DVD Duplicator

AEC-7763LC/7763LD & ARS-2022/2022D Copy Smart Plus



User's Manual

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Chapter 1 Introduction

The four models AEC-7763LC, AEC-7763LD, ARS-2022, and ARS-2022D are somewhat different in mechanical design, but have the same functions of duplication. AEC-7763LC and ARS-2022 are simply for copying CD in video, audio or data form while AEC-7763LD and ARS-2022D for copying CD and DVD. They all have multifunctional LCDs and 4 simple buttons on the panels. With any of them duplication will be easier and more efficient.

1.1 Features

- On-board ACARD SOC (System On Chip) engine.
- 2 independent IDE channels.
- Power-on self test.
- Support internal 3.5" ATA66/100/133 HDD.
- User-friendly interface with messages on LCD panel.
- Fast copying on high-speed CD/DVD writers, etc.
- Easy operation without installing software or extra training.
- Firmware update through CD/DVD-ROM.

1.2 Specification

Power Voltage: 5VB±5%

Current: 0.5A Max

Environment Operation: 0°C to 70°C

Storage: -20°C to 85°C

Humidity 15% to 90%

Connector Two 40-pin internal IDE connectors

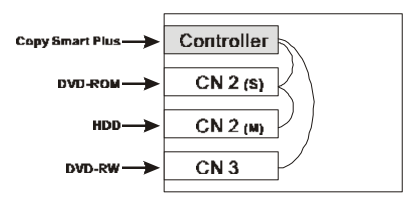
Cable ATA-66 (below 46 cm)

For related information, please visit http://www.acard.com

Chapter 2 Installation

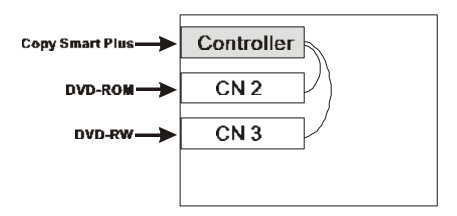
From this chapter on we only take ARS-2022D as an example to explain. The hard-ware connection of ARS-2022D can be with or without a hard drive.

Hardware Connection of ARS-2022D with a HDD



The hard drive must be connected to port CN2 and in Master mode. DVD-ROM must be in Slave mode.

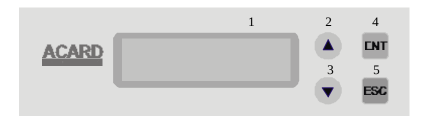
Hardware Connection of ARS-2022D without a HDD



Chapter 3 Basic Instructions

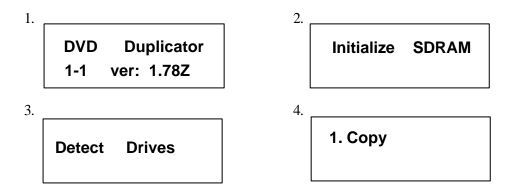
3.1 Buttons and LCD

There are four buttons and an LCD on the panel of ARS-2022D. They are described as follows.



- 1. It shows all functions and messages.
- 2. It is used to scroll up functions or menus.
- 3. It is used to scroll down functions or menus.
- 4. It is used to execute a selected function.
- 5. It is used to cancel a selected function.

After ARS-2022D detects installed hardware like DVD-ROM, DVD writer upon powering on, it will execute a self-test for seconds. When the self-test finishes, LCD will show the messages as follows.



There are 12 functions for you to use. Function 1 is Copy. You can press ▼ to see other functions.

3.2 About HDD Installation

With a 3.5" hard drive you can use and enjoy the function of Image. In other words, you have one more choice to duplicate a CD or DVD from an image file stored in the hard drive.

3.2.1 With a HDD

If you install a 3.5" hard drive to ARS-2022DS, the operation procedures will be as follows.

- Once ARS-2022D detects the hard drive, it will ask if you want to format or not. In CD a partition has 1GB while in DVD 5GB.
- Use function 8 Select Source to set the hard drive as the source.
- In function 9 Image select a partition to store the data.
- If there is no data in a selected partition, place a source DVD into DVD-ROM and use function 9-01 Load to transmit data from DVD into the selected partition by pressing ENT. Different data can be stored in different partitions.
- Switch to function 1 Copy by pressing ▲ . Place a blank DVD disk into the DVD writer, and press ENT to start copying.
- When copying comes to an end, the passed DVD will eject automatically.
 The default is automatic ejecting, but you can change it.
- The failed DVD will remain in the writer. The default is keeping a failed DVD in the writer, but you can change it. To take the failed DVD you need to press the button on the writer.
- During operation do not press any button on ARS-2022D, because interruption will harm the device, and DVD will be damaged.

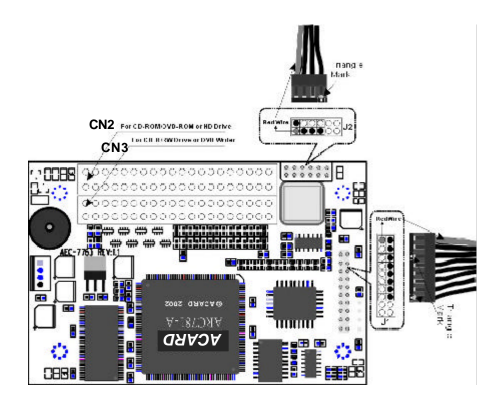
3.2.2 Without a HDD

If you don't install a 3.5" hard drive to ARS-2022D, the operation procedures will be as follows.

- Place a source DVD into DVD-ROM.
- Switch to function 1 Copy by pressing ▲. Place a blank DVD disk into the DVD writer, and press ENT to start copying.
- When copying comes to an end, the passed DVD will eject automatically.
 The default is automatic ejecting, but you can change it.
- The failed DVD will remain in the writer. The default is keeping a failed DVD in the writer, but you can change it. To take the failed DVD you need to press the "eject" button on the writer.

Chapter 4 Board Layout

The board layout of ARS-2022D is shown as follows.



Chapter 5 Functions

There are 12 functions: Copy, Test, Test & Copy, Verify, Compare, Prescan, Disc Info, Select Source, Image, Edit Track, Setup and Advanced Setup. Among the 12 functions, Edit Track is designed exclusively for editing a collection of favorite songs from CDs. During operation if you do not understand an LCD message, you can see Appendix 2.

5.1 Copy

Function 1 Copy is to copy data from a source DVD directly into a blank DVD disk. Before copying be sure that the source DVD is placed onto DVD-ROM, or there are data in a certain partition if you have installed a hard drive. If you are not so sure of real copying, you can use Function 2 Test to simulate first.

Select function 1. Put a source DVD onto DVD-ROM and a blank DVD disk onto the DVD writer. A DVD rewriteable disk containing old data is usable, too.

1.Сору

After the DVD-ROM and DVD writer detect DVDs, press **ENT** to start copying. LCD will show the copying information as follows.

Copying- DVD 0% 4213.4MB 15:00

When copying is in progress, MB and time will decrease whereas the percentage of completion will increase.

When copying comes to an end, LCD will show the results as follows. The passed DVD will eject automatically.

1.Copy OK: 01

5.2 Test

Function 2 Test is to simulate the copying progress. When simulation finishes, there will be no data really written into the DVD disk.

Select function 2. Put a source DVD onto DVD-ROM and a blank DVD disk onto the DVD writer.

2.Test

Press **ENT** to start simulation. If you use a DVD rewriteable disk that contains data, the old data will be quickly erased before simulation as shown below.

Erasing disc

LCD will show the testing information as follows.

Testing- DVD 0% 4213.4MB 15:00

When the test comes to an end, LCD will show the results as follows.

2.Test OK: 01

Stopping the test halfway does not affect the DVD disk, but if the DVD rewriteable disk contains important data, they may be destroyed.

5.3 Test & Copy

Function 3 Test & Copy is to test first and then copy actually.

Select function 3. Put a source DVD onto DVD-ROM and a blank DVD disk onto the DVD writer.

3.Test & Copy

Press ENT to start simulation. LCD will show the testing information as follows.

Testing- DVD 0% 4213.4MB 15:00

When the test finishes, actual copying will begin as shown below.

Copying- DVD 0% 4213.4MB 15:00

When the whole process finishes, LCD will show the results as follows.

3.Test & Copy OK: 01

5.4 Verify

Function 4 Verify is to examine if the target DVD can be read correctly after copying.

Select function 4.

4.Verify

Press **ENT** to verify. LCD will show the verification information as follows.

Verify- DVD 0% 4213.4MB 15:00

When verification comes to an end, LCD will show the results as follows.

4.Verify OK: 01

5.5 Compare

Function 5 Compare is to make a comparison between the source DVD and the target DVD after copying.

Select function 5. Put the source DVD onto DVD-ROM and the target DVD onto DVD writer.

5.Compare

Press ENT to compare. LCD will show the comparison information as follows.

Compare- DVD 0% 4213.4MB 15:00

When comparison comes to an end, LCD will show the results as follows.

Compare OK: 1 Fail: 0 Diff: 0

Press ENT to see the details of source 1 as shown below.

Src: 01 DVD-ROM Total: 4213.4MB

Press **ENT** to see the details of source 2. If the comparison is identical, LCD will show the message as follows.

Src: 02 DVD-RW

Identical

If comparison fails, LCD will show the failure. By pressing **ENT** twice, LCD will show that the contents of source 1 and those of source 2 do not match as follows.

Src: 02 DVD-RW TOC not match

5.6 Prescan

Function 6 Prescan is to scan if the source DVD can be read correctly, and by the way to test the reading speed.

Select function 6. Put the source DVD onto DVD-ROM.

6.Prescan

Press ENT to prescan. LCD will show the scanning information as follows.

Scaning- DVD 0% 4213.4MB 15:00

When scanning finishes, and the source DVD can be read correctly, LCD will show the results as follows.

PreScan OK!

5.7 Disc Info

Function 7 Disc Info is to show the basic information of source DVD.

Select function 7. Put the source DVD onto DVD-ROM.

7.Disc Info

Press ENT, and LCD will show the DVD information as follows.

Disc Type: DVD-ROM Capacity: 4213.4MB

5.8 Select Source

Function 8 Select Source is to let you select the data on DVD-ROM, DVD writer or HDD as the source from which copying will be done.

Select function 8.

8.Select Source

Press **ENT**, and then press \blacktriangle \blacktriangledown to select the source as shown below.

Src: DVD-ROM 01 IDE1 Master After selecting the source such as DVD-ROM, you can press **ENT**, and LCD will show the message as follows.

DVD-ROM selected!

Suppose you select HDD as the source and try to copy from one of its partitions, but the partition contains no data, an error message will appear on LCD. At this moment, you can switch to another partition that contains data, or use function 9 Image to load the data into the chosen partition first.

5.9 Image

Function 9 Image is valid only when you have installed a hard drive. This function includes 6 parts. They are Load, Delete Image, Image Info, Compare Image, Select Image and Select Src Drive. The loaded data is called an image file.

Select function 9.

9.lmage

5.9.1 Load

On the above figure press **ENT**, and you will enter the following figure. The function Load is to let you load data from DVD-ROM or DVD writer into the current partition of the hard drive. P:A means partition A.

9-01.Image P: A Load

Press ENT to load. LCD will show the loading information as follows.

Load- A - DVD 0% 4213.4MB 15:00

After the image file is successfully loaded, LCD will show the results as follows.

Image load OK

If there is an image file existing in the current partition, the system will ask you whether to overwrite it or not. Please use \blacktriangle \blacktriangledown to confirm Yes or No.

Image Exists
Overwrite?Yes

5.9.2 Delete Image

If you want to empty an image file stored in a particular partition, you can use the function Delete Image to do so. First, select the function by pressing ∇ .

9-02. Image P: A Delete Image

The system will ask if you are sure to delete. Use ▲ ▼ to confirm Yes or No.

Delete Image in Partition A?Yes

After the image file is deleted, LCD will show the results as follows.

Partition A: Image is deleted

5.9.3 Image Info

This function is to show the basic information of an image file stored in a particular partition. First, select the function by pressing ∇ .

9-03.lmage P: A Image Info

Press ENT, and LCD will show the information of the image file as follows.

Disc Type: DVD-ROM Capacity: 4213.4MB

5.9.4 Compare Image

This function is to compare the contents of the source DVD (on the writer) and those of the image file in the partition. Comparison is impossible when source and destination are on the same IDE bus. Now select the function by pressing ∇ .

9-04. Image P: A Compare Image

Press ENT, and LCD will show the comparison information as follows.

Compare- DVD 0% 4213.4MB 15:00

When comparison comes to an end, LCD will show the results as follows.

Compare OK: 1
Fail: 0 Diff: 0

Press ENT to see the details of source 1 as shown below.

Src: 01 DVD-ROM Total: 4213.4MB

Press **ENT** to see the details of source 2. If the comparison is identical, LCD will show the message as follows.

Tgt: 00 HDD P: A Identical

If comparison fails, LCD will show the failure. By pressing **ENT** twice, LCD will show that the contents of source 1 and those of source 0 do not match as follows.

Tgt: 00 HDD P: A TOC not match

5.9.5 Select Image

This function is to select an image file from a certain partition in the hard drive. First, select the function by pressing ∇ .

9-05.lmage P: A Select Image

After installing a hard drive, ARS-2022D will format it automatically. Each partition occupies 5GB. The number of partitions is dependent on the hard drive's capacity. The partitions are alphabetically arranged. Select a partition by pressing **ENT**, and LCD will show the message as follows.

Select Partition
A: DATA 627MB

After the partition is selected, LCD will show the results as follows.

Set Partition to A

5.9.6 Select Src Drive

This function is to select DVD-ROM or DVD writer as the source from which you can load data into a certain partition as an image file.

First, select the function by pressing ∇ .

9-06. Image P: A Image Src Drive

Then, use ▲ ▼ to select DVD-ROM or DVD writer as the source.

Select Img Src: 01 IDE1 DVD-ROM

After selecting the source such as DVD-ROM, you can press **ENT**, and LCD will show the message as follows.

Load image from Drive ID-01

5.10 Edit Track (for CD only)

Function 10 Edit Track is exclusively designed for editing a collection of favorite songs from CDs. In other words, it can collect different tracks (songs) on a number of CDs and merge them into a single CD. This function includes 4 parts. They are CD to CD, CD to HDD, Play Audio Track and Close Session.

Select function 10.

10. Edit Track

5.10.1 CD to CD

On the above figure press **ENT**, and you will enter the following figure. Here the function CD to CD is to let you select a track or more from CD-ROM, and then copy into a blank CD-R/RW.

10-01. Edit Track CD to CD Edit

On the above figure press **ENT**, and you will enter the following figure. Here 1/10 means the number one of the 10 tracks, and 03:25 means the playing time.

Select Track: 1/10 03:25

You can press ▼ to see the second track and so on. Suppose we decide to select the first track, then press ENT. A "+" will appear beside 1/10 as shown below. But pressing ENT again may cancel the selection.

Select Track: +1/10 03:25

After selecting, please use \triangle to move to the "End" menu as shown below.

Select Track: End 1Trk03:25

Press **ENT** to finish the CD editing, and use ▲ ▼ to confirm Yes or No.

End edit disc and burn?Yes

LCD will show the copying information as follows.

Copying- 24X Edit 1/10 -> 1/1

On the above figure 1/1 means the first track of all tracks we have selected, and here we have just selected one track. When copying comes to an end, LCD will show the message as follows.

Burn Complete! OK: 01

The system will ask if you want to keep editing. Please use \blacktriangle \blacktriangledown to confirm Yes or No as shown below.

Continue edit next Disc?Yes

If you want to keep editing, the current source CD will eject auctomatically, and the system will ask you to insert another new CD as shown below.

Insert next disc

After inserting the new CD, press **ENT** to edit as before. Suppose we decide to select the second track, then press **ENT**. A "+" will appear beside 2/10 as shown below.

Select Track: +2/10 04:25

After selecting, please use ▲ to move to the "End" menu as shown below.

Select Track: End 1Trk04:25

Press **ENT** to finish the CD editing, and use \blacktriangle \blacktriangledown to confirm Yes or No.

End edit disc and burn?Yes

LCD will show the copying information as follows.

Copying- 24X Edit 2/10 -> 2/2

On the above figure 2/2 means the second track of all tracks we have selected, and so far we have selected two tracks from two different CDs. When copying comes to an end, LCD will show the message as follows.

Burn Complete! OK: 01

The system will ask if you want to keep editing. Suppose we don't like to continue, then press \blacktriangledown to confirm No.

Continue edit next Disc?No

On the above figure Press **ENT**. The system will ask if you want to close all CDs' sessions. Please use ▲ ▼ to confirm Yes or No as shown below.

Close all disc's session? Yes

After deciding to close, LCD will show the message as follows.

Closing Session Please wait---

5.10.2 CD to HDD

After closing sessions, press **ESC** and ▼ to enter the following figure.Here the function CD to HDD is to let you select a track or more from CD-ROM, and then copy into a certain partition of HDD.

10-02. Edit Track CD to HDD Edit

On the above figure press **ENT**, and you will enter the following figure. Here 1/10 means the number one of the 10 tracks, and 03:25 means the playing time.

Select Track: 1/10 03:25

Suppose we decide to select the first track, then press **ENT**. A "+" will appear beside 1/10 as shown below. But pressing **ENT** again may cancel the selection.

Select Track: +1/10 03:25

After selecting, please use \triangle to move to the "End" menu as shown below.

Select Track: End 1Trk03:25

Press **ENT** to finish the CD editing, and use ▲ ▼ to confirm Yes or No.

End edit disc and burn?Yes

Then, the track as an image file will be loaded into HDD. LCD will show the loading information as follows.

Load- P0 -24X Edit 1/10 -> 1/1

When loading comes to an end, LCD will show the message as follows.

Image load OK

The system will ask if you want to keep editing. Please use \blacktriangle \blacktriangledown to confirm Yes or No as shown below.

Continue edit next Disc?Yes

If you want to keep editing, the current source CD will eject auctomatically, and the system will ask you to insert another new CD as shown below.

Insert next disc

After inserting the new CD, press **ENT** to edit as before. Suppose we select the second track, then press **ENT**. A "+" will appear beside 2/10 as shown below.

Select Track: +2/10 04:25

After selecting, please use **\(\Lambda \)** to move to the "End" menu as shown below.

Select Track: End 1Trk04:25

Press **ENT** to finish the CD editing, and use \blacktriangle \blacktriangledown to confirm Yes or No.

End edit disc and burn?Yes

Then, the track as an image file will be loaded into HDD. LCD will show the loading information as follows.

Load- P0 -24X Edit 2/10 -> 2/2

When loading comes to an end, LCD will show the message as follows.

Image load OK

The system will ask if you want to keep editing. This time please use ▼ to confirm No as shown below.

Continue edit next Disc?No

Then, the system will ask if you want to burn from HDD into CD-R/RW or move into a partition. Please use ▲ to confirm Burn as shown below.

Burn or Move to partition?Burn

After pressing lacktriangle , LCD will show the copying information as follows.

Copy- P0 -24X 0% 1/2 Trk03:25

When burning finishes, LCD will show the results as follows.

Burn Complete!
OK: 01

On the above figure press **ESC** to enter the following figure. Now press ∇ to move the data from HDD template into a certain partition.

Burn or Move to partition? Move

After pressing ∇ , you need to select a partition into which the data will be moved. Suppose we select A as shown below.

Select Partition
A

After pressing **ENT**, LCD will show the moving information as follows.

Moving to P: A 0%

When moving finishes, LCD will show the results as follows.

Moving to P: A OK!

If the chosen partition has contained image data, the system will ask to overwrite or keep the data. Here please use \triangle to overwrite.

Image Exists
Overwrite?Yes

After pressing lacktriangle , LCD will show the moving information as follows.

Moving to P: A 0%

When moving finishes, LCD will show the results as follows.

Moving to P: A OK!

5.10.3 Play Audio Track

This function is to make ARS-2022D act as a music player. You can plug an AV terminal in the audio port on the back of the device, and enjoy the music.

On the above figure press **ESC** and ∇ to select the function.

10-03. Edit Track Play Audio Track

Use ▲ ▼ to select the track you want to play.

Select Track: 1/10 03:25

After selecting and pressing ENT, LCD will show the playing information below.

Playing Track-1 00:00 / 03:25

5.10.4 Close Session

This function is to close a CD and let no data written into. After closing, you can put the CD on any normal player and listen. On the above figure press **ESC** and ∇ to select the function.

10-04. Edit Track Close Session

After pressing ENT, the system will ask if you are sure to close.

Close all disc's session? Yes

After pressing ENT, LCD will show the message as follows.

Closing Session Please wait---

When closing finishes, LCD will show the results as follows.

Closing Complete OK:1 Fail:0

5.11 Setup

Function 11 Setup lets you change the default settings. Once you change a setting, remember to press **ENT** to save it. However, it is suggested to use the defaults for the optimal operation. This function includes 17 parts. They are Language, CD Burn Speed, DVD Burn Speed, Read Speed, Auto Start Drive, Startup Menu, Auto Verify, Auto Compare, Auto Prescan, Eject Disc, Burn On The Fly, Burn Mode, Button Sound, Device Info, System Info, Quick Erase and Full Erase.

Select function 11.

11. Setup

5.11.1 Language

On the above figure press **ENT**, and you will enter the following figure. The function Language lets you select a language in which messages can be shown on LCD.

11-01. Setup Language

Press **ENT** to enter the following figure. Here the LCD only supports English. Japanese, Traditional Chinese and Simplified Chinese are optional.

Language English

5.11.2 CD Burn Speed

On the above figure press **ESC** and ▼ to enter the following figure. The function CD Burn Speed lets you control the burning speed of CD writer.

11-02. Setup CD Burn Speed Press ENT to enter the following figure. The default is auto.

CD Burn Speed Auto

5.11.3 DVD Burn Speed

On the above figure press **ESC** and **▼** to enter the following figure. The function DVD Burn Speed lets you control the burning speed of DVD writer.

11-03. Setup DVD Burn Speed

Press ENT to enter the following figure. The default is maximum.

DVD Burn Speed Maximum

5.11.4 Read Speed

On the above figure press **ESC** and ∇ to enter the following figure. The function Read Speed lets you control the reading speed of target DVD.

11-04. Setup Read Speed

Press **ENT** to enter the following figure. The default is maximum, but there are still other choices: 32X, 16X and 8X.

Read Speed Maximum

5.11.5 Auto Start Drive

On the above figure press **ESC** and ∇ to enter the following figure. Auto Start Drive is to copy or test automatically once you put a blank DVD onto the writer.

11-05. Setup

Auto Start Drive

Press **ENT** to enter the following figure. The default is Off. Press ▼ to select 1 (one blank DVD).

Auto Start Drive
Off

5.11.6 Startup Menu

On the above figure press **ESC** and ▼ to enter the following figure. Startup Menu lets you select any one of the functions except Adv Setup as the first item appearing on the menu whenever you turn on ARS-2022D.

11-06. Setup Startup Menu Press **ENT** to enter the following figure. The default is Copy. Of course you can select any other function as the first item, but remember to press **ENT**.

Startup Menu 1.Copy

5.11.7 Auto Verify

On the above figure press **ESC** and ∇ to enter the following figure. Auto Verify is to verify automatically if the target DVD can be read after copying.

11-07. Setup Auto Verify

Press **ENT** to enter the following figure. The default is Off. Press ▼ to select On.

Auto Verify Off

5.11.8 Auto Compare

On the above figure press **ESC** and ▼ to enter the following figure. Auto Compare is to compare automatically the source DVD and the target DVD after copying.

11-08. Setup Auto Compare Press **ENT** to enter the following figure. The default is Off. Press ▼ to select On.

Auto Compare Off

5.11.9 Auto Prescan

On the above figure press **ESC** and ∇ to enter the following figure. Auto Prescan is to scan automatically if the source DVD can be read correctly, and by the way to test the reading speed.

11-09. Setup Auto Prescan

Press **ENT** to enter the following figure. The default is Off. Press ▼ to select On.

Auto Prescan Off

5.11.10 Eject Disc

On the above figure press **ESC** and ▼ to enter the following figure. Eject Disc provides three choices. They are Eject Good Only, Eject All Disc, and Do Not Eject. Eject Good Only means that the DVD will eject automatically only when it is copied successfully. Eject All Disc means that the DVD will eject automatically whether it is copied successfully or not. Do Not Eject means that you need to eject the DVD manually when copying finishes.

11-10. Setup Eject Disc Press **ENT** to enter the following figure. The default is Eject Good Only. Press ▼ to select Eject All Disc or Do Not Eject.

Eject Disc Eject Good Only

5.11.11 Burn On The Fly

On the above figure press **ESC** and ∇ to enter the following figure. Burn On The Fly lets you control the copying methods. When the setting is On, the data will be copied directly from the source DVD to the target DVD. When the setting is Off, the data will be loaded into a partition of HDD first, and hence copying will be done.

11-11. Setup Burn On The Fly

Press **ENT** to enter the following figure. The default is On. Press ▼ to select Off.

Burn On The Fly On

If ARS-2022D doesn't connect with a hard drive, LCD will show the message as follows.

No Valid HDD!

5.11.12 Burn Mode

On the above figure press **ESC** to return to Function 11, and then select part 12 Burn Mode as the following figure shows. Burn Mode lets you control the burning modes. There are two modes: DAO (Disc At Once) and TAO (Track At Once). They support CD only. If the DVD writer doesn't support the mode you have selected, ARS-2022D will automatically switch to another mode.

11-12. Setup Burn Mode

Press **ENT** to enter the next figure. The default is DAO. Press ▼ to select TAO.

Burn Mode DAO

5.11.13 Button Sound

On the above figure press \mathbf{ESC} and $\mathbf{\nabla}$ to enter the following figure. Button Sound lets you control the sound of a button when you press it.

11-13. Setup Button Sound

Press **ENT** to enter the next figure. The default is On. Press ▼ to select Off.

Button Sound
On

5.11.14 Device Info

On the above figure press ${\sf ESC}$ and ${\sf V}$ to enter the following figure. Device Info shows the basic information of the DVD-ROM and DVD writer you have installed.

11-14. Setup Device Info

Press ENT to enter the next figure.

01 IDE1 Master DVD-ROM: PIONEER

Press ENT to enter the next figure.

DVD-ROM DVD-116 1.22

Press ▼ twice to enter the next figure.

02 IDE2 Master DVD-RW: PIONEER

Press ENT to enter the next figure.

DVD-RW DVR-103 1.80

5.11.15 System Info

On the above figure press **ESC** and ∇ to enter the following figure. System Info shows the information of the system.

11-15. Setup System Info

Press ENT to enter the next figure.

DVD Duplicator 1-1 ver: 1.54L

Press **ENT** to enter the next figure.

WINBOND: W29C040 2002 / 5 / 27 ACARD

5.11.16 Quick Erase

On the above figure press **ESC** and ∇ to enter the following figure. Quick Erase is to erase the data on the DVD rewriteable disk quickly.

11-16. Setup Quick Erase

Press **ENT** to enter the next figure. Use \blacktriangle \blacktriangledown to confirm Yes or No.

All data will be lost, erase?Yes

After confirming Yes and pressing ENT, LCD will show the message as follows.

Erasing disc 00:00 (Quick)

When erasing finishes, LCD will show the results as follows.

Quick Erase OK:01 Fail:00

5.11.17 Full Erase

On the above figure press **ESC** and ▼ to enter the following figure. Full Erase is to erase the data on the DVD rewriteable disk completely. Compared with Quick Erase, Full Erase takes longer time to do the job.

11-17. Setup Full Erase

Press **ENT** to enter the next figure. Use ▲ ▼ to confirm Yes or No.

All data will be lost, erase?Yes

After confirming Yes and pressing ENT, LCD will show the message as follows.

Erasing disc 00:00 (Full)

When erasing finishes, LCD will show the results as follows.

Full Erase OK:01 Fail:00

5.12 Adv Setup

Function 12 Adv Setup lets you change the system configuration. This function includes 12 parts. They are UnderRun Protect, Overburn, Read Error Skip, Format HDD, Verify HDD, Burn-in, Update Firmware, Compare Firmware, H/W Diagnostic, Load Default, CD+G, and ISRC.

On the above figure press **ESC** to return to Function 11. Then, press **ESC** for 2 seconds to enter Function 12-01 as the following figure shows.

12-01. Adv Setup UnderRun Protect

5.12.1 UnderRun Protect

On the above figure if you press **ESC**, you can enter Function 12 as the following figure shows.

12. Adv Setup

UnderRun Protect lets you control On and Off of Buffer Under Run Protection such as Burn Proof, SafeBurn, JustLink, Seamless Link, etc. Press **ENT** to enter the following figure. The default is On. Press ▼ to select Off.

UnderRun Protect On

5.12.2 Overburn

On the above figure press **ESC** and ∇ to enter the following figure. Overburn lets you decide whether to copy beyond the limit of the CD or not.

12-02. Adv Setup Overburn

Press **ENT** to enter the following figure. The default is Off. Press ▼ to select On.

Overburn Off

5.12.3 Read Error Skip

On the above figure press **ESC** and ▼ to enter the following figure.Read Error Skip is to neglect any error that occurs during copying. Under normal circumstances, when an error occurs during copying, a message will appear on LCD. Yet, you can use Read Error Skip to copy some defective DVDs.

12-03. Adv Setup Read Error Skip Press **ENT** to enter the following figure. The default is Off. Press ▼ to select On.

Read Error Skip
Off

5.12.4 Format HDD

On the above figure press **ESC** and ∇ to enter the next figure. Format HDD is to partition the hard drive. But before formatting all data on the hard drive will be deleted.

12-04. Adv Setup Format HDD

Press ENT to get the next figure. In DVD a partition occupies 5GB while in CD 1GB.

HD Partition FormatSelect? DVD

If ARS-2022D doesn't connect with a hard drive, LCD will show the message below.

There is no HDD!

5.12.5 Verify HDD

On the above figure press **ESC** to return to Function 12, and then select Verify HDD. Verify HDD is to verify if the hard drive or any of its partitions can work well.

12-05. Adv Setup Verify HDD Press **ENT** to enter the next figure. Use ▲ ▼ to confirm Disk or Parti.

Verify Disk or Partition? Disk

Press ENT to verify. After verification LCD will show the results as follows.

Verify Hard Disk OK!

5.12.6 Burn-in

On the above figure press **ESC** and ▼ to enter the following figure. Burn-in is to simulate the copying progress many times. The time can be from 1 to 1000. After each cycle of simulation, the DVD on the DVD writer will eject automatically and recede for the next bout of simulation.

12-06. Adv Setup Burn-in

Press **ENT** to enter the next figure. Test is simply a simulation.

Burn-in Test

Press **ENT** and use ▲ ▼ to select the time of simulation such as 1, 2, 3...1000 or Run Continuous. The figure below shows Run Continuous.

Sel burn-in num: Run Continuous

Press **ESC**, **ENT**, ▼ to select Erase & Copy as the following figure shows. Erase & Copy is to erase and write repeatedly. It is only for DVD rewriteable disk.

Burn-in Erase&Copy

Press **ENT** and use ▲ ▼ to select the time of simulation such as 1, 2, 3...1000 or Run Continuous. The figure below shows Run Continuous.

Sel burn-in num: Run Continuous

5.12.7 Update Firmware

On the above figure press **ESC** and ▼ to enter the following figure. Update Firmware is to update firmware to the latest version. But you should get the version first.

12-07. Adv Setup Update Firmware

You can get the newest firmware version from ACARD by e-mail, or download it directly from the web site: http://www.acard.com Then, unzip the file "cdxxx.bin" and copy it into a blank DVD.

After placing the DVD on the DVD-ROM, press **ENT**. The system will begin searching the new firmware and show the message on LCD as follows after it finds the new firmware. Then press **ENT** to update.

Searching F/W--XXX/XXXXX

5.12.8 Compare Firmware

On the above figure press **ESC** and ∇ to enter the following figure.Compare Firmware is to compare the current firmware version and the newly downloaded version. It can prove if the downloaded version is the newest one.

12-08. Adv Setup Compare Firmware

5.12.9 H/W Diagnostic

Press **ESC** and **▼** to enter the next figure. H/W Diagnostic is to test the system.

12-09. Adv Setup H/W Diagnostic

Press **ENT** to enter the next figure. Follow the instructions on LCD to do the button test. After that, the system will do the self-test of SDRAM, the hardware connection test and flash test. All test results will be shown on LCD. It is the easiest way to know if the system can work well.

 $\uparrow \downarrow$ Enter ESC Holde ESC to exit

When the whole process finishes, LCD will show the message as follows.

Test finished

5.12.10 Load Default

On the above figure press **ESC** and ∇ to enter the next figure. Load Default is to make all changed settings recover to defaults.

12-10. Adv Setup Load Default

Press **ENT** to enter the next figure. Use ▲ ▼ to confirm Yes or No.

Load Default Config? Yes

When default loading finishes, LCD will show the results as follows.

Load Default OK

5.12.11 CD+G

On the above figure press **ESC** and ▼ to enter the following figure. CD+G is a kind of special copying format. This function supports the special format.

12-11. Adv Setup CD+G Press **ENT** to enter the next figure. The default is Off. Press ▼ to select On.

CD+G Off

5.12.12 ISRC & MCN

On the above figure press \mathbf{ESC} and $\mathbf{\nabla}$ to enter the following figure. ISRC and MCN are special copying formats. This function supports them.

12-12. Adv Setup ISRC & MCN

Press **ENT** to enter the next figure. The default is Off. Press ▼ to select On.

ISRC & MCN Off

Chapter 6 Troubleshooting

6.1 About LCD

After powering on if there is no LCD, please check if the connection of power cord is frim and the environment of power outlet is normal.

6.2 About Error Messages

During Copy, Test, Compare and Verify, etc. if you press **ESC** to abort, an error message will appear on LCD. Abortion may cause ARS-2022D to hang up, therefore you have to power on again.

If reading fails, an error message will appear on LCD. Please get a new source DVD to try again.

If ARS-2022D hasn't detected any device after powering on, an error message will appear on LCD.

6.3 About DVD-ROM/DVD Writer

If a DVD-ROM or DVD writer cannot read, please confirm the format of the source DVD and check if it is damaged.

Use any DVD writer to read the source DVD. If it works, the DVD-ROM is probably defective or not compatible with the source DVD.

Use a fine DVD writer as the data reader, and set the "Read Speed" at minimum.

6.4 About Buttons

If you press any one of the four buttons on the panel, but there is no response, it is perhaps that the button cannot function well. Please inspect the jumper setting.

6.5 About DVD Writer Not Readable

After copying if the DVD writer is unreadable, please use Compare to examine, or get another DVD-ROM to test.

6.6 About High Failure Rate

If the failure rate of copying is high, please do the following things to improve.

- Lower the speed of DVD writer
- Inspect if the blank disk's quality is bad.
- Update the firmware.
- Inspect the DVD writer's maximum writing speed. If the speed is over 24X,
 copy the data to a hard disk first, and then transmit to DVD.

6.7 About Firmware Update

If you cannot update the firmware, please inspect the BIOS program. Perhaps you have downloaded a wrong program, or let a zipped file be written into DVD. The zipped file should be unzipped first.

Failure in firmware update may cause ARS-2022D to fail in booting. Under the circumstance, please return the control board to ACARD for repair.

6.8 About Function 12 and Cancellation

If you want to execute function 12 Advanced Setup, you can press **ESC** for 2 seconds. And during operation if you want to cancel a function like Copy, Test, Verify and so on, you can press **ESC** for 2 seconds, too.

Appendix 1 List of Functions

- 1 Copy
- 2 Test
- 3 Test & Copy
- 4 Verify
- 5 Compare
- 6 Prescan
- 7 Disc Info
- 8 Select Source
- 9 Image (It works only when a hard disk is connected)
 - 9.1 Load
 - 9.2 Delete Image
 - 9.3 Image Info
 - 9.4 Compare Image
 - 9.5 Select Image
 - 9.6 Select Src Drive
- 10 Edit Track (for CD only)
 - 10.1 CD to CD
 - 10.2 CD to HDD (It works only when a hard disk is connected)
 - 10.3 Play Audio Track
 - 10.4 Close Session
- 11 Setup
 - 11.1 Language (English)
 - 11.2 CD Burn Speed (Default is Auto)
 - 11.3 DVD Burn Speed (Default is Maximum)
 - 11.4 Read Speed (Default is Maximum)
 - 11.5 Auto Start Drive (Default is Off)
 - 11.6 Startup Menu (Default is Copy)
 - 11.7 Auto Verify (Default is Off)
 - 11.8 Auto Compare (Default is Off)
 - 11.9 Auto Prescan (Default is Off)
 - 11.10 Eject Disc (Default is Eject Good Only)

- 11.11 Burn On The Fly (Default is On)
- 11.12 Burn Mode (Default is DAO)
- 11.13 Button Sound (Default is On)
- 11.14 Device Info
- 11.15 System Info
- 11.16 Quick Erase
- 11.17 Full Erase
- 12 Adv Setup
 - 12.1 UnderRun Protect (Default is On)
 - 12.2 Overburn (Default is Off)
 - 12.3 Read Error Skip (Default is Off)
 - 12.4 Format HDD
 - 12.5 Verify HDD
 - 12.6 Burn-in
 - 12.7 Update Firmware
 - 12.8 Compare Firmware
 - 12.9 H/W Diagnostic
 - 12.10 Load Default
 - 12.11 CD+G (Default is Off)
 - 12.12 ISRC & MCN (Default is Off)

Appendix 2 LCD Messages

1. Normal Conditions:

Initialize SDRAM	Initialize the memory of the system.			
Detect Drives	Detect what drives are connected with the system.			
User Abort!	Cancel the job during operation.			
Analyzing	Analyze the source disc.			
Source Drive Not Ready	Source drive is not ready to read.			
Target Drive Not Ready	Target drive is not ready to write.			
Source Disc Not Ready				
Target Disc Not Ready	Target disc is not ready to be written into.			
Erasing disc	The system is erasing the data on the disc.			
Fail to get Drive Info!	The drive information cannot be obtained.			
Fail to get Src Disc Info!	The information of source disc cannot be obtained.			
Save new config Fail!	The new setting of configuration cannot be saved.			
Load Default Config?	Do you want to load the default settings?			
Src&Tgt can't in the same channelDuring comparison the source and				
target discs cannot be in the same channel.				
Preparing	The system is preparing to record.			
Check Target Please Wait	The system is checking the target device.			
Audio Disc!!! Can't compare!	The system cannot compare the audio discs.			
Identical	The comparison results are the same.			
Read disc error	During comparison the disc cannot be read.			
Cannot read TOC	The system cannot read the contents of disc.			
TOC not match	The comparison results are not the same.			
Source Disc Empty!!!	The source disc doesn't contain any data.			
Target overflow The target disc hasn't enough capacity to store new data.				
Target Disc Not Empty!!!	The target disc still has data.			

Press a Key to Eject Good Disc... Press any ket to eject the good disc after copying Press a Key to Eject Fail Disc.....Press any key to eject the failed disc after copying. **DVD-RW** does not Support the Func....... DVD-RW doesn't support this function. All data will be lost, erase?......All data on the disc will be lost. Confirm the erasing of data. No Eraseable Disc in DVD-RW!!....The disc on the DVD-RW device is not rewritable. 2. Connecting with a HDD: **HDD not Format!**.....The hard disk hasn't been formatted yet. Format HDD?...... Ask if you want to format the hard disk. All data will be lost, format?......All data on the hard disk will be lost. Confirm the formatting of hard disk. Format HDD OK!The Formatting of hard disk has been completed. **Image load OK........** The image is successfully loaded from DVD to the hard disk. Image load Fail......The image isn't successfully loaded from DVD to the hard disk. HDD too small to handle image!.......The hard disk hasn't enough capacity to store the data image (at least 5Gbytes). No Valid HDD!...... The system cannot find a hard disk. **HDD too small** The capacity of hard disk is too small. **No Image in Partition xx**.....There is no data image in partition xx. Image Exists Overwrite?.......There is a data image in the current partition. Confirm the overwriting of data. **Delete Image in Partition xx?....**Confirm the deleting of data image in partition xx. Partition Damage.......The partition is damaged. Verify Disk or Partition?..... Do you want to verify the hard disk or just a partition?

Verify Hard Disk OK!	The hard disk is verified successfully.
Verify Hard Disk Fail!	The hard disk is not verified successfully.
Verify Partition Header!	Verify the partition header.
Select HD First!	Select a formatted hard disk at first.
3. Audio Editing:	
Lost selected Tracks?	Abort the selected tracks and delete
them.	
End edit disc and burn?	Finish the music disc editing and start to
сору.	
Continue edit next Disc? A	sk if you want to continue the music disc editing.
Target Overflow Re-Select	The disc capacity is not enough to store the
selected tracks. Please select again	
Close all disc's session?	
Can't edit HDD The har	d disk cannot be edited as a source audio disc.
NO AUDIO track in this disc	The source disc has no audio track.
Insert next disc	Insert the next audio disc.
Sessions were closed already!	The disc sessions have already been closed.
Burn or Move to partition?	Do you want to directly copy the data into
disc or move them to the partition.	
Tgt overflow, del last trk? The	disc capacity is not enough to store the selected
tracks. So, do you want to delete the	e last track?
Ins empty disc Continue? Do y	you want to insert a blank disc and continue
copying?	
4. Firmware Update:	
Invalid firmware Disc	
Updating F/W	The system is updating the firmware.

Update F/W xxx to yyy? Do you want to update the firmware version from xxx		
to yyy?		
Searching F/W	The system is searching for a valid firmware.	
Check Sum Error!	The udpated firmware has errors.	
Source can't be Hard Disk!During	g comparison the source cannot be hard disk	
Last update F/W OK!	The firmware is updated successfully.	
Last update F/W Fail!	The firmware is not updated successfully.	
Flach POM faill	Data cannot be written into Flash ROM	

Technical Support Form Email: support@acard.com http://www.acard.com

Model AEC-7763LC/7763LD ARS-2022/2022D F/W Version				
Channel	Model	F/W Version		
DVD-ROM				
DVD Writer				
Hard Disk Mode	l/type			
Capacity				
Firmware version	on			
Others				
Problem Description				

MAL20227763E10-0

