



DP572 Dolby E Decoder User's Manual

Issue 1

Part Number 91962



Dolby Laboratories, Inc.

Corporate Headquarters

Dolby Laboratories, Inc.
100 Potrero Avenue
San Francisco, CA 94103-4813 USA
Telephone 415-558-0200
Fax 415-863-1373
www.dolby.com

European Headquarters

Dolby Laboratories, Inc.
Wootton Bassett
Wiltshire SN4 8QJ England
Telephone (44) 1793-842100
Fax (44) 1793-842101

DISCLAIMER OF WARRANTIES:

EQUIPMENT MANUFACTURED BY DOLBY LABORATORIES IS WARRANTED AGAINST DEFECTS IN MATERIALS AND WORKMANSHIP FOR A PERIOD OF ONE YEAR FROM THE DATE OF PURCHASE. THERE ARE NO OTHER EXPRESS OR IMPLIED WARRANTIES AND NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR OF NONINFRINGEMENT OF THIRD-PARTY RIGHTS (INCLUDING, BUT NOT LIMITED TO, COPYRIGHT AND PATENT RIGHTS).

LIMITATION OF LIABILITY:

IT IS UNDERSTOOD AND AGREED THAT DOLBY LABORATORIES' LIABILITY, WHETHER IN CONTRACT, IN TORT, UNDER ANY WARRANTY, IN NEGLIGENCE, OR OTHERWISE SHALL NOT EXCEED THE COST OF REPAIR OR REPLACEMENT OF THE DEFECTIVE COMPONENTS OR ACCUSED INFRINGING DEVICES, AND UNDER NO CIRCUMSTANCES SHALL DOLBY LABORATORIES BE LIABLE FOR INCIDENTAL, SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES, (INCLUDING, BUT NOT LIMITED TO, DAMAGE TO SOFTWARE OR RECORDED AUDIO OR VISUAL MATERIAL), COST OF DEFENSE, OR LOSS OF USE, REVENUE, OR PROFIT, EVEN IF DOLBY LABORATORIES OR ITS AGENTS HAVE BEEN ADVISED, ORALLY OR IN WRITING, OF THE POSSIBILITY OF SUCH DAMAGES.

Table of Contents

List of Figures	v
List of Tables	v
Regulatory Notices	vi
Fuse Information	ix
Chapter 1 Introduction	
1.1 Dolby E Characteristics	1-1
1.2 DP572 Dolby E Decoder	1-1
1.3 Common Applications	1-2
1.4 Content Creation	1-2
1.5 Live Remote Transmission	1-3
1.6 Digital Television Distribution	1-3
1.7 Local Digital Television Transmission	1-4
1.8 Playout Systems.....	1-5
Chapter 2 Hardware Installation	
2.1 Unpacking and Inspection	2-1
2.2 Placement Considerations	2-1
2.3 Connecting Inputs and Outputs.....	2-1
2.4 Terminating Unused Input Connections	2-2
Chapter 3 Setup and Status Checks	
3.1 Important Operating Mode Parameters.....	3-1
3.2 Monitoring Status Using the Status Menu	3-1
3.2.1 Main.....	3-2
3.2.2 Decoding Frame Rate	3-2
3.2.3 Video Ref.....	3-2
3.2.4 Timecode In.....	3-2
3.2.5 PCM Input.....	3-3
3.2.6 Error.....	3-3
3.2.7 Firmware Version	3-3
3.3 Monitoring Status Using the LEDs	3-3
3.3.1 Output Data LEDs	3-4
3.3.2 Program Configuration LEDs.....	3-4
3.3.3 Main, Fault, Remote, PCM Dly, Error, and VRef LEDs	3-5
3.3.4 Output Channel Activity	3-6
3.4 Using the Status Connector	3-6
Chapter 4 Important Key Sequences	
4.1 Warm Reset	4-1

4.2	Firmware Update Mode.....	4-1
4.3	Factory Reset.....	4-1
Chapter 5	Hardware Description	
5.1	Front Panel.....	5-2
5.1.1	Buttons	5-2
5.1.2	LEDs.....	5-2
5.1.3	Remote Connector	5-3
5.2	Rear-Panel Connectors.....	5-3
5.2.1	Status	5-3
5.2.2	Metadata Connector	5-5
5.2.3	PCM In.....	5-6
5.2.4	PCM Delay Out.....	5-6
5.2.5	Main In.....	5-6
5.2.6	Video Ref.....	5-6
5.2.7	LTC Out.....	5-7
5.2.8	Digital Inputs.....	5-7
Chapter 6	Setup Menus	
6.1	Operating Mode	6-1
6.1.1	Output Clock.....	6-1
6.1.2	Program Play.....	6-1
6.1.3	48 kHz Pulldown.....	6-1
6.1.4	PCM Bypass.....	6-2
6.1.5	Bypass Metadata.....	6-2
6.1.6	Bypass Latency	6-2
6.1.7	Frame Rate Convert.....	6-2
6.1.8	PCM Metadata.....	6-2
6.2	PCM Ch Config	6-3
6.2.1	Output Routing	6-3
6.2.2	Switch Out Mode	6-4
6.2.3	Voiceover Channel	6-4
6.2.4	Voiceover Attn	6-4
6.2.5	PCM Channel SRC.....	6-4
6.3	Headphone Prog	6-4
6.4	Headphone Map.....	6-4
6.5	System Settings	6-5
6.5.1	Unit Address	6-5
6.5.2	Unit Name.....	6-5
Appendix A	Dolby Operating Specifications	1

List of Figures

Figure 1-1 Typical Postproduction Dolby E System.....	1-2
Figure 1-2 Live Remote Telecast Configuration	1-3
Figure 1-3 Network Dolby E Rebroadcast	1-4
Figure 1-4 Local Television Transmission	1-5
Figure 1-5 Playout System	1-5
Figure 3-1 DP572 LEDs.....	3-4
Figure 5-1 DP572 Front and Rear Panels	5-1
Figure 5-2 Voiceover and Switched Output Operation	5-5

List of Tables

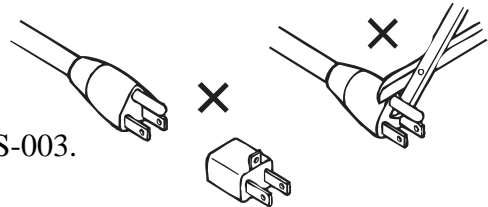
Table 3-1 Supported Program Configurations	3-4
Table 3-2 Main, Fault, Remote PCM Dly, Error, and VRef LEDs.....	3-5
Table 3-3 Output Channel Activity LEDs	3-6
Table 5-1 DP572 Front-Panel Buttons.....	5-2
Table 5-2 DP572 Status Port Pin Functions	5-4
Table 5-3 Status Port Output-Routing Mode Selection	5-4
Table 6-1 Output Routing Options	6-3

Regulatory Notices

USA

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 this 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 is required to correct the interference at his or her own expense.

Exposed portions of the power supply assembly are electrically “hot.” To reduce risk of electric shock, the power cord **must** be disconnected when the power supply assembly is removed. The ground terminal of the power plug is connected directly to the chassis of the unit. For continued protection against electric shock, a correctly wired and grounded (earthed) three-pin power outlet must be used. Do not use a ground-lifting adapter and never cut the ground pin on the three-prong plug.



Canada

This Class A digital apparatus complies with Canadian ICES-003.

UK

The power cord, Dolby Part No. 92021, supplied for use in Europe is not suitable for use in the UK. To use the cord in the UK cut off the CEE7/7 plug and replace with an approved BS 1363 13A plug:

- The core, colored green and yellow, must be connected to the terminal in the plug that is marked with the letter **E** or by the ground symbol \perp or colored green or green and yellow.
- The core, colored blue, must be connected to the terminal that is marked with the letter **N** or colored black.
- The core, colored brown, must be connected to the terminal that is marked with the letter **L** or colored red.
- This apparatus must be earthed.

EU

This equipment complies with the EMC requirements of EN55103-1:1996 (Emission) and EN55103-2:1996 (Immunity) when operated in an E2 environment in accordance with this manual. The power cord with CEE7/7 plug, Dolby part no. 92021, supplied with this unit must be used with a polarized socket, or the socket must be supplied via a residual current breaker (RCD).



WARNING: Troubleshooting must be performed by a trained technician. Do not attempt to service this equipment unless you are qualified to do so. Check that the correct fuses have been installed. To reduce the risk of fire, replace only with fuses of the same type and rating. See page ix for fuse details.

IMPORTANT SAFETY NOTICE

This unit complies with the safety standard EN60065. The unit shall not be exposed to dripping or splashing and no objects filled with liquids, such as coffee cups, shall be placed on the equipment. To ensure safe operation and to guard against potential shock hazard or risk of fire, the following **must** be observed:

- o Ensure that your mains supply is in the correct range for the input power requirement of the unit.
- o Ensure **fuses** fitted are the **correct rating and type** as marked on the unit.
- o The unit **must be earthed** by connecting to a correctly wired and **earthed** power outlet.
- o The **power cord** supplied with this unit must be wired as follows:

Live—Brown Neutral—Blue Earth—Green/Yellow

(GB)

IMPORTANT – NOTE DE SECURITE

Ce matériel est conforme à la norme EN60065. Ne pas exposer cet appareil aux éclaboussures ou aux gouttes de liquide. Ne pas poser d'objets remplis de liquide, tels que des tasses de café, sur l'appareil. Pour vous assurer d'un fonctionnement sans danger et de prévenir tout choc électrique ou tout risque d'incendie, veuillez à observer les recommandations suivantes.

- o Le selecteur de tension doit être placé sur la valeur correspondante à votre alimentation réseau.
- o Les fusibles doivent correspondre à la valeur indiquée sur le matériel.
- o Le matériel doit être correctement relié à la terre.
- o Le cordon secteur livré avec le matériel doit être câblé de la manière suivante:

Phase—Brun Neutre—Bleu Terre—Vert/Jaune

(F)

WICHTIGER SICHERHEITSHINWEIS

Dieses Gerät entspricht der Sicherheitsnorm EN60065. Das Gerät darf nicht mit Flüssigkeiten (Spritzwasser usw.) in Berührung kommen; stellen Sie keine Gefäße, z.B. Kaffeetassen, auf das Gerät. Für das sichere Funktionieren des Gerätes und zur Unfallverhütung (elektrischer Schlag, Feuer) sind die folgenden Regeln unbedingt einzuhalten:

- o Der Spannungswähler muß auf Ihre Netzspannung eingestellt sein.
- o Die Sicherungen müssen in Typ und Stromwert mit den Angaben auf dem Gerät übereinstimmen.
- o Die Erdung des Gerätes muß über eine geerdete Steckdose gewährleistet sein.
- o Das mitgelieferte Netzkabel muß wie folgt verdrahtet werden:

Phase—braun Nulleiter—blau Erde—grün/gelb

(D)

NORME DI SICUREZZA – IMPORTANTE

Questa apparecchiatura è stata costruita in accordo alle norme di sicurezza EN60065. Il prodotto non deve essere sottoposto a schizzi, spruzzi e gocciolamenti, e nessun tipo di oggetto riempito con liquidi, come ad esempio tazze di caffè, deve essere appoggiato sul dispositivo. Per una perfetta sicurezza ed al fine di evitare eventuali rischi di scossa elettrica o d'incendio vanno osservate le seguenti misure di sicurezza:

- o Assicurarsi che il selettore di cambio tensione sia posizionato sul valore corretto.
- o Assicurarsi che la portata ed il tipo di fusibili siano quelli prescritti dalla casa costruttrice.
- o L'apparecchiatura deve avere un collegamento di messa a terra ben eseguito; anche la connessione rete deve avere un collegamento a terra.
- o Il cavo di alimentazione a corredo dell'apparecchiatura deve essere collegato come segue:

Filo tensione—Marrone Neutro—Blu Massa—Verde/Giallo

(I)

AVISO IMPORTANTE DE SEGURIDAD

Esta unidad cumple con la norma de seguridad EN60065. La unidad no debe ser expuesta a goteos o salpicaduras y no deben colocarse sobre el equipo recipientes con líquidos, como tazas de café. Para asegurarse un funcionamiento seguro y prevenir cualquier posible peligro de descarga o riesgo de incendio, se han de observar las siguientes precauciones:

- o Asegúrese que el selector de tensión esté ajustado a la tensión correcta para su alimentación.
- o Asegúrese que los fusibles colocados son del tipo y valor correctos, tal como se marca en la unidad.
- o La unidad debe ser puesta a tierra, conectándola a un conector de red correctamente cableado y puesto a tierra.
- o El cable de red suministrado con esta unidad, debe ser cableado como sigue:

Vivo—Marrón Neutro—Azul Tierra—Verde/Amarillo

(E)

VIKTIGA SÄKERHETSÅTGÄRDER

Denna enhet uppfyller säkerhetsstandard EN60065. Enheten får ej utsättas för yttre åverkan samt föremål innehållande vätska, såsom kaffemuggar, får ej placeras på utrustningen." För att garantera säkerheten och gardera mot eventuell elchock eller brandrisk, måste följande observeras:

- o Kontrollera att spänningsväljaren är inställd på korrekt nätspänning.
- o Kontrollera att säkringarna är av rätt typ och för rätt strömstyrka så som anvisningarna på enheten föreskriver.
- o Enheten måste vara jordad genom anslutning till ett korrekt kopplat och jordat el-uttag.
- o El-sladden som medföljer denna enhet måste kopplas enligt följande:

Fas—Brun Neutral—Blå Jord—Grön/Gul

(S)

BELANGRIJK VEILIGHEIDS-VOORSCHRIFT

Deze unit voldoet aan de EN60065 veiligheids-standaards. Dit apparaat mag niet worden blootgesteld aan vocht. Vanwege het risico dat er druppels in het apparaat vallen, dient u er geen vloeistoffen in bekertjes op te plaatsen. Voor een veilig gebruik en om het gevaar van elektrische schokken en het risico van brand te vermijden, dienen de volgende regels in acht te worden genomen:

- o Controleer of de spanningscarroussel op het juiste Voltage staat.
- o Gebruik alleen zekeringen van de aangegeven typen en waarden.
- o Aansluiting van de unit alleen aan een geaarde wandcontactdoos.
- o De netkabel die met de unit wordt geleverd, moet als volgt worden aangesloten:

Fase—Bruin Nul—Blauw Aarde—Groen/Geel

(NL)



PRODUCT END-OF-LIFE INFORMATION

This product has been designed and built by Dolby Laboratories to give many years of service, and is backed by our commitment to provide high-quality support. When it eventually reaches the end of its serviceable life, it should be disposed of in accordance with local or national legislation.

For current information please visit our web site: <http://www.dolby.com/environment>

Fuse Information



WARNING: *To reduce the risk of fire, replace fuses only with the same type and rating.*

Each unit uses a universal switching power supply that handles the full range of nominal mains voltages between 90 and 264 VAC and any frequency between 50 and 60 Hz.

Check Main Fuse

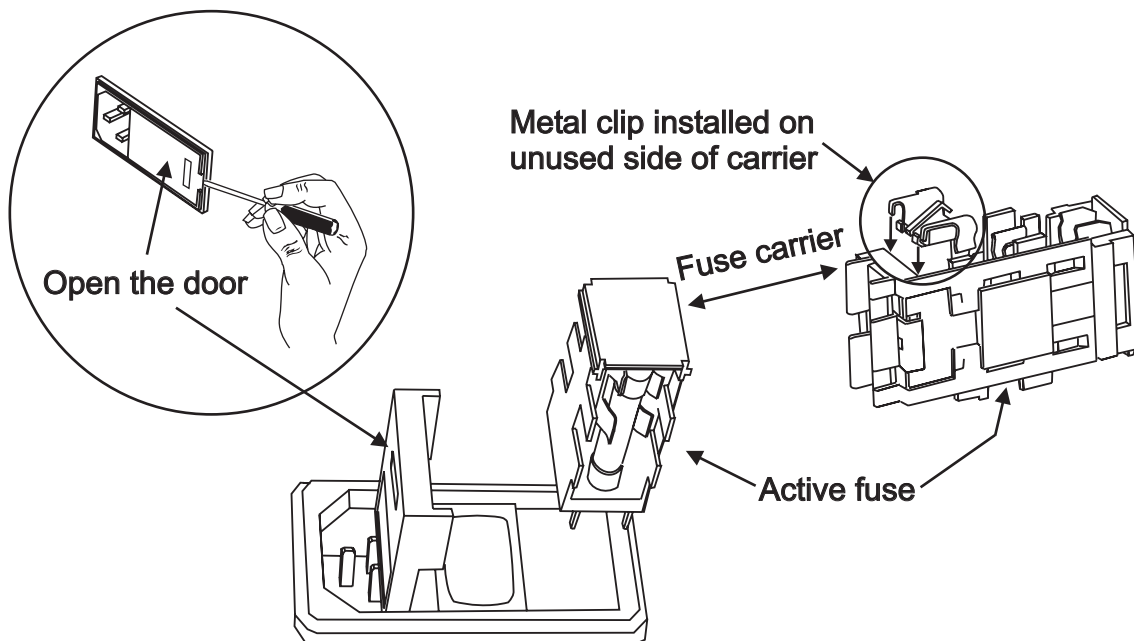
The main fuse rating is T 1A L (1 amp, 250 V, 20 mm, time-lag, low breaking capacity) for all operating voltages.



WARNING: *The power to the unit must be off when the following steps are performed. Ensure that the main power cable to the unit is not connected to a power source.*

To inspect or replace the main fuse:

1. Open the fuse compartment door in the AC power input housing with a small flat-blade screwdriver. (See the following figure.)
2. Check that the fuse in the active (lower) fuse carrier is the correct rating. The fuse carrier must be inserted into the compartment with the orientation shown in the following figure. Do not force the carrier into the compartment or both could be damaged.
3. Snap the fuse compartment door closed.



Internal Fuse

The switching power supply contains a separate fuse. Most fault conditions should be protected by the main fuse. The internal fuse rating is F 2A L (2 amp, 250 V, 20 mm, fast-acting, low breaking capacity) for all operating voltages.

Chapter 1

Introduction

Dolby® E is a professional audio data stream designed to carry up to eight channels of audio and metadata on stereo digital audio (PCM) systems, such as VTRs, servers, contribution and distribution links and within AES, SDI or HDSDI infrastructure.

1.1 Dolby E Characteristics

Dolby E encoding technology:

- Works with existing broadcast hardware and infrastructure.
- Transmits up to eight channels of high-quality audio within two PCM channels.
- Has native support for Dolby Digital emission metadata.
- Is synchronous with standard video frame rates.
- Maintains excellent sound quality after multiple generations.
- Can be edited and manipulated in coded form.
- Provides frame-rate conversion capabilities.
- Encoding and decoding each take one video frame

Although the Dolby E bitstream is carried on a standard AES pair, it is not a conventional digital audio signal. The AES stream combines audio encoded in Dolby E with metadata and timecode into a data (rather than audio) stream.

Note: Because Dolby E is a data stream, it may appear to be clipped or distorted on standard VU or peak reading meters but this is normal.

1.2 DP572 Dolby E Decoder

The DP572 Dolby E Decoder is a reference decoder suitable for use in program critical applications within the on-air path, as well as for signal monitoring.

1.3 Common Applications

The DP572 is most commonly used in five applications:

- Content creation
- Live remote transmission
- Digital television network rebroadcast
- Local digital television transmission
- Play-out in satellite or cable systems

1.4 Content Creation

Figure 1-1 shows a typical postproduction configuration using Dolby E. A single VRef black burst signal locks all units. In this example, the mixing console is used to create a six-channel mix, which is then fed to the DP563 for surround encoding and the DP570 Multichannel Audio Tool for monitoring and metadata authoring. Metadata selections made while monitoring are sent from the DP570, to the DP571 encoder which adds this audio metadata to the 5.1 audio to make the Dolby E data stream which is recorded to the VTR. The DP572 Dolby E Decoder is used for confidence monitoring.

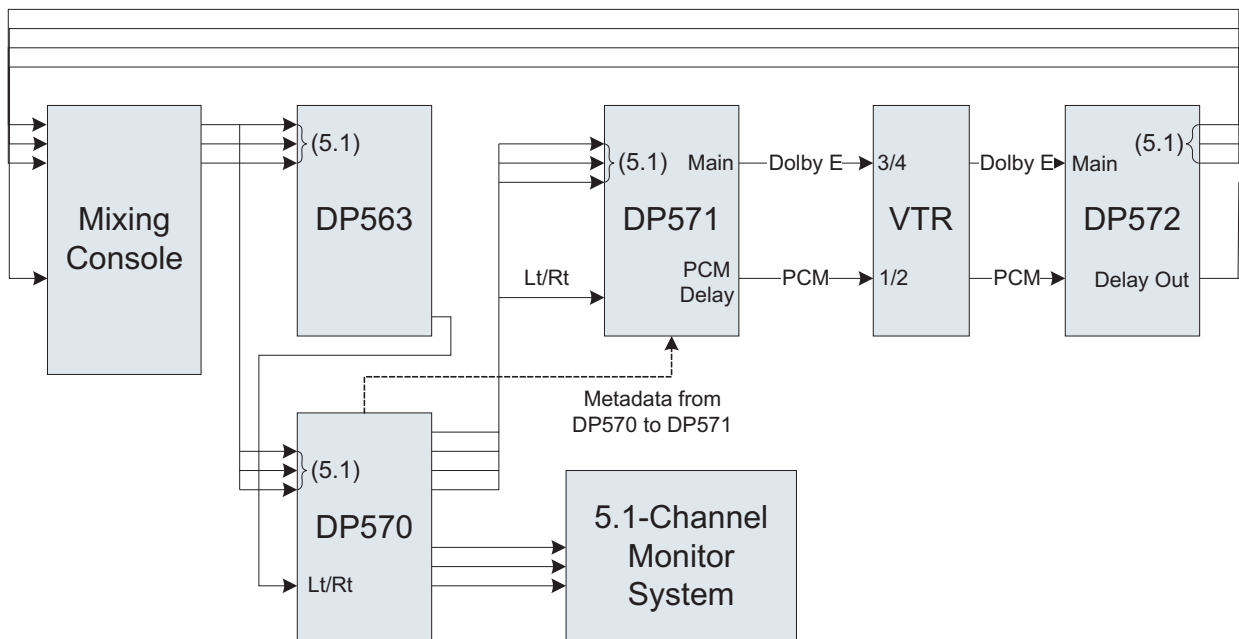


Figure 1-1 Typical Postproduction Dolby E System

1.5 Live Remote Transmission

Figure 1-2 shows a typical live remote setup. In this configuration, the multichannel output of the mixer is sent to the DP571, the DP570 and the DP563 Pro Logic II Encoder simultaneously. Metadata selections made while monitoring are sent from the DP570, to the DP571 encoder which adds this audio metadata to the 5.1 audio to make the Dolby E data stream which is then encoded into the outgoing MPEG Transport Stream. The DP572 decoder is used for confidence monitoring.

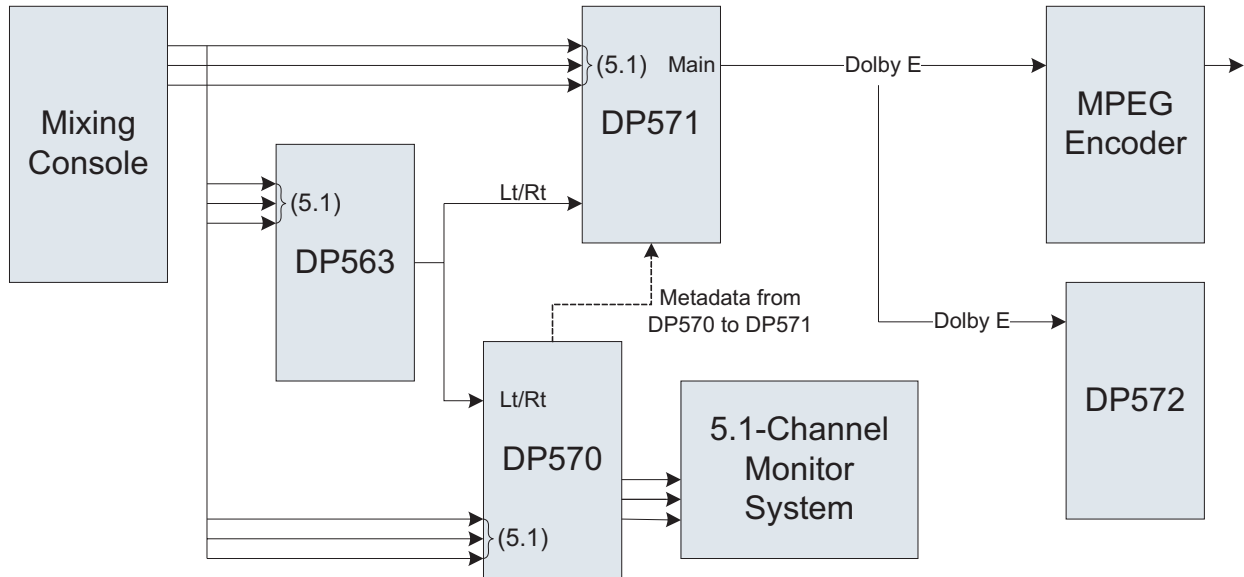


Figure 1-2 Live Remote Telecast Configuration

1.6 Digital Television Distribution

Dolby E encoding is commonly used to distribute multichannel audio from a network center to multiple affiliate stations, usually via satellite or fibre. Figure 1-3 illustrates a typical setup for this application, where master control requirements dictate that audio switching occurs discretely, and that the audio must be encoded into a Dolby E signal prior to transmission.

In this diagram, the source audio is a Dolby E stream, either played out from a VTR or server, or received live through an IRD. In most situations, a separate Lt/Rt audio signal will also be present. Both the Dolby E and Lt/Rt streams are processed by the DP572, providing discrete signals to the master control switcher inputs. The switcher output is sent to the DP571 for Dolby E encoding, and also to the DP570 for monitoring and metadata modification (if required). Note that, in this example, the metadata outputs from both DP572 decoders are passed through the master control switcher via a serial layer (this is only one possible method). The “air” and “preview” serial outputs of the master control switcher are connected to the DP571 and the DP570 respectively. More than two metadata streams can be switched if necessary.

The DP571 output then gets multiplexed with video in the MPEG transport stream and sent for distribution.

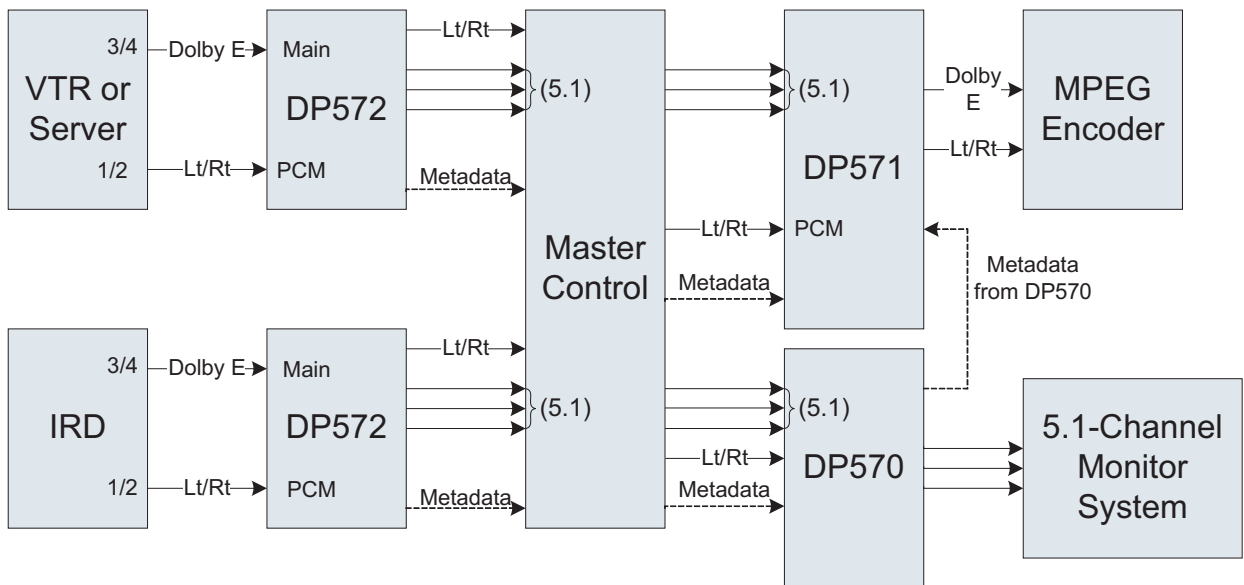


Figure 1-3 Network Dolby E Rebroadcast

1.7 Local Digital Television Transmission

When Dolby E is distributed from a network transmission center to a local affiliate, the DP572 Dolby E Decoder offers additional switching capabilities to ease the transition from network 5.1-channel audio content to locally produced stereo programming.

In Figure 1-4, the local station receives the network Dolby E content and passes it on to the Main Input on the DP572 Dolby E Decoder. Local stereo content is routed to the PCM In connection, and the network/local switch from either the master control or the automation system is connected to the Status port on the DP572.

During network programming, the DP572 configures itself according to the incoming Dolby E data stream, decoding the audio signals and passing them, along with audio metadata, to the DP569 Multichannel Dolby Digital Encoder. During local programming, the network/local switch from the master control or the automation system instructs the DP572 decoder to pass the audio signal present at the PCM In connector to the output connections, along with user-selectable audio metadata parameters. The audio metadata configures the DP569 Multichannel Dolby Digital Encoder into a stereo encoding mode, and enables home receivers to process the audio signal appropriately.

This simple configuration is easy to install and configure, and utilizes the station's existing infrastructure with minimal impact or retrofit.

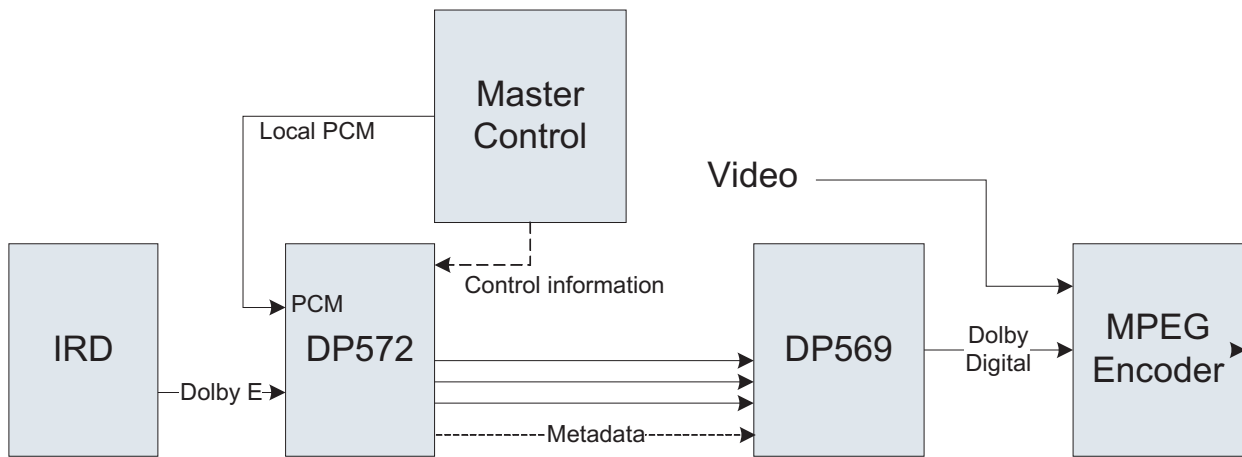


Figure 1-4 Local Television Transmission

1.8 Play-out Systems

In many broadcast facilities Dolby E audio is played from server or VTR through a presentation system to the transmission encoder. In this example, programming is played from a library management system (LMS) with the Dolby E passed to the Main Input on the DP572 Dolby E Decoder. The stereo LtRt audio from the same LMS is routed to the PCM In connection. The DP572 is placed into Auto Switch Out mode.

During play-out of programming with a Dolby E soundtrack, the DP572 configures itself according to the incoming Dolby E data stream, decoding the audio signals and passing them, along with audio metadata, to the DP569 Multichannel Dolby Digital Encoder. During archive or stereo programming, the DP572 decoder passes the audio signal present at the PCM In connector to the output connections, along with user-selectable audio metadata parameters. The audio metadata configures the DP569 Multichannel Dolby Digital Encoder into a stereo encoding mode, and enables home receivers to process the audio signal appropriately.

The simple configuration shown in Figure 1-5 is easy to install and configure, and utilizes a station's existing infrastructure with minimal impact or retrofit.

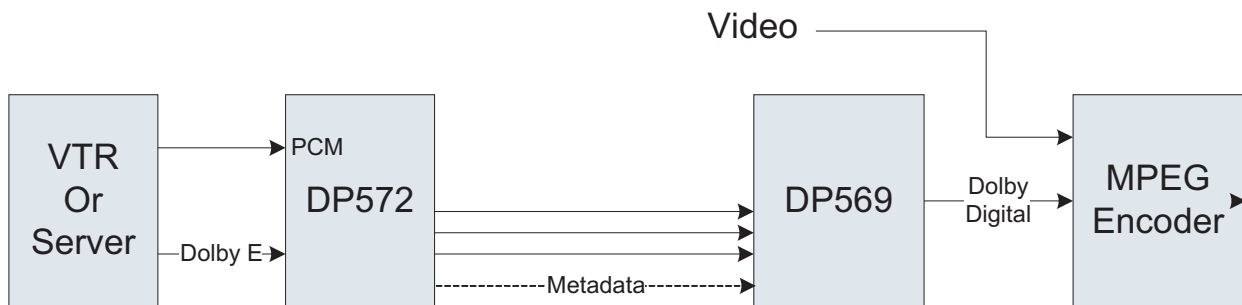


Figure 1-5 Play-out System

Chapter 2

Hardware Installation

This chapter explains how to put the DP572 into service.

2.1 Unpacking and Inspection

Before unpacking the unit, inspect the outer carton for shipping damage. If the carton shows damage, inspect the unit in those areas.

The following accessories are provided with the unit:

- Rack screws and washers
- Power cord
- BNC 75 Ω terminators, used on **Digital** and **Video Ref** inputs (Part No. 79114)
- Spare fuse 1 A (Part. No. 56016)
- Spare fuse 2 A, used on the internal power supply (Part No. 56017)
- Hex wrench (to access inside of unit)

Carefully remove the unit from its carton, remove the plastic wrapping, and place on a flat surface. If there are no signs of damage, proceed to check the fuse as shown on page ix.

2.2 Placement Considerations

Dolby professional audio products are designed to operate within a temperature range of 5° to 45° C. They use natural convection cooling and therefore should not be mounted directly above any heat-generating equipment. The DP571 and DP572 units are vented on the left side of the top and bottom covers. The vent holes should not be blocked, although units can vent through one another if necessary. The number of units that can be vented in this way will depend on the conditions of the rack in which they will be installed.

2.3 Connecting Inputs and Outputs

After the unit is installed in its permanent location, connect its inputs and outputs. The DP572 can accept two input signals: Dolby E data on the **Main In** connector, and baseband audio on the **PCM In** connector. The DP572 also has the ability to sense the

type of signal present at the Main In connector and pass through baseband PCM audio when present. For more information on this capability, see Section 6.2.2.

Make the following connections on the DP572:

1. Plug a stable, valid analog video reference signal into the rear of the unit.

Note: If a suitable video reference signal is not present or is invalid, the DP572 will not decode a Dolby E bitstream and the PCM outputs will be muted.

2. Connect the VTR, IRD, disembedder or the **Main Out** of the DP571 (or another Dolby E source) to the **Main In** of the DP572. Non-Dolby E encoded signals can be connected to the **PCM In** digital audio input. Please refer to local requirements before making these connections. These are AES-3id inputs (unbalanced, 75Ω, 1 V peak-to-peak standard output). All unused input connections must be properly terminated.
3. In some applications where the PCM In connection is used to delay a complementary stereo signal to match Dolby E processing delay, you may connect the **PCM Delay Out** of the DP572 to downstream equipment. See Section 6.2 for more information on provisioning the PCM Channel Configuration appropriately for this application. It is not necessary to terminate unused outputs.
4. Connect the **Metadata** output to the next device in the multichannel audio chain.

2.4 Terminating Unused Input Connections

The AES-3id-1995/SMPTE 276M standard dictates a 75Ω unbalanced connection and requires proper termination. As with video, the termination should occur only at the destination of the signal (that is, on the inputs to a device). If the loop-through BNC connectors are not feeding additional equipment, terminate each of these with a standard 75Ω video terminator. Like other inputs the Video Reference signal should also be terminated.

Chapter 3

Setup and Status Checks

The DP572 has two distinct function sets, each with its own set of menus:

- Setup determines how the DP572 will be configured and how audio is decoded during the current session.
- Status provides constant feedback on the state of the unit and its operation.

When the DP572 is powered up, the status menu appears first. Press **Setup** to change to the setup menu.

To return to the status menu, press **Shift + Setup**.

3.1 Important Operating Mode Parameters

Before beginning decoding, verify that the current settings in the setup menus in the following sections are appropriate for your work. Menu trees can be found in the *DP571/DP572 Dolby E Professional Encoder/Decoder Quick Start Guide*.

Before you begin decoding, be sure to verify that these three settings are correct:

1. Output Routing—The default value is Delay Out. All the possibilities are listed in Table 3-1.
2. PCM Bypass—The default is Enabled. Set to Disabled if using shuttle or jog mode from a VTR.
3. PCM Metadata, Dialogue Level—The default is -27dB. Adjust to match loudness levels if using Switch Out or Auto Switch Out modes.

A complete list of the user-adjustable operating mode parameters is available in Section 6.

3.2 Monitoring Status Using the Status Menu

The front-panel LCD provides detailed status information. The front-panel LEDs provide summary status information. You can access the status menus by pressing **Shift + Setup**. These screens display the device's current status and are not used to set values. Use the setup menus to set new values.

3.2.1 Main

The main status screen displays the current program configuration, and the bit depth, as shown in the following example.

```
Dolby E
5.1+2      20bit
```

3.2.2 Decoding Frame Rate

This screen displays the frame rate of the current Dolby® E stream being decoded, as shown in the following example.

```
DE Frame Rate
29.97 fps
```

3.2.3 Video Ref

This screen displays the video frame rate of the reference source, as shown in the following example.

```
Video Ref
29.97 fps
```

Note: Except during frame-rate conversions, the frame rate shown on this status screen must exactly match the frame rate setting in the Setup menu.

3.2.4 Timecode In

```
Timecode In
10:00:00:00 fps
```

This screen displays the timecode embedded in the input stream, displayed as hours:minutes:seconds:frames. If no timecode is embedded, none is displayed.

3.2.5 PCM Input

```
PCM Ch   Dly Out  
No Input
```

The PCM sample rate is displayed if present; otherwise `No Input` is displayed. This screen also displays the behavior of the PCM channel based on the PCM Channel Config setting.

3.2.6 Error

```
Error Status  
ENTER to View
```

When you press **Enter** you see two screens. First you see the number of cyclic redundancy count (CRC) and mismatch (MM) errors that have occurred since the counters were last reset.

Then you see an AES error screen that displays counts of P (parity), CD (coding), and CF (confidence) errors since the counters were last reset.

When displaying the error count, pressing the **Enter** button will reset the error counts to 00. Pressing the **Esc** button returns you to the Error Status screen.

3.2.7 Firmware Version

```
Firmware Version  
2.1.0.14
```

The current firmware version is displayed. Periodic firmware upgrades are available at www.dolbysupport.com.

3.3 Monitoring Status Using the LEDs

The front-panel LEDs give you summary status information.

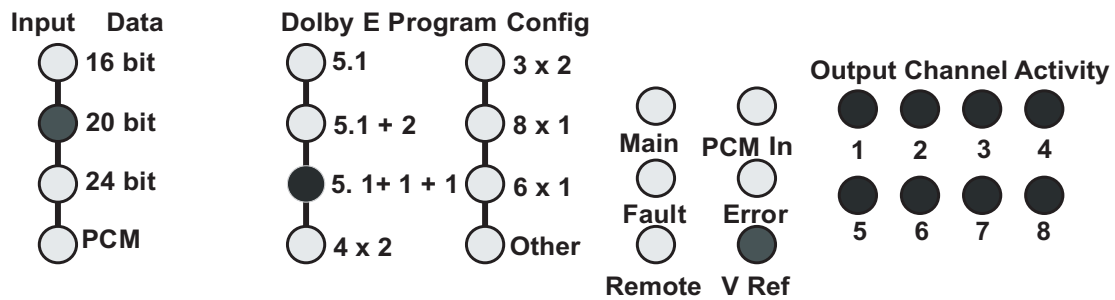


Figure 3-1 DP572 LEDs

3.3.1 Input Data LEDs

The DP572 lights the LED that corresponds to the input data bit depth. The bit depth is determined by the input Dolby E stream. Currently, 24-bit output data is not supported and the corresponding LED is not used.

3.3.2 Program Configuration LEDs

The DP572 lights the LED that corresponds to the current encoding program configuration. As shown in Figure 3-1 each of the seven most common program configurations has an individual LED. **Other** denotes any other program configuration. For a complete listing of supported program configurations, see Table 3-1.

Table 3-1 Supported Program Configurations

Program Config	Program and Channel Explanation
5.1 + 2*	One 5.1-channel and one two-channel program. One of the most common configurations. Two-channel could be stereo, Dolby Surround (Lt/Rt), or even stereo SAP.
5.1 + 2 × 1*	One 5.1-channel and two mono programs. May be used for a 5.1-channel and two mono SAPs.
4 + 4*	Two four-channel programs.
4 + 2 × 2*	One four-channel and two stereo programs.
4 + 2 + 2 × 1*	One four-channel, one stereo, and two mono programs.
4 + 4 × 1*	One four-channel and four mono programs.
4 × 2*	Four stereo programs.
3 × 2 + 2 × 1*	Three stereo and two mono programs.
2 × 2 + 4 × 1*	Two stereo and four mono programs.
2 + 6 × 1*	One stereo and six mono programs.
8 × 1*	Eight mono programs.
5.1	One 5.1-channel program.

Program Config	Program and Channel Explanation
4 + 2	One four-channel program and one two-channel program (that is, L, C, R, S, and Lt/Rt for archiving Dolby Surround soundtracks).
4 + 2 × 1	One four-channel and two mono programs.
3 × 2	Three stereo programs.
2 × 2 + 2 × 1	Two stereo and two mono programs.
2 + 4 × 1	One stereo and four mono programs.
6 × 1	Six mono programs.
4	One four-channel program (L, C, R, S).
2 + 2	Two stereo programs.
2 + 2 × 1	One stereo and two mono programs.
4 × 1	Four mono programs.
7.1*	One 7.1-channel program comprised of L, C, R, Ls, Bsl, Bsr, Rs, and LFE channels.
7.1 Screen*	One 7.1-channel program comprised of L, Le, C, Re, R, Ls, Rs, and LFE channels.

* Not available in 16-bit mode

3.3.3 Main, Fault, Remote, PCM Dly, Error, and VRef LEDs

The LED states and their indications are listed in Table 3-2.

Table 3-2 Main, Fault, Remote PCM Dly, Error, and VRef LEDs

Name	Indication
Main	Green: Valid input signal detected.
	Red: No valid input signal detected.
Fault	Red: Hardware-related fault.
	Off: No fault.
Remote	Not used in this version.
PCM Dly	Green: Valid PCM signal.
	Yellow: Non-48 kHz signal.
	Off: No PCM signal.
Error	Red: Inputs not valid for current settings.
	Off: No error condition.
VRef	Green: Lock with a valid analog composite video signal.
	Yellow: The video reference does not match the selected frame rate.
	Red: No valid reference is present.
	Flashing Red: Lock not achieved.

3.3.4 Output Channel Activity

The DP572 output channel activity LEDs display the number of channels in the currently selected program configuration, as well as their status. An LED lights up for each channel in use, and its color indicates its status. Details are listed in Table 3-3.

Table 3-3 Output Channel Activity LEDs

State	Indication
Yellow	Channel enabled; level < -60 dBFS.
Green	Channel enabled; level ≥ -60 dBFS.
Red	Channel enabled; level ≥ -0.1 dBFS. This indication can be triggered by a single sample.
Off	Channel disabled.
Flashing Yellow	Channel sample frequency out of range, or no input present.

3.4 Using the Status Connector

The **GPIO Status** connector on the rear panel is a standard 9-pin female D-connector. Signal details are given in Section 5.2.1.

Chapter 4

Important Key Sequences

4.1 Warm Reset

Simultaneously pressing and releasing the **Shift**, **→**, and **Esc** keys performs a warm reset of the DP572. You can also reset the unit by unplugging it and plugging it back in.

4.2 Firmware Update Mode

To put the unit into firmware update mode, follow these steps.

1. Reset the DP572.
2. During the reset, press and hold the **Setup** button until Ready to Load is displayed on the LCD.

4.3 Factory Reset

To reset the unit to factory default settings, follow these steps:

1. Reset the DP572.
2. During the reset, press and hold the **Enter** key until Factory Defaults is displayed on the LCD.

Chapter 5 Hardware Description

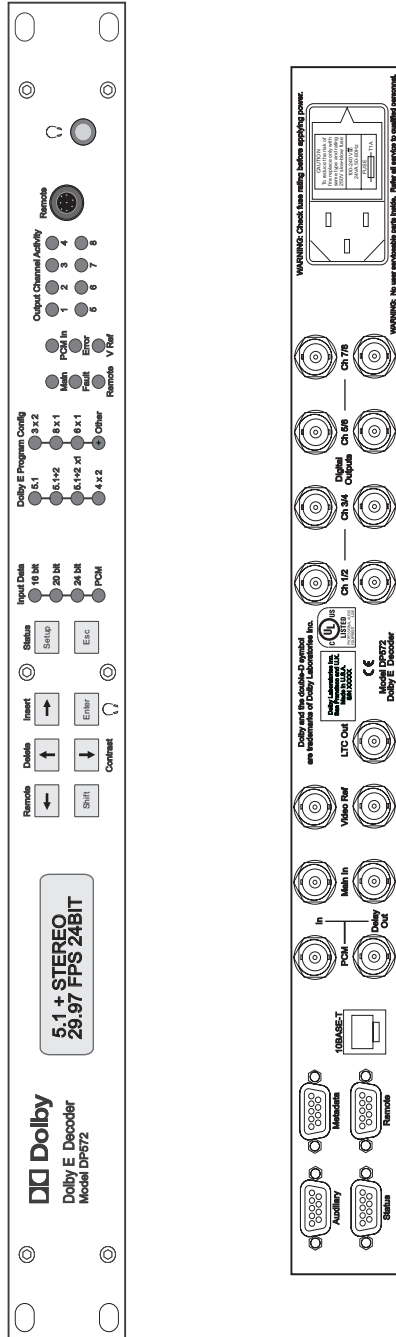


Figure 5-1 DP572 Front and Rear Panels

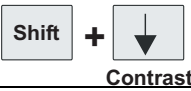





5.1 Front Panel

Following is a description of the front-panel components shown in Figure 5-1.

5.1.1 Buttons

The primary function of each button is printed on it. Some buttons have alternate functions (printed above or below the button). To access a button's alternate function, press the **Shift** button, and then press the desired button. The **Shift** button stays lit until you press another button, or press **Shift** again to disable the alternate-function mode. Table 5-1 explains all the button functions.

Table 5-1 DP572 Front-Panel Buttons

Buttons	Function
 Contrast	Press Shift ↓, and then press ↑ to increase the LCD contrast or ↓ to decrease the LCD contrast.
 Status Setup	Press Setup to enter setup mode from any mode or menu. The LCD displays DP572 Unit Setup Operating Mode. To navigate and set values in this mode, use the other buttons, as explained below. To display the device status, press Shift + Setup to enter status mode.
 Insert Contrast	Press these arrow buttons to move to the next menu or parameter value. When editing text, the buttons have different behaviors: → moves to the next letter, ↓ changes the current character to the next alphanumeric character.
 Remote Delete	Press these arrow buttons to return to the previous menu or parameter value. When editing text, the buttons have different behaviors: ← moves to the previous letter in the name, ↑ changes the current character to the previous alphanumeric character. Note: The remote function is not yet supported.
 Enter	Press Enter to set the currently displayed selection, or to descend one level in the menu hierarchy.
 Esc	Press Esc to abort the current operation, or to ascend one level in the menu hierarchy. Note: In Setup mode, a blinking cursor indicates a new selection. Press Enter to activate the selection, or Esc to restore the current value. Press Esc again to ascend one level in the menu hierarchy.

5.1.2 LEDs

The front-panel LEDs are described in Section 3.3.

5.1.3 Remote Connector

The front panel Remote connector, used for software upgrades, is an 8-pin female mini-DIN EIA RS-232 connector. Software upgrades for the DP572 can be achieved via a remote cable connected to a standard 9-pin RS-232 PC COM port. To request an upgrade cable from Dolby Laboratories visit www.dolbysupport.com and click *Got Upgrade Cable?*. The pinout is shown in Table 5-2.

Note: The DP572 is DCE as defined in the RS232 specification. The RX connection is outbound, and the TX connection is inbound.

Table 5-2 Remote Connector Pinout

Pin	Connection
1	NC
2	NC
3	RX asynchronous data out
4	Ground
5	TX asynchronous data in
6	NC
7	NC
8	Sense select front panel

5.2 Rear-Panel Connectors

The following sections describe the rear-panel connectors.

Note: The DP572 does not support auxiliary, remote, and Ethernet functions, and the corresponding rear-panel connectors are not functional.

5.2.1 Status

General purpose input/output (GPI/O) signals for the DP572 are available from the **Status** port, a 9-pin female D-connector. The input and output signals are 0–5 V TTL. The pin configuration is defined in Table 5-3.

Table 5-3 DP572 Status Port Pin Functions

Pin	Direction	Connection	Description
1	Output	Dolby® E detect	1—Dolby E 0—PCM or none
2	Output	Reference video valid	1—Valid 0—Ref video error
3	Output	Dolby E decoding valid	1—Valid 0—Decoding error
4	Output	System operational	1—Functional 0—Failed
5	Output	Fault	1—Functional 0—Hardware fault
6	Output	Reserved	
7	Input	PCM channel routing	Voiceover and Switched Out mode
8	Input	PCM channel routing	Voiceover and Switched Out mode
9	N/A	Ground	

Pins 1–5

These indicate details regarding the current condition of the unit. The numeral 1 corresponds to a high level (internal pull up) on the corresponding pin.

Pins 7–8

These can be used to select Voiceover and Switched Out modes. The state of the pins is normally high, and they detect a high-to-low transition. A held contact closure between pins 7 and 9 (ground) or pins 8 and 9 is required to activate a function. A low-to-high transition (that is, a switch release) restores the Delay Out setting. Table 5-4 shows the function of the two GPI pins on the DP572.

Table 5-4 Status Port Output-Routing Mode Selection

Ctrl in Pin 8	Ctrl in Pin 7	PCM Chan Config Output Routing Mode
High	High	Delay Out
High	Low	Voiceover
Low	High	Switched Out
Low	Low	Reserved

Figure 5-2 details the channel routing of Voiceover and Switched Out modes for a 5.1-channel input.

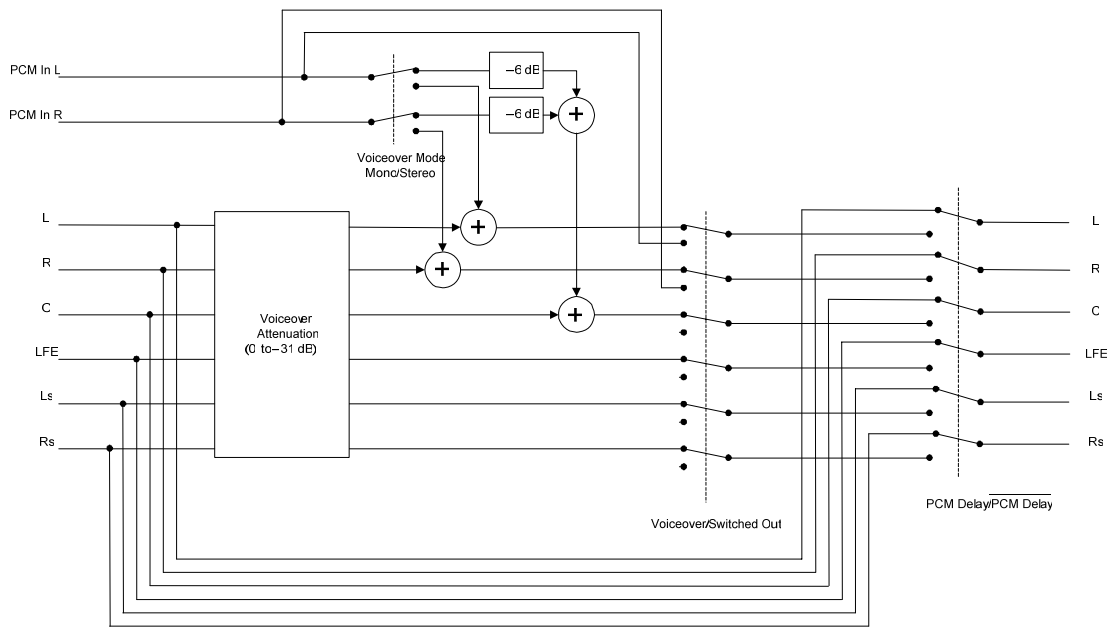


Figure 5-2 Voiceover and Switched Output Operation

5.2.2 Metadata Connector

Audio metadata contained within the incoming Dolby E data stream will be sent from this connection to downstream devices, like a DP569 Dolby Digital Audio Encoder or a DP570 Multichannel Audio Tool. The audio metadata stream, which includes important information to properly format the audio when received and decoded in the home, will be used by the downstream device and ultimately incorporated into and carried by the encoded Dolby Digital data stream received in the home.

This is a 9-pin full-duplex RS-485 female D-connector running at 115 kbps. The pinout, shown in Table 5-5 is SMPTE 207M compatible.

Table 5-5 Metadata Connector Pinout

Pin	Connection
1	Shield
2	TX A asynchronous data out –
3	RX B asynchronous data in +
4	Ground
5	NC
6	Ground
7	TX B asynchronous data out +
8	RX A asynchronous data in –
9	Shield

5.2.3 PCM In

When sending both encoded and nonencoded channel pairs to a digital recorder, the nonencoded pair must be delayed to remain synchronized with the encoded signal. The encoder contains a one-video frame PCM utility delay that allows the PCM input signal to be transported in parallel with the digital inputs. This connection is also used for Switched Out and Voiceover mode operation.

5.2.4 PCM Delay Out

The DP572 decoder contains a one video frame PCM utility delay that allows the PCM input signal to be transported in-sync with the digital outputs. One frame of delay is added to the PCM signal transmitted from the **PCM Delay Out** connector to match the Dolby E decoding delay.

5.2.5 Main In

This is the main input connector, used for either Dolby E data or PCM audio.

Note: The two **Main In** inputs are passive loop-through connections, and so must be terminated correctly.

5.2.6 Video Ref

The DP572 requires a video reference signal to generate output audio clocks and to frame the output metadata to video frame boundaries.

The DP572 supports the following frame rates:

- 29.97 Hz
- 25 Hz
- 23.98 Hz
- 24 Hz (P or PsF)
- 30 Hz

For the 29.97 and 25 Hz frame rates, standard black burst or color bars locked to the plant reference can be used as a video reference. All other frame rates require a Dolby DP579 Tri-Level Sync Interface to convert tri-level reference signals into Dolby Black (a signal similar to standard black burst that is compatible with the DP572). A passive loop-through connection on the encoder and decoder can properly terminate the reference signal or distribute it to multiple devices.

Note: The reference signal must be terminated with a 75Ω impedance on the last device in the signal chain.

If a suitable video reference signal is not present or invalid, the:

- DP572 does not decode a Dolby E bitstream.
- The PCM main outputs are muted.
- VRef LED is yellow if the wrong frame rate reference is present, and red if no valid reference is present.

5.2.7 LTC Out

The DP572 outputs a SMPTE linear timecode (LTC) signal demultiplexed from the Dolby E bitstream.

5.2.8 Digital Inputs

The digital input connections on the DP572 are BNC connectors, compliant with the AES-3id standard.

Note: These signals must be properly terminated with a 75Ω impedance at one point only. We recommend a standard video terminator.

Chapter 6

Setup Menus

This chapter describes the DP572 setup menus and related functions. You can find menu trees in the *DP571/DP572 Dolby® E Professional Encoder/Decoder Quick Start Guide*.

6.1 Operating Mode

The parameters that may be set from the operating mode menu are described in the following sections.

6.1.1 Output Clock

The AES outputs of the DP572 can be selectively locked to either the video reference or the main AES input. Video Ref Input must be selected for normal operation. The main AES input mode can be used only if the main AES input has been locked to video elsewhere. In either mode, a valid video reference is required for operation. The default setting is Video Ref Input.

6.1.2 Program Play

There are two options:

- **Enabled**—Allows users to decode a Dolby E stream off a VTR in program play mode, with up to ± 10 percent varispeed. The source VTR must support varispeed without sample-rate conversion.
- **Disabled**—Normal playback mode. The main input is locked to video reference at 48 kHz. Latency is locked at one frame; if Dolby E audio is delayed by up to 10 ms with respect to video, the decode latency is reduced to correct for the delay to maintain one-frame system latency. The default setting is disabled.

6.1.3 48 kHz Pulldown

- **Disabled**—This is the default setting; it is appropriate for most common VTRs.
- **Enabled**—This setting allows a DP572 decoder to be used with a 30 Hz VTR operating at 29.97 Hz. When enabled, the LCD displays a < instead of the frame rate.

6.1.4 PCM Bypass

- **Disabled**—This setting will mute the Main Outputs of the DP572 when the Main Input is PCM. This is used to mute during shuttle and jog functions from a VTR or server.
- **Enabled**— This is the default setting; PCM audio on the Main Input will be passed to all four of the Main Outputs.

6.1.5 Bypass Metadata

- **Disabled**—This setting will disable the metadata output when the DP572 is in PCM Bypass.
- **Enabled**— This is the default setting; the metadata output uses the settings from the PCM Metadata menu when the DP572 is in PCM Bypass.

6.1.6 Bypass Latency

- **1 Frame**— This is the default setting; when the DP572 is in PCM Bypass the PCM audio is delayed by 1 frame.
- **Minimal**— When the DP572 is in PCM Bypass the PCM audio is passed with minimal latency.

6.1.7 Frame Rate Convert

The DP572 is able to decode Dolby E bitstreams of one frame rate whilst locked to a different frame rate video reference. For further information on this operation please read *Dolby E Application Note: Frame Rate Conversion using the DP571 and DP572* on www.dolbysupport.com.

6.1.8 PCM Metadata

When in PCM Bypass or in Auto Switched Out Mode the DP572 metadata output uses the metadata parameters set in this menu. Dialogue Level, Channel Mode, Bitstream Mode, Line Mode Profile, RF Mode Profile, Dolby Surround Mode, Audio Production Information, Mixing Level, Room Type, Copyright and Original Bitstream Flags, A/D Converter Type, DC Filter, and the Lowpass Filter may be configured.

6.2 PCM Ch Config

The following section describes PCM channel configuration parameters.

6.2.1 Output Routing

You have five output routing choices, which are explained in Table 6-1.

Table 6-1 Output Routing Options

Option	Description
Delay Out	Allows a two-channel PCM signal present at the PCM In connector to stay in sync with the decoding latency of the Dolby E audio. In this mode, the PCM Delay Out connector is active. You can optionally place an internal sample-rate converter in the path of the PCM input signal.
Voiceover	Mixes the PCM signal present at the PCM In connector with the audio in program 1 of the Dolby E stream. Note voiceover is only active when the main input is Dolby E. The attenuation of the decoded Dolby E content can be adjusted using the Voiceover Attn menu, and the incoming PCM voiceover signal can be routed to either the Center channel or the Left and Right channels by selecting either Mono or Stereo from the Voiceover Ch menu.
Switch Out	This mode replaces program 1 of the decoded Dolby E audio with the signal present at the PCM In connector when invoked.
Auto Switch Out	Provides an automatic, smooth transition between material decoded with Dolby E technology and PCM output during Switched Out condition (when the main input to the DP572 switches from Dolby E to PCM).
External Ctrl	Instructs the DP572 to look for routing commands from the rear-panel Status port.

Use the Voiceover, Switch Out and Auto Switch Out functions when basic to-air switching is required. An example of this is at a local transmission center, where the switched output could be used to insert a local commercial delivered as stereo PCM audio, or in a playout facility to automatically switch between 5.1 and stereo material. The DP572 can also be used to insert voiceovers. This is advantageous because recording the voiceover might otherwise require 5.1-channel editing facilities.

6.2.2 Switch Out Mode

There are two user-selectable options that determine how the unit operates when Auto Switched Out mode is selected and the Main Input is invalid:

- **No Input = Active**—The audio present at the PCM input will be routed to output channels 1 and 2 while all other outputs will be muted. This is the default setting.
- **No Input = Mute**—The unit will mute all outputs.

6.2.3 Voiceover Channel

You can choose to place voiceover audio in either the center channel (**Mono**) or the left and right channels (**Stereo**).

6.2.4 Voiceover Attn

When in Voiceover mode the DP572 provides variable voiceover attenuation. The range is 0 to -31, and -999 (which mutes the main input).

6.2.5 PCM Channel SRC

This menu allows you to bypass sample rate conversion processing for PCM audio, this can be used to pass data through the PCM delay channel. The options are:

- **Normal**—Input is sample rate converted.
- **Bypass**—Sample rate converters are bypassed.

6.3 Headphone Prog

This menu allows you to set the source of the headphone program. The options are:

- **Program1**—The headphone output is from program 1.
- **Program2**—The headphone output is from program 2.
- **PCM Channel** — The headphone output is from the PCM Input.

6.4 Headphone Map

This option allows you to direct the headphone output to any of four map patterns:

- **L=L R=R**
- **L=Ls R=Rs**

- L=C R=C
- L=LFE R=LFE

6.5 System Settings

Remote-control functions are not available for the DP572. Currently, this menu is used only to set parameters for firmware upgrades.

6.5.1 Unit Address

The unit address may be set to a value between the default 8,280 and FFFE.

6.5.2 Unit Name

Enter a unit name up to 16 characters in length. The ← and → keys move to the previous and next letter, respectively, in the name. The ↑ and ↓ keys change to the next and previous alphanumeric character, respectively.

Appendix A

Dolby Operating Specifications

	Description	Specification
Environmental	Power Input Requirements	90–264 VAC, 50–60 Hz
	Altitude	Operating: –60 to +3000 meters (–197 to +10,000 ft) Derate max temp by 10% for every 1,000 meters
	Dimensions	Meets EIA 19" rack standard
	Humidity	Operating, noncondensing: 0% to 98% Nonoperating, noncondensing: 0% to 98%
	Temperature	Operating: 0°C to 50°C (32°F to 122°F) continuous Nonoperating: –20°C to +70°C (–4°F to +158°F)
	Weight	Product dependent (See the product documentation on www.dolby.com .)
Recommended Product Clearances	Minimum Vent Clearance	75 mm (3 in)
	Minimum Front Panel Clearance	305 mm (12 in)