRS units” for further details.
A TASCAM remote control unit may also be connected here, but not all functions of the DA-78HR may be available from the remote control unit.

MIDI IN/OUT/THRU
These connectors carry MIDI Time Code (MTC) and MMC (MIDI Machine Control) commands as well as MIDI System Exclusive messages. See 10, “MIDI control” for details of how these facilities are used when synchronizing to other units.

SYNC OUT
This is used to connect another DTRS unit in the “daisy-chain” or, if this DA-78HR is the last unit in the chain, to attach a termination plug.

REMOTE IN
Use this to connect an optional RC-808 remote control unit. Note that not all features of the DA-78HR can be controlled using the RC-808.
REMOTE PUNCH IN/OUT
Use this to connect an optional RC-30P footswitch to control punch operations.

TDIF-1 (DIGITAL I/O)
This connector carries the digital signals to and from the DA-78HR in TEAC Digital Interface Format (TDIF-1).

TIME CODE (IN, OUT)
These RCA connectors are used to carry SMPTE/EBU timecode to and from the DA-78HR. For details of using the DA-78HR with timecode synchronization, see 9, “Operations related to timecode”.

WORD SYNC (IN, OUT, THRU)
These BNC connectors are used to carry the word clock between the DA-78HR and other types of digital audio equipment. The THRU connector is auto-terminated (i.e. there is no need for a terminator when this is unconnected).

DIGITAL IN, OUT (COAXIAL)
These RCA connectors provide an SPDIF stereo digital audio signal containing the submix signal (OUT) or accept an SPDIF signal (IN) for recording (see 7.4, “Sub-mixer” and 5.3.1, “Digital input selection”).

ANALOG INPUTS (unbalanced)
These eight RCA connectors accept unbalanced analog audio inputs at –10 dBV.

ANALOG INPUTS (BALANCED)
This connector carries 8 balanced inputs at a nominal +4 dBu level. This allows convenient and reliable single-cable connection to the GROUP outputs of a suitably-equipped console such as the TASCAM M-1600 series.

ANALOG OUTPUTS (unbalanced)
These eight RCA connectors output unbalanced analog audio signals at a –10 dBV level.

ANALOG OUTPUTS (BALANCED)
This connector carries 8 balanced outputs at a nominal +4 dBu level. This allows convenient and reliable single-cable connection to the tape return inputs of a suitably-equipped console such as the TASCAM M-1600 series.

~ IN
Use the provided AC power cord to connect the DA-78HR to the AC power supply through this connector.
This section explains how to connect other equipment to the DA-78HR. It is not intended as a complete reference to the use of the DA-78HR. See the appropriate sections for full details of how these connectors are used.

NOTE
When making connections between the DA-78HR and other equipment, whether audio or control, both the DA-78HR and the other equipment must be turned off, otherwise damage may be caused to the DA-78HR and/or the other equipment.

Only use TASCAM-supplied and TASCAM-approved cables when making connections to the DA-78HR. Though the cables and connectors may resemble computer cables, they serve different purposes, and meet a different set of specifications. The use of cables other than TASCAM cables will at best cause the equipment to work erratically, and at worst cause damage to the equipment.

If the use of cables other than TASCAM cables causes or results in damage, the warranty is voided.

### 3.1 Audio connections

Other audio equipment can be connected to the DA-78HR either using analog or digital interfaces.

Selection for the input source (analog or digital) on a global or individual track basis is made from the menus. See 5.3, “Input selection” for details.

#### 3.1.1 Balanced analog audio connections

All balanced analog input and output audio connections to the DA-78HR are made through 25-pin D-sub connectors.

All these audio inputs and outputs are balanced and are rated at a nominal +4dBu level.

This allows convenient and tidy cabling between the DA-78HR and other units such as the TASCAM M-1600 series of mixing consoles.

It is not recommended that you make up your own cables—consult your TASCAM dealer for availability of suitable ready-made cables (and see 12.1.8, “Cables”). However, we recognize that every situation has its own unique features, and there are occasions when a special cable must be made.

Before starting to make the cable, we suggest you contact your TASCAM dealer for full details of cable specifications, etc.

The pinouts for both the ANALOG OUTPUT and INPUT connectors are as follows:

![Pinout Diagram]

where G=ground, H="hot" (+) and C="cold" (–).

The impedance of the inputs is 20kΩ and that of the outputs is 10Ω.

#### 3.1.2 Unbalanced analog audio connections

In addition to the balanced analog set of connections, there are eight RCA jacks for input signals and eight for output. These are, of course, unbalanced, and the nominal signal level is –10 dBV.

NOTE
Only connect and use one set of analog inputs at a time. There is no facility to switch between the two sets of analog input connectors.

#### 3.1.3 Digital audio connections

Multitrack digital audio input and output signals are carried on a single 25-pin D-sub connector. The signals are in TDIF-1 format.

To carry signals between a DA-78HR and another unit equipped with TDIF-1 interfaces, such as the TASCAM series of digital mixing consoles or other DTRS recorders, use a PW-88D cable (1 meter long) or a PW-88DL cable (5 meters long).

If you need to connect the DA-78HR to a digital audio source using a different format, we recommend the use of the following units:

- TASCAM IF-88AE Interface Unit—converts between the TDIF-1 and AES/EBU formats (8 channels). It also provides SPDIF format conversion facilities.
- TASCAM IF-AE8—also provides sophisticated conversion facilities between the TDIF-1 and AES/EBU data formats.
- TASCAM IF-88SD Interface Unit—converts between the TDIF-1 and SDIF-2 digital audio formats.
- The TASCAM IF-TAD—converts between the TDIF-1 and ADAT data formats, using a digital optical input/output for the ADAT data.
3 - Connections

3.1.4 SPDIF connectors
The coaxial RCA digital audio connectors on the rear panel allow connection of an SPDIF-equipped device (e.g. a DAT recorder).
This digital unit should be used as a clock source if data is to be read from it.
When synchronizing to the signal received at the COAXIAL DIGITAL IN, set the CLOCK key so that the DIGITAL IN indicator lights.

3.2 Synchronization connections
The DA-78HR has facilities for control and synchronization with other units. For full details of how to operate the DA-78HR with other units, see 8, “Synchronization with other DTRS units” and 9, “Operations related to timecode”.

3.2.1 Word clock connections
This set of BNC connectors is used to synchronize the DA-78HR to other digital audio devices.
The CLOCK key is used to change between clock sources, and should be set to WORD when synchronizing to an external word clock (the WORD indicator will light).
The IN jack should be connected to the WORD SYNC OUT of the digital audio device from which the DA-78HR is to receive the synchronization clock.
The OUT outputs word clock information provided from the DA-78HR, while the THRU, to echoes the signals received at IN.
Note that if the DA-78HR is connected to other DTRS units, the WORD SYNC jacks do not need to be connected between the DTRS units.

3.2.2 MIDI connectors (IN, OUT and THRU)
These standard 5-pin DIN MIDI connectors are used to carry MIDI Time Code (MTC) and MIDI Machine Control (MMC) information between the DA-78HR and other suitably-equipped units (for instance, sequencers capable of being synchronized to MTC, and capable of transmitting MMC commands).
The MIDI parameters are set through the menu system (see 10, “MIDI control”).
Note the difference between MIDI OUT and MIDI THRU. The OUT connector outputs signals which originate from the DA-78HR. The THRU connector echoes messages received at the IN.

3.2.3 Timecode connections
The DA-78HR can be synchronized to externally-generated timecode and is also equipped with an internal timecode generator.
SMpte/EBU timecode can be received at the TIME CODE IN RCA jack, and can be transmitted from the TIME CODE OUT RCA jack.
See 9, “Operations related to timecode” for details.

3.2.4 MIDI timecode connections
The three MIDI connectors, IN, OUT and THRU, conform to the MIDI standards for such connectors.

3.3 Connection to other TASCAM units
By a “TASCAM unit”, we mean another DA-78HR, a DA-98, DA-88 or a DA-38 unit, or an optional remote control unit, which may also be connected in a “chain” with multiple DTRS units.

3.3.1 REMOTE IN
This jack on the rear panel can be used to connect a remote control unit such as RC-808 remote control unit.
Basic control can be carried out using this unit, but more advanced operations will not be possible.

3.3.2 Footswitch
A footswitch such as the optional TASCAM RC-30P footswitch can be connected to the REMOTE PUNCH IN/OUT jack on the rear panel.
This footswitch allows hands-free punch-in and punch-out.
When a track or track is armed, and the unit is in play mode, pressing the footswitch once will drop the unit into record mode, and pressing it again will drop it back into play mode.
The footswitch, rather than the transport keys, can also be used to set punch points, as described in 5.6, “Punch-in and punch-out”.

3.3.3 Multiple DTRS units
Use a TASCAM PW-88S cable when connecting other units to the REMOTE/SYNC IN connector or to the SYNC OUT connector.
This synchronization cable will carry the internal synchronization code and the transport signals, etc. There is no need to make any other connections,
apart from the audio connections (either digital or analog).

If more than one DTRS unit is to be used, the first unit in the chain must have its Machine ID set to “1”, (“0” in the case of DA-88s) and subsequent units must have their IDs set in order with no gaps in the numbering sequence. Note that the diagram below does not show any audio connections.

See 8.2, “Machine ID and master/slave settings” for details of setting the Machine ID using the menu system.

**NOTE**

*The last unit in the chain must be terminated (a TASCAM termination plug must be plugged into the SYNC OUT of the last machine in the chain. Once again, only use TASCAM cables for connection of equipment to and from the DA-78HR.*

### 3.3.4 “Indirect” word sync

As mentioned earlier, there is usually no need to use a word clock when connecting DTRS units together. There is, however, an occasion when it is necessary to carry external word sync between DTRS units.

This is when a slave DTRS unit is recording digitally from another digital audio device:

Though the slave will receive its word clock from the master unit, the master itself must receive its word clock from the other digital audio device.

In this case, the master unit will have its clock source set to **WORD**, and the slave will receive its clock from the master unit through the **SYNC IN**.
4 - Menu interface, etc.

Read this section to understand the basic principles of the menu operations. These menus are used for making settings which cannot be made directly from dedicated front panel keys.

In addition, this section gives a brief description of the top-level menu groups as well as the sub-menu items and the parameters. This is not a detailed description of these menus and parameters, but may be consulted for quick reference. See the appropriate sections of the manual for detailed information regarding these menu settings.

4.1 The display

The DA-78HR’s menus and their options are displayed using the time counter. Since the display is composed of 7-segment LED counters, a special alphabet is used to show the letters of the alphabet.

The characters on the DA-78HR time counter are shown as in the table below:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>e</td>
<td>f</td>
<td>g</td>
<td>h</td>
<td>i</td>
<td>j</td>
<td>k</td>
</tr>
<tr>
<td>l</td>
<td>m</td>
<td>n</td>
<td>o</td>
<td>p</td>
<td>q</td>
<td>r</td>
<td>s</td>
<td>t</td>
<td>u</td>
<td>v</td>
</tr>
<tr>
<td>L</td>
<td>M</td>
<td>N</td>
<td>O</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>S</td>
<td>T</td>
<td>U</td>
<td>V</td>
</tr>
<tr>
<td>w</td>
<td>x</td>
<td>y</td>
<td>z</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>d</td>
<td>g</td>
<td>h</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>G</td>
<td>H</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>8</td>
<td>9</td>
<td>.</td>
<td>x</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>.</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>8</td>
<td>9</td>
<td>.</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. This is a lowercase “x”, used to denote an unknown value.

When a menu item or a value is given in this manual, we show it in the following way:

PK. HLd (PK HLD).

Notice also that because there are not many character positions on the time counter, the English menu titles, etc. may be abbreviated sometimes.

4.1.1 Peak meters

In addition to the time display, the bargraph meters are sometimes used to show a value. For example, in the stereo sub-mixer settings, the meters act as a bargraph display to show the “fader” settings of the track levels.

Typically, the higher the value of the parameter, the more segments of the meter are lit (at minimum values, no segments are lit, at maximum values, all segments are lit).

Pressing and holding SHIFT and pressing any REC FUNCTION key in these editing modes will toggle the meters between data value display and the normal meter display.

4.2 The SHIFT key

The SHIFT key serves two functions: first, to modify the action of another key when the SHIFT key is pressed and held while the other key is pressed, and secondly, to enter “shift mode”. These two are explained below.

4.2.1 Shifted keys

Some keys of the DA-78HR perform two functions, labels associated with the key. For instance, the LOC 1 (locate to memory position 1) key, has the alternative “shifted” function marked as MEMO 1 (store the current time into memory location 1).

When the SHIFT key is pressed and held down, and one of these keys, as described in the relevant part of this manual, is pressed, the shifted function will be performed.

The two keys can then be released in either order (either the SHIFT key or the other key can be released first).

4.2.2 Shift mode

By contrast, pressing the SHIFT key alone and releasing it will place the unit into “shift mode”. The SHIFT indicator flashes to show this.

Pressing any of the two-function keys while the unit is in shift mode will automatically enter the shifted function.

While the unit is in shift mode, pressing the SHIFT key once again will turn the indicator off and exit SHIFT mode.

Note, however, that pressing and holding the SHIFT key and pressing another key to access the shifted function of that key will not affect the current shift mode.
4.3 Menus and sub-menus

When the unit is in shift mode, the REPEAT (MENU) key is the “gateway” to the menus. This key is used to show the top level groups of the menu tree:

SYSTEM-- Basic system parameters and functions

AUDIO1-- Parameters affecting the audio functions of the DA-78HR

AUDIO2-- Additional audio features

TC-- Timecode parameters (generator, display, etc.)

TC.CHS-- Parameters affecting the timecode chase mode of the DA-78HR

TCG.REC-- Timecode generator recording parameters

MIDI-- Parameters concerned with the MIDI functions of the DA-78HR

MAINTN-- Maintenance, etc. parameters, concerned with the DA-78HR

When the MENU key is pressed, one of this group names is displayed on the screen and the unit enters menu mode. When the MENU key is pressed again, the next menu group name in this list above is shown (the list is “circular”, i.e. the first group name follows the last in the list).

Pressing and holding down the SHIFT key and pressing the MENU key goes to the previous menu group, following the order described above. Once again, the list is regarded as “circular”.

4.3.1 Exiting menu mode

To exit menu mode, either:

• turn off the shift mode (press the SHIFT key so that its indicator is no longer flashing)

or

• enter another shifted function (except for the shifted MENU or SUB MENU functions)

4.3.2 Sub-menus

When a menu is displayed, pressing the shifted CHASE key (SUB MENU) brings up the sub-menu items associated with that particular top-level menu group.

There are two different ways of displaying sub-menu items:

• one is that the name of the parameter to be adjusted, and the current value of the parameter are displayed together.

• the other way is to that the name of the parameter is displayed for one second, and the display then changes to the current value of the parameter (this is when the parameter name and/or the value are too long to be displayed together).

Pressing the SUB MENU key cycles through the list of sub-menu items in a top-level menu group (the list is regarded as circular).

Pressing and holding the SHIFT key and pressing the SUB MENU key cycles through the sub-menu items in the reverse order.

4.3.3 Adjusting parameter values

In menu mode, the AUTO MON and the ALL INPUT keys perform the function of up and down keys (▲ and ▼) and they are used to change the values of parameters in the sub-menu items.

As soon as the value of the parameter is changed on the display, the parameter itself is changed (i.e. there is no need to confirm changes with an ENTER key or the equivalent).

If one of these keys is pressed and held down for half a second, the key changes to a “repeat” mode. If the key is held down for one second, the repeat mode changes to a “fast repeat” mode, and the value of the parameter changes faster.

4.3.4 Resetting parameters to default values

To reset a parameter value to the default value, press and hold down the ▲ key and immediately afterwards, press the ▼ key, or vice versa.
4.3.5 “Left” and “right” keys

When editing time values, etc., it is useful to be able to edit one particular element (i.e., hours, minutes, seconds or frames) of the time value.

The “cursor” is indicated by a flashing dot following the “field” currently being edited.

There are no dedicated left and right cursor keys. Instead, when the unit is in menu mode, pressing and holding the SHIFT key and pressing the ▲ key will have the effect of a left cursor key.

Likewise, pressing and holding the SHIFT key and pressing the ▼ key will have the effect of a right cursor key.

It should be noted that there is an “invisible” field to the right of the frames field. This allows the whole of the displayed value to be incremented, not just the highlighted field. In other words, frame values, etc., will “roll over” and increment the next field to the left. In this mode, there is no flashing dot to indicate the cursor.

Repeated presses of these keys will allow the editing of the following fields (in order):

- Hours ⇔ Minutes ⇔ Seconds ⇔ Frames (with increment of whole time value) ⇔ Sub-frames percentage ⇔ Sub-frames percentage (with increment of whole time value) ⇔ Sub-frames samples ⇔ Sub-frames samples (with increment of whole time value) ⇔ Hours, etc.

The right “cursor key” (SHIFT + ▼) moves forward through the list, and the right “cursor” key (SHIFT + ▲) moves backward.

The sub-frame displays (in italics above) are explained in the section below (4.3.6, “Sub-frame values”).

4.3.6 Sub-frame values

There are two ways of representing sub-frame values: as “percentage” subframes, or as samples.

When sub-frames are displayed as percentages, the minimum displayed value is always 00 and the maximum displayed value is 99.

When displayed as a sample value, the number of samples per frame varies, according to both the sampling rate, and the frame rate currently selected:

<table>
<thead>
<tr>
<th>Sampling frequency</th>
<th>48 kHz</th>
<th>44.1 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame rate ↓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>1999</td>
<td>1469</td>
</tr>
<tr>
<td>25</td>
<td>1919</td>
<td>1763</td>
</tr>
<tr>
<td>29.97</td>
<td>1601</td>
<td>1471</td>
</tr>
<tr>
<td>30</td>
<td>1599</td>
<td>1469</td>
</tr>
<tr>
<td>ABS</td>
<td>1439</td>
<td>1322</td>
</tr>
</tbody>
</table>

When moving around a time value in the way described above, moving the “cursor” past the frames field will change the display to a sub-frame display.

A sub-frame display shows $SF$ (SF), followed by either the 2-digit representation of the percentage subframe value $\text{SF} ~00$, or the 4-digit representation of the sample value $\text{SF} ~\text{0000}$.

There are four modes of sub-frame display:

- Percentage
- Percentage with increment of whole time value
- Samples
- Samples with increment of whole time value

In the two display modes where there is an increment of the whole time value, there is no dot displayed.

These modes are accessed, as explained above (4.3.5, “Left” and “right” keys”) using the “cursor keys”.

To return to the hh:mm:ss.ff display, move the cursor “outside the display”, i.e., to the right of the sub-frame field when the “samples with increment of whole time value” mode is displayed.

4.3.7 Using the DATA/LEVEL knob to set values

In some menus and other parameter settings, it is possible to use the DATA/LEVEL knob to set numerical values.

1 Press and hold down the SHIFT key, and press the SHUTTLE/DATA key.

   This data setting is the default setting, made at power-up.

2 When editing the value of a parameter, and the SHUTTLE/DATA indicator is blinking slowly,
the current position of the knob and the current parameter value do not match.

3 When the SHUTTLE/DATA indicator knob blinks rapidly, the current position of the knob matches the current parameter value. Turning the knob from this position will now allow the parameter value to be changed.

4 Turn off the “data entry” mode using the SHIFT and SHUTTLE/DATA key combination.

Until the match described above has been made, the value of the parameter cannot be changed using the knob.

Note that because of the precision of the knob, the value may sometimes appear to “jump”.

Fine-tuning of values should be done with the ▲ and ▼ keys.

4.4 SYSTEM menu

SYSTEM-- The following parameters are used to control and provide information regarding the overall operation of the unit:

<table>
<thead>
<tr>
<th>Display</th>
<th>Values (default)</th>
<th>Described in</th>
</tr>
</thead>
<tbody>
<tr>
<td>d. in.</td>
<td>Ed 1:3 (TDIF)*, SPD</td>
<td>5.3.1, &quot;Digital input selection&quot;</td>
</tr>
<tr>
<td></td>
<td>Ed 1:3 (SPDIF)</td>
<td></td>
</tr>
<tr>
<td>Track input source can be either analog, digital or a recorded track</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e. th.</td>
<td>th (TDIF)</td>
<td>5.4.2, &quot;Selecting input word length&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INPUT word length</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>th (digital)</td>
<td>5.11.1, &quot;Selecting dither settings&quot;</td>
<td></td>
</tr>
<tr>
<td>Digital input word length</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dith noise shape</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 4.6 AUDIO2 menu

**Rud io 2.** This menu provides additional audio parameter settings:

<table>
<thead>
<tr>
<th>Display</th>
<th>Values (*=default)</th>
<th>Described in</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>REC. MUTE (rec mute)</strong></td>
<td>ALL off.*</td>
<td>7.10, REC MUTE (recording silence)</td>
<td></td>
</tr>
<tr>
<td><strong>4.6 AUDIO2 menu</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Rec mute function

**4.7 TC menu**

**TC** -- The following parameters are used to control timecode operations:

<table>
<thead>
<tr>
<th>Display</th>
<th>Values (*=default)</th>
<th>Described in</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LRPE, ?c</strong> (tape TC)</td>
<td><strong>?c</strong> lr<strong>e</strong> (TC track), con? (converted), Abs (absolute)</td>
<td>9.2, “Tape time-code mode”</td>
<td></td>
</tr>
<tr>
<td><strong>Rec mute function</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Tape timecode source

<table>
<thead>
<tr>
<th>Display</th>
<th>Values (*=default)</th>
<th>Described in</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System frame mode and external/tape frame rate display</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>d:Sp.</strong> (TC display)</td>
<td>LRPE* (off-tape), E?e (external), d:ff (difference)</td>
<td>9.4.1, “Showing input timecode”</td>
<td></td>
</tr>
<tr>
<td><strong>Timecode display source</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>in. tc. ?e</strong> (input TC timing)</td>
<td>AnRLG*, d:Gd?AL</td>
<td>9.4.2, “Timecode input timing”</td>
<td></td>
</tr>
<tr>
<td><strong>Incoming timecode reference</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>out. tc. ?e</strong> (output TC timing)</td>
<td>AnRLG* (analog), d:Gd?AL (digital)</td>
<td>9.4.6, “Timecode output timing”</td>
<td></td>
</tr>
<tr>
<td><strong>Outgoing timecode reference</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>out. tc. ?c</strong> (output TC source)</td>
<td>LRPE ?c* (from tape), re:GEn (regenerated), e:SHAPE (reshaped)</td>
<td>9.4.3, “Timecode output”</td>
<td></td>
</tr>
<tr>
<td><strong>Source of outgoing timecode</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FAST ?c</strong> (fast LTC)</td>
<td>5 Fr? ?n* (6 frames), LEAP (leap), off</td>
<td>9.4.5, “Fast linear timecode (LTC) output”</td>
<td></td>
</tr>
<tr>
<td><strong>Fast LTC output mode</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display</th>
<th>Values (*=default)</th>
<th>Described in</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Display</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Values</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Described in</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display</th>
<th>Values (*=default)</th>
<th>Described in</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Crossfade time for punch, etc.</strong></td>
<td>10* through 200 (in 10 ms increments)</td>
<td>7.5, “Crossfade times”</td>
<td></td>
</tr>
<tr>
<td><strong>Output patchbay</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>out. p?t?</strong> (output patching)</td>
<td>nor?RL* (normal or as set)</td>
<td>7.122, “Output patchbay”</td>
<td></td>
</tr>
<tr>
<td><strong>Output word length</strong></td>
<td>16, 24*</td>
<td>7.121, “Output word length”</td>
<td></td>
</tr>
<tr>
<td><strong>(word length of digital output)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Shuttle monitor function</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Shuttle mute function</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ocr. (oscillator)</strong></td>
<td>off*, 440, 1kHz</td>
<td>7.9, “Sine oscillator”</td>
<td></td>
</tr>
<tr>
<td><strong>Line-up oscillator</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display</th>
<th>Values (*=default)</th>
<th>Described in</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Display</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Values</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Described in</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TASCAM DA-78HR 24
4.8 TC chase menu

The following parameters are used to control the DA-78HR operations when chasing to an incoming timecode signal:

<table>
<thead>
<tr>
<th>Display</th>
<th>Values (*=default)</th>
<th>Described in</th>
</tr>
</thead>
<tbody>
<tr>
<td>ind. r Ec (individual recording)</td>
<td>0* (off), 1 (on)</td>
<td>9.6.11, “Individual recording while chasing timecode”</td>
</tr>
<tr>
<td>Enabling individual recording while chasing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rEcHS. Ad (rechase mode)</td>
<td>rEcHRASE* (rechase), FrEE (free)</td>
<td>9.6.9, “Rechasing timecode”</td>
</tr>
<tr>
<td>Rechase mode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rEcHS. Bd (rechase window)</td>
<td>1SEC*, 2SEC (1 or 2 seconds)</td>
<td>9.6.9, “Rechasing timecode”</td>
</tr>
<tr>
<td>Width of rechase “window”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Err. BYPASS (error bypass)</td>
<td>10 FrA*, 30 FrA (10 or 30 frames)</td>
<td>9.6.10, “Bypassing timecode errors”</td>
</tr>
<tr>
<td>Length of time for error bypass when chasing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pk. PoS. tSt (park position test)</td>
<td>off*, on</td>
<td>9.6.6, “Park position test”</td>
</tr>
<tr>
<td>Performs the park position test</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pk. PoS. (park position)</td>
<td>00 00* (0 seconds, 0 frames) to 01 29 (1 second, 29 frames)</td>
<td>9.6.7, “Automatic park position setting”</td>
</tr>
<tr>
<td>Park position timing</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.9 TC generator menu

The following parameters are used to control the internal timecode generator.

<table>
<thead>
<tr>
<th>Display</th>
<th>Values (*=default)</th>
<th>Described in</th>
</tr>
</thead>
<tbody>
<tr>
<td>rEc. En (TC recording enable)</td>
<td>0* (off), 1 (on)</td>
<td>9.5.2, “Recording timecode using the generator”</td>
</tr>
<tr>
<td>Enabling of timecode recording</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strt. sEc (TC generator)</td>
<td>Time value in hh:mm:ss:ff (00:00:00:00*)</td>
<td>9.5.2, “Recording timecode using the generator”</td>
</tr>
<tr>
<td>Start time for on-board generator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rEc. AdE (TC generator mode)</td>
<td>rESEt* (reset), cOnt (continue)</td>
<td>9.5.3, “Generator modes”</td>
</tr>
<tr>
<td>Restart mode for on-board generator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rEc. (TC generator)</td>
<td>sEtP* (stop), rUn (run)</td>
<td>9.5.2, “Recording timecode using the generator”</td>
</tr>
<tr>
<td>Start/stop timecode generator</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.10 MIDI menu

The following parameters are used to control the MIDI parameters of the DA-78HR.

<table>
<thead>
<tr>
<th>Display</th>
<th>Values (*=default)</th>
<th>Described in</th>
</tr>
</thead>
<tbody>
<tr>
<td>id (MIDI)</td>
<td>on*, off</td>
<td>10.1, “MIDI enable and disable”</td>
</tr>
<tr>
<td>Enables or disables MIDI (including MTC)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>id (MIDI ID)</td>
<td>ALL*, 1 to 127</td>
<td>10.1.1, “Assigning a MIDI ID to the DA-78HR”</td>
</tr>
<tr>
<td>MMC ID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MTC output</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MTC output</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FAST. MTC</td>
<td>on*, off</td>
<td>9.4.4, “MTC output”</td>
</tr>
<tr>
<td>MTC output in fast wind mode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STOP. MTC</td>
<td>on*, off</td>
<td>9.4.4, “MTC output”</td>
</tr>
<tr>
<td>MTC output in stop mode</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Selects the source of the timecode “stripe”
### 4.11 Maintenance menu

The following menu provides information relating to maintenance procedures, etc.

<table>
<thead>
<tr>
<th>Display</th>
<th>Values ((^*=)default)</th>
<th>Described in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>SYS (system),*</td>
<td>11.3, &quot;Checking version numbers&quot;</td>
</tr>
<tr>
<td></td>
<td>Frnt (front), S(()o() (servo)</td>
<td></td>
</tr>
<tr>
<td>Drum time</td>
<td>totl* (total), Srch (search)</td>
<td>11.1.3, &quot;Checking drum time&quot;</td>
</tr>
<tr>
<td>cleaning</td>
<td>OFF*</td>
<td>11.1, &quot;Head and transport cleaning&quot;</td>
</tr>
<tr>
<td>Block error rate</td>
<td>OFF*, on</td>
<td>11.1.2, &quot;Checking error rates&quot;</td>
</tr>
<tr>
<td>Backup memory initialization</td>
<td>OFF*</td>
<td>11.2, &quot;Backup memory initialization&quot;</td>
</tr>
<tr>
<td>Emulated device type</td>
<td>dR-78Hr*, dR-78, dR-98</td>
<td>7.13, &quot;Emulation&quot;</td>
</tr>
</tbody>
</table>

### 4.12 Dedicated keys

The following (shifted) keys also allow settings to be made. These are fully described in the appropriate sections of the manual:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
<th>Described in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay</td>
<td>Individual relative track delay</td>
<td>7.3, &quot;Track delay&quot;</td>
</tr>
<tr>
<td>Offset</td>
<td>Offset relative to timecode or absolute times</td>
<td>8.3, &quot;Machine offset&quot; and 9.6.2, &quot;Timecode offset&quot;</td>
</tr>
<tr>
<td>Preroll</td>
<td>Locate pre-roll and auto-punch pre- and post-roll times</td>
<td>5.6.4, &quot;Editing the pre-roll and post-roll times&quot; and 7.1.3, &quot;Setting the location pre-roll time&quot;</td>
</tr>
<tr>
<td>Pitch</td>
<td>Varispeed (+6.0%)</td>
<td>7.6, &quot;Varispeed (pitch control)&quot;</td>
</tr>
<tr>
<td>Loc/Memo 1</td>
<td>Location memory points</td>
<td>7.1, &quot;Autolocation&quot;</td>
</tr>
<tr>
<td>Loc/Memo 2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
This section explains some of the basic operations using the DA-78HR. Section 7, “Advanced operations” describes more advanced operations.

Most operations on a DA-78HR are similar to those on a traditional analog multitrack recorder, but we suggest that you read this section and the next to learn about the features of the DA-78HR.

5.1 Formatting a tape

Before you use a tape in the DA-78HR, you must first format it. This marks internal synchronization patterns for the servo to follow on subsequent passes through the tape as well as the subcode data (ABS). The process also initializes the tape for recording at either 16-bit or 24-bit resolution.

No audio data is normally recorded during a formatting operation (but see below).

5.1.1 Selecting a word clock source

1. Use the CLOCK key to select a clock source.

**NOTE**

Remember that in your digital audio setup, only one digital audio device should be set to be a clock master. All other digital audio devices must derive their clocks from it.

There are four options available:

- **WORD** (the WORD indicator lights)—this is the word clock received at the WORD SYNC IN connector. You may use this setting when recording digital audio through the TDIF-1 input, if the source of the audio is set to be a clock master.
- **INT** (internal)—both the WORD and DIGITAL IN CLOCK indicators light. You may use this setting if other digital audio devices are to be word clock slaves, or if the input signals are analog.
- **DIGITAL IN**—this refers to the SPDIF (COAXIAL) input. Use this if the recording source is to be received here, and the source device is a word clock master.
- **SYNC IN**—this cannot be set using the CLOCK key, but occurs automatically when the DA-78HR is being controlled from another DTRS unit, and the REMOTE IN/SYNC IN connection has been made (see 8.1, “Synchronization connections”). Neither the WORD nor DIGITAL IN indicators will light at this time.

5.1.2 Formatting

While formatting is proceeding, you cannot perform any other transport operation except stopping the tape.

You cannot change the sampling rate or the bit resolution while formatting is in progress.

1. Switch on the DA-78HR and load a tape into the tape loading slot. As the tape is loaded and threaded, the tape counter shows “-- LOAD --”.

For details of tapes that you can use in the DA-78HR, see 1.5, “Recommended tapes”.

2. Press REW to take the tape to the beginning and stop the tape.

3. Press the FORMAT/Fs key. The display shows For\(\text{\textsubscript{m}}\) (FORMAT).

4. Press the FORMAT/Fs key again within 5 seconds. The display will then show a flashing \(F\), followed by all dashes (\(F- - - - - - -\)).

If you do not press the FORMAT/Fs key twice within 5 seconds the For\(\text{\textsubscript{m}}\) message will disappear. This is a feature designed to stop you formatting a tape accidentally.

**NOTE**

If you do press the FORMAT/Fs key twice and you then change your mind about formatting the tape, use either the CLEAR or STOP key to cancel the operation.

5. Select the sampling frequency (either 44.1kHz or 48kHz), using the FORMAT/Fs key.

The sampling frequency that you select depends on the eventual use for the recording. For audio work, selecting 44.1kHz will allow you to produce CD master tapes with no frequency conversion.

**NOTE**

If a digital signal is received at the DIGITAL I/O jack or at the SPDIF (COAXIAL) input, the DA-78HR’s recording and playback sampling frequency is automatically determined by the sampling frequency of the input signal and you cannot change it.

6. Select the recording mode using the HR MODE key. When HR mode (24-bit recording) is selected, the HR indicator to the left of the time counter will light.

Remember that if HR mode is selected, the tape must be replayed on an HR DTRS
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To start formatting the tape, hold down the RECORD key and press the PLAY key.

NOTE
The tape counter may show a negative ABS time for a short while at the start of the formatting process. While it is displaying a negative value, no audio recording can take place.

8 The tape will format to the end, and then rewind automatically.

You are now able to use the tape for recording.

All transport controls are disabled during formatting, except for the STOP key, which can be used to abort the format process.

It is possible to format tapes on a number of DTRS units simultaneously. For details, see 8.5, “Synchronized formatting”.

5.1.3 Aborting the format process

To abort the process before formatting actually takes place (i.e. you have pressed the FORMAT/FS switch twice in error), press the CLEAR or the STOP key.

The only transport operation you can perform once formatting has started is to stop the tape.

However, we do not recommend interrupting the formatting process, but suggest that you let the tape run to the end.

If you interrupt the formatting (or the formatting is interrupted by a power cut or events beyond your control), rewind the tape and start the format from the beginning of the tape again.

5.1.4 Recording while formatting

If you have armed any tracks (you have pressed its REC FUNCTION switch, and the indicator is flashing), any audio signal routed to that track will be recorded while formatting is in progress.

NOTE
If you have recorded and formatted part of a tape, and you wish to continue formatting and recording on the rest of the tape (“assembly”), you should rewind to a pre-formatted, blank section of the tape and resume formatting and recording from there.

Recording and formatting will continue at the sampling frequency used on the first part of the tape.

Avoid re-starting recording and formatting from an unformatted section of the tape.

5.2 Recording the first tracks

There are a number of different ways of recording the first tracks. However, all follow the same basic principles.

• When using a newly-formatted tape, we suggest that you record a blank “leader” about 30 seconds long, starting from the beginning of the tape, to avoid dropout. Leave a similar recorded blank “trailer” at the end of the recording. You can use the Rec Mute function as a convenient way of recording silence. See 7.10, “REC MUTE (recording silence)”.

• If the tape counter shows a negative value, you cannot record on the tape at that position.

5.2.1 Preparing to record

1 If you have not already loaded a formatted blank tape, do so now.

2 Make sure that varispeed is turned off. Check the VARI SPEED indicator 7.6, “Vari speed (pitch control)”.

3 Select the recording source (see 5.3, “Input selection”) as either all digital, all analog or a mixture of these sources. The DA-78HR contains a “patch bay” which allows you to route inputs to tracks.

5.2.2 Selecting a clock source

1 If you have selected a digital source, you should select the word clock master using the CLOCK key.

This can either be an external word clock connected to the rear panel BNC WORD IN connector, or it can be the SPDIF (COAXIAL) digital audio signal. The appropriate indicator to the right of the time counter will light.

Alternatively, if both of these are lit, the unit will serve as the word clock master in the audio system.

NOTE
Remember that there must be one, and only one, word clock master unit in a digital audio system.

5.2.3 Write-protecting cassettes

You cannot record on a cassette where the write-protect tab has been closed (write-protected).
Hi8 cassette write tabs work in the opposite manner to DAT cassettes, and “closed” means “write-protect”.

If the tape is write-protected, eject the tape, open the write-protect tab, replace the cassette, and try again.

- Sony Hi8 cassettes (and those from some other manufacturers) have the words “SAVE” (write-protected) and “REC” (write-enabled) molded into the cassette shell by the protection tab.

5.2.4 Recording the first tracks (i)

1. Arm the tracks on which you wish to record.
   Press the REC FUNCTION key of these tracks; the indicator will start flashing.

2. Adjust the input signal levels so that the track meters read high, but the OVER segment does not light.

3. Hold down the RECORD key, and press the PLAY key. The tape will start moving and recording will start.
   The REC FUNCTION indicators of all armed tracks will light steadily.
   When you start recording, the point at which recording starts is automatically stored into memory for punch-in purposes.

4. To stop recording and stop the tape, press the STOP key. You can also press the PLAY key, which will continue the tape movement, but stop recording.

5.2.5 Recording the basic tracks (ii)

This is an alternative method of recording basic tracks on a blank, formatted tape.

1. Arm the tracks and adjust the levels as described in [1] and [2] above (5.2.4, “Recording the first tracks (i)”).
   The REC FUNCTION indicators of all armed tracks will flash.

2. Press the PLAY key. The tape will start moving.

3. When you reach the point at which you want to start recording, press the RECORD key.
   The REC FUNCTION indicators of all armed tracks will light steadily.
   The point at which recording starts is automatically stored into memory for punch-in purposes.

4. Stop recording as described above.

5.2.6 Replaying the first tracks

When you have positioned the tape at the beginning of the recording you have just made (or at the pre-roll point), you can start playing back the tape.

1. Turn off the RECORD FUNCTION switch of the track you have just recorded (not compulsory, but recommended, as this will prevent you from accidentally hitting the RECORD key and going into record mode, overwriting what you have already recorded).

2. Rewind the tape to the point that you started recording and press PLAY.

5.3 Input selection

This section describes how to choose all analog or all digital input sources when recording with the DA-78HR. For other routing procedures, see below (5.3.2, “Input patchbay routing”).

1. Press the SHIFT key so that the unit is in shift mode (SHIFT indicator is flashing).

2. Press the MENU key until the display shows Aud 1-4, l- (AUDI01-4).

3. Press the SUB MENU key until the display briefly shows n, Prch (IN PATCH) and then changes to the current setting.

4. To change between all analog and all digital inputs, press the ▲ and ▼ keys (ALL AnALG (ALL ANALG – all analog) or ALL DGTL (ALL DGTL – all digital).
   In the above two settings, the inputs are mapped to the tracks on a one-to-one basis (i.e. input 1 is routed to track 1, input 5 is routed to track 5, etc.).

5.3.1 Digital input selection

If 7 and 8 are selected for digital input, the DIN (DIN) menu item allows you to choose between the TDIF-1 input and the SPDIF (COAXIAL) input.

If the SPDIF (COAXIAL) input is selected, these signals (D7 and D8) can then be routed to any track (see below, 5.3.2, “Input patchbay routing”).

NOTE

If the SPDIF (COAXIAL) input is selected, it is not possible to use the other six channels of the TDIF-1 digital input. It is, however, possible to record analog
signals or to perform track-bounce operations with the SPDIF (COAXIAL) input selected.

Note that whatever digital source is selected, the appropriate clock must be selected. If you are recording from (say) a CD player, which typically cannot accept a word clock, as well as from a TDIF-1 source (e.g. a TASCAM digital mixer) the DA-78HR must be set to accept the clock from the DIGITAL IN (see 5.2.2, “Selecting a clock source”). This clock must then be sent from the THRU of the DA-78HR to the IN of the TDIF-1 device, which must be set as a word sync slave.

1. Press the SHIFT key so that the SHIFT indicator is flashing, and press the MENU key until the display shows A1/2 – (AUDIO1–).

2. Press the SUB MENU key until the display shows D1/2 followed by the current setting.

3. Use the ▲ and ▼ keys to change between TDIF (TDIF) and SPD (SPDIF–COAXIAL).

You cannot use the SPDIF (COAXIAL) output from the sub-mixer while accepting a signal from the SPDIF (COAXIAL) input.

You must use a tape formatted at the sampling frequency of this input (i.e. you cannot use the SPDIF (COAXIAL) input to record a CD on a 48kHz tape. Varispeed is also not possible when recording using this input.

### 5.3.2 Input patchbay routing

To route inputs to tracks whose numbers do not correspond to those of the inputs, or to mix the types of input source (digital, analog or off-tape):

1. Follow steps 1 through 3 in 5.3, “Input selection” above,

2. Press the REC FUNCTION key of the track to which the input will be routed.

3. The display changes to show the track number of the destination track, together with the source (e.g. T1/2 – TRK1 A1) shows that track 1 has been selected, and that analog input 1 is the source.

4. Use the ▲ and ▼ keys to change the input source from R1/2 through R8 (analog 1 through 8), D1/2 through D8 (digital 1 through 8) and T1/2 through T8 (track 1 through 8).

To select another destination track, press that track’s REC FUNCTION key and repeat the process.

### NOTE

If your setting results in all tracks being fed on a one-to-one basis from the same input source (analog or digital), the display will change to show this, a few seconds after the patchbay operation that caused this to be the case.

The meters can be used to see the patchbay assignment using the meters, as shown here. Each meter gives the status of its correspondingly-numbered track.

Press SHIFT and one of the REC FUNCTION keys (as described in 4.1.1, “Peak meters”) to toggle this meter mode on and off. The default at power-on is for this mode to be on.

Because of the limitations of the number of meter segments available, each segment is used to represent two input possibilities. The top third is used to show track sources, the middle third is used for digital, and the lower third for analog sources.

With a digital recorder such as the DA-78HR, track crosstalk is almost negligible (better than 90dB at 1 kHz). For this reason, you do not have to worry so much about the constraints of choosing physical track locations as you do with analog recordings.

### 5.3.3 Track bouncing

If you need to copy a track to another track at any time in the recording process, remember that track copying in the digital domain will add no noise or distortion. A digital copy is a “clone” of the original, and no loss of quality is incurred.

The DA-78HR allows you to copy tracks digitally, and you can use the internal sub-mixer (see 7.4, “Sub-mixer”) to combine all tracks (level and pan can be set) to tracks 7 and 8.

Because the DA-78HR also allows a track to be replayed and recorded onto itself, all eight tracks can be mixed internally and merged into tracks 7 and 8.

The basic method for going about this is:

1. Exit shift mode and enter the MIXDOWN mode.

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2 Enter shift mode, and enter the sub-mixer mode.

3 Make the level and pan settings for the tracks which are to be combined, as described in 7.4, “Sub-mixer”. See this section for full details of how to operate the sub-mixer.

4 You can use the DA-78HR’s SPDIF (COAXIAL), TDIF-1 and analog outputs to monitor tracks 7 and 8. Only tracks 7 and 8 will be output from the TDIF-1 and analog outputs, and the other track outputs will be muted.

5 Arm tracks 7 and 8.

6 Record tracks 7 and 8.

5.3.4 Returning to ALL ANALOG setting

After tracks have been set individually, it may be necessary to return the inputs to all analog. It is then easy to return to all digital (see 5.3, “Input selection”), but setting all inputs to “all track” would be a somewhat pointless setting!

1 While the unit is in “patchbay” mode, as described in 5.3.2, “Input patchbay routing”, press and hold down one of the ▲ or ▼ keys, and press the other of these keys.

The routing will change to all analog (R L R n R L a G).

5.4 More on digital recording

The DA-78HR is able to accept (and output) digital signals at the DIGITAL I/O connector in TDIF-1 format.

The DA-78HR should be connected to other TDIF-1 equipment using a PW-88D or PW-88DL connector cable.

NOTE

Only use a TASCAM digital cable when making digital audio connections to the DA-78HR. Other types of cable may cause damage to the system, and the warranty will be voided if such damage is caused by use of the wrong cables.

The DA-78HR should be set to be either a word clock master or a word clock slave when connected to other digital equipment. There can only be one word clock master in a setup.

5.4.1 Sampling frequency and word length

If you attempt to record digitally from a digital source which has a different frequency from that previously recorded as the DA-78HR’s tape format, the Fs indicator corresponding to the tape’s sampling frequency will start to flash. This indicates a frequency mismatch.

Recording with different sampling frequencies is not recommended – problems will certainly occur on replay of such a recording.

If you attempt to record digitally from a digital source with a word length (5.1, “Formatting a tape”) different from that for which the tape has been formatted, errors will occur. A good rule is therefore to keep one word length and one sampling frequency throughout a tape.

5.4.2 Selecting input word length

When data is accepted through the DIGITAL I/O connector, the word length of the incoming data must be set. This can be selected from between 16-bit, 20-bit or 24-bit. This is not the same as the resolution recorded on tape.

To set the word length:

1 Press the SHIFT key so that the SHIFT indicator is flashing, and press the MENU key until the display shows R ud i o, 1 - - (AUDIO1--).

2 Press the SUB MENU key until the display shows t d s F, 88 (TDIF xx, where xx is the current input word length).

3 Use the ▲ and ▼ keys to choose between 24, 20 and 16-bit word lengths.

We suggest that you experiment with the dither settings (7.11, “Dither”) if you find you are recording quantization noise at low levels when the input word length is set to 20 or 24 bits and you are recording at 16-bit resolution. Though you will lose a little in the signal-to-noise ratio, total harmonic distortion figures will be improved.

NOTE

If you are dubbing tracks from a DA-88, this value must always be set to 16 bits.

5.5 Overdubbing

Overdubbing subsequent tracks is carried out in a very similar way to recording the first tracks.
If you are unsure about the difference between monitoring modes as implemented on the DA-78HR, now is a good time to read 6, “Monitoring”.
Obviously you will want to record while you listen to the off-tape signals from previously-recorded tracks and the input source on tracks where recording is taking place.

5.6 Punch-in and punch-out

There are a number of ways in which the DA-78HR can be used to perform reliable punch-in and punch-outs automatically. Punch points can be set and edited to frame accuracy, either from a cue list or “on-the-fly” in real time.

The DA-78HR provides a rehearsal mode which simulates the punching process, allowing the artists to perfect the timing of the new material.

The mechanics of punching on a digital recorder appear to the operator to be the same as on an analog recorder.

Crossfading, however, is an important and useful function on digital recorders, to ensure continuity between original and punched material. In the case of the DA-78HR, this crossfade time is adjustable from 10 milliseconds to 200 milliseconds (7.5, “Crossfade times”).

The AUTO MON mode is essential here: in both rehearsal and punch modes, the material prior to the punch point is monitored off tape. The monitoring of armed tracks changes to source while rehearsals and punching are carried out and then changes to off-tape again after the punch-out point. See 6, “Monitoring” for details of monitoring modes, including the AUTO MON mode.

5.6.1 Automatic punch point setting

Whenever recording takes place, the time when recording begins is automatically stored as a punch-in time, and the time when recording stops is stored as a punch-out time.

This is not usually the way in which you will want to set the punch points, however. There are several alternative ways in which you can set these points, as described below:

5.6.2 Setting punch points “on the fly”

This method demands sharp reflexes (but you can edit the punch points later as we show below).

NOTE

Though it is possible to perform punch recording in ALL INPUT mode, the monitoring in this mode does not make it easy to perform accurate punch operations. We suggest that you turn this mode off when performing punch-ins.

1 Press the AUTO MON key (the indicator will light).

This is not strictly speaking necessary for setting the punch points, but the AUTO MON is necessary for punch operations, so we suggest you turn it on here.

2 Use the REC FUNCTION key(s) to arm the track(s) on which you will be recording.

3 Press the RHSL (rehearsal) key.

The indicator will flash, showing that the DA-78HR is in “rehearsal learn” mode.

4 Rewind the tape to before where the punch is to occur.

5 Start playing the tape (press PLAY).

You will monitor the off-tape signals.

6 At the point where the punch is to occur, press RECORD.

The RECORD key will flash, and the REC FUNCTION indicator of any armed tracks will light steadily. Monitoring will change to input source recording for these tracks.
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**NOTE**

If you do not want to change to source monitoring on the punch track(s) between the punch points when setting the points, do not set the REC FUNCTION on for these tracks.

At any time when the RHSL indicator is lit or flashing, this means that recording will not actually be carried out, even if the RECORD key and/or the REC FUNCTION indicators are lit.

7 At the point where you want to punch out, press PLAY.

The REC FUNCTION indicator of any armed tracks will start flashing again. The RECORD key will go out. Monitoring of these tracks will return to off-tape status.

8 After the post-roll period, the tape will return to the pre-roll point (the punch-in point minus the pre-roll offset).

The RHSL indicator will now light steadily, showing that the DA-78HR is in rehearsal mode.

If you need to trim these punch points to sub-frame accuracy, you can do so using the procedure described in 5.6.3, “Setting punch points using the front panel” below.

**NOTE**

If you want to alter the pre-roll and post-roll times, see 5.6.4, “Editing the pre-roll and post-roll times”. The punch-in and punch-out points will remain the same while you change the pre- and post-roll times.

5.6.3 Setting punch points using the front panel

Setting the punch-in point:

1 Press the RHSL (rehearsal) key twice so that the indicator lights flashes or lights steadily.

2 Press the AUTO MON key (the indicator will light).

3 Press the SHIFT key to enter shift mode (SHIFT indicator flashing).

4 Press the LOC 1 (MEMO 1) key.
   The display will briefly show IN POINT (In Point), and will then show the current value of the punch-in point.

5 Use the shifted ▲ and ▼ keys (LEFT and RIGHT) to select the “field” (hours, minutes, seconds, frames or sub-frames) that you want to edit, and use the ▲ and ▼ keys to change the value of the punch-in time. See 4.3.5, “‘Left’ and ‘right’ keys” for details.

Setting the punch-out point:

1 If you have not already performed steps 1 and 2, as described for setting the punch-in point, do them now.

2 Press the SHIFT key to enter shift mode (SHIFT indicator flashing).

3 Press the LOC 2 (MEMO 2) key.

4 Use the shifted ▲ and ▼ keys (LEFT and RIGHT) to select the “field” (hours, minutes, seconds, frames or sub-frames) that you want to edit, and use the ▲ and ▼ keys to change the value of the punch-out time. See 4.3.5, “‘Left’ and ‘right’ keys” for details.

The value of the punch-in point can be reset to 00:00:00.00 (this includes in “invisible” sub-frame value) by pressing the ▲ and ▼ keys together.

After setting the punch times, press SHIFT so that the indicator is no longer flashing.

You can locate the tape to the punch-in point (minus the pre-roll time) by pressing LOC 1.

**NOTE**

The methods described above can be used to “trim” punch points which have been captured “on the fly”.

5.6.4 Editing the pre-roll and post-roll times

As a default (factory) setting, the DA-78HR will position the tape 5 seconds before the punch-in point, however this has been set.

The default post-roll time is 3 seconds. You can alter both these times using the following method:

1 Make sure the SHIFT indicator is flashing (the unit is in shift mode).

2 Press the CLEAR (PRE ROLL) key.

3 When the display shows Pr. 0005 RH (PR 0005 RH), the time of the punch pre-roll is shown in minutes and seconds (when the display shows Pr. 0000 LC (PR 0000 LC), this refers to the location pre-roll time, which is different).

4 Use the ▲ and ▼ keys to change the values (the shifted ▲ and ▼ keys act as cursor keys between minutes and seconds).
5 - Basic operations

5. Press the CLEAR (PRE ROLL) key once more so that the display shows PO 0003 (PO 0003), i.e. the post-roll time.

Since there is little point in setting pre- and post-roll times to frame accuracy, you can only set these values to second accuracy.

The minimum values you can set are 5 seconds (pre-roll) and 3 seconds (post-roll) and the maximum value is 59 minutes 59 seconds for both.

Any punch operation from now will take your setting for pre-roll and use it when locating the tape to the punch-in point. For example, if your pre-roll time has been set to 10 seconds (00:00:10.00), and the punch-in point is at 00:06:03.12, the tape will locate to 00:05:53.12 when starting rehearsal or punch-in.

5.6.5 Rehearsing the punch-in

After you have set the punch points, and you have located the tape to the pre-roll point, as described above, you can rehearse the punch process.

1. Press the RHSL key so that the indicator lights steadily.

   This indicates that you are now in rehearsal mode.

2. Press PLAY. The tape will start playing from the pre-roll point.

3. At the punch-in point, monitoring will change to source.

   The RECORD key will flash, and the REC FUNCTION indicator of any armed tracks will light steadily. However, recording will not be carried out.

4. At the punch-out point, monitoring will change back to off-tape monitoring.

   The tape will continue playing to the post-roll point and then rewind to the pre-roll point.

5. Repeat the rehearsal process until you are satisfied with the performance.

5.6.6 Interrupting a rehearsal or punch recording

Very often while rehearsing a punch-in, you will not want to run the tape all the way to the punch-out point (an entry cue is missed, or a mistake is made early on in the take). In these cases, the following procedure applies to both rehearsal and punch recording:

1. While the tape is running, press the LOC 1 key (there is no need to press STOP first).

   The tape will return to the punch-in point, minus the value specified in the punch-in offset (5.6.4, “Editing the pre-roll and post-roll times”).

2. Pressing PLAY will then re-start the rehearsal or punch-in process.

   - Pressing the LOC 2 key will locate the tape to the punch-out position minus the punch-in pre-roll time.
   - These functions are only operative when the RHSL or AUTO IN/OUT indicators are lit or flashing. When they are off, the LOC 1 and LOC 2 keys will act normally.

5.6.7 Recording the punch-in

1. Make sure the tape is at the pre-roll point, and press the AUTO IN/OUT key once.

   The indicator will flash, showing that the DA-78HR is in auto-punch mode.

2. Press PLAY. The tape will start playing.

   At the punch-in point, the RECORD indicator will light steadily, as will the REC FUNCTION indicators of any armed tracks. Monitoring will change from off-tape to source and the INPUT MONITOR of any armed tracks will light.

   Recording will now actually take place. Any recorded material which was previously on the armed tracks between the punch points will be replaced by the new recording.

3. At the punch-out point, the monitoring will go back to off-tape (the INPUT MONITOR indicators of armed tracks will go out), and when the post-roll point is reached, the tape will rewind to the pre-roll point.

4. The AUTO IN/OUT indicator will light steadily, showing that the DA-78HR is now in replay mode.

5.6.8 Replaying the punched material

1. To replay the punch-in, press the PLAY key.

   Playback will start (the REC FUNCTION indicators of the armed tracks will continue to flash).

2. At the post-roll point, the tape will automatically rewind to the pre-roll point.
3 If you want to record the punch-in again, press the AUTO IN/OUT key so that the indicator flashes, and repeat the process described above.

4 If you are satisfied with the punch-in, follow the steps below, otherwise, press LOC 1 to return to the punch-in point, press the AUTO IN/OUT key so that the indicator flashes, and repeat the take.

5.6.9 Exiting punch-in mode

1 Disarm any armed tracks (press the REC FUNCTION switches so that the indicators go out).

2 Press the CLEAR key.

   This will exit the AUTO IN/OUT (or rehearsal) mode.

   The LOC 1 and LOC 2 keys will return to their usual functions, but the punch points are still retained in memory.

3 Press the AUTO MON key so that the indicator goes out.

   Normal monitoring modes will now be in operation (see 6, “Monitoring”).
6 - Monitoring

NOTE
We strongly advise you to read this section – the effective use of multitrack monitoring is one of the keys to an efficient recording session.

Like all multitrack recorders, the DA-78HR has a number of different monitoring modes, depending on the current monitor status, transport status and whether the track is armed or not.

When a DA-78HR track is in playback mode, the monitoring is off-tape.

The controls which affect monitoring are:

- **ALL INPUT**
- **AUTO MON**

In addition, there are two menu items affecting the monitoring:

- shuttle monitor
- shuttle mute

6.1 ALL INPUT

When this is active, the signal from the DA-78HR’s outputs will always be the appropriate input source signal for all tracks.

When the **ALL INPUT** key is pressed, its indicator will light. Monitoring for all tracks will be source monitoring, rather than off-tape.

6.2 AUTO MON

This mode is primarily used in punch operations.

When auto monitor mode is entered (by pressing the **AUTO MON** key), the **AUTO MON** indicator lights.

This automatically changes the monitoring on armed tracks from off-tape to source when recording or rehearsing a recording, and back to off-tape when the punch-out point is reached.

6.3 Shuttle monitor

In addition to these modes, there is one further setting, that affects monitoring, but only in one special case – shuttle mode. Usually, when shuttling the tape, you will want to monitor off-tape. However, if a track is armed, you may want to listen to the source input signal, rather than the off-tape recording.

NOTE
**ALL INPUT** overrides any shuttle monitoring selections described below. Any shuttle monitoring while **ALL INPUT** is on will always be source monitoring.

The shuttle monitor mode has no effect when **AUTO MON** is off.

When the **AUTO MON** and shuttle monitoring are both on, the output from all armed tracks will be the source input.

If **AUTO MON** is on, but shuttle monitoring is off, all armed tracks will monitor off-tape in shuttle mode.

You can also disable off-tape shuttle monitoring with the Shuttle Mute function (6.3, “Shuttle monitor”).

Shuttle monitoring is attenuated by 12 dB compared with other monitoring modes. This helps to avoid damage to tweeters, etc. when shuttling fast.

6.3.1 Enabling and disabling shuttle monitoring

1. Press the **SHIFT** key so that the **SHIFT** indicator is flashing.
2. Press the **MENU** key until the display shows **Rud 1a, 2-- (AUDIO2--)**.
3. Press the **SUB MENU** key until the display shows **SHTL, non, 0** (SHTL MON x, where x can be 1 (on) or 0 (off)).
4. Use the ▲ or ▼ key to change the value to 1 (shuttle monitoring enabled) or 0 (shuttle monitoring disabled).

6.4 Shuttle muting

It may be sometimes desirable to mute off-tape output when shuttling. The shuttle mute function allows you to do this:

1. Press the **SHIFT** key so that the **SHIFT** indicator is flashing.
2. Press the **MENU** key until the display shows **Rud 1a, 2-- (AUDIO2--)**.
3. Press the **SUB MENU** key until the display shows **SHTL, nut, 0** (SHTL MUT x, where x can be 1 (on) or 0 (off)).
4. Use the ▲ or ▼ key to change the value to 1 (shuttle mute enabled) or 0 (shuttle mute disabled).
6.5 Summary of monitor modes

The following table shows what will be monitored from a track. This depends on the **ALL INPUT, AUTO MON** and the **REC FUNCTION** settings, and on the transport mode currently engaged.

<table>
<thead>
<tr>
<th>ALL INPUT</th>
<th>REC FUNCTION</th>
<th>PLAY</th>
<th>RECORD</th>
<th>STOP, REW, FFWD</th>
<th>SHUTTLE (shuttle monitor)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>ON</td>
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<td></td>
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<tr>
<td>OFF</td>
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<td>OFF</td>
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</tr>
</tbody>
</table>

- **ALL INPUT ON**: MON and the REC FUNCTION settings are enabled, and the transport mode is engaged.
- **ALL INPUT OFF**: MON and the REC FUNCTION settings are disabled, and the transport mode is disengaged.
- **AUTO MON**: The monitor mode switches automatically based on the transport mode.
- **TAPE**: Monitor mode for recording or playback.
- **MUTE**: Monitor mode can be muted.
- **INPUT**: Monitor mode for input signals.
7 - Advanced operations

7.1 Autolocation

The DA-78HR contains two location memories, accessible through the LOC 1 and LOC 2 keys. These also allow a “A→B repeat” facility, which allows you to rehearse part of a mixdown, for instance. These two location memory points are referred to as “MEMO 1” and “MEMO 2”.

As with the punch recording points (5.6, “Punch-in and punch-out”), it is possible to set and edit these points in a number of ways.

7.1.1 Setting MEMO 1 and MEMO 2 “on the fly”

This can be done regardless of the current status of the tape transport (playing, recording, winding, stopped, or shuttle).

1. Press and hold down the SHIFT key and press the MEMO 1 or MEMO 2 key.
   
   The current tape position (when the MEMO key was pressed) will be stored to the appropriate location memory (MEMO 1 or MEMO 2).

2. The display will indicate that the location memory has been stored (PRESET).

7.1.2 Checking, editing and manually entering MEMO 1 and MEMO 2

The checking, editing, and manual entry of the Memo 1 and Memo 2 location points are all essentially the same operation. Location points can be edited and entered to frame accuracy.

1. Press the SHIFT key so that the SHIFT indicator flashes.

2. Press either the MEMO 1 or MEMO 2 key, depending on which location point is to be accessed.

3. The display briefly shows \( \cancel{\text{MEMO} \, x} \), and then the currently-stored location memory is shown on the display. The “cursor” (flashing period) is at the “hours” field.

4. Use the \( \uparrow \) and \( \downarrow \) keys to set the “hours” value, and move the “cursor” with the SHIFTed \( \uparrow \) and \( \downarrow \) keys.

For details regarding the entry of time values, including sub-frame entry, see 4.3, “Menus and sub-menus”.

5. When the location times have been set, press the SHIFT key to turn the SHIFT mode off and return the counter to its normal display.

7.1.3 Setting the location pre-roll time

When you locate to a location memory, the tape will stop at the memorized location point, minus a pre-defined pre-roll time.

As shipped, the DA-78HR’s default location pre-roll time is 0 seconds. You can edit this to a value between 0 seconds (the tape will locate to the exact location point) and 59 minutes, 59 seconds, in 1 second increments.

**NOTE**

This pre-roll time is independent of the punch pre-roll time. See 5.6.4, “Editing the pre-roll and post-roll times”.

1. Set the unit into shift mode (press the SHIFT key so that the SHIFT indicator is flashing).

2. Press the CLEAR (PREROLL) key.

3. The display will show \( P \, 0000 \, Lc \) (PR 0000 LC).

4. Use the \( \uparrow \) and \( \downarrow \) keys to set the location pre-roll time in minutes and seconds (up to 59 minutes, 59 seconds). The SHIFTed \( \uparrow \) and \( \downarrow \) keys can also be used to move the cursor between the minutes and seconds “fields”.

   When a location memory is used, the tape will now locate to the location point, minus the value you have just entered. For instance, if the location point is at “00:12:04.03” and you have set a location pre-roll time of 5 seconds, the tape will locate to “00:11:59.03”.

This pre-roll time is different to the pre-roll time used for punch operations as described in 5.6.4, “Editing the pre-roll and post-roll times”.

7.1.4 Moving to MEMO 1 and MEMO 2

When you have set the location memories as described above, you simply need to press the LOC 1 or LOC 2 keys to move the tape to these location points.

The tape will locate to the location memory minus the location pre-roll time, as described above.

7.1.5 Location and playback

If you press the PLAY key while the tape is locating (the PLAY key will flash), the tape will start playing when it reaches the location point.
If you press **PLAY** twice while the tape is locating, the **PLAY** key will light steadily, the tape will stop and playback will start immediately.

If you are using the DA-78HR with a remote control unit, and you have have pressed the **AUTO PLAY** key on the remote control unit, replay will start automatically when the location point is reached.

### 7.2 Repeat function

You can repeat playback continuously between the two location memory points (Memo 1 and Memo 2).

**NOTE**

*When we talk about the “first” and the “second” locations here, we are referring to the earlier and later location times. Memo 1 could be at a later time than Memo 2, and hence we would refer to it in this section as the “second location point”.*

The tape will wind to a little before the first point (if it is not there already) and start playing. The off-tape monitoring will start at the first memory location and continue until the second location is reached. The tape will then stop playing, and rewind to a little before the first point and start playing again.

#### 7.2.1 To start repeat play

1. When the two location points have been set, press the **REPEAT** key.
2. The tape will locate to the first location point and start playing until the second location point, rewind to the first location point, and play again. This process will be repeated.
3. While the tape position is between the two location points, the **REPEAT** indicator will be lit steadily. It will flash while the tape position is outside the two location points.
4. Stop the repeat function by pressing the **REPEAT** key (the **REPEAT** indicator will go out).

If the tape is playing, it will continue playing (past the second location point).

If the tape is rewinding to the first location point when the **REPEAT** key is pressed, it will stop.

**NOTE**

*The two location points must be at least 5 seconds apart for the repeat facility to be operational—if you attempt a repeat operation when they are closer together than this, the display shows too near (TOO NEAR).*

If you have only set one location point, the repeat will be between “00:00:00.00” and the location point.

Pressing any transport control while repeat play is in progress will stop the replay, but will not cancel the repeat mode. To restart the repeat playback, locate to either location point, and while the tape is winding, press **PLAY**. Alternatively, press **PLAY** while the tape is before the second location point.

### 7.3 Track delay

The DA-78HR allows you to delay tracks relative to the other tracks, either when recording or playing back. You can use this function for post-production “slip”, compensate for delays caused by external processing equipment, allow for propagation delay in multi-microphone sessions or add special effects.

The track delay can be set from –200 samples to +7200 samples. A negative number means that the track on which the “delay” setting is made is advanced in time relative to the other tracks. However, this does not mean that the DA-78HR includes a time machine! Since the monitoring head is a “virtual” head, made of a composite of delayed off-tape and input source signals, the “position” of the recording head can be adjusted in both directions.

1. Make sure that the unit is in shift mode (the **SHIFT** indicator is flashing).
2. Press the **RHSL** (DELA Y) key.
3. The display can show the delay in samples or milliseconds in which the delay is counted. Press and release the **DELAY** key briefly in order to change between these two units.

Millisecond delays are shown as 3-digit values, and sample displays are shown as 4-digit values (always with leading zeroes).
4. Typically, all tracks will have their delay set together (as shown by the display). Use the ▲ and ▼ keys to change the value.

You can also use the **DATA/LEVEL** knob to set the delay value (see 4.3.7, “Using the **DATA/LEVEL** knob to set values”).
5. Press a track’s **REC FUNCTION** key to select an individual track whose delay value can be changed.
6. To change from editing individual track values back to all tracks together, press and hold the **DELAY** key for more than one second.
Press and hold the **SHIFT** key for more than three seconds to exit the delay setting mode.

The meters can also be used to give a visual indication of the track delay.

Press **SHIFT** and one of the **REC FUNCTION** keys (as described in 4.1.1, “Peak meters”) to toggle this meter mode off and on. The default at power-on is for this mode to be on.

The track delay, expressed in seconds, is between –4 to +150 milliseconds. At a typical sound propagation rate, the maximum value corresponds to about 50 meters (about 160 feet) of distance.

7.4 Sub-mixer

One important feature of the DA-78HR is the ability to mix input sources and off-tape signals into a stereo signal which is routed to tracks 7 and 8 and can be output at the rear panel SPDIF (COAXIAL) output (as well as through channels 7 and 8 of the TDIF-1 digital and analog outputs). As well as the track delay available on the DA-78HR for the tape tracks, this internal mixer also features level and pan controls, so that a simple mix can be obtained.

This mixed signal is output only when the **MIXDOWN** indicator is lit. Pressing the (unshifted) **MIXDOWN** key will toggle the indicator between on and off.

A temporary “patch” can also be set up for this sub-mix, overriding the current input patch settings while the mixdown mode is active.

**NOTE**

When **MIXDOWN** is on, the signals from channels 1 through 6 (analog and digital) are not output.

7.4.1 Entering mixdown mode

1. Make sure the **SHIFT** indicator is off.
2. Press the **MIXDOWN** key. The **MIXDOWN** indicator will light.

Pressing the **MIXDOWN** key again (with shift mode off) will exit mixdown mode.

7.4.2 Setting the master level

This is the master level of all signals output through channels 7 and 8.

1. With mixdown mode enabled, press the **SHIFT** key so that the indicator is flashing.
2. Press the **MIXDOWN (LEVEL/PAN)** key. This enters the level/pan setting mode.
3. If the display does not show **MST L BBB** (MST L xxx — master level), continue to press the **LEVEL/PAN** key until this is shown.

Repeated presses of the **LEVEL/PAN** key or the currently-selected channel (as explained below) will cycle through the following:

- master level  →  channel level  →  channel pan  →  channel input selection

4. Use the data knob and/or the ▲ and ▼ keys to change the level between 0 (–∞ dB) and 127 (0 dB).

The 7 and 8 meters may be used to show the level (toggle with **SHIFT+REC FUNCTION**). The 0 dB segment represents a value of 127, and the –12 dB segment represents a value of 64.

7.4.3 Leaving edit/pan setting mode

When the unit is in edit/pan setting mode as above, it can be returned to normal operations (as shown by a change in the display) by either of the following methods:

- Entering another shift mode function (e.g. delay)
- Pressing the **SHIFT** key so that the **SHIFT** indicator stops flashing (exiting shift mode).

**NOTE**

Remember that turning off the edit/pan setting mode will not automatically turn off the mixdown mode. To turn off the mixdown mode, you must turn off the shift mode and then press the **MIXDOWN** key.

7.4.4 Setting levels and pan positions

To set the individual channel levels and pan positions:

1. Make sure that the unit is in level/pan setting mode, as described above (7.4.2, “Setting the master level”).
2. Press the **REC FUNCTION** key whose number corresponds to the channel you want to set. The **REC FUNCTION** indicator at the bottom of the meter will start to flash, showing that this is the active channel being edited.
The display will show the level and pan position of the channel. For example, \( L.02.P-c \) would indicate a level of 102 and a center pan position.

3 Use the ▲ and ▼ keys and/or the knob to change the level of the active channel.

4 To change the level of another channel, press that channel’s REC FUNCTION key.

The meters may be used to show the value of the channel levels (the default is for this function to be on, and it may be toggled with the SHIFT+REC FUNCTION combination).

5 Press the LEVEL/PAN key or the REC FUNCTION key of the currently active channel to change the cursor (flashing period) to the pan setting.

Pan values range from \( P. L-- \) (hard left) through \( P. L62 \) (immediately to the right of the hard left setting), \( P. c-c \) (center) and \( P. R62 \) (almost hard right) to \( P. --R \) (hard right).

The meters are also be used to show the pan settings. Press SHIFT and one of the REC FUNCTION keys (as described in 4.1.1, “Peak meters”) to toggle this meter mode off and on. The default at power-on is for this mode to be on.

6 Use the ▲ and ▼ keys and/or the knob to adjust the pan settings of the active channel.

7.4.5 Setting the sub-mixer input sources

1 From the pan setting, as described immediately above, press either the REC FUNCTION key of the active channel, or the LEVEL/PAN key.

2 The display will show the current input source for the channel, e.g. \( m \ l \ t1 \) (Input 1 track 1—the input source for channel 1 is track 1).

3 Use the ▲ and ▼ keys to cycle through \( b \ l \) through \( bB \) (track 1 through 8), \( l \ r \) through \( lB \) (analog inputs 1 through 8) and \( d \ r \) through \( dB \) (digital inputs 1 through 8).

4 Pressing the ▲ and ▼ keys together will “normalize” the sub-mixer, feeding each channel with the output of the correspondingly-numbered track.

**NOTE**

These assignments are temporary, and remain only as long as the mixdown mode is enabled. When the mixdown mode is disabled, the previous input patchbay settings are restored.

5 To record the mixer outputs onto tracks 7 and 8, arm these tracks and record in the usual way.

### 7.5 Crossfade times

As mentioned earlier (5.6, “Punch-in and punch-out”), digital punch recording requires that the original and new signal be crossfaded over a short period of time.

The factory default crossfade time for the DA-78HR is 10 ms, and this can be adjusted in 10 millisecond steps to a maximum of 200 ms.

For the most part, 10 ms is an adequate value and will produce seamless punches, but there may be times (matching reverb settings, etc.) when a longer crossfade is required.

1 Press the SHIFT key so that the SHIFT indicator is flashing, and press the MENU key until the display shows \( Raud \ l \ t1 \) (AUD1 track 1).

2 Press the SUB MENU key until the display shows \( F \ l \ t1 \) (Fuse track 1), where \( xxx \) is the current crossfade time in milliseconds.

3 Use the ▲ and ▼ keys to adjust the crossfade time (10 through 200 ms in 10 ms steps)

### 7.6 Vari speed (pitch control)

The speed of recording and playback (and hence the pitch) of the DA-78HR can be adjusted to 6% above or below normal speed in 0.1% steps.

**NOTE**

You cannot operate the pitch control when the DA-78HR is slaved to another unit, or synchronized to an external word clock. If the clock is changed to external while varispeed is on, the VARI SPEED indicator will go out. The indicator will also go out if chasing is enabled while varispeed is on.

7.6.1 To set a non-standard speed

1 Press the VARI SPEED key. Its indicator will light, and the SHIFT indicator will flash.
2 Use the ▲ and ▼ keys to change the value (maximum +6.0%, minimum –6.0%, in 0.1% steps).

Reset the value to 0.00% by pressing and holding either of the ▲ or ▼ keys, and pressing the other.

3 Press the SHIFT key to turn off the setting mode. The VARI SPEED indicator will continue to be lit, showing that varispeed is currently enabled.

4 Turn off varispeed (when the VARI SPEED indicator is lit) by pressing the VARI SPEED key to turn the indicator off.

NOTE
The VARI SPEED indicator will light whenever the varispeed is enabled, even if the speed is set to 0.0%.

Playback and recording will now take place at the new speed.

7.7 Shuttle operations

The shuttle key, indicator and knob are used to simulate the “rock and roll” location method on open-reel tape decks, allowing you to locate a point on tape through audible cues.

As the knob is moved from the center detented position, the shuttle speed becomes higher.

The variation in speed is not continuous; but as you turn the knob from the center position, the shuttle speed changes, following these values (relative to normal speed): 0.25, 0.5, 1.0, 2.0, 4.0, 8.0. The 1.0 speed is only available when shuttling in the forward direction.

Shuttle operations are only possible when the SHUTTLE indicator is lit (press the SHUTTLE switch).

If the SHUTTLE knob remains untouched at the center position for 10 seconds, the shuttle mode is disabled, and the indicator goes off.

7.7.1 Shuttle monitoring

This is also covered in 6.3, “Shuttle monitor”. The default behavior of the DA-78HR is that when shuttling the tape, you monitor off the recorded tape.

NOTE
When monitoring in shuttle mode, the monitor signal is attenuated by 12 dB (to avoid possible damage to ears and speakers).

When AUTO MON is on, the monitoring of any armed tracks will be off-tape, unless the SHTL MON is on, in which case, the monitoring of armed tracks will be source input. The monitoring of all other (unarmed) tracks can still be switched on a track-by-track basis using the tracks’ INPUT MONITOR switches.

The SHTL MON key is only enabled when AUTO MON is on. When AUTO MON is off, it has no effect.

7.7.2 Shuttle muting

As explained above, shuttling the tape will usually allow off-tape monitoring. However, there may be times when you will want to mute all off-tape signals when shuttling. This procedure is described in 6.4, “Shuttle muting”.

7.8 Meter modes

The DA-78HR peak bargraph meters can be customized to suit your working preferences. Both the peak hold time and the “ballistics” of the meters can be adjusted.

7.8.1 Peak hold time

1 Press the SHIFT key so that the SHIFT indicator is flashing, and press the MENU key until the display shows SYSTEM-- (SYSTEM--).

2 Press the SUB MENU key until the display shows PK HLd xx (PK HLd xx—peak hold) with the current value for this setting.

3 Use the ▲ and ▼ keys to change the value between 0 and 9 seconds or CNT (CNT—continue—which will permanently display the maximum peak signal level. This can be useful if you are doing a “dry run” rehearsal, but you cannot keep your eyes on the meters all the time that the rehearsal is going on).

To turn off the peak hold display if CNT has been set, change the peak hold value to 0 seconds and the meter segments will “drop back”.

7.8.2 Meter ballistics

Use a similar process to change the “fall-back” ballistics of the peak meters. You cannot change the rise time of the meters, which are fixed with peak meter characteristics.

1 Press the SHIFT key so that the SHIFT indicator is flashing, and press the MENU key until the display shows SYSTEM-- (SYSTEM--).
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2 Press the SUB MENU key until the display shows RLS. (RLS—release) and then changes to the current value for that setting.

3 Use the ▲ and ▼ keys to change the value between the FAST (FAST), SLOW (SLOW) and MEDIUM (MEDIUM) settings.

7.9 Sine oscillator

The DA-78HR incorporates a digital oscillator for lineup and signal tracing purposes. This oscillator is a sine-wave oscillator at either the standard tuning frequency of 440 Hz or a tape line-up signal at 1 kHz.

The oscillator signal level is at the nominal signal level (but note that since the oscillator is a constant sine wave, it cannot truly be compared with “real-world” transient signals).

To operate the oscillator:

1 Press the SHIFT key so that the SHIFT indicator is flashing, and press the MENU key until the display shows AUDIO.2-- (AUDI02--).

2 Press the SUB MENU key until the display briefly shows REC. MUTE (REC MUTE) and then changes to show the current setting (the default is all off).

3 Use the ▲ and ▼ keys to switch the oscillator between the different settings (OFF, 440 (440), and 1k (1k)).

When the oscillator is turned on, it overrides all other track inputs.

The oscillator setting is not backed up with the other settings.

NOTE

When using the oscillator, you should turn down the monitor levels in the control room and studio to avoid damage to your ears (and the speakers).

7.9.1 Recording the oscillator

As mentioned above, the oscillator overrides all other track inputs, regardless of whether digital or analog input has been selected.

Recording the oscillator test tone is therefore similar to any other recording operation.

7.10 REC MUTE (recording silence)

There may be times when you wish to prevent any signal from reaching an armed track (in other words, when you record, you are recording silence onto the track).

1 Press the SHIFT key so that the SHIFT indicator is flashing, and then press the MENU key until the display shows AUDIO.1-- (AUDI01--).

2 Press the SUB MENU key until the display briefly shows REC. MUTE (REC MUTE) and then changes to show the current setting (the default is all off).

3 Change the settings using the ▲ and ▼ keys.

4 To set record muting for individual tracks, use the track REC FUNCTION keys as track selection keys, and change the settings individually for each track using the ▲ and ▼ keys.

The display will show the track number and the current mute setting (e.g. TR 1 OFF (TR 1 OFF)).

5 When no track is selected using the REC FUNCTION keys, the display reverts to ALL (ALL), as it does if all tracks are the same value.

If the SHIFT and REC FUNCTION keys are used, each meter shows the record mute status of the corresponding-numbered track, as shown here (only one segment lights to show the mute status).

Pressing the ▲ and ▼ keys together makes the default ALL OFF setting.

7.11 Dither

Dither is the technique of adding a known noise to low-level signals, especially when converting from a high number of bits (for instance 24 or 20 input bits, as in the case of the DA-78HR) to a lower number
(for instance 16, the DA-78HR’s non-HR tape word length) to improve quantization.

Paradoxically, this technique of adding noise removes quantization noise and distortion at low signal levels and improves the overall distortion figures.\(^{1}\)

Though quantization noise is reduced, there is a loss of a few dB in the signal-to-noise ratio. For this reason, the DA-78HR does not implement dither as a standard, but allows you to choose between no dither, rectangular or triangular (the shapes refer to the distribution of values in the digital noise). Rectangular gives about 3dB better signal-to-noise ratio than triangular, but there is noise modulation, which may be audible when recording and playing back low-level program sources.

**NOTE**

Dither can be turned on and off while recording is taking place. However, there will probably be an audible change in the sound quality. We suggest making a test recording before a session. In this way you will be able to make an instant assessment of the effects of the different dither settings on your program material.

### 7.11.1 Selecting dither settings

1. Press the **SHIFT** key so that the **SHIFT** indicator is flashing, and then press the **MENU** key until the display shows \(RUd\) \(\rightarrow\) \(I\) \(\rightarrow\) (**AUDI01**).

2. Press the **SUB MENU** key until the display shows \(d\) \(\rightarrow\) \(B\) \(\rightarrow\) (DITH \(xxx\) where \(xxx\) is the current setting).

3. Use the \(\Delta\) and \(\nabla\) to select the dither function you want (either \(OFF\) (OFF), \(RECT\) (rectangular) or \(TRI\) (TRI) (triangular)).

### 7.12 Advanced output options

#### 7.12.1 Output word length

The output word length from the **TDIF-1** (and the **SPDIF** (COAXIAL)) outputs can be set to either 16 or 24 bits.

1. A full discussion of dither and other digital audio techniques is outside the scope of this manual. However, a good starting point for learning about this, and other aspects of digital audio, is John Watkinson’s *The Art of Digital Audio*, pub Focal Press.

### 7.12.2 Output patchbay

In addition to the integral input patchbay, the DA-78HR also features a patchbay which allows tracks to be routed to different output channels.

This routing is carried out in parallel to both the TDIF digital and the analog sets of outputs.

The default setting is **NORMAL** (NORMAL), i.e. tracks are output to their correspondingly-numbered output channels.

To make an output patch setting:

1. Press the **SHIFT** key so that the unit is in shift mode (**SHIFT** indicator is flashing).

2. Press the **MENU** key until the display shows \(RUd\) \(\rightarrow\) \(2\) \(\rightarrow\) (**AUDI02**).

3. Press the **SUB MENU** key until the display briefly shows \(d\) \(\rightarrow\) \(B\) \(\rightarrow\) \(B\) \(\rightarrow\) (OUT BIT \(xx\)), where \(xx\) is the current setting.

4. Use the \(\Delta\) and \(\nabla\) keys to change between 16 and 24 bits.

**NOTE**

Simply changing the output word length to 24 bits will not automatically provide better sound quality, if the equipment being fed by the DA-78HR is not capable of accepting 24-bit audio.
Pressing the ▲ and ▼ keys simultaneously returns the output patchbay to the normal state.

The meters display the current assignments of tracks to the output channels. In this case, each meter shows the assignment status of the correspondingly-numbered output channel (not track), as shown here.

Pressing the ▲ and ▼ keys simultaneously returns the output patchbay to the normal state.

The meters display the current assignments of tracks to the output channels. In this case, each meter shows the assignment status of the correspondingly-numbered output channel (not track), as shown here. Press SHIFT and one of the REC FUNCTION keys (as described in 4.1.1, “Peak meters”) to toggle this meter mode off and on. The default at power-on is for this mode to be on.

### 7.13 Emulation

The DA-78HR can be set to emulate other DTRS types when interrogated by an RC-898 remote control unit or other remote control devices (such as the controllers on the TM-D series of TASCAM digital mixers).

1. Press the SHIFT key so that the SHIFT indicator is flashing, and press the MENU key until the display shows main in (MAIN in). Press SHIFT and one of the REC FUNCTION keys (as described in 4.1.1, “Peak meters”) to toggle this meter mode off and on. The default at power-on is for this mode to be on.

2. Press the SUB MENU key until the display briefly shows dev type (DEV TYPE), followed by the current setting.

3. The default is (naturally) dA-78HR, but you can use the ▲ and ▼ keys to select any of the following: dA-88 (DA-88 post-V4 with SY-88 fitted giving all timecode functions when working as a slave with ID 2 or greater), dA-38 (DA-88 pre-V4, with track copy) and dA-98 (DA-88 pre-V4).

**NOTE**

None of these emulations provides full control of all facilities available on the DA-78HR from the remote control unit. If the remote control unit does not support the DA-78HR, select dA-88 as the emulation. If the controller does not support the DA-98, select dA-88 as the emulation.

### 7.14 Saving settings to tape

This function allows you to store your settings conveniently on the tape that you have used to make your recordings. This means that you can work at home on your project using your own DA-78HR, take the tape to another facility using the DA-78HR, and set up the other machine in exactly the same way as the original at home. Of course, there are many other uses for this facility.

The settings stored on the tape do not affect the recorded audio data.

To save the current settings to tape:

1. Make sure that there is a formatted tape in the recorder before you start to save the settings to tape. The tape must be stopped before you start the save operation.

2. Press the SHIFT key so that the SHIFT indicator is flashing, and press the MENU key until the display shows main in (MAIN in). Press SHIFT and one of the REC FUNCTION keys (as described in 4.1.1, “Peak meters”) to toggle this meter mode off and on. The default at power-on is for this mode to be on.

3. Press the SUB MENU key until the display shows save off (SAVE OFF).

4. Press the ▲ key to make the DA-78HR ready for saving the settings. The display will show ready (READY).

5. Press the ▲ key again to actually start the save operation. The DA-78HR will automatically search to the position on the tape where the data will be saved, will write the data, and then rewind and check that the data has been correctly written. While the data is being written and checked, the display shows saving (SAVING).

6. When the save operation has finished correctly, the display shows done (DONE). The tape may now be ejected.

If there is no tape inserted (or the tape has not been formatted) when the save operation is readied, the display shows no tape (NOT TAPE). If the tape is not stopped when the save operation is readied, the display shows no stop (NOT STOP).

If an error is encountered while saving is taking place, the display will show save err (SAVE ERR).

### 7.15 Restoring settings from tape

This allows you to recall settings stored on tape as described above (7.14, “Saving settings to tape”).

1. To restore settings, the tape containing the settings must be loaded. The tape must be stopped before you start this restore operation.
7 - Advanced operations

2 Press the \textit{SHIFT} key so that the \textit{SHIFT} indicator is flashing, and press the \textit{MENU} key until the display shows \textit{SYSTEM--} (\textit{SYSTEM--}).

3 Press the \textit{SUB MENU} key until the display shows \textit{LOAD OFF} (\textit{LOAD OFF}).

4 Press the \textup{▲} key to make the DA-78HR ready for loading the settings. The display will show \textit{READY} (\textit{READY}).

5 Press the \textup{▲} key again to actually start the restore operation.

The DA-78HR will automatically search to the position on the tape where the data has been saved, and will read the data, loading it into memory. While the data is being read from tape, the display shows \textit{READING} (\textit{READING}).

6 If the settings data on the tape has been read successfully, the display will show \textit{READ OK} (\textit{READ OK}). The unit will then re-start, as if power had just been turned on.

If there is no tape inserted (or the tape has not been formatted) when the load operation is readied, the display shows \textit{NO TAPE} (\textit{NO TAPE}).

If the tape is not stopped when the load operation is readied, the display shows \textit{NOT STOP} (\textit{NOT STOP}).

If no data can be located on the tape, the display will show \textit{NO DATA} (\textit{NO DATA}).

If an error is encountered while the reading is taking place, the display will show \textit{READ ERR} (\textit{READ ERR}).
This section describes the techniques and methods to be followed when the DA-78HR is linked to other DTRS units (e.g. TASCAM DA-98, DA-38, DA-88 and of course other DA-78HR units).

Up to 16 DTRS units can be linked, for a total of 128 digital tracks.

If you are connecting DTRS units of different types to the DA-78HR, use the DA-78HR or a DA-98 as the master unit and the other units as slave units.

8.1 Synchronization connections

The cable to be used when connecting the DA-78HR to other DTRS units for synchronization purposes should be a PW-88S cable. This is 1 meter (3 ft.) long. If you require a longer cable, please consult your TASCAM dealer.

**NOTE**

Be sure to use only the optional PW-88S sync cables. The use of any other cables could damage the DA-78HR.

Be sure to connect the termination plug to the last slave’s SYNC OUT connector, or else incorrect functions may occur.

Turn on all the DTRS units in your system, regardless of whether you actually use all of them. A unit or units turned off will make synchronization impossible.

To synchronize multiple DTRS units, use a pre-formatted tape in the master unit, and also in the slave units. Since the DTRS system uses ABS time to achieve synchronization, it is impossible to synchronize using tapes without ABS time recorded on them.

To synchronize multiple DTRS units, all the tapes in each unit must be formatted at the same sampling rate, or synchronization is impossible.

The synchronization connections form a “daisy-chain”, with the master unit at the head of the chain, and the last slave at the tail.

Connections are made from the SYNC OUT of one unit to the REMOTE IN/SYNC IN of the next. This connection also carries the word clock between the DTRS units. Slave units will automatically take their clock through this, as shown by the front panel CLOCK indicators, neither of which will be lit.

There are exceptional circumstances when independent clocks may be necessary. See 8.6, “Individual clock mode” for details.

**NOTE**

Always make and break all connections with the power to all units in the chain turned OFF.

8.2 Machine ID and master/slave settings

Each DTRS unit in the chain must be assigned a machine ID. The unit at the head of the chain (the master) should have ID number 1.

Though not strictly necessary, we suggest that IDs are assigned in a consecutive sequential order from the head of the chain.

8.2.1 Differences between DTRS models

The DA-78HR, DA-98 and DA-38 use machine IDs that are set by software (the machine must be turned on for the ID to be set). The values for the IDs of these models start at “1” and go up to “16”.

The switch on the back of the DA-88 is only operative when the unit is turned off. It is marked from “0” through “F”.

When including DA-88s and DA-78HRs in the same chain, add 1 to the number shown on the DA-88’s rear panel machine ID switch to make the DA-88’s machine ID match the series of the DA-78HR (and DA-98 and DA-38) IDs. Any DA-88 whose Machine ID is not 1 (the switch has been set to a value other than 0) will show its Slave ID briefly at power-on.

Therefore, for a chain of three units; a DA-78HR as master, with a DA-98 and DA-88 as slaves, the machines’ IDs should be set as follows:

<table>
<thead>
<tr>
<th>Unit</th>
<th>ID shown</th>
<th>“Real” ID</th>
<th>How the ID is set</th>
<th>Power on/off when IDs set</th>
</tr>
</thead>
<tbody>
<tr>
<td>DA-78HR</td>
<td>1</td>
<td>1</td>
<td>Tape counter menu system</td>
<td>ON</td>
</tr>
<tr>
<td>DA-98</td>
<td>2</td>
<td>2</td>
<td>Menu system</td>
<td>ON</td>
</tr>
<tr>
<td>DA-88</td>
<td>2</td>
<td>3</td>
<td>Rotary switch on rear panel</td>
<td>OFF</td>
</tr>
</tbody>
</table>

It therefore makes sense to set the machine IDs of all DA-88s in the chain first, immediately after connections have been made with the power off, and then turn on power to all units before setting the machine IDs of all DA-78HRs, DA-98s and DA-38s in the chain.

**NOTE**

When you set the machine IDs, you can set the ID of any machine first, but we recommend doing this in a
8 - Synchronization with other DTRS units

standard sequence, working from the head of the chain to the end.

8.2.2 Setting machine ID

1 Press the SHIFT key so that the SHIFT indicator is flashing, and press the MENU key, until the counter shows SYSTEM-- (SYSTEM--).

2 Press the SUB MENU key until the display shows ID SEL xx (ID SEL xx), where xx is the current machine ID setting.

3 Use the ▲ and ▼ keys to change the value between 1 and 15.

**NOTE**
If you try to set the machine ID to anything other than 1, when no sync cable is connected, an error message will be shown.

8.2.3 Master/slave settings (CHASE mode)

Each unit with an ID greater than 1 is regarded as a slave unit.

1 For each slave unit in the chain, press the SHIFT key so that the SHIFT indicator is flashing, and press the MENU key, until the counter shows SYSTEM-- (SYSTEM--).

2 Press the SUB MENU key until the display briefly shows TIME MODE (TIME MODE) and then changes to show the current time mode (which is either ABS—absolute or TC—time-code).

3 If any slave unit shows TC, use the ▲ and ▼ keys to change this to ABS.

4 On each slave unit, press the CHASE key. The CHASE indicator will start flashing.

5 Press any of the transport controls on the master unit (machine ID 1). The slave unit(s) will synchronize and follow the transport commands of the master.

When a slave unit is locked to the master unit, its CHASE indicator will light steadily. While chasing, the transport keys of the slave unit are disabled.

6 To turn off chase mode on a slave unit, press the CHASE key so that the CHASE indicator goes off.

**NOTE**
When chasing, it may take some time before chase lock is achieved. A slave unit cannot start recording until it has achieved chase lock status.

8.3 Machine offset

It is sometimes necessary to offset a slave unit in the chain relative to the master unit. This offset can be set to sample accuracy to a maximum value of ± two hours.

**NOTE**
This offset is unrelated to timecode offset and refers only to the machine offset when synchronized to other DTRS units.

8.3.1 Setting machine offset

1 Press the SHIFT key so that the unit enters shift mode (flashing SHIFT indicator).

2 Press the AUTO IN/OUT (OFFSET) key.

3 The display will show RB S. OFST. (ABS OFST) and the current offset (if any has been set).

4 Use the ▲ and ▼ keys to set the offset for the slave unit, and the SHIFTed ▲ and ▼ keys to move the cursor to the different fields. The OFFSET key can also be used as a right cursor key.

See 4.3.5, ““Left” and “right” keys” for details of setting values in a time field.

5 You can also change the sign of the offset value between by moving the cursor to the sign.

When a non-zero offset is set, the front panel OFFSET indicator will light.

**NOTE**
If you change an offset value (timecode or ABS), any punch points, location memories, etc. will be invalided. For example, if you change the offset to 00:30:00.00 (30 minutes) from 00:00:00.00 (no offset), a punch point which was previously at 00:33:00.00 (33 minutes into the tape) will still have the same value (00:33:00.00), but will now be only 3 minutes into the tape.

8.3.2 Cancelling machine offset

To cancel machine offset, simply set the offset value to 00:00:00.00.

1 Enter the offset setting, as described above.
2 Press and hold down the ▲ key and press the ▼ key to reset the value.

Machine offset will now be cancelled and the OFFSET indicator will go out.

8.3.3 Setting machine offset “on the fly”

As well as entering an absolute number, it is also possible to enter a number “on the fly” as the tapes are playing.

1 Locate the two tapes (master and slave) so that they have the right offset, either by playing the tapes and pausing them or carry out the next operation while one or both tapes is being played back.

2 On the slave unit to be offset, press and hold the SHIFT key, and press the AUTO IN/OUT (OFFSET) key at the correct offset time to capture and store the offset.

The display will briefly show "OFFSET", and the current difference between the master and slave tapes will be stored as an offset.

NOTE

The value entered in this way can be edited later using the technique described above.

You cannot determine the offset from an unformatted tape, or if either tape is currently displaying a negative ABS value.

8.3.4 An example of setting offsets

A practical example of setting offsets is given here.

The master DA-78HR contains the tape with the dialog and reference tracks from the video worktape. Another DA-78HR (the slave) has a tape with some tracks containing video backing music. It is necessary to produce an offset between the two so that when the master is played, the music tracks will start at the correct time relative to the dialog and reference tracks.

**Copy of video worktape audio tracks**

<table>
<thead>
<tr>
<th>Track</th>
<th>Start of tape</th>
<th>Start of video</th>
<th>Music entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>00:00:00:00</td>
<td>00:02:21:18</td>
<td>00:00:00:00</td>
<td>01:00:00:00</td>
</tr>
</tbody>
</table>

Connection from SYNC OUT to SYNC IN

Press the ▲ or ▼ key at this point. Offset will be set to 00:02:21:18

1 Locate the slave tape with the backing music to the start of the music.

The shuttle mode is useful here (see 7.7, “Shuttle operations”).

2 Rewind the master to a little before you want the music to enter.

3 Start playing the master DA-78HR.

4 When the music entry point is reached, press and hold the SHIFT key and press the AUTO IN/OUT key to capture the offset point.

5 Stop the master, and set the slave into CHASE mode (8.2.3, “Master/slave settings (CHASE mode)”).

6 Rewind the master to a little before the music entry and start playing.

The slave machine should now follow the transport movements of the master, with the appropriate offset, so that the music enters at the right point.
8.4 Digital dubbing

When you copy tapes between DTRS units in the digital domain, there is no loss of quality. A "work-tape" or copy is therefore indistinguishable from the original. Additionally, the DA-78HR uses low-cost media (Hi 8 video cassettes), which makes it easy to back up important projects.

**NOTE**

When you copy tracks from DA-88 units, the word length should be set to 16 bits (5.4.2, “Selecting input word length”).

You may want to exploit these features of the DTRS system to make archive copies, and "safety copies" of important material (see 1.5, “Recommended tapes” for our suggestions on tape use).

1. With the power to all units turned OFF, make the synchronization connections as described in 8.1, “Synchronization connections”.
   
   Remember to terminate the slave unit.

2. Connect the DIGITAL I/O of the master unit (source) to the DIGITAL I/O of the slave (target).

   Use only the approved cables (PW-88D or PW-88DL) to connect the DTRS units. Use of any other cables can cause damage to the units and will invalidate the warranties.

3. Turn on both units. Make sure the machines’ IDs are correctly set (8.2.2, “Setting machine ID”).

4. Insert the master tape into the source master and a blank tape, formatted with the same sampling frequency and with the same recording resolution as the master tape, into the target slave.

5. Select “all digital” as the input source on the target slave (5.3, “Input selection”).


7. Locate the master tape to a point before the material you want to duplicate.

   The target slave will also locate since it is in chase mode.

8. Arm all tracks (REC FUNCTION) on the target slave machine.

9. Make sure that all REC FUNCTION switches on the source master are turned OFF.

**NOTE**

If any REC FUNCTION switches on the source master are turned on, you will erase your master tape! You may want to use the tape’s write-protect tab (5.2.3, “Write-protecting cassettes”).

10. On the master machine, hold down RECORD and press PLAY.

   No recording will take place on the source master, but the tracks will be recorded digitally on a one-to-one basis to the target slave.

   There is no need to carry out any special pre-dubbing procedure such as timing the digital output – the digital and analog outputs are separate.

   You can use the input patchbay on the target slave machine (5.3.2, “Input patchbay routing”) to transfer tracks from the source master tape to different tracks on the target slave. Note that you cannot combine tracks by this method.

8.5 Synchronized formatting

When several units are connected together, you can format several tapes simultaneously, using one machine as the master. This can be a very convenient way of saving time and effort.

1. Make sure that all machines are connected together using the SYNC connections, as described above, and that the last unit in the chain is terminated.

2. Load a blank unformatted tape into each DTRS unit.

   Make sure all tapes are the same length.
3 Press the CHASE key on all of the slave DTRS units. The indicator will flash.

4 Press FORMAT/Fs twice within five seconds, on each of the DTRS units (master and all slaves) so all machines are ready to start formatting.

If you press the CLEAR key while the FORMAT indicator is lit steadily, you will cancel the format operation.

5 Select the same sampling rate (48 kHz or 44.1 kHz) on each DTRS unit.

Any slave DTRS unit which has a different sampling frequency selected from that selected on the master will display an error message.

6 Press and hold PLAY and press RECORD on the master. All slave units’ CHASE indicators will light steadily, and the tapes will start to be formatted in synchronization.

8.5.1 Recording while formatting
As with a single-machine format (5.1.4, “Recording while formatting”), it is possible to record while formatting on multiple machines.

You may want to use this feature when making a live multi-machine recording, and there has not been time to format all the tapes in advance of the performance.

Remember that you should let the tapes run to the end—you should not halt the formatting/recording process part of the way through the tape.

8.6 Individual clock mode
There are some circumstances where it may be necessary to use independent reference clocks on a chain of DTRS units when TC time mode (see 9.2, “Tape timecode mode”) is selected.

There are two settings, AUTO and INDIVID (individual). AUTO is the default, and the unit behaves as follows when this is selected.

<table>
<thead>
<tr>
<th>Slave unit’s Time Mode</th>
<th>Master DA-78HR</th>
<th>Slave DA-78HR units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS</td>
<td>All clock sources</td>
<td>DTRS sync</td>
</tr>
<tr>
<td>TC</td>
<td>Internal</td>
<td>Internal</td>
</tr>
<tr>
<td></td>
<td>Word sync</td>
<td>DTRS sync</td>
</tr>
</tbody>
</table>

In individual mode, the unit behaves as follows:

<table>
<thead>
<tr>
<th>Slave unit’s Time Mode</th>
<th>Master DA-78HR</th>
<th>Slave DA-78HR units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS</td>
<td>All clock sources</td>
<td>DTRS sync</td>
</tr>
<tr>
<td>TC</td>
<td>All clock sources</td>
<td>Internal, WORD or DIGITAL IN</td>
</tr>
</tbody>
</table>

1 Press the SHIFT key so that the SHIFT indicator is flashing, and press the MENU key, until the counter shows SYS TEM-- (SYSTEM--).

2 Press the SUB MENU key until the display briefly shows CLO k. MODE (CLOK MODE) and then changes to the current setting.

3 Use the ▲ and ▼ keys to change between the AUTO (AUTO) and INDIVID (INDIVID) modes.

8.7 Error messages
These error messages refer to DTRS synchronization:

E. d i a (E DIO)—appears if the digital cable is not connected. Re-connect the correct cable to the DIGITAL I/O connector.

E. c l o c (E CLOC)—appears when the sync cable is not connected, the master has been turned off, or the master’s sampling frequency is different from that of the slave unit’s. Recheck these parameters.

If either of these messages appears, correct the fault to return to normal operation.
9 - Operations related to timecode

The DA-78HR contains synchronization facilities, including a SMPTE/EBU timecode generator, which allow it to act either as a timecode master or a timecode slave when connected in a timecode chain.

If timecode is recorded on tape, a special discrete subcode track is used, which leaves all eight tracks free for recording and playback of audio material. Note that this subcode is available both as analog SMPTE/EBU timecode and also as MTC.

The DA-78HR is able to synchronize with external timecode devices, even if the DA-78HR tape has not been stripped, by converting its internal servo subcode (ABS) to timecode “on-the-fly”.

A full range of options is provided for full compatibility with the widest possible range of other equipment.

9.1 ABS and timecode

In some parts of this manual we will use the phrases “ABS” and “TC”. Here, we explain these two different timing reference methods and the differences between them.

9.1.1 ABS time

“ABS” stands for “Absolute”, and is the absolute time of the tape as recorded on the subcode of the tape. This timing starts at the beginning of the tape with a value of 00:00:00:00. This is the timing reference used when the DA-78HR is not using timecode.

Timecode contains a fixed number of frames per second. However, the ABS method of timing works in a slightly different way.

In three seconds of time, there are 100 frames. These frames are allocated as follows:

<table>
<thead>
<tr>
<th>Second</th>
<th>Number of frames</th>
<th>Maximum frame value displayed</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 – 01</td>
<td>33</td>
<td>32</td>
</tr>
<tr>
<td>01 – 02</td>
<td>33</td>
<td>32</td>
</tr>
<tr>
<td>02 – 03</td>
<td>34</td>
<td>33</td>
</tr>
</tbody>
</table>

This pattern is repeated every three seconds, as you will notice when you set frame values using the menu system in ABS mode. When multiple DTRS units are connected together in DTRS sync mode, the master unit always outputs ABS timings to the slave unit(s).

9.1.2 Tape timecode

“TC” stands for timecode, and is shown whenever a timecode value is used rather than the ABS value. The timecode may be internal or external and can be received and transmitted via the MIDI connectors, or timecode synthesized from the ABS subcode (9.2, “Tape timecode mode”).

Whether the timecode is generated or synthesized, we will refer to it as “timecode” in this manual, to distinguish it from ABS timing values.

Timecode can be re-produced independently of ABS timings and can be of any frame format supported by common timecode standards.

Timing information received and transmitted from and to external controllers will always be referenced to timecode values.

When the DA-78HR is referenced to its absolute timecode, the ABS indicator to the left of the tape counter will light, and when referenced to timecode (internal or external), the TC indicator will light.

9.1.3 Selecting TC or ABS timing

In this procedure is fundamental to synchronization operations. If you select absolute timing mode when you want to synchronize with timecode, you will be unable to synchronize the DA-78HR.

To change between the two different time reference modes, perform the following procedure:

1. Press the SHIFT key so that the SHIFT indicator is flashing, and then press the MENU key so that the display shows SYSTEM-- (SYSTEM--).

2. Press the SUB MENU key until the display briefly shows TD MODE followed by TD MD xxx—the current setting for this parameter, as described below.

3. Use the ▲ and ▼ keys to select either RB5 (ABS) or TC (the default is RB5).

The appropriate indicator by the time display will light.

9.2 Tape timecode mode

The following procedure allows you to select the source for tape timecode (including using ABS timings, which are used to synthesize SMPTE/EBU timecode. This synthesized timecode is treated exactly as if a tape had been striped with timecode).

1. Press the SHIFT key so that the SHIFT indicator is flashing, and press the MENU key until the displays shows TC -- (TC--).
2 Press the SUB MENU key until the display briefly shows TAPE TC (TAPE TC), followed by the current setting.

3 Use the ▲ and ▼ keys to change the value of this parameter between TC TRK (TC TRK) and CONV ABS (CONV ABS).

TC TRK means that timecode recorded on the tape will be used as the source for the timecode.

CONV ABS means that the ABS time (subcode) will be converted to timecode and output as timecode.

### 9.2.1 TAPE TC setting

You should only use this setting if you have already striped the dedicated timecode track with timecode (either from an external source or from the DA-78HR’s own internal generator).

If you have selected TC TRK from the menu above, any timecode recorded on the tape will be used as the tape timecode source.

### 9.2.2 ABS setting

If you have selected CONV ABS in the menu above, the ABS subcode time from the tape will be used as the timecode, with the start of the tape having a timecode value of 00:00:00.00, as with the ABS code itself.

The timecode frame rate used will be the frame rate as selected in 9.3, “Selecting the frame mode”

### NOTE

If you are using ABS timings as timecode, the hours, minutes and seconds of the ABS time will correspond to the converted timecode, unless the frame rate is set to 29.97 non-drop or 30 drop. In these cases, the difference between ABS values and timecode values will be about 2 seconds per hour.

### 9.3 Selecting the frame mode

The DA-78HR can use the following standards for timecode (including timecode synthesized by the ABS to TC facility):

<table>
<thead>
<tr>
<th>Frame mode (fps)</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 non-drop</td>
<td>30nd (30ND)</td>
</tr>
<tr>
<td>30 drop</td>
<td>30DF (30DF)</td>
</tr>
<tr>
<td>29.97 non-drop</td>
<td>29nd (29ND)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Frame mode (fps)</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>29.97 drop (default)</td>
<td>29DF (29DF)</td>
</tr>
<tr>
<td>25</td>
<td>25 (25)</td>
</tr>
<tr>
<td>24</td>
<td>24 (24)</td>
</tr>
</tbody>
</table>

When using the DA-78HR to chase to a timecode master, the system frame mode on the DA-78HR must match the frame mode of the timecode master, otherwise chase operations are not possible.

The system frame mode is automatically set when a tape which has been striped with timecode is inserted, (or if power is switched on with a striped tape already inserted in the unit). The frame mode recorded on the tape will be used as the system frame mode.

However, the system frame mode may be changed following the procedure below.

The system frame mode will determine the type of timecode output, even if it differs from the tape timecode (the type of which can be viewed as described in 9.5.8, “Checking the frame mode of striped timecode”).

The DA-78HR also outputs timecode synthesized from the ABS code (CONV ABS) as described in 9.2, “Tape timecode mode”) using the frame mode set here.

The DA-78HR’s internal timecode generator also uses this frame mode when generating timecode.

To change the system frame rate:

1 Press the SHIFT key so that the SHIFT indicator is flashing, and press the MENU key until the display shows TC -- (TC-).

2 Press the SUB MENU key until the display briefly shows FRM. modE (FRM MODE), followed by the current system setting for this parameter (e.g. SYS 29DF (SYS 29DF)).

3 Use the ▲ and ▼ keys to select the frame mode for your project.

### 9.4 Timecode input and output

Remember in this section, “timecode” means SPMTE/EBU timecode when referring to incoming timecode. Outgoing timecode will also refer to SMPTE/EBU timecode, unless MTC output is turned on (see 9.4.4, “MTC output”).
9.4.1 Showing input timecode

There are two primary reasons for the DA-78HR to receive timecode: when the DA-78HR is chasing to timecode, and must receive the master timecode, and when the DA-78HR is to record timecode from another unit (but see 9.5.5, “External timecode sources” below).

To view incoming timecode, follow the procedure below:

1. Press the SHIFT key so that the SHIFT indicator is flashing, then press the MENU key until the display shows TC-- (TC--).

2. Press the SUB MENU key so that the display shows DIsp.;;;; (DISP xxxx) where xxxx is the current setting.

3. Use the ▲ and ▼ keys to change between TAPE (TAPE) (off-tape setting), EXT (EXT—timecode received at the timecode input) and DIFF (DIFF—the difference between the received timecode and the actual position). Use EXT to view the received timecode.

**NOTE**

Even when the DA-78HR is in ABS mode, this setting has some effect. If TAPE is selected here, the ABS tape time is shown. If DIFF is selected here, and the DA-78HR is chasing using DTRS sync, the difference between the ABS time of the master unit and the slave unit is shown.

To show the frame mode of the incoming timecode:

1. Press the SHIFT key so that the SHIFT indicator is flashing, then press the MENU key until the display shows TC-- (TC--).

2. Press the SUB MENU key so that the display shows IN. TC. TMG (IN TC TMG) briefly, and then changes to the current setting.

3. Use the ▲ and ▼ keys to change between TAPE (TAPE) and DIGITAL (DIGITAL).

9.4.2 Timecode input timing

Because of the nature of analog-to-digital conversion, the timecode input to the DA-78HR must be synchronized either to the audio from the digital or analog outputs.
To set the MTC output on or off:

2 Press the SUB MENU key until the display shows MTC on (MTC ON) or MTC off (MTC OFF).

3 Use the ▲ and ▼ keys to change the setting to the required value (on or off).

To set the MTC output when fast or stopped:

2 Press the SUB MENU key until the display shows either FAST MTC (FAST MTC) or STOP MTC (STOP MTC), followed by the current setting (on or off).

3 Use the ▲ and ▼ keys to change the setting to the required value (on or off).

NOTE
If MIDI is turned off using the MIDI menu (10.1, “MMC enable and disable”), MTC output is also disabled.

9.4.5 Fast linear timecode (LTC) output

The Fast LTC function controls the way in which timecode is output when fast winding the tape, or if shuttling is carried out at greater than normal playback speed.

1 Press the SHIFT key so that the SHIFT indicator is flashing, then press the MENU key until the display shows TC-- (TC--).

2 Press the SUB MENU key so that the display shows FAST LTC (FAST LTC) briefly, and then changes to the current setting.

3 Use the ▲ and ▼ keys to make the appropriate setting.

There are three settings:

The 5FRM (5 FRM) setting means that timecode information is not output continuously. Here, the DA-78HR reads the timecode from the tape as it is spooling, outputs 5 consecutive frames at normal speed starting with the value which has been read from tape, then reads the tape again, outputs another 5 consecutive frames based on the new tape position, and so on.

The LEAP (LEAP) setting means that timecode is output continuously during fast operations, and will not be contiguous (it will leap between frames).

The OFF (OFF) setting means that timecode is not output during fast operations.

9.4.6 Timecode output timing

Because of the nature of the digital-to-analog conversion, the timecode which is output from the DA-78HR must be synchronized to match the audio timing from either the digital or the analog audio outputs, whichever set of outputs is in use at the time.

1 Press the SHIFT key so that the SHIFT indicator is flashing, then press the MENU key until the display shows TC-- (TC--).

2 Press the SUB MENU key so that the display shows OUT TC TMG (OUT TC TMG) briefly, and then changes to the current setting.

3 Use the ▲ and ▼ keys to select between ANALOG (ANALOG) and DIGITAL (DIGITAL).

9.5 Recording timecode

9.5.1 Selecting the timecode source

The DA-78HR allows you to select one of three sources for recording timecode: the DA-78HR’s internal generator, external timecode, or timecode based on tape.

To select the source for recording timecode:

1 Press the SHIFT key so that the SHIFT indicator is flashing, then press the MENU key until the display shows TCG REC-- (TCG REC--).

2 Press the SUB MENU key so that the display shows TC REC SRC (TC REC SRC) briefly, and then changes to the current setting.

3 Use the ▲ and ▼ keys to select a source for the timecode recording from the following options: EXT (EXT), TCG (TCG—timecode generator) and TAPE TC (TAPE TC).

If you select TAPE TC, the source of the tape timecode will be used, as determined in the tape timecode selection menu (9.2, “Tape timecode mode”).

NOTE
Generally speaking, timecode should be recorded from an external source only when audio tracks and timecode must be transferred together from external units. In all other cases, we suggest that you use the internal generator or the tape as sources for recording timecode.
If you are recording timecode only, we suggest that you do not use external sources for recording timecode.

Set the source to **TAPE TC** as described immediately above, and use **ABS** (see 9.2.2, “ABS setting”) as the tape timecode source. This will ensure an accurate match between the timecode and the ABS timing reference (the fact that the generator must be started manually means that there will not be a tight relation between timecode and the ABS timing).

This will also allow you to synchronize multiple DTRS units accurately to external timecode, even though the slave units are not timecode-based.

### 9.5.2 Recording timecode using the generator

1. **Insert a formatted tape into the DA-78HR.**
   
   It is possible to format and stripe a new tape simultaneously, by setting up the formatting procedure as described in 5.1, “Formatting a tape” and then following the instructions below.

2. **Select timecode as the timing reference (9.1.3, “Selecting TC or ABS timing”).**

3. **Select a frame rate (9.3, “Selecting the frame mode”).**

4. **Press the **SHIFT** key so that the **SHIFT** indicator is flashing, then press the **MENU** key until the display shows **TCG. REC** (TCG REC—).**

5. **Select the source of the timecode as the internal generator (9.5.1, “Selecting the timecode source”).**

6. **Press the **SUB MENU** key until the display briefly shows **STRT TIME** (STRT TIME), followed by the current start time of the generator.**

7. **Edit the generator start time as described in 4.3, “Menus and sub-menus”.**

8. **To record the timecode, press the **SUB MENU** key until the display shows **EC. REC. EN 0** (TC REC EN 0, i.e. disabled). Use the ▲ and ▼ keys to change the setting to **1** (enabled).**
   
   The TC indicator will start flashing. This setting will return to **0** (disabled) when timecode recording has finished.

9. **To start the generator, press the **SUB MENU** key until the display shows **EC. STOP** (TCG STOP). Then use the ▲ or ▼ key to start the generator running.**
   
   The display will show **EC. RUN** (TCG RUN).

10. **Press and hold the **PLAY** and press the **RECORD** key and the tape will start recording. The TC indicator will start flashing faster while timecode striping is going on.**

**NOTE**

You can also start recording (steps 8 and 10) and then start the timecode generator (step 9).

If the method described above (arming the timecode track, and then starting recording) is used, the tape counter is used to show the output from the timecode source (the generator) when the timecode track is armed, flashing when the tape is stopped, and steady when the tape is running.

### 9.5.3 Generator modes

When the timecode generator is stopped, using the sub-menu command to restart the generator will either restart from the start time as set in 7, or to continue from the time when it was stopped.

1. **Press the **SHIFT** key so that the **SHIFT** indicator is flashing, then press the **MENU** key until the display shows **TCG. REC—** (TCG REC—).**

2. **Press the **SUB MENU** key so that the display shows **TCG. MODE** (TCG MODE) briefly, and then changes to the current setting.**

3. **Use the ▲ and ▼ keys to choose between **RESET** (RESET—resume start from set value) and **CONT** (CONT—continue from currently reached value).**

### 9.5.4 Synthesizing timecode from ABS timing

When you are synthesizing timecode from ABS, the tape counter display behaves differently from the way as described above.

The tape counter will not flash when the timecode track is armed and the tape is stopped, and it will not display all hyphens, since the timecode source is always available.

In this case, you can start recording the timecode at any time (before or after) the tape has started moving.
9.5.5 **External timecode sources**

The following notes should help you when you must record timecode on the DA-78HR from an external source (analog or digital).

As mentioned earlier, you should only need to record timecode from an external source when the audio and timecode tracks have to be transferred together, keeping a strict relationship between the audio and timecode tracks.

In all other cases, we suggest using either the DA-78HR’s internal generator or timecode from tape. If you use these as sources, there will be no jitter problems, and any problems of synchronization with the digital audio clock are eliminated.

**NOTE**

When recording timecode from an external digital source, make sure the digital clock of the DA-78HR and that of the external source are synchronized. A warning message will appear if the timecode source and the DA-78HR are not synchronized, but timecode can still be recorded. However, the resulting timecode recording will probably cause synchronization problems in the future.

When recording timecode from another DTRS unit, synchronize the two units using ABS chase (setting the timecode/audio source unit to be a slave unit). After the two units have been synchronized in this way, timecode and audio can be transferred together.

When recording timecode from a digital source (audio or video), make sure that the DA-78HR and the other unit are locked to a common word (audio recorder) clock reference. After the two machines have been synchronized in this way, timecode and audio can be transferred together.

If your analog recorder cannot chase to external timecode, you must first record the timecode from the analog recorder on an audio track of the DA-78HR and then transfer the timecode to the dedicated timecode track.

Timecode recorded on the audio track in this way is synchronized to the audio clock, and can subsequently be transferred (through patching) to the timecode track.

9.5.6 **Recording timecode from external sources**

1. Set the time mode to **TC** (9.1.3, “Selecting TC or ABS timing”).

2. Set the timecode record source to **Ext** (9.5.1, “Selecting the timecode source”).

3. To record the timecode, press the SUB MENU key until the display shows **TC REC EN** (meaning that timecode recording is disabled). Use the ▲ and ▼ keys to change the setting to **1** (1—enabled).

4. Start the external source to check the status of the external timecode.

   - If no external timecode has been received since the DA-78HR has been switched on, the tape counter will show all hyphens.
   - If external timecode has been received since the DA-78HR has been switched on, but is not currently being received, the tape counter will flash.
   - If the external timecode is currently being received at normal (play) speed, the tape counter will show the value of the timecode currently being received. If the external timecode is being received from a source in fast wind mode, the tape counter will flash.
   - If the timecode source is not clock-synchronized with the DA-78HR, a warning will be shown on the display screen. In this case, although you can record timecode, it is not recommended, as this will probably cause problems later on.

5. Stop the external timecode source, and rewind or reset it to a point prior to where you want recording to begin.

   The tape counter will now start to flash.

6. Restart the source.

   The tape counter will display received timecode.

7. Press and hold down **PLAY** and press **RECORD**. Timecode will now be recorded from the external source onto the timecode track.

   If the tape counter was flashing when the timecode track was armed, the tape counter will now show all hyphens, and nothing will be recorded.

9.5.7 **Checking external timecode**

You can check received timecode by using the timecode display function as described in 9.4.1, “Showing input timecode”.
9.5.8 Checking the frame mode of striped timecode

To view the frame mode of a tape which has been striped with timecode, follow the steps below:

1. Press the \texttt{SHIFT} key so that the \texttt{SHIFT} indicator is flashing, then press the \texttt{MENU} key until the display shows \$t \cdot c - -\ (TC--).

2. Press the \texttt{SUB MENU} key so that the display briefly shows \$F \cdot \, \text{n} \cdot \text{od} \cdot \text{E}\ (\text{FRM MODE})\), followed by the system frame mode as described in 9.3, “Selecting the frame mode”.

3. Press and hold the \texttt{SHIFT} key and press the \texttt{A} key twice so that the display shows \$t \cdot r \cdot \text{p} \cdot \, \text{E}\ \, \text{B} \cdot \text{B} \cdot \text{B} \cdot \text{B}\ (\text{TAPE} \, \text{xxxx})\, where \text{xxxx} is the abbreviation for the frame mode of the timecode striped on the tape. If no timecode has been striped on the tape, the display shows: \$t \cdot r \cdot \text{p} \cdot \, \text{E}\ \, - -\ (\text{TAPE} \, - -)\.

9.6 Chasing to timecode

The following sections describe the operation of the DA-78HR when chasing to external timecode.

The operation of the \texttt{CHASE} key is similar to the way the \texttt{CHASE} key is used when synchronizing DTRS units, but in this case, the machine ID is not used.

9.6.1 Machine ID and timecode

Since a DA-78HR with machine ID set to 1 is always a master unit as regards DTRS sync operation, there is no need to make any setting on such a machine if it is to be a timecode slave. As long as timecode is received at the \texttt{TIME CODE IN} connector, a unit whose machine ID is set to 1 will automatically enter timecode chase mode when the \texttt{CHASE} key is pressed.

However, when a DA-78HR unit has its machine ID set to a value other than 1, there is a conflict when the \texttt{CHASE} key is pressed. You must determine whether the chase mode refers to timecode or to the DTRS sync, and this is done using the Time Mode menu (9.1.3, “Selecting TC or ABS timing”). If \texttt{ABS} is selected, when \texttt{CHASE} is pressed, the machine will enter DTRS sync mode, but if \texttt{TC} is selected, the machine will attempt to lock to external timecode.

When the DA-78HR is in “chase-ready” mode (the \texttt{CHASE} indicator is flashing) and timecode is received at the \texttt{TIME CODE IN} connector, the DA-78HR will start to chase the timecode. When it is locked to the incoming timecode, the \texttt{CHASE} indicator will light steadily.

\textbf{NOTE}

The timecode frame rate used on the DA-78HR must match the frame rate of incoming timecode (9.3, “Selecting the frame mode”). If they do not match, the DA-78HR will not chase to timecode. Check the frame rate of the incoming timecode at the source and of the timecode recorded on the DA-78HR’s tape.

The timecode used internally by the DA-78HR does not have to be an actual timecode striped tape. Instead, timecode can be “synthesized” from the ABS subcode timings, as described in 9.2, “Tape timecode mode”.

The exact ways in which it chases the timecode and handles transport functions, etc. are determined by a number of settings, as described below:

9.6.2 Timecode offset

When a DA-78HR is a timecode slave, you may enter an offset for the audio from the DA-78HR to match the audio (or video sequence) from the timecode master.

As with the machine offset (8.3, “Machine offset”), you can either set this manually, entering the numbers, or set it “on-the-fly” by ear. In either case, once the offset has been entered, it can then be edited.

The offset can be set to subframe or sample accuracy (4.3.6, “Sub-frame values”).

The way in which the timecode offset is set is exactly the same as for a machine (ABS) offset, except that the DA-78HR must first be set up as a timecode slave, as described above (9.6.1, “Machine ID and timecode”).

\textbf{NOTE}

If you change an offset value (timecode or ABS), any punch points, location memories, etc. will be invalidated. For example, if you change the offset to 00:30:00.00 (30 minutes) from 00:00:00.00 (no offset), a punch point which was previously at 00:33:00.00 (33 minutes into the tape) will still have the same value (00:33:00.00), but will now be only 3 minutes into the tape.

9.6.3 Setting timecode offset

1. Press the \texttt{SHIFT} key so that the \texttt{SHIFT} indicator is flashing (shift mode).

2. Press the \texttt{AUTO IN/OUT (OFFSET)} key.

3. The display will show \$t \cdot c. \, \text{of} \cdot \, s \cdot \text{E}\ (\text{TC OFST})\ followed by the current offset (if any has been set).
4 Use the ▲ and ▼ keys to set the offset for the slave DA-78HR, and the SHIFTed ▲ and ▼ keys to move the cursor to the different fields. You can also use the OFFSET key as a right cursor key.

The front panel OFFSET indicator will light when an offset value has been set.

See 4.3.5, “Left” and “right” keys” for details of setting values in a time field. You can set the offset to sub-frame (percentage or sample) accuracy.

5 You can also change the sign of the offset value to a minus value by moving the cursor to the appropriate position and using the ▲ and ▼ keys.

9.6.4 Cancelling timecode offset

To cancel the offset, simply set the offset value to 00:00:00:00.

1 Enter the offset setting, as described above.

2 Press and hold down the ▲ key and press the ▼ key to reset the value.

Timecode offset will now be cancelled and the front panel OFFSET indicator will go out.

9.6.5 Setting timecode offset “on the fly”

As well as entering an absolute number, it is also possible to enter a number “on the fly” as the tapes are playing.

1 Locate the two devices (master and slave DA-78HR) so that they have the right offset, either by playing the tapes and pausing them or carry out the next operation while one or both tapes is being played back.

2 On the slave DA-78HR, press and hold the SHIFT key, and press the AUTO IN/OUT (OFFSET) key at the correct offset time to capture and store the offset.

The display will briefly show RE, OFFSET (AT OFFSET), and the current difference between the master unit and slave DA-78HR will be stored as an offset.

9.6.6 Park position

When the DA-78HR is slaved to an external timecode source, it will take some time between the master unit starting to play and starting to transmit timecode for the DA-78HR to read.

These functions allow you to measure and test the optimum pre-roll position for the DA-78HR (when it is a timecode slave) to park itself relative to the master timecode device so that it will lock up and start playing quickly.

1 Press the SHIFT key so that the SHIFT indicator is flashing, then press the MENU key until the display shows e.g. cHS-- (TC CHS--).

2 Press the SUB MENU key so that the display shows Pr, Po (PARK POS) briefly, and then changes to Pr (PRK) followed by the current setting, shown in seconds and frames.

3 Use the ▲ and ▼ keys to adjust the value (maximum is 1 second and 29 frames).

9.6.7 Automatic park position setting

When the DA-78HR is acting as a timecode slave, it can automatically determine the optimum park pre-roll position to sync with the master.

1 Turn the DA-78HR’s CHASE on, if it is off and make sure that the time mode is set to TC.

2 Press the SHIFT key so that the SHIFT indicator is flashing, then press the MENU key until the display shows e.g. cHS-- (TC CHS--).

3 Press the SUB MENU key so that the display shows Pr, Po, Po (PK POS TST) briefly, and then changes to OFF (OFF).

4 Play and stop the master tape.

5 Use the ▲ or ▼ key to turn the park test on.

The DA-78HR will then rewind so that the relative difference is zero. When the DA-78HR has stopped, go on to the next step below.

6 Play the timecode master.

When the value shown on the display has stopped changing and is stabilized, go on to the next step below.

7 Use the ▲ or ▼ key to turn the park test off.

The display shows done (DONE), and the optimum park pre-roll time for the timecode master is now stored.

9.6.8 Absolute and relative difference

The offset as set above (“Timecode offset” on page 58) can be called the “absolute difference” between the two times. However, if the slave machine “wanders” (actually, this is unlikely), the offset (theoretical difference) will not be equal to the
absolute difference. The “relative difference” is expressed as below:

Relative difference = Absolute difference – Offset

Thus, if the offset is set on a slave machine to +00:10:00.00 (10 minutes) and while chasing, the two machines’ counters read as follows:

Master 10 15 12 12
Slave 10 05 12 08

the slave is now 10 minutes and 4 frames behind the master.

Since the slave is meant to be exactly 10 minutes behind the master, the difference, +4 frames, is the “relative difference” between the master and the slave.

To view the and relative differences between master and slave machines:

1. Press the SHIFT key so that the SHIFT indicator is flashing, then press the MENU key until the display shows TC-- (TC--).

2. Press the SUB MENU key so that the display briefly shows DISP (DISP) followed by the current setting.

3. Use the ▲ and ▼ keys to make the DIFF (DIFF) setting—the difference between the received timecode and the actual position.

9.6.9 Rechasing timecode

When timecode is received, the DA-78HR can either constantly monitor the internal off-tape timecode (or the ABS equivalent as set in 9.2, “Tape timecode mode”) and the external timecode, issuing “speed-up” and “slow-down” messages to the transport to keep itself in sync (rechasing), or it can synchronize once and run freely, ignoring the incoming timecode.

1. Press the SHIFT key so that the SHIFT indicator is flashing, then press the MENU key until the display shows TC-- (TC--).

2. Press the SUB MENU key so that the display briefly shows RECHS. MD (RECHS MD) and then changes to the current setting.

3. Use the ▲ and ▼ keys to choose between RECHASE (RECHASE) and FREE (FREE).

While the DA-78HR is re-syncing (speeding up and slowing down), playback output will be muted, unless the clock is set to INT. Usually you should find that the DA-78HR does not need to rechase, however, and you can leave it in free-running mode. If the timecode master tape includes a break in the timecode, though, you may want the DA-78HR to rechase the master.

As well as selecting rechase, you can also select the length of the “rechase window”. This means that if the difference between internal and incoming timecode is greater than the value of this window (1 or 2 seconds in the case of the DA-78HR), the synchronizer will start to rechase.

1. Press the SHIFT key so that the SHIFT indicator is flashing, then press the MENU key until the display shows TC. chs-- (TC CHS--).

2. Press the SUB MENU key so that the display briefly shows ERR. BYPAS. (ERR BYPAS) and then changes to the current setting.

3. Use the ▲ and ▼ keys to change between 10 FRM (10 FRM) and 30 FRM (30 FRM).

9.6.10 Bypassing timecode errors

As timecode is received from a remote master unit, it may be subject to errors (dropouts on the timecode master tape, etc.). These errors can cause synchronization failure (the DA-78HR will no longer be locked to the timecode of the master unit).

You can set the DA-78HR to bypass and ignore incoming timecode errors of up to 30 frames in length, or up to 10 frames in length.

1. Press the SHIFT key so that the SHIFT indicator is flashing, then press the MENU key until the display shows TC. chs-- (TC CHS--).

2. Press the SUB MENU key so that the display briefly shows ERR. BYPAS. (ERR BYPAS) and then changes to the current setting.

3. Use the ▲ and ▼ keys to change between 10 FRM (10 FRM) and 30 FRM (30 FRM).

9.6.11 Individual recording while chasing timecode

If slave DTRS units are chasing a master DTRS unit, the default action is for the slaves’ record status to follow that of the master. If the slaves are connected with TC as well as SYNC, and have TC rather than ABS selected as the timing reference, this default behavior can be overridden using the function described here.

1. Press the SHIFT key so that the SHIFT indicator is flashing, then press the MENU key until the display shows TC-- (TC CHS--).
9 - Operations related to timecode

2 Press the SUB MENU key so that the display shows **ind\(\ddot{u}\). r\(\ddot{E}c\)** (INDV REC x) where x is 0 (disabled) or 1 (enabled).

3 Use the ▲ and ▼ keys to choose between 0 (disabled) and 1 (enabled).

When this function is enabled, individual recording is possible when chasing to timecode, and when it is disabled, all slave units follow the master’s lead.
10 - MIDI control

10.1 MMC enable and disable

The DA-78HR can be controlled using MIDI Machine Control Commands (MMC). To enable and disable the DA-78HR’s response to these commands:

1. Press the SHIFT key so that the SHIFT indicator is flashing, and then press the MENU key until the display shows "MIDI--" (MIDI--).

2. Press the SUB MENU key until the display shows "MIDI ON" or "MIDI OFF" (MIDI ON or MIDI OFF).

3. Use the ▲ and ▼ keys to make the appropriate setting.

**NOTE**

Turning this parameter on and off will also enable and disable respectively the transmission of MIDI timecode (MTC).

10.1.1 Assigning a MIDI ID to the DA-78HR

A MIDI ID is used in a MIDI Machine Control setup to identify each unit in the MIDI chain.

One (and only one) of up to 127 units can be designated as the MIDI Timecode Master for the whole chain.

This MIDI ID is not the same as a MIDI Channel number (even though some units’ manuals may refer to it as a “channel number”), and is not connected with the Machine ID (8.2.2, “Setting machine ID”). To set the MIDI ID:

1. Press the SHIFT key so that the SHIFT indicator is flashing, and then press the MENU key until the display shows "ID--" (ID--).

2. Press the SUB MENU key until the display shows "ID" (ID), followed by the current ID number.

3. Use the ▲ and ▼ keys to change the ID to a value between 1 and 127, making sure that this is unique in your setup.

You can also select the default value of "ALL" (ALL), which allows the DA-78HR to accept all MMC commands transmitted over the MIDI network.

Set the MIDI ID using the method described immediately above.

The MMC commands used by the DA-78HR are listed in this section (10.2, “MMC Bit Map Array”).

10.1.2 MMC commands and the DA-78HR

An example of a MIDI sequencer being used to control a DA-78HR (using the auto-punch of the sequencer to punch in and out on the DA-78HR tracks) is given below. Note that the sequencing software must be able to transmit MMC commands and also to sync to MTC for this to be effective:

The sequencer is set up to transmit MMC commands, and is set so that it synchronizes to SMPTE/MTC.

When a “transport” command is given from the sequencer, the appropriate MMC command is transmitted to the DA-78HR. When the DA-78HR has located and starts playback (or recording), the MTC is transmitted back to the sequencer, which locks in and starts at the correct point.

In this way, though the DA-78HR is the timecode master, the sequencer is the transport master.

The arrangement shown here uses 2 inputs to the sequencer. The same effect could be achieved with the intelligent use of filtering mechanisms.
## 10.2 MMC Bit Map Array

Commands unavailable on the DA-78HR are struck through, as for example (RECORD PAUSE).

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit 7</th>
<th>Bit 6 (40H)</th>
<th>Bit 5 (20H)</th>
<th>Bit 4 (10H)</th>
<th>Bit 3 (08H)</th>
<th>Bit 2 (02H)</th>
<th>Bit 1 (01H)</th>
<th>Bit 0 (00H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>c0</td>
<td>0</td>
<td>-</td>
<td>(00) RECORD STROBE</td>
<td>(05) REWIND</td>
<td>(04) FAST FORWARD</td>
<td>(03) DEFERRED PLAY</td>
<td>(02) PLAY</td>
<td>(01) STOP</td>
</tr>
<tr>
<td>c1</td>
<td>0</td>
<td>-</td>
<td>(0D) MMC RESET</td>
<td>(0C) COMMAND ERROR RESET</td>
<td>(0B) CHASE</td>
<td>(0A) EJECT</td>
<td>(09) PAUSE</td>
<td>(08) RECORD PAUSE</td>
</tr>
<tr>
<td>c2</td>
<td>0</td>
<td>-</td>
<td>(14) RECORD STROBE</td>
<td>(13) REWIND</td>
<td>(12) FAST FORWARD</td>
<td>(11) DEFERRED PLAY</td>
<td>(10) PLAY</td>
<td>(09) STOP</td>
</tr>
<tr>
<td>c3</td>
<td>0</td>
<td>-</td>
<td>(18) COMMAND ERROR RESET</td>
<td>(17) CHASE</td>
<td>(16) EJECT</td>
<td>(15) PAUSE</td>
<td>(14) RECORD PAUSE</td>
<td>(13) RECORD EXIT</td>
</tr>
<tr>
<td>c4</td>
<td>0</td>
<td>-</td>
<td>(20) RECORD STROBE</td>
<td>(19) REWIND</td>
<td>(18) FAST FORWARD</td>
<td>(17) COMMAND ERROR</td>
<td>(16) COMMAND ERROR</td>
<td>(15) COMMAND ERROR</td>
</tr>
<tr>
<td>c5</td>
<td>0</td>
<td>-</td>
<td>(2D) RECORD STROBE</td>
<td>(2C) REWIND</td>
<td>(2B) FAST FORWARD</td>
<td>(2A) COMMAND ERROR</td>
<td>(29) COMMAND ERROR</td>
<td>(28) COMMAND ERROR</td>
</tr>
<tr>
<td>c6</td>
<td>0</td>
<td>-</td>
<td>(34) RECORD STROBE</td>
<td>(33) REWIND</td>
<td>(32) FAST FORWARD</td>
<td>(31) COMMAND ERROR</td>
<td>(30) COMMAND ERROR</td>
<td>(29) COMMAND ERROR</td>
</tr>
<tr>
<td>c7</td>
<td>0</td>
<td>-</td>
<td>(3B) RECORD STROBE</td>
<td>(3A) REWIND</td>
<td>(39) FAST FORWARD</td>
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<td>(37) COMMAND ERROR</td>
<td>(36) COMMAND ERROR</td>
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<tr>
<td>c8</td>
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<td>(4C) REWIND</td>
<td>(4B) FAST FORWARD</td>
<td>(4A) COMMAND ERROR</td>
<td>(49) COMMAND ERROR</td>
<td>(48) COMMAND ERROR</td>
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<tr>
<td>c9</td>
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<td>-</td>
<td>(54) RECORD STROBE</td>
<td>(53) REWIND</td>
<td>(52) FAST FORWARD</td>
<td>(51) COMMAND ERROR</td>
<td>(50) COMMAND ERROR</td>
<td>(49) COMMAND ERROR</td>
</tr>
<tr>
<td>c10</td>
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<td>-</td>
<td>(66) RECORD STROBE</td>
<td>(65) REWIND</td>
<td>(64) FAST FORWARD</td>
<td>(63) COMMAND ERROR</td>
<td>(62) COMMAND ERROR</td>
<td>(61) COMMAND ERROR</td>
</tr>
<tr>
<td>c11</td>
<td>0</td>
<td>-</td>
<td>(74) RECORD STROBE</td>
<td>(73) REWIND</td>
<td>(72) FAST FORWARD</td>
<td>(71) COMMAND ERROR</td>
<td>(70) COMMAND ERROR</td>
<td>(69) COMMAND ERROR</td>
</tr>
<tr>
<td>c12</td>
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<td>(8D) RECORD STROBE</td>
<td>(8C) REWIND</td>
<td>(8B) FAST FORWARD</td>
<td>(8A) COMMAND ERROR</td>
<td>(89) COMMAND ERROR</td>
<td>(88) COMMAND ERROR</td>
</tr>
<tr>
<td>c13</td>
<td>0</td>
<td>-</td>
<td>(94) RECORD STROBE</td>
<td>(93) REWIND</td>
<td>(92) FAST FORWARD</td>
<td>(91) COMMAND ERROR</td>
<td>(90) COMMAND ERROR</td>
<td>(89) COMMAND ERROR</td>
</tr>
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<td>c14</td>
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<td>(A4) RECORD STROBE</td>
<td>(A3) REWIND</td>
<td>(A2) FAST FORWARD</td>
<td>(A1) COMMAND ERROR</td>
<td>(A0) COMMAND ERROR</td>
<td>(99) COMMAND ERROR</td>
</tr>
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<td>c15</td>
<td>0</td>
<td>-</td>
<td>(B4) RECORD STROBE</td>
<td>(B3) REWIND</td>
<td>(B2) FAST FORWARD</td>
<td>(B1) COMMAND ERROR</td>
<td>(B0) COMMAND ERROR</td>
<td>(A9) COMMAND ERROR</td>
</tr>
<tr>
<td>c16</td>
<td>0</td>
<td>-</td>
<td>(C4) RECORD STROBE</td>
<td>(C3) REWIND</td>
<td>(C2) FAST FORWARD</td>
<td>(C1) COMMAND ERROR</td>
<td>(C0) COMMAND ERROR</td>
<td>(B9) COMMAND ERROR</td>
</tr>
<tr>
<td>c17</td>
<td>0</td>
<td>-</td>
<td>(D4) RECORD STROBE</td>
<td>(D3) REWIND</td>
<td>(D2) FAST FORWARD</td>
<td>(D1) COMMAND ERROR</td>
<td>(D0) COMMAND ERROR</td>
<td>(C9) COMMAND ERROR</td>
</tr>
<tr>
<td>c18</td>
<td>0</td>
<td>-</td>
<td>(E4) RECORD STROBE</td>
<td>(E3) REWIND</td>
<td>(E2) FAST FORWARD</td>
<td>(E1) COMMAND ERROR</td>
<td>(E0) COMMAND ERROR</td>
<td>(D9) COMMAND ERROR</td>
</tr>
<tr>
<td>c19</td>
<td>0</td>
<td>-</td>
<td>(F4) RECORD STROBE</td>
<td>(F3) REWIND</td>
<td>(F2) FAST FORWARD</td>
<td>(F1) COMMAND ERROR</td>
<td>(F0) COMMAND ERROR</td>
<td>(E9) COMMAND ERROR</td>
</tr>
</tbody>
</table>
### 10 - MIDI control

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit 7</th>
<th>Bit 6 (40H)</th>
<th>Bit 5 (20H)</th>
<th>Bit 4 (10H)</th>
<th>Bit 3 (08H)</th>
<th>Bit 2 (04H)</th>
<th>Bit 1 (02H)</th>
<th>Bit 0 (01H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>r0</td>
<td>-</td>
<td>(06) Generator Time Code</td>
<td>(05) Lock Deviation</td>
<td>(04) Actual Offset</td>
<td>(03) Requested Offset</td>
<td>(02) Selected Master Code</td>
<td>(01) Selected Time Code</td>
<td>(00) reserved</td>
</tr>
<tr>
<td>r1</td>
<td>-</td>
<td>(0D) GP5</td>
<td>(0C) GP4</td>
<td>(0B) GP3</td>
<td>(0A) GP2</td>
<td>(09) GP1</td>
<td>(08) GP0/locate point</td>
<td>(07) MIDI Input</td>
</tr>
<tr>
<td>r2</td>
<td>-</td>
<td>(14)</td>
<td>(13)</td>
<td>(12)</td>
<td>(11)</td>
<td>(10)</td>
<td>(09) GP7</td>
<td>(08) GP6</td>
</tr>
<tr>
<td>r3</td>
<td>-</td>
<td>(1B)</td>
<td>(1A)</td>
<td>(19)</td>
<td>(18)</td>
<td>(17)</td>
<td>(16)</td>
<td>(15)</td>
</tr>
<tr>
<td>r4</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>(1F)</td>
<td>(1E)</td>
</tr>
<tr>
<td>r5</td>
<td>-</td>
<td>(28) Short Generator Time Code</td>
<td>(25) Short Lock Deviation</td>
<td>(24) Short Actual Offset</td>
<td>(23) Short Requested Offset</td>
<td>(22) Short Selected Master Code</td>
<td>(21) Short Selected Time Code</td>
<td>(20) reserved</td>
</tr>
<tr>
<td>r6</td>
<td>-</td>
<td>(2D) Short GP5</td>
<td>(2C) Short GP4</td>
<td>(2B) Short GP3</td>
<td>(2A) Short GP2</td>
<td>(29) Short GP1</td>
<td>(28) Short GP0 locate point</td>
<td>(27) Short MIDI Input</td>
</tr>
<tr>
<td>r7</td>
<td>-</td>
<td>(34)</td>
<td>(33)</td>
<td>(32)</td>
<td>(31)</td>
<td>(30)</td>
<td>(2F) Short GP7</td>
<td>(2E) Short GP6</td>
</tr>
<tr>
<td>r8</td>
<td>-</td>
<td>(38)</td>
<td>(37)</td>
<td>(36)</td>
<td>(35)</td>
<td>(34)</td>
<td>(33)</td>
<td>(32)</td>
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<tr>
<td>r9</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>(3F)</td>
<td>(3E)</td>
</tr>
<tr>
<td>r10</td>
<td>-</td>
<td>(48) Selected Time Code Source</td>
<td>(45) Time Standard</td>
<td>(44) Command Error Level</td>
<td>(43) Command Error</td>
<td>(42) Response Error</td>
<td>(41) Update Rate</td>
<td>(40) Signature</td>
</tr>
<tr>
<td>r11</td>
<td>-</td>
<td>(4D) Record Status</td>
<td>(4C) Record Mode</td>
<td>(4B) Fast Mode</td>
<td>(4A) Stop Mode</td>
<td>(49) Velocity Tally</td>
<td>(48) Motion Control Tally</td>
<td>(47) Selected Time Code User Bits</td>
</tr>
<tr>
<td>r12</td>
<td>-</td>
<td>(54) Step Length</td>
<td>(53) Track Input Monitor</td>
<td>(52) Track Sync Monitor</td>
<td>(51) Record Monitor</td>
<td>(50) Global Monitor</td>
<td>(4F) Track Record Ready</td>
<td>(4E) Track Record Status</td>
</tr>
<tr>
<td>r13</td>
<td>-</td>
<td>(59) Generator Command Tally</td>
<td>(58) Resolved Play Mode</td>
<td>(57) Control Disable</td>
<td>(56) Lieter Defeat</td>
<td>(55) Fixed Speed</td>
<td>(54) Play Speed Reference</td>
<td>(53) Generator Setup</td>
</tr>
<tr>
<td>r14</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>(5F) MTC Setup</td>
<td>(5E) MTC Command Tally</td>
</tr>
<tr>
<td>r15</td>
<td>-</td>
<td>(66) Failure</td>
<td>(65) Response Segment</td>
<td>(64) VTC Insert Enable</td>
<td>(63) Track Mute</td>
<td>(62) Event Response</td>
<td>(61) Procedure Response</td>
<td>(60)</td>
</tr>
<tr>
<td>r16</td>
<td>-</td>
<td>(6D)</td>
<td>(6C)</td>
<td>(6B)</td>
<td>(6A)</td>
<td>(69)</td>
<td>(68)</td>
<td>(67)</td>
</tr>
<tr>
<td>r17</td>
<td>-</td>
<td>(74)</td>
<td>(73)</td>
<td>(72)</td>
<td>(71)</td>
<td>(70)</td>
<td>(6F)</td>
<td>(6E)</td>
</tr>
<tr>
<td>r18</td>
<td>-</td>
<td>(7B)</td>
<td>(7A)</td>
<td>(79)</td>
<td>(78)</td>
<td>(77)</td>
<td>(76)</td>
<td>(75)</td>
</tr>
<tr>
<td>r19</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>(7F) Resume</td>
<td>(7E)</td>
</tr>
</tbody>
</table>

---

TASCAM DA-78HR 64
10 - MIDI control

10.3 MIDI Control Change

It is also possible to send use MIDI Control Change messages to control the sub-mixer parameters, as described here:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>MIDI Control</th>
<th>Hex value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel fader</td>
<td>Volume (7)</td>
<td>0x07</td>
</tr>
<tr>
<td>Channel pan</td>
<td>Pan (10)</td>
<td>0x0a</td>
</tr>
<tr>
<td>Master fader</td>
<td>Control (9)</td>
<td>0x09</td>
</tr>
<tr>
<td>Channel mute</td>
<td>Control (11)</td>
<td>0x0b</td>
</tr>
</tbody>
</table>

- Values of 0 through 63 turn mute on, values of 64 through 128 turn it on.

MIDI channels 1 through 8 control channels 1 through 8 on the master DA-78HR in a DTRS chain. MIDI channels 9 through 16 can be used to control channels 1 through 8 on the first slave DA-78HR in a chain.

10.4 MIDI System Exclusive

The following are the System Exclusive formats used by the DA-78HR:

10.4.1 Identity Reply

Reply to an Identity Request:

- F0    SysEx header
- 7E    Universal SysEx non-realtime header
- <channel> Obtained by subtracting 1 from the Machine ID
- <06>  sub-ID #1 — general information
- <02>  sub-ID #2 — device identity reply
- 4E    TEAC ID
- 01    Category = recorder
- 04    type = digital cassette
- 04    interface = direct
- 0C    machine = DA-78HR
- <VH>  Software version of unit. Numbers above decimal point, expressed in binary
- <VL>  Software version of unit. Numbers below decimal point expressed in binary
- 00    Currently unassigned
- 00    Currently unassigned
- F7    End of SysEx

10.4.2 TASCAM Exclusive messages

These TASCAM Exclusive messages are developed for controlling DTRS recorders connected to each other via the SYNC IN connections.

The messages follow the following format:

- F0    SysEx header
- 4E    TEAC ID
- <channel> Obtained by subtracting 1 from the Machine ID
- 11    Operation code (DTRS SYNC IN)
- <an>  Machine ID set on each DTRS recorder
- <cc>  Command code
- <data> Data — format varies according to command
- <ss>  checksum — lower 7 bits of the sum of all numbers from (and including) <cc> up to <ss>
- F7    End of SysEx

10.4.3 Track delay

Track delay can be set from –200 through +7200

- <cc> = 04
- <data> is 5 bytes: <tk><da><db><dc><dd>
- <tk> = 0x000tttt where s = sign bit (1 if negative) and ttt is the track number.
- <da>, <db>, <dc> and <dd> represent the units, tens, hundreds and thousands digits respectively of the delay value.

10.4.4 Crossfade

Can be set from 0 to 90 ms in this way

- <cc> = 05
- 1 data byte, taking a value from 0 through 9 (0 through 90 ms)

10.4.5 Machine offset

Used to set the machine offset of a slave machine chasing to a master via a SYNC IN connection (the master’s chase cannot be set, of course).

The limits of this parameter are ±02:00:00.00. If a value over or below these limits are entered, the limit value will be set.

- <cc> = 06
- <data> is four bytes: <hh><mm><ss><ff>
- <hh> = 0sssuuuu, where sss=000 means a plus value, and sss=01 is a minus value. uuuu is the hours setting.
10.4.6 Track Copy Setup

\(<cc> = 09\)

There are two data bytes: \(<destination>\) and \(<source>\).

\(<destination>\) is the tape track number – 1 (00 through 07)

\(<source>\) is either the input channel number – 1 (00 through 07) or the tape track number – 1 + 8 (08 through 0F).

10.4.7 Track Copy Enable

\(<cc> = 0a\)

1 byte of data to enable or disable the function. 0 = disable, 1 = enable.
### 10.5 MIDI Implementation Chart

<table>
<thead>
<tr>
<th>Function</th>
<th>Transmitted</th>
<th>Recognized</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Basic</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Default:</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>Channel Changed</strong></td>
<td>1-16</td>
<td>1-16</td>
<td></td>
</tr>
<tr>
<td>Default:</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Mode:</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Altered:</td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>Number</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>True voice:</td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Velocity Note ON</strong></td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Note OFF:</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>After Key’s</strong></td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Touch Ch’s:</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Pitch Bender:</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>7, 9, 10, 11</strong></td>
<td>x</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Other:</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>Control</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Change</strong></td>
<td></td>
<td></td>
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<td><strong>System</strong>:lays</td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>System</strong>:tion</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Common</strong>:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Tune</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>System</strong>:ock</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Real-Time</strong>:omands</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Aux</strong>:ocal ON/OFF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>All Notes OFF</strong>:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mes-</strong>:itive Sense</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>sagers</strong>**:set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Notes:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*1 MMC RP Ver 1.00 (T, R):</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(T): Transmitted:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identity Request (R):</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(R): Recognized:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TASCAM System Exclusive (R):</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*1 MTC Quarter Frame Message (T):</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Mode 1**: OMNI ON, POLY  
**Mode 2**: OMNI ON, MONO  
**Mode 3**: OMNI OFF, POLY  
**Mode 4**: OMNI OFF, MONO

---

**TASCAM Multitrack Digital Recorder**  
**Model DA-78HR**  
**Version**: 1.00  
**Date**: 1999.09.20  
**TASCAM DA-78 HR**
11 - Maintenance, etc.

11.1 Head and transport cleaning

The DA-78HR incorporates an internal cleaning mechanism that not only cleans the rotary head, but also the tape as it enters the tape path. The provision of this cleaning mechanism significantly reduces the need for manual cleaning. If, despite the internal cleaning mechanism, the PB CONDITION indicator lights, the heads are dirty and manual cleaning procedures should be followed.

**NOTE**

Use a TEAC HC-8 cleaning tape (recommended) or a dry cleaning tape specially designed for Hi8 8mm video equipment.

NEVER use a wet-type cleaning tape, as this will result in winding problems.

The use of the dry tape will reduce the head life of the DA-78HR by about five hours. Use of manual cleaning is therefore discouraged.

We recommend the following schedule (based on our experience with the DTRS system) for cleaning and maintenance schedules. See 11.1.3, “Checking drum time” below for details of how to check head usage time.

**Every 350 to 400 hours**

Perform manual cleaning of heads and guides as described below. Check the tape path alignment after cleaning. This requires proper test and measurement equipment, and should be performed only by qualified service personnel.

**Every 1000 hours (every third cleaning)**

A complete alignment check should be performed.

The above cleaning cycle timings are based on the assumption that the DA-78HR is being operated in a clean environment. A dusty or smoky atmosphere will shorten the time between cleaning operations.

**NOTE**

Most name brand tapes are of very high quality. However, it is sometimes possible to receive “bad” stock which exhibits excessive shedding characteristics. If you receive such tape stock, stop using it immediately, and follow the cleaning procedure as described below.

11.1.1 To clean the heads and transport

1 Press the SHIFT key so that the SHIFT indicator is flashing, and press the MENU key until the display shows R in E n. (MAINTN— maintenance).

2 Press the SUB MENU key until the display briefly shows L E n. (CLEN xxx), followed by L E n. oFF (CLEN OFF).

Here, the xxx represents the number of times cleaning has been performed.

3 Use the ▲ key to change oFF to on (ON).

If a tape has already been loaded, it will automatically be ejected.

Pressing ▼ at this point will show the previous display.

4 Insert the cleaning tape.

5 The cleaning tape will “play” for about 5 seconds (the display will show CLE n. OFF (CLEANING)) and then be ejected automatically. The cleaning counter (number of times the heads have been cleaned) will be incremented by one.

- Do not attempt to rewind or fast forward the cleaning tape, either in the DA-78HR or in a video unit. Simply insert it into the DA-78HR when you use it the next time.

- Excessive cleaning can cause excessive wear on the heads. Do not clean the heads too frequently, and never perform the head cleaning procedure more than 5 times running.

- In addition to cleaning the heads, we recommend that you have the DA-78HR checked by an authorized TASCAM service technician every 500 hours or so of use.

11.1.2 Checking error rates

If you hear noise and distortion on playback, even after cleaning the heads, or if you are presented with a tape of dubious quality, you may want to check the block error rate of the tape.

1 Press the SHIFT key so that the SHIFT indicator is flashing, and press the MENU key until the display shows R in E n. (MAINTN— maintenance).

2 Press the SUB MENU key until the display shows R in E n. (BER OFF).

3 Use the ▲ and ▼ keys to change oFF to on. The PB CONDITION indicator will start to flash.
11. Play the suspect tape. The track meters are used to show the error rate at different location, as listed below:

The number of segments lit indicates the blocks containing errors (per group of 128 blocks), as shown here.

It is inevitable that there will be a few errors, but if the meter segments are consistently lit while the tape is playing, something is wrong (and you will almost certainly be able to hear it!).

Use this display to show where the tape is in error, and which head is causing errors. In this way, you can pinpoint any trouble.

If playing another tape seems to remove the errors, the problem is with the tape, otherwise you may want to clean the heads (11.1, “Head and transport cleaning”). Remember not to clean the heads more than 5 times in a row.

NOTE
If, after trying different tapes and cleaning the heads, you still see many errors, you should contact a TASCAM service technician to check your DA-78HR.

5 Use the ▲ and ▼ keys to turn off the error display and use the meters for their normal functions.

11.1.3 Checking drum time

This function allows you to check the number of hours that the drum has been used overall, as well as in fast forward or rewind (search) mode.

1 Press the SHIFT key so that the SHIFT indicator is flashing, and press the MENU key until the display shows maintn-- (MAINTN--- maintenance).

2 Press the SUB MENU key until the display briefly shows drum E i n (DRUM TIM—drum time). The display then changes.

3 Use the ▲ and ▼ keys to choose between d. 0000 (D xxxx—total drum time) and d. 0000 (D.S xxxx—drum search time).

xxxC represents the time in hours shown beside the appropriate parameter.

11.2 Backup memory initialization

The DA-78HR includes non-volatile memory (NVRAM) which preserves almost all user settings after the power is turned off.

To reset these settings to their default values (defaults are listed in 4, “Menu interface, etc.”):

1 Press the SHIFT key so that the SHIFT indicator is flashing, and press the MENU key until the display shows maintn-- (MAINTN--- maintenance).

2 Press the SUB MENU key until the display shows in i E. (INIT).

3 Press either ▲ or ▼ to change the display to show r E Rd y (READY).

4 Press either ▲ or ▼ once again to initialize all the stored parameters to the factory settings.

The unit will show donE (DONE) and will restart (as if power had just been turned on).

11.3 Checking version numbers

In case of problems, you may need to quote the version number of the DA-78HR’s internal software components to a TASCAM representative.

There are three major components of the DA-78HR’s internal software: system, front panel and servo. Each of these can be checked independently.

1 Press the SHIFT key so that the SHIFT indicator is flashing, and press the MENU key until the display shows maintn-- (MAINTN--- maintenance).

2 Press the SUB MENU key until the display briefly shows ver sion (VERSION) and then changes to either sys 0.0 (SYS x.yy—the system software), frnt 0.0 (FRNT x.yy—
11.3.1 Software upgrades

TASCAM pursues a policy of continuous improvement to products, and there may be future enhancements to the DA-78HR software. Your TASCAM dealer will be able to advise you of developments in this area.
12.1 Options for the DA-78HR

You can purchase a number of options through your TASCAM dealer.

12.1.1 RC-898 remote control unit
This full-function remote control unit can control up to six DTRS units, in addition to VTRs and analog audio devices.

With 99 location point memories, and an easily-visible display and dedicated keys, this unit represents one of the most sophisticated options available for controlling a DTRS system.

12.1.2 RC-828 remote control unit
Up to four DTRS recorders can be controlled using the RC-828 remote control, with jog/shuttle control, transport and track arming controls, and twelve location points.

12.1.3 RC-808 remote control unit
For transport and track arming, etc. of a single DTRS unit.

12.1.4 IF-AE8 AES/EBU digital audio converter
Converts between TDIF-1 and AES/EBU (or SPDIF) formats (up to eight channels). This unit can be used effectively in digital video situations, etc.

12.1.5 IF-88SD SDIF-2 digital audio converter
Converts eight channels of digital audio between the TDIF-1 and SDIF-2 format. This unit is for use with DASH format digital multitrack recorders, etc.

The following cables should be used with the unit:

<table>
<thead>
<tr>
<th>Cable</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>PW-SD1</td>
<td>IF-88SD → SDIF-2</td>
</tr>
<tr>
<td>PW-SD2</td>
<td>SDIF-2 → IF-88SD</td>
</tr>
</tbody>
</table>

12.1.6 IF-TAD ADAT digital audio converter
Converts eight channels of digital audio between the TDIF-1 and ADAT formats, using a “lightpipe” for connection to the ADAT interface-equipped unit. This unit is suitable for dubbing operations.

12.1.7 TDIF-1EX extender box
The TDIF-1EX extends the maximum distance over which TDIF-1 signals can be transmitted, to a maximum of 50 m (160 ft.).

12.1.8 Cables
As mentioned, TASCAM cannot accept any responsibility for damage caused by the use of the wrong cables.

Always consult your TASCAM dealer to see if there is a ready-made cable to meet your needs. The TASCAM cables to be used with the DA-78HR (at the time of writing this manual) are given in the table below:

<table>
<thead>
<tr>
<th>Cable</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>PW-8D</td>
<td>1 m (3 ft.) DA-78HR ↔ DTRS digital dubbing cable</td>
</tr>
<tr>
<td>PW-8DL</td>
<td>5 m (15 ft.) DA-78HR ↔ DTRS digital dubbing cable</td>
</tr>
<tr>
<td>PW-8S</td>
<td>1 m (3 ft.) DA-78HR ↔ DTRS sync cable</td>
</tr>
<tr>
<td>PW-2D</td>
<td>2 m (6 ft.) 8-channel analog balanced audio I/O cable (e.g. DA-78HR ↔ M1600)</td>
</tr>
<tr>
<td>PW-4D</td>
<td>4 m (12 ft.) 8-channel analog balanced audio I/O cable (e.g. DA-78HR ↔ M1600)</td>
</tr>
<tr>
<td>PW-10D</td>
<td>10 m (30 ft.) 8-channel analog balanced audio I/O cable (e.g. DA-78HR ↔ M1600)</td>
</tr>
</tbody>
</table>
12.2 Specifications

12.2.1 Tape recorder section
- **Format**: DTRS/DTRS-HR format
- **Recording method**: Rotary-head, helical-scan method
- **Tape type**: Hi8 MP tape / Hi8 ME
- **Head construction**: 2 x record, 2 x playback
- **Tracking method**: ATF (Automatic Track Finding)
- **Erasure method**: Overwrite
- **Drum speed**: 2,000 r.p.m.
- **Tape speed**: 15.955 mm/sec.
- **Equivalent tape speed**: 4.2 m/sec.
- **Maximum recording time**: 108 min. (using P6-120 tape)
- **Time to play from stop**: Less than 2 seconds
- **Fast forward/rewind time**: 80 seconds (using P6-120 tape)
- **Search speed**: Maximum of 100 x play speed
- **Shuttle speed**: Forward and reverse at 8.0, 4.0, 2.0, 1.0, 0.5 and 0.25 x play speed
  - 1.0 speed available only in forward shuttle mode
- **Vari speed**: ±6% (0.1% steps)
- **Positioning accuracy**: ±1 sample
- **Positioning lock time**: Within 8 seconds (when locating 2 DA-78HRs synched together)
- **Number of recording tracks**: 8
- **Sub-code**: ABS track, SMPTE/EBU timecode facility
- **Error correction**: Double-encoded Reed-Solomon code
- **Sampling frequency**: 44.1 kHz, 48 kHz
- **Recording/playback resolution**: 16/24 bits linear (DTRS/DTRS-HR)
- **Reference level**: ~16 dB (full bit)
- **Cross-fade time**: 10 ms to 200 ms (10 ms increments)
- **Track delay**: ~200 to +7,200 samples (~4 to +150 ms) in single-unit increments.
  - Can be set in samples or ms.
- **Offset**: ±2 hours (to sample accuracy)
- **Sync clock**: Internal, WORD or SPDIF
- **AD converters**: 128 times oversampling, 24-bit ΔΣ (switchable dither)
- **DA converters**: 128 times oversampling, 24-bit ΔΣ
- **Supported timecode formats**: 30 drop, 30 non-drop, 29.97 drop, 29.97 non-drop, 25 and 24 fps

12.2.2 Analog inputs and outputs
- **Analog inputs (balanced)**: D sub 25-pin female +4 dBu
  - Impedance: 20kΩ
- **Analog inputs (unbalanced)**: 8 x RCA
  - Impedance: 10 kΩ
- **Analog outputs (balanced)**: D sub 25-pin female +4 dBu
  - Impedance: 10kΩ (loaded)
- **Analog outputs (unbalanced)**: 8 x RCA
  - Impedance: 250 Ω

12.2.3 Digital inputs and outputs
- **Digital I/O (unbalanced)**: D sub 25-pin female
  - TDF-1 format
  - DIGITAL INPUT/OUTPUT (COAXIAL, unbalanced)

12.2.4 Remote/sync connectors
- **Remote in/sync in**: D sub 15-pin female
  - Conforms to REMOTE IN/SYNC IN protocol
- **Sync out**: D sub 15-pin female
  - Conforms to REMOTE IN/SYNC IN protocol

12.2.5 Word sync terminals
- **Word sync in/thru**: BNC connector, 75Ω at TTL level (THRU auto-terminated)
  - Word sync out
  - BNC connector, 75Ω at TTL level

12.2.6 Timecode connectors
- **Timecode input**: RCA connector
  - Input impedance: 10 kΩ
  - Input level: 0.5 Vp-p to 10.0 Vp-p
- **Timecode output**: RCA connector
  - Output impedance 100 Ω
  - Output level: 2.0 V p-p

12.2.7 MIDI connectors
- **MIDI**: IN, OUT, THRU (to MIDI standards)

12.2.8 Remote control connectors
- **Remote in**: 8-pin DIN connector (for use with RC-808)
  - Remote punch in/out
  - 1/4" mono jack (for use with optional RC-30P footswitch)
12.2.9 Physical specifications

Size (including feet)  482 x 143 x 350 (mm)
w x h x d  19 x 5.6 x 13.8 (in)
Weight  8.1 kg (17.8 lbs)

12.2.10 Power specifications
Power requirements
USA/Canada  120 VAC, 60 Hz
U.K./Europe  230 VAC, 50 Hz
Australia  240 VAC, 50 Hz
Power consumption  34 W
Applicable Electromagnetic  E4
Environment
Peak inrush current  16.5 A

12.2.11 Audio specifications
Frequency response  20 Hz to 20 kHz ±0.5 dB
Signal-to-noise ratio  > 104 dB DTRS-HR
(Fs=48kHz, 22k LPF and A-weight)
Dynamic range  > 104 dB DTRS-HR
(Fs=48kHz, 22k LPF and A-weight)
Total harmonic distortion  < 0.004% (DTRS-HR)
< 0.005% (DTRS)
Channel separation  > 90 dB at 1kHz
Wow and flutter  Unmeasurable
0 dBu = 0.775 Vrms, 0 dBV = 1.0 Vrms
Changes in specifications and features may be made without notice or obligation
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