Freecom MediaPlayer 2.5" Drive-In Kit



MANUAL

Rev. 530



Keep it simple

Download from Www.Somanuals.com. All Manuals Search And Download. H N O L O

Dear customer,

Thank you for buying the Freecom MediaPlayer-25 Drive-In Kit, a brand-new digital multimedia player that supports data access mode via 2.5" HDD inside (not supplied). With this player you can easily enjoy Digital Movies, Digital Music, Digital Photos from a 2.5" HDD (when assembled in the device) directly on your TV or HiFi set.

Freecom Technologies • Germany www.freecom.com

Warning !

All rights reserved. The products named in this manual are only used for identification purposes and may be trademarks or registered trademarks of the respective companies. This device was designed for home or office use.

Warning! This device is equipment complying with EN55022 class B.

Freecom Technologies is not liable for any damages that may occur from the use of a Freecom system. All rights reserved. We reserve the right to upgrade our products in keeping with technological advances.

Users manual

General Informationpage	4
Warnings and Safety Instructionspage	6

Chapter 1:

Ex	planation	of the	exterior	Appearance		9
	orarracion		exterior	, appearance	page	-

Chapter 2:

Accompling		into the	MadiaDlavar	 10
Assembling a	паго рпуе	into the	weolaPlayer	 10

Chapter 3:

Connecting the player to a	a PC	page	11
----------------------------	------	------	----

Chapter 4:

Connecting	the play	ver to e	vternal ΔV	Devices	nac	1 <u>0</u> 1 <u>4</u>
connecting	the play	yei lu e	ALCINIAL AV	Devices		JC 14+

Chapter 5:

Basic Setup of the player	page	19
---------------------------	------	----

Chapter 6:

າlay Video, Audio and Photo	files pa	age	23
-----------------------------	----------	-----	----

Chapter 7:

Appendix	page	4!	5
----------	------	----	---

Introduction

The Freecom MediaPlayer-25 Drive-In Kit is 2.5" HDD interface type of MPEG4 player based on USB 2.0 High Speed. It can be connected to TV in home or a monitor. It is not only an external USB HDD but also the best portable AV device that displays Music, Movie and photo.

Package Content

Please check the contents of the box. The following should be supplied:

- Freecom MediaPlayer-25 Drive-In Kit
- DC Adaptor
- AV 1 Cable (Yellow / Red / White)
- AV 2 Cable (Yellow/S-Video)
- AV3 Cable (Yellow / Red / Green)
- USB Cable
- Remote Control
- AAA Battery
- Quick Install Guide
- CD with manual and USB 2.0 Driver for WIN98SE

Minimum System Requirements

The following hard- and software requirements must be fulfilled to ensure trouble-free operation.

Hardware Requirements

- Pentium III 500MHz or faster
- At least 128 MB RAM
- USB interface (USB 1.1 or USB 2.0*)
- A CD-ROM drive or internet connection for driver installation (for WIN98SE)
- For playback on TV, a TV with PAL or NTSC system is required.
- Support HDD: Compatible with standard 2.5" IDE Hard Drive
- * USB 2.0 is downwards compatible to USB 1.1. To achieve optimal performance from the Freecom MediaPlayer-25 Drive-In Kit your PC should be equipped with an USB 2.0 port. USB 2.0 PCI Host Controllers are separately available at www.freecom.com.

Software Requirements

- Windows XP, Windows 2000, Windows Me, Windows 98 Second Edition
- Mac OS X or higher
- Linux 2.4 or higher
- For use under Mac OS and Linux, the drive needs to be FAT-32 formatted.

Supported Media Formats

Video

- MPEG 1, 2, 4 (MPG, MPEG, AVI, M2V, DAT, VOB, etc)
- DivX, XviD (Except GMC & Qpel option applied formats)

Audio

- MP3
- OGG Vorbis
- WMA
- WAV

Main Specifications & Functions

- An External USB HDD using 2.5" HDD.
- Supports 480 Mbps High-Speed USB 2.0 data transmission interface.
- Works on Windows 98SE/ME/2000/XP, Mac OS X higher, Linux 2.4 higher.
- Supports FAT32 and NTFS file system.
- Multi-Codec Digital Data Player that plays various Audio, Video formats and photos through TV or a monitor.
- Supports various multimedia formats (MPEG 1, 2, 4, DivX, XviD, MP3, OGG, JPG, etc).
- Supports multi-language.
- Supports high-resolution data & 5.1 Ch digital sound through Coaxial output.
- Supports 480p. 720p, 1080i progressive scan.
- No additional power required to connect to a PC.
- Firmware upgradeable for the latest functions and performance.

Warnings and Safety Instructions

Please read and follow the below mentioned instructions. They should be observed in order to prevent injury to the user, damage to the device and damage to property, as well as to ensure safe use of the product. Not following these instructions may cause the unit to malfunction.

To ensure that your Freecom MediaPlayer-25 Drive-In Kit functions properly, please take note of the following precautions. If these are not followed, you may void your warranty and damage the Freecom MediaPlayer-25 Drive-In Kit.

- Safely remove the Freecom MediaPlayer-25 Drive-In Kit via your operating system (the "unplug or eject hardware" option in the Windows taskbar) before disconnecting the USB cable or power cable and before switching off the device. Failing to do so may result in data loss.
- Do not disconnect the Freecom MediaPlayer-25 Drive-In Kit from the PC during file transfer. This may result in data loss and an error on the player. If this occurs, please run the ScanDisk utility.
- Do not turn off the power when a file is playing.
- We strongly recommend you to regularly back up the data from the hard drive that you have built in, to another safe media. Freecom can never be held responsible for data damage or data loss of the built-in HDD.
- Unplug the power adaptor when you don't use the device for a longer period of time.
- If the length of USB cable is too long, it may not be connected smoothly (Recommend: up to 3 meters)
- We recommend you to use the all supplied cables or accessories that are customized for the best performance of the Freecom MediaPlayer-25 Drive-In Kit. Using other cables or accessories may not support the best performance.
- If you have USB 1.1 Host Adapter, the device will be working at USB1.1 speed.
- When using a hard drive with less than 6GB storage capacity, you may experience data damage or data loss. We recommend you to use a harddrive of more than 6GB.

Note: Make sure to format the Hard Drive before using the device. When you use an unformatted HDD, a PC will not detect the Freecom MediaPlayer-25 Drive-In Kit.

- In a car, we recommend you to use the supplied cigarette lighter jack (option) and we are not responsible for the damage or loss of data in a HDD by using another cigarette lighter jack.
- Grip the side of the Freecom MediaPlayer-25 Drive-In Kit. The top & bottom cover may have heat due to aluminum case.
- This Freecom MediaPlayer-25 Drive-In Kit does not supports the DivX, XviD codec of video files that has GMC, Qpel option.
- This Freecom MediaPlayer-25 Drive-In Kit supports only "Pass-Through for DTS Audio codec.

Be away from water, heavy moisture. If the Freecom MediaPlayer-25 Drive-In Kit has a liquid, unplug the Freecom MediaPlayer-25 Drive-In Kit from a PC right away. If you use the Freecom MediaPlayer-25 Drive-In Kit under this condition, the HDD may be fired or you may have electric shock.

- Don't touch the Freecom MediaPlayer-25 Drive-In Kit by wet hands. It may cause electric shock.
- Be away from heat, a direct ray of light.
- Be away from devices that transmit strong magnetic signal. It may cause data damage or loss on HDD.
- Don't disassemble as the user's own accord. It may cause the Freecom MediaPlayer-25 Drive-In Kit damaged or loose the data.
- Do not drop the Freecom MediaPlayer-25 Drive-In Kit or expose it to other kinds of sudden mechanical shocks as this may result in data loss and damage to the hard drive.
- Do not use the Freecom MediaPlayer-25 Drive-In Kit when the ambient temperature is below 10°C or above 45°C.
- If the Freecom MediaPlayer-25 Drive-In Kit is moved from a cool environment to a warmer environment, please allow the drive to acclimatize to the ambient temperature before operating the device. Failing to do so may lead to condensation within the drive enclosure, which in turn may cause the drive to malfunction.
- Do not use the Freecom MediaPlayer-25 Drive-In Kit in a dusty environment. Dust inside the enclosure may damage the internal electronics and result in drive malfunction.
- Do not use the Freecom MediaPlayer-25 Drive-In Kit near magnetic fields.
- The MediaPlayer-25 Drive-In Kit may generate heat when used for a longer period of time.

Furthermore, warranty does not apply to:

- Damages or problems resulting from misuse, abuse, accident, alteration or incorrect electrical current or voltage.
- Any product tampered-with or damaged serial number label.
- Any product without a serial number label.
- Consumable items delivered with or in the equipment.

Chapter 1: Explanation of the exterior Appearance

FRONT VIEW



REAR VIEW



- ① **Power LED:** Lights up when drive is powered
- 2 HDD LED: Lights up when data is transmitted
- ③ IR LED: Blinks when a signal is received from the remote control
- ④ **IR Receiver:** Reception area of the remote control.
- ⑤ USB Port: Connect USB Cable to a PC in order to copy and paste data
- 6 **DC Input:** Connect **DC** Power Adaptor.
- **SV/5.1:** Output for S-Video, Coaxial, Component (Y, Pr) signal.
- ⑧ A/V: Output for Composite, Stereo L-R, Component (Pb) signal.

GB

Chapter 2: Assembling a Hard Drive into the MediaPlayer

This chapter describes how to assemble or disassemble a hard drive to/from the player.

Note: The HDD should be jumpered as "Master".







Pull another hasp to the arrow direction.



Grip the hasp and pull it out to the arrow direction.



Open the top-cover and unscrew the Pull the PCB.



Pull the PCB out.



Grip HDD and insert it into the pins of PCB (be sure to match the 44 pins).



Screwing HDD on PCB solidly by using the supplied screws.



Insert the screwed HDD & PCB into a case of Freecom MediaPlayer-25 Drive-In Kit.



Screw HDD & PCB on the Freecom MediaPlayer-25 Drive-In Kit by using a screw driver.







Put the back panel in.

Push each hasp to the arrow direction.

Now the assambly is compleated.

Download from Www.Somanuals.com. All Manuals Search And Download.

Chapter 3: Connecting the player to a PC

Connect the player to the PC using the supplied USB Cable.

```
Note: Windows 98SE users have to install the Installation Driver first. Refer to the below instructions.
```

3.1. Instructions for Windows Users

When the player is connected to the PC, a new volume will appear on [My Computer]. You can save any data on this volume. See the instructions below the various Windows versions.



After detecting the Player, a new volume will appear.

3.1.1 Windows 98SE Users

Note: For the use under Windows98SE you must install the USB2.0 driver which is on the manual CD, otherwise your PC does not recognize the player as a new disk drive.



When you install [Win98_Freecom MediaPlayer-25.exe], the installation wizard will appear. Press [Next] button and complete the installation.

Check the Driver Installation

Ī

You can check whether the driver is installed correctly or not at [Appendix. Check the Driver Installation for the Freecom MediaPlayer-25 Drive-In Kit at Windows].

Check whether the hard drive is formatted or not

If the assembled hard drive is not formatted, a PC will not detect the HDD. Refer to Chapter 7: "Format the Built-in HDD via USB", for more details.

How to remove the Freecom MediaPlayer-25 Drive-In Kit safely from a PC

Remove the player using the "safely remove" icon from the Windows taskbar. Not following this procedure may cause damage to the drive and/or data loss.

Satel	y Remove Hardware
-	Select the device you want to unplug or eject, and then click Stop. When Windows notifies you that it is safe to do so unplug the device from your computer
Hardw	are devices:
Ŀ	

3.1.2 Windows ME/2000/XP Users

There is no need to install any Installation Driver.

Connect the player to the PC using the supplied USB Cable. The PC will automatically detect the player as USB Mass Storage Device in [My Computer].

Check the Driver Installation

You can check whether the driver is installed correctly or not at Appendix: "Check the Driver Installation for the Freecom MediaPlayer-25 at Windows".

Check whether the hard drive is formatted or not

If the assembled hard drive is not formatted, a PC will not detect the HDD. Refer to Chapter 7: "Format the Built-in HDD via USB", for more details.

How to remove the Freecom MediaPlayer-25 Drive-In Kit safely from a PC

Remove the player using the "safely remove" icon S from the Windows taskbar. Not following this procedure may cause damage to the drive and/or data loss.

🅉 Unplu	ig or Eject Hardware	?×
\$	Select the device you want to unplug or eject, and then click Stop Windows notifies you that it is safe to do so unplug the device fror computer.	i. When n your
<u>H</u> ardwa	re devices:	
	8 Mass Storage Device	
USB Ma	iss Storage Device at Mass Storage Device	
	Properties St	op
□ <u>D</u> isp	lay device components	
☑ Sho	w Unplug/Eject icon on the taskbar	use

3.2 Mac Users

There is no need to install an installation driver for Mac OS 10.x version; the player will be detected automatically. If the Freecom MediaPlayer-25 Drive-In Kit is detected correctly, an icon will appeared on your desktop.

To remove the player safely, drag the icon to the trash can and unplug the player.

GB

Chapter 4: Connecting the player to external AV Devices

The player supports Composite, S-Video, and Component for Video and Stereo & 5.1Ch sound by Digital Output (Coaxial). Please refer to the below examples.

4.1 Connect by Composite for Video & Stereo for Audio

This is the most commonly used method to connect the player to a TV.

Connection for Video through Composite and for Audio through Stereo



4.2 Connect by Composite for Video & 5.1Ch for Audio

Connection for Video through Composite and for Audio through 5.1Ch (Coaxial)

After cable connection, set the Audio as 5.1Ch at Setup page of the player.



4.3 Connect by S-Video for Video & Stereo for Audio

Connection for Video through S-Video and for Audio through Stereo



4.4 Connect by S-Video for Video & 5.1Ch for Audio

Connection for Video through S-Video and for Audio through 5.1Ch (Coaxial)

After cable connection, set the Audio as 5.1Ch at Setup page of the player.



4.5 Connect by Component for Video & Stereo for Audio

Connection for Video through Component and for Audio through Stereo

When the main screen does not appear after connecting the proper cables and powering the player on, press [F1] button on the remote control until you see the main page (Freecom MediaPlayer-25 Drive-In Kit LOGO PAGE) and then press [Setup] button in order to match the [Video] setup with TV.



4.6 Connect by Component for Video & 5.1Ch for Audio

Connection for Video through Component and for Audio through 5.1Ch (Coaxial)

After cable connection, set the Audio as 5.1Ch at Setup page of the player.

In case, the main screen does not appear...

In case, the main page does not appear after connecting the proper cables, press [F1] button on the remote control until you see the main screen (Freecom MediaPlayer-25 Drive-In Kit LOGO PAGE) and then press [Setup] button in order to match [Video] setup with TV.



Chapter 5: Basic Setup of the player

5.1 Video Setup

The default Video Setup is Composite Connection for general TV. If a general cable (Yellow) is connected, there is no need to change the settings.

If you want to connect the device by using other cables, select the proper TV system (NTSC/PAL) for the TV to receive a correct video signal. For Video Setup, press [Setup] button on the remote control.

When the main screen does not appear

In case, the main screen does not appear after connecting the proper cables and powering the player on, press [F1] button on the remote control until you see the main page (Freecom MediaPlayer-25 Drive-In Kit LOGO PAGE) and then press [Setup] button in order to match [Video] setup with TV. When necessary refer to TV manual.

5.1.1 Setup of TV System (NTSC / PAL)

- ① Select [Setup] -> [Video Setup] -> Press [Enter] or [▶] button.
- ② Select [TV Output] by using [▲ or ▼] button.
- ③ Select a menu by using [▶] and [▲ ▼] key and press [Enter] for setup.
- ④ Now, the new configuration is applyied. Be sure to press [Enter] button to save the new setup.
- (5) Set other configurations by using arrow buttons or go to other setup pages by pressing [Setup] button.

TV Out : NTSC C/S-VIDEO NTSC C/S-Video NTSC C/S-Video NTSC C/YPbF
NTSC C/YPbF
NTSC C/RGB
PAL C/S-Vide
PAL C/YPbPr

5.1.2 Setup of HD Component (Progressive)

NTSC, PAL: Standard of TV Output.

Select the proper one for using in your country.

- C(Composite): If a general cable (Yellow) is connected, no need to change.
- S-Video: When connected by S-Video cable (Black) and the screen color is black&white, you need to change the configuration.
- Y,PB,PR: Use these settings when connected via Component Video Output

In order to use Component connection, the TV MUST support [Progressive Scan].

- ① Select [Setup] button on the remote control.
- ② Select [Video Setup] -> Press [Enter] or [▶] button.
- ③ Select [HD Component] output by using [▲ ▼] keys.
- ④ By using [▶] and [▲ or ▼] button, select the proper setting (480p, 720p, 1080i, off) and then press [Enter] button.
- 5 Now, the new configuration is applied
- ⑥ Be sure to press [Enter] button to confirm the new setup. Finally, press [Setup] button to save the configuration.



If you see an abnormal/distorted screen, your TV does not support [Progressive]. In this case, press [Video] button on a remote controller until you have a normal screen. Some TVs may not support [720P].

5.2 Audio Setup

- ① Select [Setup] button on the remote control.
- ② Select [Audio Setup] by using [▲ or ▼] button.

Configuration

Audio Out :

- ③ Select the proper audio output (Stereo (Analog) or Digital 5.1Ch (Encoded Digital) by using [▶] button and press [Enter] button.
- ④ Set other configurations by using arrow buttons or go to other setup pages by pressing [Setup] button.

Analog/DPCM Analog/DPCM

Encoded Digital

- Analog: Select this option when you connect Audio Cables (Red, White) to TV or HiFi directly.
- Digital: Select this option when you want to listen through 5.1Ch / DTS Dolby by connecting the player to a receiver (or amplifier) with AV2 or AV3 Cable .



5.3 Other Setup functions

- ① Select [Setup] button on the remote control.
- ② Select [Other Setup] by using [▲ or ▼] button.
- ③ Select the menu you want to change and press [Enter] button.
- ④ Set other configurations by using arrow buttons or go to other setup pages by pressing [Setup] button.

Coto una		
Jpeg File Preview :	On	
Language Selection :	English	English
Firmware Version :	1.2.0	German
		Spanish
Setup		

- Setup of TV Type (Screen Ratio Configuration): Select one (4:3 Letter Box, 4:3 Pan Scan, 16:9).
- JPEG File Preview: If enable "JPEG File Preview ON", a small picture (thumbnail) will be shown on the left side of the screen.
- Language Selection: Select your preferred language.
- Firmware Version: You can check the current firmware version of the Freecom MediaPlayer-25 Drive-In Kit

Chapter 6: Play Video, Audio and Photo files

6.1 Play Video Files

Select [Video] -> Press [Enter] button then you will see a list of video files that you saved onto the player. Select the file you want to play, press [Enter] or [Play] button to start playback.





Menu Description

- Play All: All video files will be played in order.
- Media Select: You can move to another menu like Audio, Photo, Playlist without returning first to the main page while you are in [Video] menu.

Various functions of the buttons on the remote control

You can use the following buttons when you are playing a video file:

- [Audio] button: You can select Audio 01, Audio 02 if the audio format is multi-audio.
- [Caption] button: Supports the following three functions.
 - ① **Subtitle move & size:** Control Screen Location & Size.
 - ② **Subtitle select:** The files that have caption will be displayed. Select the preferred caption.
 - ③ **Subtitle lang. select:** Select a preferable language (only available in multi-language file).
 - ④ Subtitle sync.: Set the subtitle sync. with ◄ ► (one second) ▼ ▲ (60 second)
- **Control Brightness of caption:** Number 4 (make it dark), Number 6 (make it bright)
- [Scr. Size] button: Supports the following three functions.
 - ① **Zoom vertical:** By using ▼ ▲ keys, the screen size can be enlarged or reduced.
 - ② **Zoom full:** Enlarge the overall screen
 - ③ **Custom:** Make a screen by using ▼ / ▲ / ◀ / ▶ keys manually.
 - ④ **Default:** Return to original screen size
 - (5) Screen position: Move the screen to the direction with ▼/▲/◀/► keys. Press [Brt.Cont] key for returning to the original screen position when applying Screen position.
- [Time Search] button: Move to a selected time of a file.
- [Brt. Cont] button.: Control luminosity / color depth / brightness of the screen.
- [File Info.] button: Check the information of the file currently being played.
- Screen Reset function: If a frame of a video file is broken, a green color will run on the overall screen. Press number [0 "Zero"] to reset the screen.

GB

6.2 Play Audio Files

Select [Audio] -> Press [Enter] button; you will see the list of audio files that you saved onto the Player. Select the file you would like to play and press [Enter] or [Play] button; playback will start.



List	🔕 - Video 📑 /	udio 👘 Photo 🖏 Playlist
	Folder1 Folder2 AudioTest1.mp3 AudioTest2.mp3	
Display 📶 Return 🗢		
	🎾 / Size : 4,402 KB	Date : 08/05/04 17:30 AM

Menu Description

- Play All: All audio files will be played in order.
- Media Select: You can move to another menu like Video, Photo, Playlist without returning first to the main page while you are in [Audio] menu.

MP3 Quick Play

You can listen the mp3 files without the use of a TV or monitor. After booting the player, press [Play] button. The player will detect and play the mp3 files automatically. However, if there are too many other format files, it will take some time to detect the mp3 files.

6.3 Play Photos

Select [Photo] -> Press [Enter] button; you will see a list of all photo files you saved onto the Player. Select the file you want to view and press [Enter] or [Play] button to start playback.



Menu Description

- Play All: All photo files will be played in order.
- **Media Select:** You can move to another menu like Video, Audio, Playlist without returning first to the main page while you are in [Photo] menu.

Photo Preview

You can setup [Photo Preview] at the Setup menu (option: [Other Setup]). If this is enabled, a small picture (thumbnail) will be shown at the left side of the screen.

Available Buttons when display photos

- Volume +: Enlarge photos (Zoom In)
- Volume -: Reduce photos (Zoom Out)
- F2 Button: Rotate photos (Rotation)
- ▼ / ▲ / ◀ / ▶ buttons: Move photos to up, down, left and right (Panning)

Slide Show by using [Play All]

Select [Display] -> press [Enter]; all photos will be displayed in order.

6.4 Play List

You can create a [Play List] to play back files in the order you prefer. Select [Play List] -> Press [Enter] then all files will be shown. Select files you would prefer to play and press [Enter] button; the files you selected will have a [v] mark. After creating the [Play List], if you press [See Play List] then the files you selected will be shown on the screen.







Menu Description

GB

6

28

- Display: shows all files added to the Play List.
- **Media Select:** Move to [Video], [Audio], [Photo] without returning first to the main page.
- Play all: Play all files in order.
- Random Play: Play the files in random order.
- **Remove All:** All the added files in the current Play List will be deleted.

Change the order of [Play List]

Select [Display] -> Select a file -> scroll the files and select a file you would like to switch. Then the order of each file will be switched.

6.5 Remote Control – description of all buttons and functions



6.6 DVD Manager

The player has DVD manager function which supports playing ripped DVD Files, in the same way as playing an original DVD. Create a folder (when player is connected to the PC), then save all ripped files into this folder. After connecting TV(or Monitor), select the VIDEO_TS.IFO file from the folder. Make sure that all the ripped files including VIDEO_TS.IFO from one DVD title will be located in one folder.

VIDEO_TS.IFO file doesn't appear

If you can not find VIDEO_TS.IFO file among all the ripped files from an original DVD title, the DVD manager function will not work.



Available buttons when playing ripped DVD files rippés

- Audio button: Audio type will be changed when button is pressed.
- **Caption button:** Caption type will be changed when button is pressed.
- Scr. Size button: Screen size will be changed when button is pressed.
- F1 button: Move to main menu while playing DVD.
- F2 button: Play slowly 1/2, 1/4, 1/8
- Number 1 button: Set chapter, title repeat
- Number 2 button: Set the A-B repeat.
- Number 4 button: Move to title menu while playing DVD.
- Number 5 button: Apply angle function.
- File Info. button: Show the information of file played.
- Time Search button: Move to a selected time of the file.
- Prev. button: Move to previous chapter.
- Next button: Move to next chapter.

Chapter 7: Format the Built-in HDD via USB

If the assembled HDD is not formatted, a PC will not detect the hard disk drive. If your harddisk is not formatted, follow the below mentioned instructions.

File System features

Please refer to the tables below for an overview:

File systems supported by different operating systems

File system	FAT	FAT32	NTFS
Windows 98SE	yes	yes	not supported
Windows ME	yes	yes	not supported
Windows 2000	yes	yes	yes
Windows XP	yes	yes	yes

Maximum size of a partition

File system	FAT	FAT32	NTFS
Windows 98SE	2 GB	60 GB *1, 2	n.a.
Windows ME	2 GB	2 TB *2	n.a.
Windows 2000	4 GB *3	32 GB	16 TB
Windows XP	4 GB *3	32 GB	16 TB

- *1: A patch for Windows 98SE is required for hard disk larger than 60 GB. Further information and an update to fix this problem can be found in article 263044 of the "Microsoft Knowledge Base" on the Microsoft Website under http://support.microsoft.com.
- *2: Hard disk capacity will not be displayed correctly by fdisk!
- *3: FAT partitions larger than 2 GB can only be administrated by Windows 2000/XP.

32

Example for different partitions with different file systems on one MediaPlayer-25 Drive-In Kit

File system Total size of the Drive	NTFS	FAT32
120 GB	90GB	30 GB

The example above is a good solution for Windows 2000/XP users who sometimes exchange data with Windows 98SE/ME PCs.

For storing the data under Windows 2000/XP both partitions can be used. As the NTFS file system is not recognized by Windows 98SE/ME data to be used on these operating systems must be stored on the FAT32 partition.

Please follow the steps below to adapt the MediaPlayer-25 Drive-In Kit for your needs.

7.1 Partitioning your MediaPlayer-25 Drive-In Kit under Windows 98SE / Windows ME

Windows 98SE only: The fdisk version which is installed together with your operating system does not recognize the correct size of hard disks larger than 64 GB.

Windows 98SE/ME: For large partitions fdisk will not display the partion size correctly! Please ignore this as the partitioning results will still be OK.

Further information and an update to fix this problem can be found in article 263044 of the "Microsoft Knowledge Base" on the Microsoft Website under http://support.microsoft.com.

Creating a partition on the MediaPlayer-25 Drive-In Kit under Windows 98 SE / ME

The following steps will guide you the process of creating partitions on your MediaPlayer-25 Drive-In Kit under Windows 98SE/ME. After this procedure your Freecom MediaPlayer-25 Drive-In Kit will be ready for use and it will be allocated a drive letter.

- 1. Click on the "Start" button.
- 2. Select "Run".

3. Enter "fdisk" and confirm with "OK".



- 4. Answer the question "Do you wish to enable large disk support?" by pressing the 'Return' key. FAT32 is now activated.
- 5. Choose Option "5 (Change current fixed disk drive)" by pressing '5' and 'Return'.



Select the hard disk by its number where the "Usage" contains no value but only a percent symbol. Select the number of the corresponding hard disk and confirm by pressing the "Return" key.

Auto 🖃 🛄 📾 🛃 🗗 🗛	
Change Current Fixed Disk Drive	
Disk Drv Mbytes Free Usage 1 38931 100% C: 1004 D: 17132 6048	
E: 10245 2 19532 9993 ×	
(1 MByte = 1048576 bytes) Enter Fixed Disk Drive Number (1-2)	

Now your hard disk is activated and ready to be partitioned.

Note: Partition size of large hard disks will not be displayed correctly! However partitioning results will be OK.

- 7. Select Option 1 "(Create DOS partition or Logical DOS drive)" by pressing '1' and confirm with 'Return'.
- 8. Select Option 1 "(Create primary DOS partition)" by pressing '1' and confirm with 'Return'.



Wait until drive integrity is completely checked.

9. If only one partition is required then answer "Y" to the question: "Do you wish to use the maximum vailable size for a Primary DOS partition?" If more than on partition is required go to the next section "Create two or more partitions on the MediaPlayer-25 Drive-In Kit under Windows 98 / Windows ME".

Now the whole disk will be partitioned as one primary partition. Wait until the drive integrity check is completed.

- 10. Press the 'ESC' key to return to the fdisk options.
- 11. Now press the 'ESC' key to close the "fdisk window". Your hard disk is now partitioned.
- 12. Stop your hard disk by using the hot unplug icon in the lower right corner of your screen and remove the USB cable from your hard disk. Afterwards connect your hard disk again with your computer. The hard disk will now be recognized by Windows.

As Windows tries to access your hard disk an error message will appear. This happens, because your hard disk is not yet formatted.

Creating two or more partitions on the MediaPlayer-25 Drive-In Kit under Windows 98SE / ME

- 1. Repeat steps 1 to 7 from the previous chapter (Create one partition on the MediaPlayer-25 Drive-In Kit under Windows 98SE/Windows ME).
- 2. Answer the question "Do you wish to use the maximum available size for a primary DOS partition?" with "N".
- 3. Enter either the size or a percentage value for the partition size. Press 'Return' and wait until the drive integrity check is completed.
- 4. Press the 'ESC' key to return to the fdisk options.
- 5. Select Option 1 "(Create DOS partition or Logical DOS drive)" by pressing '1' and confirm with 'Return'.
- 6. Select Option 2 "(Create Extended DOS Partition)" by pressing '2' and confirm with 'Return'. Wait until the drive integrity check is completed.
- 7. Enter either the size or a percentage value for the partition size or press 'Return' to accept the default value.
- 8. Press 'ESC' to return and wait until the drive integrity check is completed.
- 9. A logical drive needs to be defined now. Enter the size of the logical drive and press 'Return' or accept the default value by pressing 'Return'.
- 10. Press 'ESC' to return to the fdisk options.
- 11. Now press the 'ESC' key to close the "fdisk window". Your hard disk is now partitioned.

GB

7

12. Stop your hard disk by using the hot unplug icon in the lower right corner of your screen and remove the USB cable from your hard disk. Afterwards connect your hard disk again with your computer. The hard disk will now be recognized by Windows.

As Windows tries to access your hard disk an error message will appear. This happens, because your hard disk is not yet formatted.

Formatting partitions on the MediaPlayer-25 Drive-In Kit under Windows 98SE / ME

- 1. Double-click on the "My Computer" icon on your desktop.
- Click with the right mouse button on the drive symbol of your MediaPlayer-25 Drive-In Kit. Now a menu will appear where you can choose the option "Format".
- 3. Please perform a complete formatting of your drive. You can also assign a name to your drive here.
- 4. After you have completed your selection, click on "Start".

Attention: Selecting the wrong drive will lead to a loss of your data. Please ensure that the correct drive is selected!

- 5. Confirm the next message with "OK".
- 6. After formatting is finished you can perform a disk scan. To do so, follow the instructions of the Windows Help system. If you don't want to scan your disk, just close the message window.

Repeat these steps for each partition if more than one partition was created.

Now your MediaPlayer-25 Drive-In Kit is ready for use. You can use it like an internal hard disk for storing your data.

Deleting a partition on the MediaPlayer-25 Drive-In Kit under Windows 98SE / ME

The following steps will explain how to delete a partition on your MediaPlayer-25 Drive-In Kit.

- 1. Click on the "Start" button.
- 2. Select "Run".
- 3. Enter "fdisk" and confirm with "OK".
- 4. fdisk will be started. Answer the question "Do you wish to enable large disk support?" by pressing the 'Return' key. FAT32 is now activated.
- 5. Choose Option 5 "(Change current fixed disk drive)" by pressing '5' and 'Return'.
- 6. Select the hard disk to be deleted by its number. ATTENTION: Please make sure that the correct drive is selected. Selecting the wrong drive will lead to a loss of your data!
- Choose Option "3 (Delete partition or Logical DOS Drive)" by pressing '3' and 'Return'.
- 8. Select the partition to be deleted by pressing its number and 'Return'.
- 9. Enter the drive label and press 'Return'.
- 10. Confirm with 'Y' and 'Return' to delete the partition.
- 11. Press the 'ESC' key to return to the fdisk options.
- 12. Press 'ESC' to exit fdisk. Stop your hard disk by using the hot unplug icon in the lower right corner of your screen and remove the USB cable from your hard disk. Afterwards connect your hard disk again with your computer. The hard disk will now be recognized by Windows.

GB

7.2 Partitioning your MediaPlayer-25 Drive-In Kit under Windows XP / 2000

Creating a partition on the MediaPlayer-25 Drive-In Kit under Windows XP / 2000

The following steps will guide you through the process of creating partitions on your MediaPlayer-25 Drive-In Kit. After this procedure your Freecom MediaPlayer-25 Drive-In Kit will be ready for use and it will be allocated a drive letter.

- 1. Click with the right mouse button on the "My Computer" icon on your desktop.
- 2. Select the option "Manage".
- 3. Select the option "Storage" -> "Disk Management".
- 4. Choose the hard disk, which is "unallocated". Ensure that the entire drive is "unallocated".

Elle Action Yew Window B 🍋 📧 😰 🕞 📾 🗃	lab.									
Computer Management (Local)	Walane	Lavout T	ivne File System	SINIK	Catality	Free Space	St.Free	Fault Tolevance	Overhead	
System Tools	1(c)	Partition 8	satic NTPS	Healthy (System)	4,79 (2)	635 MB	12.55	No	0%	
Event Verver	CON INSTRUCT	Partition R	topic FAT32	Healthy	11.71.68	7.12 68	60.%	No	0%	
E 🛃 Shared Polders	CATENC (C.)	Partition 8	anic PAT32	Healting	11,71 68	4,84 (28	41.%	No	0%	
E Local Users and Groups	3144(E (F))	Partition B	Itasic FAT32	Healthy	13,81 68	7,73 68	95.%	140	0%	
E M Performance Logs and Alerts	₩1195	Partition 8	last: PAT32	Healthy (Unknown Partition	1016 MB	635 MB	62 %	No	0%	
Device Planager	⇒ww.2000	Partition B	tesic NTPS	Healthy (Unknown Partition	1 4,89 68	2,94 68	60.%	No	0%	
Dek Cetragranter Dek Nanagement Services and Applications										
	CPDeek 0 Book	WIN 98	1	WIN 2000	(0)					•
	Basic 14,32 GB Online	WIN 98 1020 MB Healthy	I PAT32 (Unknown Partitie	WIN 2000 4, 69 cdb MTPS Headthy (Unknown Partition	(0) 4,07 Heat	azi kitris Ter (System)		3,55 GB Unallocated		
	CPDeak 0 Bosic 14,32 GB Critice Critice	WIN 98 1020 MB Healthy	i PAT32 (Unknown Partitis	WIN 2000 4, pro 20 NTFS Hestithy (Unknown Partition	(C) 4,27 Heat	aa kiirs fe (System)		3,55 GB Unaflocated		
	Check o Bosic 14, 32 cat Online Colline Si, 27 GB Colline	WIN 98 1020 MB Healthy DATENI 11,72 G Healthy	i PAT32 (Unknown Pattor I (Dc) BFAT32	WIN 2000 4, 50 cB KITTS Healthy (Unknown Partition 11,724 Healthy	(C) 4,27 Heat BEFAT32	azi Nîrîs Îv (System)		3,55 GB Unstocated PMAGE (F:) 13,69 GB FAT33 Healthy	2	
	Check 6 Rosic 14, 37-02 Online Colline Colline Colline Colline Colline Colline Colline Colline Colline Colline Colline Colline	WIN 98 1000 MB Healthy DATENI 11,72 G Healthy 19,08 Gl Unalion	I PATS2 (Unknown Partits B FATS2 B B Med	WIN 2000 4,00 cd XHTS Healthy (Using ann Partition 11,72 Healthy	(C) 4,99 Heat (E) 39FAT32 /	ça NITPS fer (System)		3,55 GB Unallocated IMAGE (1-) 13,83 GB FAT3 Healthy	2	

 Click with the right mouse button on the "unallocated" area and select the option "New Partition" (Windows 2000: "Create Partition Wizard"). The "New Partition Wizard" opens. Click on "Next".



6. Select "Primary partition" and click on "Next".



GB 7

40

7. Now you can adjust the size of your partition. Click on "Next" if only one partition is to be created. See next chapter (Creating two or more partitions on the MediaPlayer-25 Drive-In Kit under Windows XP/2000) how to create more than one partition.

New Partition Wizard	×
Specify Partition Size Choose a partition size that is between th	e maximum and minimum sizes.
Maxium disk space in megabytes (MB):	19540
Minimum disk space in MB:	8
Partition size in MB:	19540
	< <u>₿</u> ack <u>N</u> ext> Cancel

- 8. Assign a drive letter to your hard disk. Normally you can use the default options. Click on "Next".
- 9. Select the formatting option. Choose either "FAT32" or "NTFS", the "Allocation Unit Size" should remain on "Default". Finally select "Perform Quick Format" and click on "Next".

Format Partition To store data on this partition, yo	u must format it first.		
Characteristics and a three second states (see		f	×
Choose whether you want to rom	iai (nis parution, and i	i so, what settings yo	u wani io use.
Do not format this partition	- Caller in a setting of		
Circomat this partition with the	Extraction settings:		
Elle system.	FAT32	<u> </u>	
Allocation unit size:	Default	~	
⊻olume label:	MediaPlayer		
Perform a quick form	iat		
Enable file and folde	r compression		

10. Click on "Finish" to complete the partitioning of your MediaPlayer-25 Drive-In Kit. Your MediaPlayer-25 Drive-In Kit will be formatted now and is ready-to-use afterwards.

New Partition Wizard		X
	Completing the New Partition Wizard You have successfully completed the New Partition Wizard. You selected the following settings:	
	Pattion type: Primary pattion Disk relefact Disk 2 Partinon size: 19540 MB Drive letter or pathr 1. File system: FAT 32 Allocation unit size: Default Volume labet: MediaPlayer Drisk formar Vae	
	To close this wizard, click Finish.	
	< <u>B</u> ack Finish Canc	æl

Creating two or more partitions on the MediaPlayer-25 Drive-In Kit under Windows XP / 2000

- 1. Repeat the steps from the previous chapter (Creating a partition on the MediaPlayer-25 Drive-In Kit under Windows XP/2000) for creating the first partition.
- 2. Click with the right mouse button on the "My Computer" icon on your desktop.
- 3. Select the option "Manage".
- 4. Select the option "Storage" -> "Disk Management".
- Right-click on the unallocated space of your MediaPlayer-25 Drive-In Kit and select the option "New partition" (Windows 2000: "Create partition"). The "New Partition Wizard" (Windows 2000: "Create Partition Wizard") opens. Click on "Next".
- 6. Select "Extended partition" and click on "Next".

w Partition	Wizard
Select Parti There are	tion Type three types of partitions: primary, extended, and logical.
Select the	partition you want to create:
<u>O P</u> rin	nary partition
⊙ Ext	ended partition
OLO	jical drive
Descrip	tion
An ext can co than fo	ended partition is a portion of a Master Boot Record (MBR) basic disk that train logical dires. Use an extended partition if you want to have more ur volumes on your MBR basic disk.
	<back cancel<="" next="" td=""></back>

7. Now you can adjust the size of your partition. Enter the size and click on "Next".

Specify Partition Size Choose a partition size that is between the maximum and minimum sizes.		
Maxium disk space in megabytes (MB): Minimum disk space in MB: <u>P</u> arthion size in MB:	9539 8 9538 🗶	
	CRack New Cancel	

8. Click on "Finish" to create the "Extended partition". The unallocated space now changed to "Free space".

Ele Action Yew Window t	elo I									<u>(7)</u>
Computer Nanaparent (Local)	Volume	Javat Type Fi	ile System	9 Mix	Catality	Free Space	S.Free	Fault Tolevance	Overhead	
💰 System Toole	1C:1	Partition Basic N	(TPS	Healthy (System)	4.29 (2)	635 MB	12.56	No	0%	
+ E Event Verver	CON INFITACION	Partition Resid Fe	AT32	Healthy	11.71.68	7.12.68	60.%	No	0%	
🗄 😜 Shared Poklere	CATENC (C:)	Partition Danic Pa	AT32	Haaltine	11.71.98	4,84 98	41.%	No	0%	
E Local Users and Groups	Inted aPla	Partition Basic Fi	AT32	Healthy	9,76 69	9,76 68	100 %	No	0%	
E Performance Logs and Alerta	THAT (P:)	Partition Basic Pr	AT32	Healthy	13,81 98	7,73 68	55 %	No	0%	
Device Manager	⇒₩₩99	Partition Basic Fi	AT32	Healthy (Unknown Partition	1016 MB	638 MB	62 %	No	0%	
Removable Storage Dek Defragmenter Dek Nanagement Services and Applicatione	⇒₩¥12000	Partition Basic N	(TPS	Healthy (Unknown Partition	4,89 (25	2,94 (2)	60 %	No	DN.	
	GPDack 0 Book: 14,32 GB Colora	WIN 98 INCOME PATTLE		WIN 2000 4,02-GB MITS	(0)	GE NIT'S		3,55 GB		•
	CPDHek 0 Bosic 14,32 CB Online	WIN 98 1000 MB PAT32 Healthy (Unknow	wn Partitis	WIN 2000 4, DP CE NTES Healthy Unknown Partition	(00) 4,29 Heat	azi kitris hv (System)		3,55 GB Unaliocated		
	Check 0 Bosic 14, 32 GB Online Check 1 East: 37,27 GB Cherm	WIN 98 Incomer Persa Healthy (Unknow Dattent (D:) 11,72 (SEAT32 Healthy	wn Partis	VIIN 2000 4,00 GD /0175 Healthy (Unknown Partition 11,727 11,727	(0) 4,99 Heat Heat	cat withins for (System)		3,55 GB Unallocated PMAGE (F:) 13,89 GB FATTS Healthy	2	
	Check 9 Bosic 14, 32 GB Online Studie	WIN 98 1000 MB PAT32 Healthy (Ukino DATENI (Dc) 11,72 GB PAT32 Healthy McsiaPi ager (9,77 GB PAT32 Healthy	wn Pattis 2 (61)	WIN 2006 4,50 cB hTr5 His8thy (Unincen Participant) 11,72 His8thy	(0) 4,27 Heat 2 (f:) 8 FAT32	az NITPS for (Srystem) 9, 32 call Free space		3, 55 GB Unallocated Prace (r-) 13, 85 GB FAT30 Healthy	2	

 Right-click on "Free Space" and select "New Logical Drive" (Windows 2000: "Create Logical Drive"). The "New Partition Wizard" (Windows 2000: "Create Partition Wizard") opens. Click on "Next".

G	В
-	
-	,
4	

Computer Management										_ P 2
Ele Action Yew Window	talp :									@_×
									La carola	
Long Dar Harage (Long) Vorte Vort	Lanout Type P Partition Basic P Partition Basic P Partition Basic P Partition Basic P Partition Basic P Partition Basic N Partition Basic N	ite System (TPS (4132)	Stotus Headtry (Headtry Headtry Headtry Headtry Headtry Headtry Unincern Partition Headtry (Unincern Partition)	Capacity 4,89 GB 11,71 GB 11,71 GB 11,71 GB 13,76 GB 13,76 GB 13,76 GB 10,16 MB 4,89 GB	Free Space 633 MB 7,12 69 4,84 68 9,76 68 7,73 68 7,73 68 7,73 68 2,94 68 2,94 68	35 Free 12 % 60 % 41 % 100 % 52 % 62 % 60 %	Fault Tolevance No No No No No No No No	Overhead D% D% D% D% D% D% D% D%		
	CPDask 0 Rosic 14, 32 GB Online	WIN 98 IDCO MB FAT32 Healthy Dicknow	enevite	WIN 2000 4, DP GB NTPS Healthy (Discours Partition)	(C.) 4,77	GE NIT'S In (Susteen)		3,55 GB		
	CPDask 0 Bosic 14,32 GB Online Colline Colline SU,27 GB Colline Colline	WIN 98 1020 MB PAT32 Healthy (Unknow DATENI (Dc) 11,72 GB FAT32 Healthy	en Partitis 2	WIN 2000 4, 59 GENTES Healthy (Unknown Partition) DATEM 11,72 (Haility)	(C) 4,77 Heat BFAT32	es NTPS for (System)		3,55 GB Unallocated BMAGE (Fr) 13,865 GFr) Healthy	2	
	CPDrek 6 Posto 14, 32:02 Online CPDekk 1 Passic 30, 27:08 Online CPDrek 2 Reso 19, 05:08 Online	WIN 98 Income Paraze Income Paraze Institut (Dc) 11,72 GBPAT32 Headby Pedia#Fager (9,77 GBPAT32 Headby	wnPattis 2 (61)	WIN 2008 4,00 GRNTPS Healthy (Different Partison Dates Healthy Healthy	(C) 4,73 Heat 8 FAT32	az NIFFS hv (System) 9, sz cab Free space		3,55 GB Unstocated BMAGE (F) 13,85 GB FAT3 Healthy Bew Logic Delete Par	2 al Drive	
	Disk 0 Exact Exact Contrac The second	WIN 98 IDED NO PATES Headby (Uninco DATENI (Do) 11/7/20 EPATE Headby MediaPlayer (0,57/20 PATE Headby	(61)	WIN 2000 4, social Diracioni Particioni Indiffy (Distances) Particioni 1, 1, 2 4 1, 1, 2 4	(C) 4,27 Heat 8 FAT32	az NIPS hy (System) 9, 32 GB Free space		3,55 GB Unstocated PMACE (n) 13,86 GPAR3 Healthy Bank Logics Batter Batt	2 dCrws	

- 10. "Logical drive" is already selected. Click on "Next".
- 11. Specify the partition size and click on "Next".
- 12. Assign a drive letter and click on "Next".
- 13. Select the formatting option. Choose either "FAT32" or "NTFS", the "Allocation Unit Size" should remain on "Default". Finally select "Perform Quick Format" and click on "Next".
- 14. Click on "Finish" to complete partitioning. Your partition will be formatted now and is ready-to-use.

Deleting a partition on the MediaPlayer-25 Drive-In Kit under Windows XP / 2000

- 1. Click with the right mouse button on the "My Computer" icon on your desktop.
- 2. Select the option "Manage".
- 3. Select the option "Storage" -> "Disk Management".
- 4. Choose your external hard drive and right-click on the partition.
- 5. Select "Delete Partition" and confirm by clicking on "Yes". The partition will be deleted now.

Appendix

Check the Driver Installation for the player in Windows

Windows 98SE

Check at [Start > Settings > Control Panel > System > Device Manager > Hard disk controllers > Hi-Speed USB-IDE Bridge Controller]



Windows ME

Check at [Start > Settings > Control Panel > (view all Control Panel options) > System > Device Manager > Universal Serial Bus controllers > USB Mass Storage Device]



Windows 2000/XP

Check at [Start > Settings > Control panel > (switch to classic View on Windows XP) > system > Hardware > Device manager > Universal Serial Bus controllers > USB Mass Storage Device]



Product Specifications

Product Name	Freecom MediaPlayer-25 Drive-In Kit
Power	DC 5V/2A
Weight	130g (without HDD)
Dimension	80 x 148 x 24 mm
Working Temperature	0° C ~ 5° C
Working Humidity	10% ~ 75%
Available OS	Windows 98SE/ME/2000/XP, Mac OS X higher, Linux 2.4 higher
PC Interface	480Mbps USB 2.0 High-Speed(USB 1.1 compatible)
HDD Type	2.5" IDE HDD
HDD File System	FAT32, NTFS
TV Туре	PAL, NTSC

Supported Formats

Movie	MPEG 1, 2, 4 (MPG, MPEG, AVI, M2V, DAT, VOB, etc)
	DivX, XviD (except GMC, Qpel option applied format)
Music	MP3, OGG Vorbis, WMA, WAV
Photo	JPG

Video Output

Composite	1Ch. : 1.0Vp-p (75Ω load)
	Color Signal : 1.0Vp-p (75Ω load)
S-Video	Luminance Signal : 0.286Vp-p (75Ù load)
Component	Y : 1.0Vp-p (75Ω load)
	Pr : 0.70Vp-p (75Ω load)
	Pb : 0.70Vp-p (75Ω load)

Audio Output

Stereo 2Ch	Left (1/L) Right (2/R)
Digital Out	(Coaxial) 0.5 Vp-p(75.)
Audio Sampling Rate	32, 44.1, 48, 88.2, 96KHz
S / N (Signal to Noise) Ratio	99dB
Dynamic Range	92dB
Harmonic Frequency Distortion	0.01%



WARRANTY (valid in Europe/Turkey only):

We thank you for purchasing this Freecom product and hope you will enjoy using it. In order to avoid unnecessary inconvenience on your part, we suggest reading the quick install guide, instruction manual and any additional electronic and or printed manuals. When problems occur we have a database with Frequently Asked Questions (FAQ) on our Freecom website (www.freecom.com), please check this site before you contact the helpdesk.

Your Guarantee

All Freecom products come with unlimited technical phone and web support. By this Guarantee, Freecom warrants their products to be free from defects in material and workmanship for a period listed below from the date of its original purchase. If during this period of guarantee the product proves defective due to improper materials or workmanship, Freecom will, without charge for labour or parts, at its sole discretion, repair or replace the product or its defective parts upon the terms and conditions set out below.

Conditions

This guarantee will be granted only when the original invoice or sales receipt (indicating the date of purchase, product and serial number) is presented together with the defective product and a Freecom RMA number received from the Freecom Website or given by a Freecom Service Center. Freecom reserves the right to refuse the free-of-charge guarantee services when the date of purchase of the product cannot be proven. This guarantee will not apply if the RMA number is missing, the serial number on the product has been altered, removed or made illegible.

This guarantee covers only the hardware components packaged with the product. This guarantee covers none of the following: (a) any consumable supplied with the product, such as media or batteries; (b) damage to or loss of any software programs, data or removable storage media; (c) any damage resulting from adaptations, changes or adjustments, which may have been made to the product, without the prior written consent of Freecom; (d) attempted repair by any party other than authorized by Freecom and (e) accidents, lightning, water, fire or any other such cause beyond the reasonable control of Freecom.

With respect to all services provided, Freecom is not responsible for any damage to or loss of any programs, data or other information stored on any media or any part of any product serviced. Freecom is not liable for the consequence of business loss in case of system failure. Be sure to exclude all parts not covered by this guarantee prior to returning the product to Freecom. Freecom is not liable for any loss or damage to these items. If during the repair of the product the contents of the hard drive are altered, deleted or in any way modified, Freecom is not liable whatsoever.

Repair parts and replacement products will be provided on an exchange basis and will be either new, equivalent to new or reconditioned. All replaced parts and products become the property of Freecom The period of guarantee for any product or part repaired or replaced in warranty shall be the balance of the original guarantee. Repairs or replacements on product or parts out of warranty carry **6 (six)** months guarantee.

All Freecom products come with unlimited free technical phone and web support.

Freecom Product	Warranty period
Traveller & Portable	1 year (Two years in Europe)
Classic & Internal Series	1 year (Two years in Europe)
FC, FS & FX Series	1 year (Two years in Europe)
FHD Series & FireWire Harddrive	1 year (Two years in Europe)
MediaPlayer-XXX	1 year (Two years in Europe)
DVB-T USB Stick	1 year (Two years in Europe)
USB Floppy Disk Drive	1 year (Two years in Europe)
USBCard (Pro)	1 year (Two years in Europe)
USB 2.0 CardReader	1 year (Two years in Europe)
DAT & LTO Drives (retail)	3 years
DAT-S Kits	2 years
ThinServer*	1 year (Two years in Europe)
Beatman	1 year (Two years in Europe)
Cables	1 year (Two years in Europe)

* Controller inside 3 years after online registration only.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com