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VIDEO MASTER

Manual for

Video Master Software & Hardware Program by Scott Guest & Fungus the Bogeyman

Manual by Antony Racine

Hardware design by Dave Woodhouse

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VIDEO MASTER ST

SYSTEM USERS GUIDE

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BACKUP THAT DISC! Please make a backup copy of the system software. Details of formatting and backing up discs are provided in your computer's reference manual. Make at least one backup of the disc and store the original Safely for future reference. Use only a backup for day to day use. NEVER use the original disc for anything other than as an archive copy. The disc supplied with this package is formatted as DOUBLE SIDED. It will be necessary for owners of single sided disc drives to obtain (beg, borrow or otherwise) an external double sided disc drive, with which, the software can be copied onto further single sided discs or directly onto a hard disc.

BEFORE YOU START! Throughout this manual, it is assumed that the user already has a working familiarity with their computer and that they have read the relevant sections of the machines user guide, especially that they understand such terms as DESKTOP, OPENING A DIRECTORY, DRAGGING AN OBJECT, CLICKING THE MOUSE etc. The authors of the software which go to make up VIDEO MASTER have spent a great deal of time and effort trying to make the system simple to use while trying to make it as powerful and flexible as possible. Knowing a few technical terms should make the manual easier to read and understand.

The 'README' File Since the development of software is always an on-going concern, there may be small discrepancies between the manual and the software concerned. As it evolves, the software enhancements will be posted on the relevant READ.ME files on the floppy disc.

If all else fails... READ THE MANUAL! Experienced computer users may be tempted to abandon the manual in favour of 'Good old trial and error'. This is NOT recommended since, despite the fact that the software has been designed for ease of use, the very nature and sophistication of the package will mean that without the manual, many key operating features may be completely missed. All users are urged to read the installation details in Chapter 1 fully.

And finally I would like to take this opportunity to say thank you to Fungus and Scott for their hard work, dedication and patience while writing the software and for putting up with the countless 'IMPROVEMENTS' which have been added since development started. I would also like to thank Paul Hannington for writing the FALCON picture file (RAW-GIF-TARGA) conversion utilities at a moments notice and for letting us publish them with VIDEOMASTER. Both Dave and I would like to say a huge thanks to our good friend and benefactor, Poto Sinfield, for his financial contributions made via the various fund raising evenings held (and for getting us in the Calibra Turbo test car). Hi also to Pat Dowty, Grant and Sarah, Colin, Mark, Simon, Emlyn, Lynda and to all my friends at Vauxhall and EDS Luton, epecially the 'Friday night' mob! As always, the final words go to my wife Vicky for her love, patience and type checking this manual.

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INTRODUCTION

With the power of today's home computer's, which we now take for granted, many things are possible now which a few years ago were beyond the imagination of many people. The power of computer's like the ATARI ST gave rise to a boom in digital sound recording using devices known as SOUND SAMPLERS and we at TWO BIT SYSTEMS and MICRODEAL have led the field in this exciting technology. Sound Sampling has come of age and we now look forward to the future.

With computer's becoming faster and their screen resolutions, colour palettes and sound facilities becoming bigger and better than ever, the next 5 years or so are likely to see a boom in computerised home video, sometimes also called MUTI-MEDIA. This BUZZ PHRASE is basically used to describe a system which somehow or other presents graphical images and recorded sounds together at the same time.

This is why we believe VIDEO MASTER is a breakthrough in home computing. VIDEO MASTER is not just a low cost video digitiser, it can be altogether something much more FUN. For the first time on your computer you can record simultaneous sound AND video because the VIDEO MASTER digitiser also has a sound sampler built into the same unit. This UNIQUE facility enables you to record sound AND pictures from your video recorder or camcorder, to link them together and then to produce your own computerised home movies. Now you can become your own film producer and director, all on your own desktop!

Of course this is not all, once you have created your movie, we provide a sound and video player program which you can place on a separate disc with your film. The DEMO producer program features a host of amazing special effects including the fabulous PICTURE-IN-PICTURE and SPLIT SCREEN picture modes which you can customise to amaze your friends. Go ahead and BLOW THEIR MINDS!

Finally, users of Video Cameras and Camcorders are provided with a set of Tri-Colour filters to enable them to take full advantage of VIDEO MASTER full colour facilities, providing the capability to produce pictures of stunning quality in up to 4096 colours on the Falcon and 512 colours on the ST using SPECTRUM 512 format. VIDEO MASTER gives you all this in one fantastic package. All you need now is your inspiration.

CHAPTER 1 UP AND RUNNING

This chapter deals chiefly with the installation of the VIDEO MASTER hardware into your computer and how to connect it to your Video equipment. Please read ALL of this section very carefully before moving onto the description of how to use the VIDEO MASTER software.

WHAT YOU GET

Upon opening your VIDEO MASTER kit, you will find the following :-

- 1) VIDEO MASTER, video and audio digitiser cartridge
- 2) Software supplied on one double sided disc
- 3) Tri-Colour filter set (Red, Green and Blue)
- This product user guide.
- 5) Purchase registration card. PLEASE RETURN THIS CARD !!

WHAT YOU WILL NEED

The VIDEO MASTER package contains practically everything that you will need to get started. All you need to supply is an appropriate video/audio lead, a video player or camcorder from which you can record the pictures and sound, your computer and your imagination.

THE SIGNALS

VIDEO MASTER can record both Sound and Picture information. However, it is NOT possible to plug a television aerial directly into the input of the digitiser and expect it to work.

The digitiser must have the sound and picture information decoded from the TV signal into two separate signals. These signals are available directly from the back of most Video Recorders, for example. If in doubt, please refer to the user manual for the equipment from which you wish to record. VIDEO MASTER requires the standard Audio and COMPOSITE Video signals. Once you have identified where these outputs are on your equipment, notice what sockets they have, it will be necessary to purchase suitable leads to connect VIDEO MASTER to these sockets.

CHOICE OF LEADS

The choice of leads for use with VIDEO MASTER will depend entirely on the equipment from which it is to record the sound and pictures. Any good local Video, HI-FI or Electronics shop will be able to advise you on the type of connectors which you will require to connect VIDEO MASTER to your Video recorder, Camcorder or Video Camera. Many of these shops sell a Video Lead adaptor kit which will allow practically any video system to connect to anything else. Though these can be quite a bit more expensive than a simple lead, you are at least 95% guaranteed to be able to connect VIDEO MASTER to practically any video equipment around ! Finally, what ever lead you end up buying, try to keep it as short as possible.

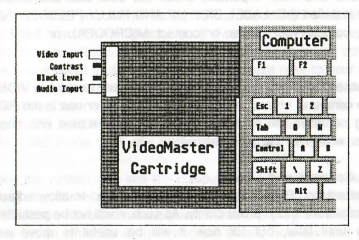
VIDEO MASTER is fitted with PHONO connectors for both the Sound and Video inputs, so whatever leads you use, they MUST terminate in PHONO PLUGS on at least one end. The choice of connector at the other end however is rather more tricky and will depend entirely on the equipment being used:

Most portable Video recorders and Camcorders provide both the Sound and Video through two Phono sockets. In this case a very cheap TWIN PHONO to TWIN PHONO lead is required, this is often supplied with the Video equipment when purchased, so check the original packaging first before buying a new one!

VIDEO MASTER is most likely to be used in conjunction with a Video Recorder in most systems. In Europe, the most common connector used is called a 'SCART' connector. If this is fitted to your machine then it will be necessary to buy a 'SCART to TWIN PHONO' lead.

Most pure Video Cameras (unlike camcorders) are supplied with a 'BAYONET' connector which may be a little tricky to buy from most Video shops. This will normally be supplied as part of a Video Lead adaptor kit or on its own from a specialist video or security company or from a local 'TANDY' or 'RADIO SHACK' shop. Please note that most Video Cameras do not feature a microphone so it will not normally be possible to record sound directly from this type of equipment. Just for the record, most cheap Video cameras will only work in Black and White and will NOT produce a colour picture. This is fine for normal operation of VIDEO MASTER, but please note that use of the colour filter set provided with this package (as explained later in this user guide) will NOT produce colour pictures!

INSTALLING VIDEO MASTER



Before installing the VIDEO MASTER cartridge, please make sure that your computer is SWITCHED OFF. Place the digitiser cartridge, label side up, on the left hand side of your computer.

Place the unit so that the input sockets are facing outwards from the computer, and the open end is facing in, towards the computer. Now locate the CARTRIDGE PORT on the left hand side of the ST. Gently slide VIDEO MASTER into the open slot of the computer and feel the cartridge engage the computer's socket. When you are sure that the cartridge is correctly positioned, apply gentle but forceful pressure on the cartridge to slide it into the machine by about 8-10 mm.

The above operation may require some force if the cartridge is new, but should become easier with use. VIDEO MASTER should always produce a firm fit, NEVER switch your computer on if the cartridge is not fully inserted or if it feels loose. A catastrophic electrical failure may occur in either the digitiser or the computer (or both) if the cartridge is not inserted properly.

Next, switch on the computer, it should auto boot in the usual manner. If the disc light fails to appear, or the screen displays an unusual pattern and refuses to clear, switch the computer off IMMEDIATELY; check the computer connections and most important, check the boot disc and ensure that it is correctly installed (I.E. LABEL SIDE UP AND FULLY PRESSED IN). If the fault persists, consult your dealer or contact MICRODEAL or 2-BIT systems for advice.

Once successfully installed, it will not be necessary to remove VIDEO MASTER from the computer unless another unit is required for use in the ROM port. The digitising cartridge will sit quite happily in the machine and should give no problems while running other software.

Setting Contrast and Level

The Contrast and Black Level controls are installed to allow adjustment of the displayed picture and improve clarity. As such, it will not be possible to set these correctly until later, but for now it will be useful to move each to their approximate centre point. Once correctly set to a particular piece of Video equipment, the Black Level will not usually require further adjustment. Most pictures should be fully adjustable with the Contrast control.

Connecting a Video input

For VIDEO MASTER to be able to digitise any still pictures or full motion video, it will be necessary to connect either a Video Recorder, a Camcorder or Video Camera to the 'VIDEO' input located on the side of the digitiser cartridge. The choice of lead has already been discussed so assuming that the correct lead has been purchased, it should be possible to connect the Video unit to VIDEO MASTER.

Connecting an Audio input

A sound source can be connected to the AUDIO input socket. VIDEO MASTER requires a standard AUXILIARY level sound input. This is the sort of level which practically any Video Recorder, Camcorder, Tape deck, CD player or portable 'WALKMAN' style unit will provide, so it is NOT strictly necessary to connect a Video Recorder to the VIDEO MASTER sound input since a soundtrack can be recorded from almost anywhere.

Run the program

It is quite likely that you will be itching to run the VIDEO MASTER program by now (if you haven't already done so)! First of all, it will be necessary to ensure that the computer is running in ST LOW resolution colour screen mode. If you are in any doubt as to how this is done, please refer to your computer's user manual. If the computer was switched on with the VIDEO MASTER disc in the drive then the chances are that you are already in this mode. Please note that VIDEO MASTER can only run in colour, it can not run in the ST's MONOCHROME mode or in any of the enhanced TT screen modes.

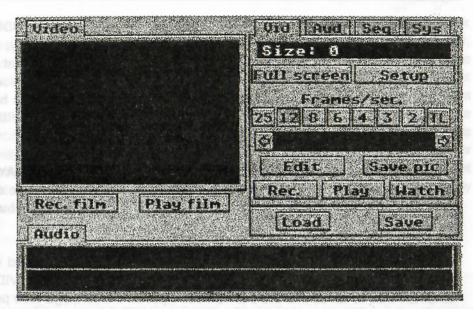
Next, place the system disc into the computer's floppy disc drive and open a directory of its contents. Locate the program file on the screen called V_MASTER.PRG. Move the mouse pointer onto this program and double click the mouse button while on it. The program should now run and display the TITLE SCREEN. Press the mouse button once more and the VIDEO MASTER control screen will appear. Let work commence

CHAPTER 2 MEET VIDEO MASTER

The VIDEO MASTER software should be quite easy to use and understand. VIDEO MASTER provides you with the ability to record high speed, 'REALTIME', quarter screen size Video clips which can be saved to disc. The same cartridge and software will also allow you to record sound into the computer. Furthermore, a sequencer built into the program will allow you to reload these clips into memory and assign them to keys on the keyboard and to synchronise a piece of sound track with each one. It is then possible to create a complete Video Sequence or Cartoon using these clips and sounds before saving them back to disc as a complete VIDEO SEQUENCE. Once a sequence has been created and providing that it can fit onto a single floppy disc, it is then possible to use a separate piece of software provided with the package, VIDIPLAY, to create your own video 'DEMO' discs which you can give to all your friends!

Full screen VIDEO GRABS in both black and white (16 levels of grey) and full colour can also be made. Full colour pictures are made in 3 individual passes of RED, GREEN and BLUE, providing pictures with up to 4096 colours. However, due to restrictions on the ST, these can only be displayed in either 16 colours (Standard ST LOW resolution mode) or in 512 colours, using the 'SPECTRUM 512' mode which is built into the program. Finally, pictures can be saved to, or reloaded from disc in DEGAS (.PI1 or .PC1), NEOCHROME (.NEO), SPECTRUM 512 (.SPU or .SPC) or IFF (.IFF) file formats. Falcon owners don't despair, the special Falcon version of this program can digitise full colour pictures in up to 4096 colours on your 'True Colour' screen modes, these pictures can be saved out in RAW format.

Assuming that you have followed the installation procedures detailed in the last section of this guide and that the VIDEO MASTER program has been run, the screen on your computer should now look something like the following...



In the upper left hand quarter of the screen is a large black area with the word 'Video' above it. This is the Video display window where most of the action appears when you are working. All Video Recording and Playback will appear here.

At the bottom of the screen is a wide display with the word 'Audio' in its upper left hand corner. This is the Audio waveform display. All sound editing is performed within this 'Window'.

Between the Video and Audio displays are two buttons marked 'REC. FILM' and 'PLAY FILM'. These two buttons are very powerful features of VIDEO MASTER. They control the Recording and Playback of synchronised Video and Audio. As such, they are outside of the scope of discussion at the moment but they are explained more fully later on in this guide.

In the upper right hand side of the screen you will notice a number of card index tabs, each with a 3 letter name on it.

These read VID, AUD, SEQ and SYS in order and they represent the VIDEO, AUDIO, SEQUENCER and SYSTEM control screens. If you look carefully, you will notice that the 'VID' name tag is lighter than the rest. This means that the VIDEO screen is currently selected for use. Assuming that you have followed the installation instructions at the start of this user guide, and that you have a Video Camera or Video Tape player connected to the input of the VIDEO MASTER cartridge, then why not try something simple?

First, ensure that the Video source is not playing I.E. neither the PLAY or PAUSE buttons are on. Next, move the mouse over to the button on the right hand side of the VID control card called 'WATCH' and click the mouse button on it once.

The video display area in the upper left hand side of the screen should now show a randomly changing display of Black and White dots. This is how VIDEO MASTER tries to tell us that there is no video input on the cartridge. Now press the PLAY button on the Video player or switch the Video Camera on. The display should almost instantly reveal pictures within the window. If the display clears to an all black or white screen, don't panic, it only means that the Contrast and Level settings on the digitiser need to be adjusted. These are located on the cartridge as shown in the diagram in the installation section of this guide. Try adjusting these controls carefully until a good picture is obtained.

Now click the left mouse button and the display will freeze and control will once again return to the mouse. To record a piece of Video, simply move the mouse over to the RECORD button and click on it once. The pictures will once again appear in the display. However, this time the pictures will be joined by a white box moving across the screen on the VIDeo card. This box will contain a changing number. To stop the recording, press the left mouse button again.

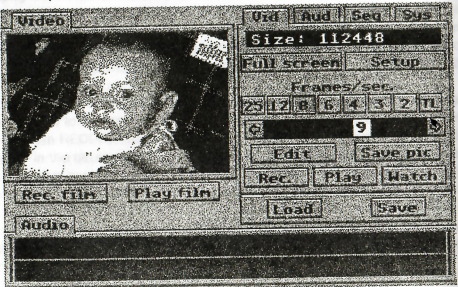
You have just recorded your very first Video and to prove it, press the mouse button on the PLAY button. Once again, it will be possible to see those magic pictures replayed in the window.

Finally, move the mouse over to the Video Frame control (that's the wide Black bar which will now have a small white box in it). The box will contain a number, probably '1' at this stage. This box is known as the SLIDER. Move the mouse onto the SLIDER and click and hold down the left mouse button. Any attempt to move the mouse from left to right and back will cause the slider to move with it. The number within this box, the FRAME COUNTER, will change accordingly, as will the picture in the display window. Using the mouse in this way it is possible to review the recording and to move very rapidly to a particular point of interest. Releasing the mouse button will 'DROP' the frame control at its current position and will leave the appropriate video frame in the display window.

CHAPTER 3 The VIDeo CARD

ALL functions related to grabbing pictures into the computer, whether full or quarter screen size, are accessed from this card. The main use however, is to record short clips of real-time Video.

Real-time video is recorded into a Video Buffer, one frame of which is ALWAYS on display to the left of the screen in the Video window. To create your own videos it is first necessary to record some frames into the computer. Afterwards, it may be necessary to edit out any unwanted frames from the Video, or simply to shorten the Video to occupy less space. The numerical display towards the top of the VIDeo card (immediately beneath the card selection buttons) shows the size of the present Video Clip. This is useful to gauge how much disc space will be required to save the Video Clip out later.



The following is a description of the VIDeo card functions:

Full Screen

To move into the full screen digitiser select this button. The use of this button is covered later on in this guide in Chapter 9.

SETUP

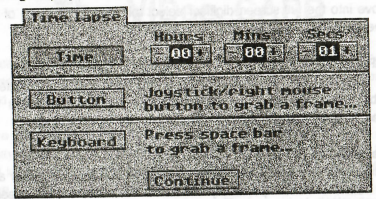
Quick access to the Digitiser Hardware and default Colour Palette control is available from this button. A more thorough explanation of this function is detailed in the SYStem card, Chapter 7.

Frame Rate

Selecting one of these boxes will determine the number of times a picture is taken from the video input every second. It also controls the speed at which the frames are played back in the VIDEO display window. To select the required speed, simply click the mouse on the appropriate button. Please note that there is a trade-off to be made when choosing the frame rate. Each Video Frame takes about 8,000 Bytes or 8 KBytes of the computer's storage space. Therefore a 1 MByte computer with about 800 KBytes of 'VIDEO' RAM will hold about 80 Frames. This will give about 10 seconds of playback time at 8 frames per second or 20 seconds at 4 frames per second. So, as you can see, smooth animation will require faster frame rates but it will also DRAMATICALLY reduce the amount of time that the computer can store!

Please note that when the VIDEO MASTER software has just been run, it automatically splits the computer's memory into two areas, one for the VIDEO storage or VIDEO BUFFER and one for the sound storage or AUDIO BUFFER. Using the 'CONFIGURE MEMORY' option under the SYStem card (Chapter 7), it is possible to change the default values. For example, if no sound is required, the Audio buffer can be reduced to zero so as to maximise the length of the Video buffer.

You may notice that the Frame Rate value on the far right hand side is labelled 'TL'. This is an abbreviation for Time Lapse. Clicking on this button will produce the following display:



This allows you to record at Frame Rates of less than one second or for each picture to be digitised manually using the right mouse button, joystick fire button or the SPACE BAR on the computer's keyboard.

Please note that on playback of recorded frames, the slowest Frame Rate of VIDEO MASTER is assumed to be 1 frame per second.

Frame Position

After a video sequence has been recorded into the computer, a white 'SLIDER' will appear on the Frame Position bar (located immediately BENEATH the Frame Rate selection buttons). If the left hand side of the bar represents Frame 1, then the right hand side of the bar represents the last frame in the sequence. As the sequence is played back, so the SLIDER will appear to move from left to right across the screen. It is possible to move the mouse over the SLIDER and 'PICK' it up and move it to any position. As the SLIDER is moved back and forth, so the number on the SLIDER will change, as will the picture in the Video Window. When the SLIDER is 'DROPPED', then the Frame Number and Video Window will be left at the new position.

EDIT

The EDIT video button is a very powerful function of the VIDeo card, for this reason it is detailed on its own in chapter 4 of this guide.

RECORD, PLAY & WATCH

If you read the previous section of this manual, then you should already be familiar with these buttons. (shame on you if you didn't)!

WATCH will allow you to monitor the current video signal input to the digitiser cartridge. This is especially useful for setting the contrast control of the unit to obtain the optimum picture quality.

RECORD will start to digitise a Video sequence into the computer's memory. It will continue to record until either it runs out of video memory or you press the left mouse button to stop it. Please note that as soon as VIDEO MASTER starts to record the video pictures, the WHOLE of any previous video will be lost forever, so never select RECORD if any previous work has not yet been saved!

PLAY will play back the video currently held in memory.

SAVE PIC

Quarter screen pictures can be saved out to disc as standard full screen picture files. To do this they will need to be expanded up to full screen size first, which will result in the pictures looking fairly 'BLOCKY'. This is due to the fact that the pictures are digitised as 160 by 100 pixel resolution pictures. To save out a full screen will require them to be doubled up in size first!

Once a picture has been saved to disc, it will be possible to load it into other graphics packages or programs. It is useful to note that pictures saved out in this fashion will also have their palette saved with them. For this reason it is possible to edit the pictures using a separate program to alter the picture or, more notably, to edit its palette. The 'IMPORT' and 'BLOCK COLOUR' facilities of the Video Editor (Chapter 4) can be used to add greater interest to your videos.

LOAD & SAVE

Selecting either of these two buttons will present you with the VIDEO MASTER file selector. For further information on how to use this feature of VIDEO MASTER, please refer to the HELP section (Chapter 10) of this user guide.

SAVE a VIDEO or FILM CLIP

It is important at this stage to realise that we have so far referred to the pieces of Video which we have recorded as 'Video Clips'. As we will see later, we can also record sound into the computer. A piece of Video which has sound requires a different method of saving to disc, it is therefore important to be able to differentiate between the two forms. For this reason, we shall refer to a piece of Video which has had a piece of sound added to it as a 'FILM CLIP'.

Selecting the SAVE button on this card will present the VIDEO MASTER file selector panel with the options of '.VID' and '.FLM' at the top. To select the appropriate file type simply click on the required button. Please note that Film Clips require more disc space since they also have a marked area of sound saved out with them, but more about the sound in the next chapter!

RECORD FILM

It is perhaps now worth mentioning the Record Film facility. As has already been mentioned, we call a Video Clip with a soundtrack of some sort, a Film Clip. As its name suggests, this button will allow you to do just that, record video pictures into the computer with its original soundtrack. It is useful to realise (as you will read later) that the sound track will start recording from the position of the Left Audio Marker.

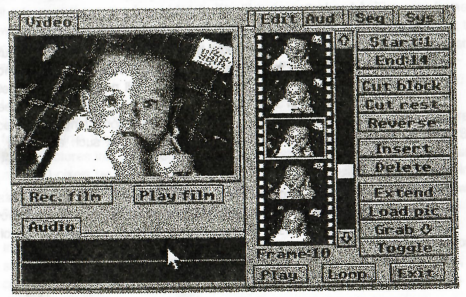
PLAY FILM

This is the complement of the record film function. It is also of use when in the AUDio card to check the synchronisation of the sound track with the video itself.

CHAPTER 4 The Video EDITOR

The EDIT screen provides many simple, yet very powerful features. It is used chiefly for the removal of unwanted FRAMES from a Video Clip, or for inserting extra pictures from the digitiser or from disc directly into a video clip.

On entering the Video Editor, you will notice that the Video Window to the left of the screen is still visible. But now, it has been joined by a small strip of 5 'THUMBNAIL' pictures, one of which is visible at full size in the Video Window. To the right of this picture strip is a vertical SLIDER with an arrow at the top and bottom. By clicking the mouse on either of these arrows, it is possible to move slowly through the video frame by frame. By 'PICKING UP' the slider with the mouse, it is possible to move very quickly backwards and forwards through the video, during which, both the video strip and Video Window will change.



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The picture displayed within the Video Window is always that which is in the centre of the video strip. This central picture is surrounded by a white box and is known as the CURRENT FRAME.

The editor functions will always work in one of two ways. Some of the functions will work on the current frame and others will work on the VIDEO BLOCK.

The VIDEO BLOCK

To work on a BLOCK of VIDEO it is necessary to be able to tell VIDEO MASTER where the start and end of that block is. This is the use for the two buttons at the top right hand side of the screen. To define the start of a block of video, move the first frame of the block into the current frame and click the mouse button once on the 'START' button. The frame number currently shown at the foot of the strip will appear next to the word START.

To define the end of a block, repeat the procedure, but click on the 'END' button instead.

CUT BLOCK

It is possible to remove an entire marked block from the video using this button. When selected, the frames from START to END will be permanently removed from the strip. The frames either side of the block will now be joined together. PLEASE, use this function with great care. It may be advisable to keep a temporary copy of the video on a disc just in case something is deleted by mistake. It will be necessary to reload from disc in just such an event!

CUT REST

This performs a similar function to the previous control, only in this instance the marked video block is retained and ALL frames on either side are removed. Again, this function can not be undone. It may be wise to keep a copy of the video on disc just in case.

REVERSE BLOCK

The marked block can be reversed. This has the effect of making people appear to walk or run backwards.

INSERT FRAME

This will cut the video at this point and move all of the frames down by one position. The current frame will be replaced by a blank frame. It should be noted that the last frame in the video will be lost off the end forever, unless the video has been extended using the EXTEND button.

DELETE FRAME

The current frame will be removed from the video and all of the frames after it will move up by one position to fill the gap. The entire video will now be one frame smaller than before. Again, it is not possible to undo this function.

EXTEND

Selecting this button will cause VIDEO MASTER to enlarge the video so that it takes up the entire free video buffer (if it doesn't already). The new frames will be added onto the end of the video and will all be blank. Any attempt to perform an INSERT will not now lose the end frame providing there are still spare frames at the end of the video to be used.

LOAD PIC

It is possible to import pre-digitised or drawn, colour or monochrome pictures from disc into the current frame. VIDEO MASTER will only allow 'LEGAL' ST format pictures into the video. That is, they must be of no more than 16 colours and 320 pixels by 200 pixels in size. VIDEO MASTER will automatically shrink the pictures into the quarter screen frame size. The complete colour palette will however be left intact.

It is quite possible, though a little tedious, to produce full length pseudo colour sequences using this facility. Since each frame has its own unique palette, a complete colour slide show can be created using purely imported pictures.

GRAB

It is possible to grab a single frame in from the external video source into the current frame using this button. When selected, the picture is grabbed into the video strip and the current frame is automatically advanced on to the next frame.

TOGGLE

This flashes the current frame on the screen and alternates it with a copy of the current video input. In effect, this will allow you to monitor what is coming in from the video source. It is also useful for people who wish to perform stop frame animation by comparing the current frame with the next under the video camera before grabbing it in to the sequence.

PLAY

This will play the video from start to end, unless a block is marked, where upon it will play the defined block only.

LOOP ably only equaling at RETEAM ORIGIV eauso him called airly

This will continually play the current video from start to end unless a block is marked, which it will loop in preference. To stop the loop mode, press the left mouse button or press the SPACE BAR.

EXIT

This will leave the video editor and return back to the VIDeo card.

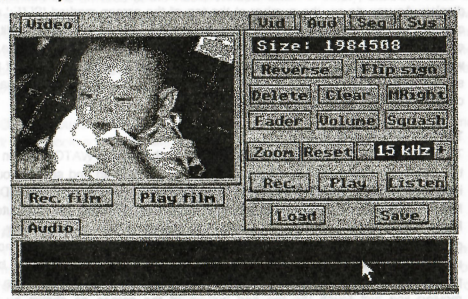
COLOURING A BLOCK

Although they may not be visible on the screen at the time, changing the palette using the SETUP facility, importing a picture in from disc or simply moving from one frame to the next, will change the CURRENT PALETTE. It is possible to force a defined block of frames to the current palette by pressing the 'C' key on the computer's keyboard. Please note that this will not always produce predictable results, especially when importing a series of colour stills into VIDEO MASTER to produce pseudo colour animations. This is because the program will analyse and swap the colour palette of each picture to try and prevent it from redefining colours such as black and white, thus turning all of the colours on the screen off (and losing control of the program).

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CHAPTER 5 The AUDio Card

Once a piece of video has been recorded, nothing makes a piece of action more realistic than by adding some sound to it. This is the function of the AUDio card. Not only is it possible to record sounds from here, but you can edit them too. Finally, you can save sounds out to disc as sound samples or import them from disc from your own effects or sound track libraries.



The waveform display

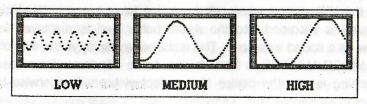
Unlike the VIDeo card where all the action takes place in the Video Window, the sound is recorded into the Audio buffer and is displayed in the Audio Window as a sound waveform. This is the wide display at the foot of the screen. When VIDEO MASTER is first run, the Audio Window will be seen to have a line running across the centre of the display, but will otherwise be empty.

This is because there is no sound in the computer. The centre line represents the 'ZERO' volume line. When a sound is stored in the Audio Buffer, its waveform will appear on either side of this line. It can be assumed therefore, that if no waveform is present on the display, that the buffer has ZERO volume, in other words, it is totally quiet. This will be borne out if the PLAY button is pressed, no sound should be heard.

On the far left and right hand sides of the display are two vertical white lines. These are the left and right sample MARKERS. It is possible use the mouse to 'PICK' up either of these markers and move it from left to right across the display. As you do so, the number at the top of the screen marked 'SIZE:' will change accordingly. These two markers control where an audio editing operation will be performed. All operations are performed on the piece of waveform that is in between the two cursors. The SIZE value at the top of the screen represents the number of BYTEs the sample is, that is why the value changes as the markers are moved.

The LISTEN Function

The LISTEN performs a very similar function to that of the WATCH button on the VIDeo card, only in this case of course, you can cue up and set the sound input volume. Upon selecting LISTEN, whatever is coming into the VIDEO MASTER sound input socket should become audible through the computer's MONITOR speaker. At the same time, the display in the Audio window will change. It should now be possible to see the centre line of the display bouncing up and down with the volume of the sound which you can hear. For best performance, it is recommended that the input volume is adjusted to make the moving line just touch the top and bottom of the screen as shown by the medium screen below.



If the sound is coming in from a portable tape player, the volume is usually adjustable through the headphone VOLUME control. Most video equipment does not normally feature a volume control itself. For this reason you can alter the volume of the incoming sound by adjusting the CONTRAST control on the side of the digitiser cartridge.

The RECORD Function

When the correct piece of sound is lined up for recording using the LISTEN button, we then need to get the sound into the computer. Move the sample markers into an area of the Audio Window which is empty, start the video or tape running and press RECORD. The sound which VIDEO MASTER is now recording will become audible through the computer's sound output. To stop the recording, simply press the left mouse button or the SPACE BAR on the computer's keyboard. Recording will stop automatically when the audio buffer between the markers is full.

Once a sound has been recorded, the waveform display will be updated and it might look something like this:



Audio SCRUB

The above picture shows what a typical Audio soundtrack might look like and how it is possible to move a marker across the screen using the mouse. You should also notice a strange noise as you move the marker over an area of the sound waveform, this is because the VIDEO MASTER sound editor plays a small portion of the sound which is immediately beneath the mouse as it is moved. This unique Audio 'SCRUB' feature allows fast and effective re-location of pieces of sound in very large samples and is especially useful for the 'Cueing' of sound and video together, especially when used in conjunction with the PLAY FILM button.

The PLAY Function

Once a sound has been recorded into the computer it is possible to play it back by selecting the PLAY button on the screen. Sample play back will automatically stop at the end of the Audio buffer or when the left mouse button or SPACE BAR is pressed. You should notice a white line moving across the screen as the sound is played. This is a visual indication of the progress of the sound which is currently being heard. As when recording the sound, play back commences from the position of the left marker and will automatically stop when the white progress line reaches the right marker. Using the progress line in conjunction with the SCRUB facility, it is easy to identify a piece of sound of particular interest and home in on it quickly.

ZOOM & RESET

While editing sounds it is often useful to be able to magnify a small piece of the sample waveform for a more detailed examination. This is useful for more detailed and accurate positioning of the markers, or simply to see the waveform itself more clearly. Once magnified, the sample can be edited or the current marker positions can be locked into one of the sequencers programmable buttons (more on this later).

To do this, simply pick up and drag the markers around the area of the sample in question - the audio scrub feature should make this quite easy. Now press the ZOOM button. The Audio Window will instantly be redrawn with the two markers being moved to the far edges of the display once again and the sample in question will now be easier to see.

Once the markers have been moved into their new positions it is possible to perform an operation upon the sample between them in isolation from the rest of the sound track. When finished, it is possible to move back out to display the whole of the Audio Window once again. This is performed using the RESET button. This button performs two slightly different functions:

The first time it is pressed, any ZOOM is undone. The Audio Window will be redrawn back at its full size, BUT the sample markers will be left in their present positions. The second press on this button will automatically return the markers to their homes at the far sides of the display.

Audio Record Speed

The numerical display to the right of the RESET button controls the speed at which VIDEO MASTER will fill the Audio buffer when recording. Likewise, it also sets the speed at which the sounds are played back using the PLAY button. The value in this display is altered using the '-' & '+' buttons on either side. A click on either will increase or decrease the rate in 1 kHz steps. The higher the number in this display, the faster it will be filled up. This also means of course that the the actual time for the sound track will be shorter too!

As with the Video record speed, there is always a trade off to be made. In principal, the sound quality will be higher with faster sample speeds. The slower the recording, the more time you will have, but the sound may not be as clear. It is really a matter of practise to determine what is best for each individual case. For example, different pieces of music may sound good at a speed of between 12 and 16 kHz. Pure speech on the other hand may allow a compromise at somewhere between 6 and 8 kHz. After all is said and done however, the question to be asked is 'Do I have the room for my sound track?' If the answer to this at one speed is 'NO', then the only speed that will do is the highest one which will allow you to fit the full length in !!!

It may be of interest to note that the sound track usually only takes up a relatively small proportion of the computer's memory when compared to the space taken up by a Video clip. When recording samples, the speed setting tells you how many thousands of bytes are used in each second. For example 8 kHz means that it fills up the buffer at about 8,000 bytes of memory in every second and 16 kHz uses about 16,000 bytes and so forth. Each individual frame of a Video Clip uses 8,000 bytes. Therefore, if we record video at 8 Frames per Second, then we use 8 Frames x 8,000 bytes = 64,000 bytes (or 64 kBytes) of memory EVERY second.

As you can see, with 64 kBytes of Video memory and 8 kBytes of Audio memory every second we are using a total of 72 kBytes per second (Quite a lot)! But only one ninth of the memory is used for the sound track.

The Audio Edit buttons

We have discussed the basic principals of how to record and locate pieces of sound. These facilities are further enhanced by a range of simple to use support functions. As with the RECORD and PLAY buttons, ALL of the following functions work on the area of sample which is located BETWEEN the two markers. Please bear this in mind at ALL times when using the buttons, it is vital to the principal of the Audio sections control.

REVERSE

A sound is played back in the same direction in which it was recorded, I.E. from the left hand side of the screen to the right. However, reverse quite literally flips the sample back to front so that when it is played back, it is heard backwards. this is great for special effects or adding in those naughty 'subliminal' messages to your sound track!

FLIP SIGN

VIDEO MASTER supports a wide range of sample formats when loading sounds in from disc. However, it is possible to load in sounds from a sound editor which we don't know about. In this case, it may happen that you load in a sound which is NOT signed (That is technical jargon, don't worry if you don't understand it). Such samples will not look quite right in the Audio Window and will sound EXTREMELY loud and distorted when played. It is possible to convert such samples into the correct format when they are in the computer in the following manner:

Load the sample into the Audio Window using the LOAD button (See later on in this chapter). When the waveform appears on the screen, move the right marker up close to the end of the sample in question. It may be advisable to use the ZOOM button here to get in as close to the end as possible.

Next, press the FLIP SIGN button, the sample will be inverted and redrawn on the screen. The sample may be PLAYed back and it should sound correct now. If there is a small 'LUMP' visible at the end of the sample (which will almost certainly produce an audible click when PLAYed back) this can now be removed using either the CLEAR or DELETE buttons.

DELETE

The DELETE button is used to remove a section of the sound track. Selecting this button will cause VIDEO MASTER to remove the sample contained between the cursors, by shifting EVERYTHING to the RIGHT of the right marker, across to the left marker. The original piece of sample contained between the markers will be irredeemable and the resulting gap at the far right of the window will be filled by clear sample space.

CLEAR

Selecting this button will simply remove all sound between the markers, in effect it will be replaced by complete silence.

M.RIGHT

Since the recording and playback operations start from the left marker, it is probably more convenient to store all recorded sounds on the far right hand side of the window to keep them out of the way. This is especially true when loading a number of consecutive samples in from disc.

Since sample space is at a premium, it is useful to keep the samples as tightly packed as possible (I.E. To remove as much of the quiet space from between them as possible). This can be done using a combination of the ZOOM, RESET and DELETE functions to edit out unnecessary spaces from between each sample. The effect of the DELETE button however is to move the samples progressively further across the display towards the left.

To move a collection of samples, simply move the right marker to the end of a clear area on the right hand side of the window.

Next, move the left marker to the start of the collection of samples to be moved. Finally, click on the 'M.Right' button. If there is sufficient space, VIDEO MASTER will copy the whole block so that the end of the block is pushed up to the right hand marker.

If the block does not move, then VIDEO MASTER thinks that there is no free space. This could be because the right marker might not be on a quiet part of the sample window. Move it slightly to the left and try again. Remember that the line which runs across the centre of the display is the zero or quiet line. If VIDEO MASTER detects any sample above or below this line, then the move function will not recognise the area as a quiet one.

FADER

A common feature on any sound sampler is the volume fader. This will allow you to fade a sample in from total quiet to maximum volume or back the other way. It is usual to use the IN option at the start of a sample and OUT at the end.

To fade an area of sample, simply move the markers around the area in question and then click on the FADER button, whereupon the display below will appear on the screen. Next, select the fade direction by clicking the mouse on

Fader sarrol:
In. Sut

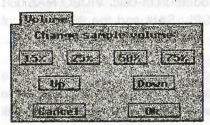
either the IN or OUT option. Finally, to perform the operation, select OK. The Audio Display will be redrawn and the area of sample will have a smooth sample ramp from one end to the other.

As well as for effect, the fader function can be

very useful for removing clicks at the joins between samples and also at the ends of samples which are to be looped. For this, it is usual to FADE the sample in and out at both ends of the join, but keep the fade very short, say about 128 bytes. This will not guarantee seamless sample joins, but it will certainly make life easier - practise makes perfect!

VOLUME

When a sample has been recorded into the computer, it is possible to adjust the sound volume. It should be noted that repeated use of this function over the same sample area may eventually lose the sound completely, due to distortion or loss of the sound data. To adjust the volume of a sample, move



the markers around the area in question and select the VOLUME control. Now, select the sensitivity from between 15% to 75%. Next, select the direction of the volume. It is possible to make loud samples very much quieter by selecting the DOWN button. Finally, select the OK button, this will cause

the volume of the sample area to be adjusted and the Audio Window will be redrawn to show the new waveform. Selecting cancel will of course return to the AUDio card WITHOUT affecting the sample at all.

SQUASH

We have already discussed that the sound quality of a sample is partly determined by the sample speed setting. It is not always necessary to record samples at a low speed however. There is one small trick which we retained up our sleeve.

The SQUASH button has the effect of condensing a sample into half the space. As a result, any attempt to play a compressed sample at the speed at which it was originally recorded will sound too fast, twice the speed in fact. For this reason, when a sample has been squashed, VIDEO MASTER will automatically change the playback frequency to half of its original value. Thus compressing a 16 kHz sample will cause the program to change the play back speed to 8 kHz.

Why use SQUASH? The answer lies in the fact that the sound quality of a 16 kHz sample (for example) will usually be much superior to that of an 8kHz sample. This is not only because it contains more information, but because it was recorded at a speed higher than the filter settings of the VIDEO MASTER hardware, so it actually contains less noise.

This advantage is not completely lost when the sample is squashed down. It is true that the sound quality will not be as good as the 16 kHz original, but it will usually be better than that of a sound recorded at a straight 8 kHz speed.

LOAD a sample

It is possible to load samples into the Audio buffer from disc. VIDEO MASTER supports a range of sample formats, AVR, SPL, SAM and the 8SVX form of the IFF specification.

The LOAD sample function will ALWAYS load a sample from disc into the computer's Audio Buffer, starting at the position of the left marker. If a sample is too large to fit into the space between the two markers, then it will automatically be clipped short to fit it into the space, and the end of the sample will be lost.

One unusual quirk of the VIDEO MASTER load sample function, when compared with a pure sound sampling package, is that when a sample has been imported from disc, any gap between the end of the sample and the right marker will automatically be cleared. For this reason it is important to ensure that there is no overlap between the right sample marker and any other part of a required sample in the Audio Buffer. This makes stacking samples in the buffer in conjunction with the M.RIGHT button very convenient.

To load a sample into the computer's memory move both markers to an empty area of the sample buffer and select the LOAD button. Next, choose the style of sample that you wish to import, - it is usually more convenient to select the AVR format. Now find the sample required using the file selector disc and path controls. Finally, select the file by clicking on its name in the file display and click on the OK button. VIDEO MASTER will now load the sample into memory, clear out the rest of the audio buffer if necessary and finally set the sample playback frequency if it can.

Once in memory, the sample will be sitting at the left marker. If you require to load more samples, it may be a good idea to shift it over to the right hand side of the audio buffer using the M.Right button. It will then be necessary to move the right marker further left to just past the start of the new sample, where upon a new load can be performed. This cycle can be repeated until the audio buffer is full.

SAVE a Sample

It is possible to save out parts of the Audio Buffer as sound samples. The software will allow you to choose between the AVR, SPL and IFF formats. It is usually best to save samples out in AVR format since the header on these samples allows VIDEO MASTER to automatically reset the sound parameters when they are loaded back into the computer.

Before saving a sample out to disc, it is worth noting down the SIZE information at the top of the AUDio card. This, when used in conjunction with the INFO function on the file selector, will tell you if there is sufficient free space on the disc to save the whole sample. Don't forget, the sample which will be saved is the whole area between the left and right hand markers.

Matching sound and video using PLAY FILM

The two buttons immediately beneath the Video Window are to record and play FILMS. When in the AUDio card, you can try out a piece of video with the soundtrack which you are constructing in the Audio Buffer. It is important to be able to do this in order to check that key events on the screen match up with their sounds on the sound track. When people are speaking, this is known as 'Lip Syncing' (Lip Synchronisation).

As you may now expect, the position of the left marker defines the start of the sample. When the PLAY FILM button is pressed, both video and audio will start to play back together. The video will start at the first frame and the audio will start at the left marker.

Saving Sound with a Video Clip

In the section regarding the save video function, we briefly mentioned that we called a video clip with a sound sample saved with it, a Film Clip. It is possible to save a FILM from the video card by selecting the FLM mode on the file selector. However, it has been left until you understood perhaps a little more about the way in which the sound worked before mentioning it further.

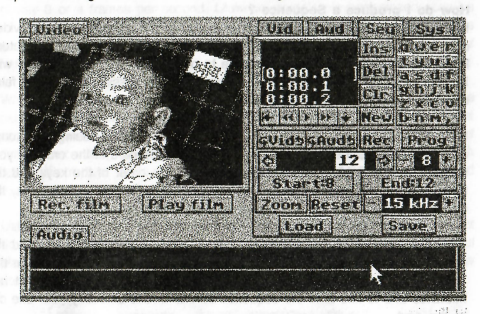
Once again, the ONLY difference between saving a Film or Video clip is that the position of the markers in the FILM mode define the piece of sample which will be saved along with the video. From the Audio page move the markers around the required sample. The synchronisation of any speech MUST be made at this point. Use the PLAY FILM button to ensure that the 'LIP SYNC' is correct, before selecting the VID tab at the top of the page to move into the VIDeo card. Now select the SAVE button, the file selector will reappear on the screen with the 'FLM' or 'VID' options, select 'FLM'. Finally, use the mouse and keyboard to find a suitable place to save the file and type in a new file name. Finally, press the OK button. VIDEO MASTER will now save the sound and video together on disc.

CHAPTER 6 The SEQuencer Card

It is possible to string Video clips, Film clips and even single frame pictures together, one after another, to produce longer and more sophisticated pieces of video than those which we have so far produced.

To produce a VIDEO SEQUENCE it is first necessary to define the clips which we intend to use and set them up in the sequencer. It is then necessary to tell VIDEO MASTER in which order you require them to be played to recreate your masterpiece. This is usually performed in two phases. The first is the SETUP phase and the second is the SEQUENCE phase.

Upon selecting the SEQuencer, the card might look something like this:



As you can see, it has a lot of buttons and a complicated looking display on the screen, please do not be daunted, it really isn't as complicated as it might first appear.

First of all, many of the controls which you see before you, are replicated from other screens which you have probably already used. Certainly, some of them are new, however about half of them are here because we need to control various aspects of the sound and video together, instead of just one or the other as we have done up until now. Since really great sequences use both sound and video together, we will also be able to move the sample markers in the Audio Window as well as move backwards and forwards through the video using the Video slider located in the centre of the screen.

What is a Video Sequence?

In effect, a Video Sequence is nothing more than a few short videos which are all connected together, one after another, to form a much longer video.

How do I produce a Sequence ?

In creating a sequence, it is first necessary to bring together the different video clips into the computer and assign each to a unique key on the computer's keyboard for convenience. It is possible to program up to 24 keys, each with its own piece of video and sound. In this way it is possible to recall a fairly complex pattern of settings with a single keystroke.

Next, all you need to do is to select RECORD SEQUENCE using the mouse and then to press the buttons on the computer's keyboard in the order of your sequence. VIDEO MASTER will take a note of the order of the keys and the times at which they were pressed. At the same time, the program will play the sound and video assigned to the keys as they are selected.

After recording, the sequence is basically a list of the keys pressed and the order in which they were selected. It is possible to search up and down this list and to insert or delete events from it. This will allow you to correct any mistakes and to fine tune the sequence so that it runs smoothly from one clip to the next.

Planning a Sequence

Unless you are a true genius (and even then you should do this anyway) or very lucky, a good sequence will require a lot of advanced planning. Probably the most important thing about good sequences is that they take as little disc space as possible. Please bear in mind that most floppy discs can only store between 360 kBytes and 720 kBytes of information. Even without a sound track, this is only about 40 to 80 video frames.

To be able to produce long sequences in restricted memory or on limited disc storage space, it will be necessary to keep the size of the sequence to a minimum. One reason for being able to store clips onto different keys is so that each key may have completely different speed settings for both the video and audio.

It is therefore possible to reserve more space to sections with action in by giving them a higher frame rate. A piece of film showing, for example, a pendulum clock ticking backwards and forwards, could perhaps use a very slow frame rate of say 3 or 4 frames per second. Likewise, sample playback speeds can be different for each clip. Some clips may not require any sound at all so it is possible to program a clip with the sound OFF, this can save large areas of unnecessary audio space.

Where possible, use the video and audio looping features. To take the pendulum clock example again, it may be an advantage to keep looping that section of video several times to give the illusion of a much longer piece of film. Clever editing will allow you to make the pendulum swing appear smooth and uninterrupted. Again, each programmable button can have both video and audio looping selected as required.

Ultimately, experience with the sequencer will show what you can and cannot do. You will find your own tricks for saving memory and disc space, but careful planning, frame by frame on a piece of paper if necessary, is likely to show you where space savings can be made.

Sequencer Preparation

The setup procedure may require careful advanced planning. This will be made MUCH easier if the required sound and video tracks have already been edited together and saved out to disc as FILMS, or if the different sections have been individually saved out as VIDeo format files and the whole soundtrack has been edited together and saved out as one long sample.

There are two main schemes for preparing the sequencer:

SCHEME 1

1) Record and edit together all of the video as one long piece using the VIDeo and EDIT cards and save this out as one long VIDeo file. Perform the same task for the sound track by recording all of the sounds and then loading them into the Audio buffer and edit out the gaps from between them. Save out as one long piece of sound.

2) Next, to be on the safe side, clear out all memory from the SYStem card.

Go back to the VIDeo and ALHDio cards and reload the whole video and sound track files.

12 5 8 1 15 kHz

- 3) The controls shown on the left will be used to program and store sections of video to the programmable buttons:
- 4) Using the FRAME SLIDER to locate each piece of video, use the START and END buttons to define a single block. Select the appropriate frame

rate for the block. This is variable from 25 (or 30) frames per second, right down to a slow 9 seconds per frame. Select the VIDEO LOOP button to be on or off as appropriate.

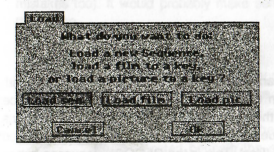
5) Use the Audio markers in conjunction with the ZOOM and RESET buttons to find the piece of Audio which is to be matched to the current video block.

Next, select the appropriate sample speed for the piece of audio. Select the AUDIO LOOP button to be on or off as appropriate. Please note that if no sound is required for the current video block, select the speed to be 'OFF'.

- 6) Program the current settings into one of the buttons using the 'PROG' function. VIDEO MASTER will now remember all of these settings for the selected button. The program may now be confirmed by pressing the desired button on the computer's keyboard. The settings will be re-established on the screen and the appropriate sound and video will be played as well.
- 7) Repeat the above procedures (4) to (6) until all of the blocks of video and audio have been identified from the relevant displays and have each been assigned to a different key. The sequencer should now be ready to record.

SCHEME 2

- 1) Record, edit and save all of the required pieces of video and sound as VID or FLM files. This is achieved by using the VIDeo and AUDio cards as appropriate.
- 2) Clear VIDEO MASTER's buffers out completely using the CLEAR ALL button on the SYStem card. Next, move into the SEQuencer card. Make sure that the Audio markers are set at the far left and right hand sides of the window using the RESET button.



3) We will now load a video/audio file from disc into the computer using the LOAD button at the bottom of the screen. You will at first be confronted by the display shown on the left.

Choose kes disercity to load... 3 Sd f g tilk (2.X.C.W.) 5 f f g.

Select the centre option for loading in VIDeo or FiLM format files. Press the OK button. The first box will disappear and it will be replaced by the display shown on the left. Select the button to which the VID or FLM file is to be assigned using the mouse and select OK. Finally you

will see the now familiar file selector. Use the mouse to select 'VID' or 'FLM' and to find the file in question, finally load the file into the computer.

When loaded, you should notice that the screen will change. The frame counter will move to the start of the new block and the frame rate will be set to the correct speed for the video. The Audio markers will also be magnified around the new sample space and the playback speed will automatically be set.

In fact, VIDEO MASTER tries to take charge of the whole re-load process. It will automatically find the next free space in the Video and Audio buffers. Therefore, at this stage, do not play about with anything on the screen other than the LOAD button until all of the files have been loaded back into the computer and assigned to a key.

4) Repeat procedure (3) until all of the Video/Audio sections have been reloaded into the computer and each is assigned to a unique key. The sequencer should now be ready to continue

Recording a Sequence

Compared to the sequencer preparation, recording a sequence itself is a fairly easy task. The large dark area in the top left hand corner of the SEQuencer card is the SEQUENCE LIST. To the right of this is a column of control buttons. These are used to EDIT the sequence once it has been recorded. At the foot of this column is a button marked 'Rec'. This is the RECORD sequence button.

To initiate the recording session of a sequence, select the REC button. Initially nothing will happen until you press one of the keys on the computer's keyboard. The key pressed should be one of those to which clips have been assigned. Pressing the button gives the sequencer its first sequence instruction or EVENT

As soon as a valid key has been pressed, then the sequencer will spring into life. The sequence list will start to scroll up the screen and the video and audio of the first key will played. Get ready to press the next key in the sequence when the current section comes to its end.

Pressing keys in this way causes the computer to play the videos attached to them. It also causes VIDEO MASTER to note each key as it is pressed and at which time. A sequence is simply a collection of events.

It is possible to interrupt a section of video by pressing another key early if required, in fact pressing the same key rapidly in succession can often produce some amusing results! At this stage it does not matter if the keys are pressed to early or too late, we can edit out mistakes later.

When you have finished recording the sequence press the left mouse button, this will terminate the record mode. Beneath the sequence list, there is a series of five 'Tape control' buttons. The centre button is the 'PLAY' sequence button. Press this and the sequence will be played back in all its glory (and with its mistakes too). It would probably make sense to save the sequence to disc at this stage.

Editing a Sequence



The sequence list increments in tenths of a second down the screen. The value in the centre of the display, between the brackets, is the sequencer position. It is possible to scan up and down the display using the five arrow buttons located beneath the sequence list.

They are, in order from left to right, GOTO START, FAST REWIND, PLAY SEQUENCE, FAST FORWARD, SKIP TO NEXT. If a sequence has been recorded into the computer's memory, then every now and again you might see another character on the right of the list display. This character represents the sequence key, or event, which was pressed at the time shown on the display. When the sequence is being replayed, these characters will appear on the screen and as they pass the current sequence display, they will cause the sequence to change to that of the new event.

The SKIP TO NEXT button will cause VIDEO MASTER to look down the sequence list and move to the next sequence event. The display will be redrawn to show the new event in the centre of the display. The GOTO START button can be pressed at any time to return the display to the very first sequence step (TIME 0:00.0). The FORWARD and REWIND buttons can be held down to take the display to any position within the sequence list.

Another useful feature of the sequencer is that the PLAY and RECORD buttons can be used from any displayed position within the sequence list. Upon selecting either of these two operations, the function will re-start from the current list position. Although the sequencer will resume from the old location and the sequence list will appear to move, please note that the video window will remain both static and silent until either the next event arrives, or a key is pressed on the keyboard.

RECORD OVERDUB

Since it is possible to start the sequencer playing at any point, so it is also possible to resume recording from any point. Therefore, if a sequence was stopped part the way through the recording session, then it may be resumed from the point at which it was left. More importantly however, it is possible to relocate the sequence at ANY position (not just the end) and select the REC button. Once again the sequencer will spring into action, playing any previously recorded sequence as it goes, but any further key selections will cause VIDEO MASTER to ADD these new events into the sequence. This provides a form of overlay or over dub facility since the program does not erase the old sequence as it goes.

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STEP editing

As well as recording and editing a sequence in 'real time', it is also possible to edit the sequence on a step by step basis. We now know that the fast forward and rewind buttons can move us up and down the sequence list as we choose. We can use this to take us to any point in the sequence list. From here it is possible to alter an event or simply to add an event into the current list position by clicking the mouse anywhere in the sequence list window. To do this, select the desired event USING THE MOUSE (not the keyboard) from the keypad in the top right hand corner of the card. As you do so, its button will turn dark and the first frame of that video will appear in the video display window. Next, move the mouse across the screen anywhere into sequence list display and click the mouse again. The character of the selected event will now appear on the right hand side of the current list position. If an event were already at this position, then it will be overwritten by the new one. The main sequencer EDIT controls are located on the right hand side of the sequence list. All of these buttons add extra facilities to the STEP mode of sequence or event editing; These are INSert, DELete, CLear and NEW.

INSERT

Click once and VIDEO MASTER will insert one blank step in front of the current position, shuffling the rest of the sequence down by one. This has the effect of moving the current position backwards in time from 0:00.0 to 0:00.1.

DELETE

This will delete the step in front of the current position, that is the position immediately ABOVE the current position in the display. As a result the current position will be one less than it was before the delete.

CLEAR

This will remove the event at the current position and step the list onto the next list position. CLEAR will not cause the sequence to remove any time steps, it simply overwrites the event at the current position with a BLANK or NO EVENT thus removing it from the sequence.

NEW

USE THIS CAREFULLY. NEW will cause VIDEO MASTER to erase the current sequence entirely. It will NOT delete the key assignments, just the actual sequence list.

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CHAPTER 7 The SYStem Card

The SYStem card allows some aspects of the VIDEO MASTER system to be re-configured or cleared out. To select the appropriate action simply click the mouse once on the desired button. An explanation for each follows:

Clear MEMORY

This button will ensure that the memory for the program is all cleared and that the program is reset into a state similar to that as if it had just been loaded. Please note that it does NOT alter the VIDEO/AUDIO memory configuration (See next section).

Configure Memory

4-15

This screen can be used to determine the amount of memory space that is reserved for use by the video digitiser and for sound. The dark box displays the number of video frames which can presently be held. By adjusting this figure with the '+' and '-' buttons on either side, the video and audio memory can be set.

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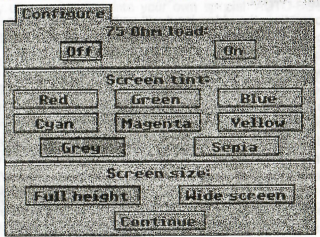
Please note that values displayed in this picture are NOT typical, they will vary from one machine to the next. These values represent about two and a half Mega bytes of memory in the computer.

Configure Audio Input

The default sample input mode is that of the VIDEO MASTER sound input. However, it is possible that you may have access to another sound sampler. This button will only change the input device for the AUDio card. The RECORD FILM option will NOT work with any device other than VIDEO MASTER.

Configure Video Settings

Certain aspects of the operation of the VIDEO MASTER software and hardware can be changed from this dialogue. This is the same screen as can be accessed from the 'SETUP' button on the VIDeo and FULL SCREEN digitiser cards.



75 Ohm Load

In Europe, all domestic video equipment is connected together using 75 Ohm coaxial cable. The VIDEO MASTER hardware is fitted with an impedance matching 75 Ohm load. This is switchable however and in certain circumstances an improvement in the picture quality may be obtained by switching this off. For example, switching the load off may sometimes make a picture brighter or achieve Frame or Picture lock more easily.

Screen Tint

The default palette is grey. However, it is possible to change this for another one. The SEPIA option may be more suitable for old movies. After selecting the desired mode, the colours might not change immediately. This is because the picture displayed may have different colours assigned to it. This operation will not necessarily change them. If the colours appear incorrect, they will usually change just prior to recording another video or to digitising another still picture. Changing the screen tint is not relevant when in the colour screen mode. The STE, TT and FALCON can truly support 16 shades of the same colour, older ST's and STFM's can only support 8, the other 8 will be closely matched by shades of another close colour. Pictures digitised on an STE, TT or FALCON will usually look more natural because of the illusion which this creates.

Screen Size

In normal operation, the video input will usually be full screen. However, more and more pre-recorded tapes nowadays are featuring the 'LETTER BOX' screen (screens with a lot of black at the top and bottom of the picture). Selecting WIDE SCREEN will remove a proportion of the blackness (although not all) and will give a larger proportion of the digitised screen to the picture. There is another use for the WIDE SCREEN mode. When digitising pictures onto the computer monitor, the pictures should look just about as tall and wide as that of the original video, the VIDEO MASTER software has been written to make the picture correct for the screen. The relative height of a picture when compared with its width is called the ASPECT RATIO. When using VIDEO MASTER pictures in a printed document, the pictures may look a little squashed. This is because the ASPECT of a VIDEO MASTER picture on the screen is NOT the same as that on most printers (especially laser printers). Selecting WIDE SCREEN mode when digitising pictures for use in DTP applications will make the pictures appear taller!

INFO

This button gives information on the developers of the software.

QUIT

If you have not saved your work select CANCEL, otherwise you will be returned to the desktop.

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CHAPTER 8 Using VIDIPLAY

Once a VIDEO, FILM or VIDEO SEQUENCE has been completed, you may wish to watch it without having to run the VIDEO MASTER program each time. The VIDIPLAY program is provided for this purpose. VIDIPLAY also provides a few extra facilities which the main VIDEO MASTER program does not. For example, VIDEO MASTER will only allow you to see the pictures at quarter screen size, VIDIPLAY will blow them up to full screen size if you choose. It will also allow you to add extra effects such as diagonal quarter screen images, background stills over which the video will be overlayed or even a real time PICTURE-IN-PICTURE mode. All of this can be defined by you when placed onto a floppy disc and turned into your own special 'AUTO-BOOT' demo.

One thing that you will need is a text editing program. To produce or edit a CONTROL file (or a CON file for short), it is necessary to be able to type in a small list of commands and save them out to disc. Almost any word processor or simple text edit program will do. The important thing to know is that the program must not save out any page or text format information, so if you were to use a word processor such as '1st Word' for example, the WP (Word Processor) mode must NOT be selected on the EDIT menu list.

VIDIPLAY as a '.TOS' Program

The VIDIPLAY program can be run either as a normal program by clicking on it from the desktop, or as a program which is placed into an AUTO folder on a floppy disc.

In either case, the first thing that VIDIPLAY does is to look in the same folder as it is placed, for one of two files. The first it looks for is a control file called 'DEMO.CON', if it fails to find this, it will then look for 'DEMO.VSQ'. If neither of these files are found, then the program will return back to the desktop, otherwise it will load and execute the file as appropriate.

AIB

VIDIPLAY as a '.TTP' Program

The ST range of computer's can support programs which can accept input in a written form. To turn VIDIPLAY into a 'TTP', (The operating system Takes Parameters), program it is necessary to rename it using the 'SHOW INFO' box on the computer's menu. Please refer to your computer's manual for further information about TTP programs and renaming programs or disc files.

TTP programs can be run from the desktop in the usual fashion, whereupon the computer will place a window on the screen allowing you to type in the name of a control or video file. Alternatively, it may be run from a command shell or 'CLI' by typing in a line such as 'VIDIPLAY DEMO.CON'. In either case, if the file which VIDIPLAY is to read is not located in the same folder as the player program itself, then the rest of the line or the ARGUMENT as it is called, should contain the full path name E.G. A:\AUTO\DEMO.CON.

Creating a Control File

To create a control file, first run your word processor or text editor program. Next, type in the VIDIPLAY commands. These are listed in the next section. It is essential that each command is on a fresh line and that there are no control characters or punctuation characters. Only standard text in either upper or lower case is accepted. Each command must have an '=' between the command and its command value, this is the only non alpha-numeric character which VIDIPLAY will allow. Anything else (apart from spaces and the usual characters used in file paths and file names) will cause the program to stop and produce an error message.

Finally, the order in which the commands are listed is not too important, but it is recommended that either the SEQUENCE or PICTURE commands are first In either case, the first thing that VIDIPLAY does is to lock in the same

The VIDIPLAY Commands

The video player program can recognise six basic commands, these are: SEQUENCE, PICTURE, XPOS, YPOS, FORMAT and PAUSE. The smallest control file can simply contain one line which tells the program where to find the sequence, anything else may be omitted.

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If the program requires extra information and the control file does not have it. then VIDIPLAY will default to a value of zero.

Each of the commands will expect a value or parameter after the equals sign. The following is a more detailed description of the commands:

followed by path and picture name PICTURE

VIDIPLAY can load a still picture onto the screen before it starts to load the sequence itself. This can simply be an introduction or credits screen for the forthcoming event, however, when the sequence is loaded, VIDIPLAY will NOT erase the background screen. Therefore, if the sequence format is one of the quarter screen modes which does not occupy the full screen, then the background picture will be visible behind the display. The picture formats which the player can display are 'PI1' and 'NEO' pictures: 'PC1' and 'IFF' pictures will not do.

SEQUENCE = followed by path and sequence name

The video player program can load and play any of the three VID. FLM or VSQ format files. All sound will be played through computer's monitor or inbuilt speaker where fitted.

FORMAT Screen display format. A value between 0 and 6 There are seven display modes. These offer a high degree of versatility to the demo player program. The modes are as follows:

- Full screen
- Quarter screen (at xpos,ypos)
- Four quarters
- Picture-in-Picture (quarter screen at xpos,ypos)
- Full screen interleaved
- Split screen diagonals A&D
- Split screen Diagonals B&C CID

XPOS = Offset from left edge. A value between 0 and 10 It is possible to position the quarter screen modes 1 and 3 at some position from the left hand edge of the screen. A value of 0 is located at the far left, 5 is in the middle and 10 is the far right of the screen.

YPOS = Offset from top of screen. A value between 1 and 100 It is possible to tell the program exactly how far down the screen you wish a quarter screen picture to be displayed in modes 1 and 3. The value passed to the YPOS command is the number of lines down from the top edge of the screen you wish to see the top edge of the quarter screen frame. Bearing in mind that the screen is only 200 lines down and that quarter screen frames are 100 lines high, then a value of 0 will place the frame at the top of the screen, 50 will place it half way down the screen and 100 will place the frame along the bottom edge of the screen.

PAUSE = A value in seconds.

The player program will keep looping the sequence forever until a key on the keyboard is pressed, where upon it will exit and return to the desktop. It is possible to program a delay at the end of the sequence before it starts again. The value after the '=' sign will tell VIDIPLAY how many seconds to wait before the next showing.

An Example Control File

The following is an example of a full control file:

picture = a:\picture.pi1
sequence = a:\thunder.vsq
format = 1
xpos = 5
ypos = 50
pause = 5

This will load a DEGAS format background picture into the computer and a full Video Sequence in from disc. The video will be shown as a single frame picture upon the background and it will be located right in the centre of the screen. Finally, the player will wait for 5 seconds at the end of the playback before it is restarted.

CREATING YOUR OWN AUTO BOOT DEMO DISC.

- 1) Format a disc to the appropriate size, using the computer's FORMAT utility. Please refer to your computer's reference manual about this. An alternative is to use a different utility to format discs with more storage on. This should not affect VIDEO MASTER but it may not be possible to produce backup copies of your demos for your friends without a special copier program.
- 2) Create an AUTO folder on the boot disc. Use the computer's 'Create Folder' function. Again, this is described in your computer manual.
- 3) Copy the VIDIPLAY.TOS file from the VIDEO MASTER disc into the AUTO folder on the new disc.
- 4) Create or copy a DEMO.CON file onto the same floppy disc. Once again, make sure that it is in the AUTO folder.
- 5) Copy the necessary background picture file and the VID, FLM or VSQ files onto the floppy disc. It is not necessary to copy these into the AUTO folder, but if they aren't, the CONTROL file must show the VIDIPLAY program EXACTLY where to find them I.E. PICTURE = A:\PICTURE.PI1 etc.

CHAPTER 9 Full screen Pictures

O.K, So you can digitise quarter screen pictures and record sounds. But what about full screen pictures? Do not despair! As you may have come to expect by now, VIDEO MASTER is a very powerful system packed with all sorts of features and full screen pictures, with or without colour, is one of them!!

General Comments

For full screen 'STILLS' to be captured, it is supremely important that the Video source is of a high quality. Most video recorders/players actually send out signals which are very noisy. The viewer seldom gets to see this since televisions are quite forgiving devices. However, most people have put a video player on PAUSE and seen the huge streaks of interference (called NOISE bars) appear across the screen. Such machines are often useless for full screen digitising since what you see on your TV screen, VIDEO MASTER will see too.

VIDEO MASTER can not grab full screen STILLS from a moving picture. If a video player is to be used, then the PAUSE button is the most likely way of holding the picture steady, although this may not always be suitable as we have just mentioned. In the case of players which VIDEO MASTER can almost lock onto, success may be limited to the fact that the tape which is being PAUSED is very old or worn. Always use high grade tapes where possible. Always ensure that the video player is well serviced and that its head and rollers are cleaned regularly. Sometimes cleaning these with a head cleaning tape will make all the

To obtain good quality stills, ESPECIALLY in COLOUR, two things are necessary:

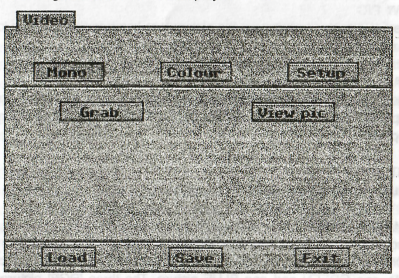
- A stable picture 1)
- A clean video signal 2)

The TAB Key

VIDEO MASTER will always try to make its screen grabs on successive ODD or EVEN frames. Its ability to do so will depend on the quality of the original video signal. A poor quality signal may cause VIDEO MASTER to lose count of the frames and it may periodically lose its ODD or EVEN synchronisation. To re-lock onto the correct frames or to try digitising on the other frame, press the TAB key. This will cause VIDEO MASTER to skip a frame, and re-lock on the next frame count, I.E Change from ODD to EVEN frame count. If the signal from the video source is particularly bad, then VIDEO MASTER may completely lose track of the incoming frames, this is often seen as the picture jumping up and down by one video scan line at a time.

MONOCHROME Grabs

The first time you enter the FULL SCREEN mode from the VIDeo card, the simple MONO grab screen will be displayed thus:



Use of the buttons should be fairly self explanatory. The MONO button should be dark, denoting your presence on the MONO digitiser screen.

Selection of this button will change both the display and the mode of operation to that of the Colour Digitiser screen. This is described later on in this Chapter.

SETUP

nes and it may periodically tose its ODD or EVEN synch Pressing this button will reveal VIDEO MASTER's main digitising control screen. This is described more thoroughly in Chapter 7, the SYStem card.

Selecting this button will cause the screen to immediately turn black. If a video signal is present on the VIDEO MASTER input, then the black screen will soon be replaced by that of a copy of the VIDEO input signal. Press the SPACE BAR on the computer's keyboard or the LEFT mouse button to GRAB the current picture and return to the control screen.

VIEW PIC

Select this button to examine the picture that has been grabbed or loaded into the computer.

LOAD & SAVE

Load or save the current picture from/to disc. Many 16 colour formats are supported including PI1, PC1 and NEO. The multi colour IFF format is also supported.

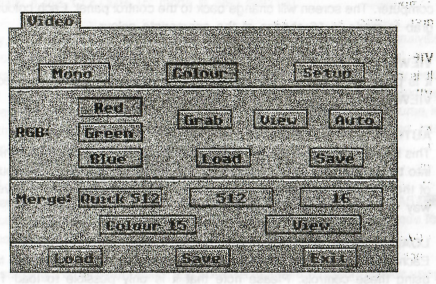
EXIT

Return to the quarter screen VIDeo card.

COLOUR Grabs

Producing a colour picture is a slightly more complex process than that of a MONO picture. The process involves taking THREE separate pictures, one RED, one GREEN and one BLUE picture. The three 'RGB' pictures are then combined or 'MERGED' into one full colour picture. For this reason, VIDEO MASTER reserves memory into 4 areas. One area for each of the RED, GREEN, BLUE pictures and the last for the MERGED colour image.

The Colour Control screen is laid out thus:



The control panel is split into 4 separate control areas. At the top of the screen are the three full screen mode and control buttons. The area beneath this contains the RGB (Red, Green, Blue) digitiser controls. The third area is the colour merge control panel. Finally, at the foot of the screen, the FULL COLOUR LOAD and SAVE controls are to be found. These are different to the RGB LOAD and SAVE functions.

RED, GREEN & BLUE

Digitising full colour pictures requires that each of the three primary colours are grabbed individually, for this each colour has its own colour BUFFER. To determine which of the three colour pictures or BUFFERS is to be grabbed or loaded, click on one of these boxes.

GRAB

To grab a picture into the current colour buffer, select this button. VIDEO MASTER will show the picture on the screen in the correct colour.

To freeze the grab, press the left mouse button or the SPACE BAR on the computer. The screen will change back to the control panel. Each colour screen grab is made in 16 shades of the appropriate colour.

It is possible to see the contents of the current colour buffer by selecting the VIEW button.

This button is reserved for use with an electronic colour splitter unit which plugs into the printer port of the computer. This will automatically scan through each of the buffers in turn, changing the colour filter as it goes. This is a very quick way of taking colour pictures.

Each of the three buffers can be individually saved to disc or loaded from disc using these controls. Please note that it is only possible to load 16 colour screens from here, full colour screens require different treatment.

The MERGE controls

Once the three buffers contain the basic colour patterns, VIDEO MASTER can now create full colour pictures. On the ST, the pictures are built up into 'SPECTRUM 512' or '16 Colour' modes. The FALCON supports 'RAW' and 16 colour modes. REAL GRIEF, A BELLE

Since combining the three primary buffers into a full colour picture requires a lot of computations, the QUICK 512 button allows you to review the picture in a low quality mode first, just to check that everything is correct. The definition of a QUICK merge picture which contain lots of colours will seldom approach that of standard '512' pictures.

The second button is the standard 'SPECTRUM 512' mode, but while it gives superior results to the QUICK 512 button, it can take a lot longer to form and display the picture.

The '512' merge can produce stunning results, from a standard ST computer, especially if the 'COLOUR 15' mode is also selected.

Finally, the 16 COLOUR merge utility features an advanced palette analysis routine. It attempts to pick the best 16 colours it can from the potential 4096 colours which its three colour buffers can produce. This mode will usually vield vastly inferior results to the 'SPECTRUM' modes, but it can often produce pictures of surprising quality. The advantage with these pictures of course is that they can be saved out on any standard computer and imported into practically any ST graphics package.

VIEW FULL COLOUR PICTURE

To view a merged colour picture, simply select this button. VIDEO MASTER will automatically flick the computer into the appropriate video display mode for the last picture that it merged.

After merging a 512 colour picture it is possible to alter the colour balance using the keys '1' to '6' on the main keyboard (not the keypad). This allows for the brightness of an individual colour buffer to be increased or decreased. The text on display at the bottom of the screen will show which buttons produce which effect. Please note that this text is in 'OVERSCAN' and is NOT part of the picture, so it will not appear as part of a picture saved to disc, neither does it obscure any part of the picture on the screen.

It is not possible to alter the colour balance of merged 16 colour pictures.

LOAD & SAVE Full Colour Picture

It is possible to load and save full colour pictures in a variety of formats. VIDEO MASTER supports the SPU, SPC and ILBM format IFF picture formats.

When LOAD is selected, you are requested to tell VIDEO MASTER which type of picture you wish to load, a 512 colour picture or a 16 colour picture. This will affect the choice of picture types the file selector will display.

When a file has been loaded into the computer, VIDEO MASTER will split the picture back down into its three primary colours, depositing each one into its respective colour buffer. It will then be necessary to MERGE the buffers back into the appropriate mode before the full colour picture itself can be displayed.

To save a picture it is only necessary to select SAVE and then the file type which you require to save out to disc, VIDEO MASTER knows which merge was last performed and this will be reflected in the style choice on the file selector.

The colour filters as supplied can be held in front of the camera by hand. However, cameras fitted with a suitable adaptor ring can accept a range of filter adaptors. Please refer to your local video or photographic supplier for advice on adaptor rings and accessories. Where possible, it is advisable to mount the sheets of colour 'gel' into special filter frames, the filters may be easily cut to fit with a pair of sharp scissors. Try to avoid finger contact with the colour lens and protect them at all times from deep scratches.

When making a screen grab using the filters it is essential to prevent any camera shake. If mounting rings or a filter carrier are to be used, it is essential that the camera is secured to a sturdy, vibration proof surface. Any movement between the frames will result in a colour misalignment and poor picture definition.

The procedure for digitising a colour picture is as follows:

- 1) Select the 'RED' buffer button using the mouse.
- 2) Select the 'GRAB' button using the mouse, and wait for a RED picture to appear on the screen.

- 3) Place the RED colour filter in front of the camera, wait for a moment for the screen to update and press the left mouse button or SPACE BAR. The program will return to the colour screen.
- Repeat the procedures (2) and (3) for the GREEN and BLUE buffers.
- Select a MERGE option, QUICK512, 512 or 16 and wait for the merged picture to appear on the screen.
- Save picture to disc in an appropriate screen/file format.

Subject Illumination

The subject to be 'photographed' must be illuminated under natural lighting conditions or under artificial 'white light'. Any attempt to produce a colour picture using the supplied filters under a standard 'tungsten' lamp will produce pictures with an unnatural Yellow tint. The only ways around this are to change the type of lighting, to permanently mount a tungsten correction filter to the camera or to try the colour correction facility shown at the bottom of the '512' screen mode

Colour Filter Correction

The VIDEO MASTER colour merge assumes that the colour filters used are light balanced and that the video camera used has a manual control for light level or 'exposure'. However some cameras are fitted with an automatic exposure control. In this case it is quite possible that the pictures may sometimes appear too blue (For example). This is because the blue filter is darker than the others. When the blue filter is placed in front of the lens, the camera will try to over expose the blue picture. This can sometimes be compensated for using the COLOUR BALANCE controls. Please refer back to the section regarding the full colour VIEW control.

Using an Electronic Colour splitter

To capture full screen pictures from a video tape player, it is necessary to have a separate box of electronics called an RGB colour splitter. Instead of plugging the video input into the VIDEO MASTER cartridge, it is now plugged into the colour splitters INPUT socket. The output of the colour splitter is now plugged into the VIDEO MASTER video input socket.

The procedure for taking a full colour picture is basically the same as before. It is still done in three separate colour passes into the red, green and blue buffers, but instead of changing colour filters, the splitters internal setting must be changed. This will vary from one unit to another but is often performed using a range of buttons on the top of the separator unit. When the three buffers have been completed, the picture must be merged in the usual fashion.

The colour splitter itself may have a series of extra controls, additional to the contrast and level settings on the VIDEO MASTER digitiser cartridge. The picture quality will depend enormously on the correct settings of all of these controls, but in general, if you are getting good results without the colour splitter (in mono) then the digitiser is probably already fairly well set up for the video unit in question. It is likely that the only controls that need to be adjusted are those on the splitter unit itself.

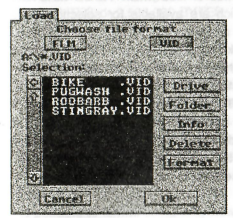
VIDEO MASTER can produce stunning results when the whole system is set up correctly. In order to get the most out of the unit, it is advisable to repeatedly keep taking grabs of the same picture over and over again, adjusting the splitters settings slightly each time, until the picture quality and colour balance is to your liking. This may take some time but it really is worth it in the end!

CHAPTER 10 FILE HANDLING

Within the VIDEO MASTER digitiser software, all disc accesses are controlled by the VIDEO MASTER file selector. Within this part of the program, not only is it possible to select a file to load or save, but you can also create new FOLDERS, find out how much free storage space there is on a disc, format new floppy discs and much more.

The file selector might look a bit daunting at first, however, it has been designed to be as simple to use as possible, so please spend a little time exploring its facilities. If necessary, put a new floppy disc into the computer's disc drive and try to format it. Then put a FOLDER onto the disc called FRED (or something). Finally, record a video clip into the machine or a sound sample and try to save them to your new disc. You should very quickly get the hang of using the file

The VIDEO MASTER File Selector



The VIDEO MASTER file selector is a very important and frequently used part of the program. It is essential therefore that you really know how to use it to get the most from VIDEO MASTER. Whenever it appears on the screen, please do not be daunted by it, it really has been designed to make life easier for you, NOT more difficult. A typical display will look something like the diagram on the left.

The type of operation, LOAD or SAVE, will be the name displayed on the TAB at the top left hand side of the display. This will allow you to check that you about to perform the correct operation !

Often, the first thing you will notice at the TOP of the screen will be a selection of buttons, these are immediately below the writing 'CHOOSE FILE FORMAT'. These select the type of file which is to be shown in the file display (the large black box in the centre of the screen), and they will allow you to see only the correct types of file for the mode of the program when the load or save operation was called. This will prevent you from accidentally loading a SAMPLE into the computer when you where using the VIDEO recording facilities or from saving a full colour screen picture over a completed VIDEO SEQUENCE.

By clicking on the appropriate button, the file type shown in the file 'PATH' (For example A:*.VID) will change, as will the file display in the centre of the screen. This list is always displayed in alphabetical order and if the number of files is too large for them all to be seen at once, then it will be possible to scan up and down the list using the vertical slider to the left of the display.

The FILE DISPLAY will show the names of files which VIDEO MASTER can find in the present FOLDER and which are available for selection using the mouse. FOLDERS are shown with an arrow on the left hand side of the name. To move into a FOLDER, double click the mouse on the FOLDER name and VIDEO MASTER will then re-display the names of any suitable files within this new directory. If you reach an empty folder, then the message 'NO FILES TO DISPLAY' will appear in the file list. To move backwards through the folders, click on the left arrow button located above the file list slider. This will cause the program to move back to the previous folder on the disc. Successive selections of this button will cause VIDEO MASTER to move up towards the TOP level or the ROOT folder on the disc.

To the right hand side of the file list are five other buttons. They perform the following:

Pressing this button will cause the file display list to appear with a list of all of the disc drives which are currently attached to the computer. To move on to a drive, double click the mouse on a drive letter or select the required drive using the mouse and then select the 'OK' button at the bottom of the screen.

FOLDER

Press this button to create a new folder on the present drive in the current folder. A box will appear on the screen. Simply type in the name of the new Folder and press OK.

current tolder, office on the arrow above the file sider. To move for OTAI To find out how much spare storage space there is on the current disc drive. select this button. The value displayed will be in KBytes (or thousands of Bytes). Therefore a display of '100 KBYTES' will mean that you have about 100,000 bytes of disc storage, just about enough space for one VIDEO file with 12 FRAMES in it. A message of '2500 KBYTES' is also known as two and a half MEGA BYTES or 2,500,000 BYTES. This is equivalent to just over 300 VIDEO FRAMES.

DELETE

Individual files may be removed from the selected drive to make more space available for other files. To remove a file from disc, click the mouse once on the file to be removed, its name will turn white in the file list and will appear in the file 'PATH' above this list. Next, press the button marked 'DELETE'. You will be asked to confirm your action before it is finally removed.

FORMAT

It is possible to format completely new discs by selecting this button. First place your new disc into DRIVE A: and then press the FORMAT button.

After a warning message, you will be asked to select the size of the disc that you wish to format. After making your selection, press OK, the program will then proceed to format the disc. When finished you will be returned to the file selector. The two buttons located at the foot of the screen are the OK and CANCEL buttons. The OK button is the 'GO AHEAD AND DO IT' button. The CANCEL button will always stop an action from occurring. If CANCEL is selected, the program will usually remove the file selector from the screen and will return you to the previous screen, what ever that was.

To LOAD a File

- Select the file format button for the type of file to load. Look down the file list, if there is one, for your file. If the file you wish to load is not there, move onto step (2) else move onto step (3).
- Change the drive or move through the folders to find it. To close the current folder, click on the arrow above the file slider. To move forwards into a folder, double click on the name of the folder you wish to open.
- When found, click the mouse once on the name in the file list, it will turn white and its name will appear in text above the file list.
- 4) Click on the OK button if you wish to load the file in question. If you wish to exit the file selector entirely and return to the main program, select the CANCEL button.

To SAVE a File

- Move the file selector to the disc and folder in which you wish to save your file.
- Select the file format button for the type of file you wish to save. Look down the file list, if there is one, at the names of files already on the disc. Think of a name for your file. Unless you wish to over-write an existing file (and lose it forever) choose a file name which is NOT already in the list on the screen.
- Start to type in a name for the file on the keyboard. The program will automatically append the appropriate file type at the end of the name as you start to type.
- To save the file, select the OK button at the foot of the screen. Selecting CANCEL will exit the file selector WITHOUT saving the current file.

CHAPTER 11 HELP!

Sometimes, certain aspects of the operation of VIDEO MASTER might not be quite as expected. Here are some possible problems which might arise while using the VIDEO MASTER system and some tips on how to solve them. Not all problems will be here and certainly not all of the answers will necessarily be correct for you, however, its worth having a quick check down this list before contacting your dealer for further help. Again, before taking drastic action, most problems have a simple answer, try to persevere with the software or hardware before contacting your dealer for assistance.

RECORD FILM/PLAY FILM

For technical reasons, the sound quality produced with the RECORD FILM button may not always be the best possible. For this reason it may be better to record the video and audio as two separate operations and use the PLAY FILM button to check the video/soundtrack synchronisation (Lip Sync).

A classic problem with RECORD FILM is that the sound will appear to chirp while recording, this will not always be audible with PLAY FILM. The problem lies mainly in the fact that the ear is more sensitive than the eye to small fluctuations in speed. The problem will normally be worse with old, worn or poorly recorded tapes. Another classic cause of poor 'RECORD FILM' sound is the use of video spoiling signals to prevent you from duplicating the tape.

RECORD FILM works by picking up the sound value at the end of a video line, therefore the timing is driven by the pulses recorded onto the video tape. Sound recording from the AUDio card is driven from a computer generated pulse which is totally independent of the video player. For this reason it may provide superior results. Where possible, always record onto and digitise from new tapes and always keep your video player heads clean. Finally, what are you doing recording from tapes from your video rental shop anyway ?

AUDIO IS TOO LOUD/QUIET

figilise from cow tapes and

If you are using VIDEO MASTER to record sounds from an external portable tape machine, then the chances are that you can adjust the input volume using the VOLUME control fitted to the tape player. It is very important to use the SCOPE display which appears on the screen when the LISTEN button is selected. The sound is at its best when this SCOPE display just reaches the top and bottom of the AUDIO display window.

Most video recorders do not usually feature an input volume control. However, it is just as important to be able to adjust the volume for video's as it is with a tape player. There are two possible alternatives. First, try to take the output of your video through some form of amplification and then back into VIDEO MASTER. Alternatively, try adjusting the CONTRAST setting of the cartridge. With sound coming into the digitiser, select the Listen button on the AUDio card. The SCOPE display will appear to move. Adjustment of the CONTRAST will now make the sound louder or quieter. Adjust this for optimum performance, record your sounds and then return the knob to its previous position, failure to do so is likely to cause all further VIDEO recording to be incorrectly set.

Please note that when using the RECORD FILM facility, CONTRAST will affect both the picture quality and the audio level at the same time. In this case it is probably more important to set the CONTRAST to give the best possible picture. If then the sound is too loud or too quiet, it will have to be recorded again and added later.

PROGRAM APPEARS TO LOCK UP IN 'FULL SCREEN' MODE

Check that a video input signal is connected to the cartridge, the likelihood is that the program is sat waiting for the first video sync pulse to appear and therefore establish the screen timing. If pressing the left mouse button does not escape from this, then it will be necessary to send a video signal into the VIDEO MASTER cartridge. Once a picture lock has been established, then the program will either display a picture on the screen or return to the control screen.

FULL SCREEN PICTURE LOCK

For the technically minded, each TV picture is transmitted twice; once on an ODD FRAME and once on an EVEN frame. Sometimes only one of these FRAMES is actually noisy. This is particularly true of portable video equipment where the video bandwidth of the smaller video tapes is restricted. To flip from one video frame to the other, press the 'TAB' key on the keyboard.

Also, try switching the 75 Ohm video input load on and off. Perhaps the load is losing some of the video signal. If the video signal is too weak, then the VIDEOMASTER circuitry might not have enough information to lock onto. Click on the SETUP button and try digitising pictures with the 75 Ohm LOAD ON and OFF.

PRE-RECORDED VIDEO TAPES

Nowadays most, if not all, pre-recorded Video tapes are recorded with a video spoiling signal on them. This is an attempt to prevent you from using two tape recorders to make pirate copies of the tapes. Unfortunately, if VIDEO MASTER fails to lock onto the signal of such a recording, then there is little that can be done. The original signal has been tampered with to exploit a feature of the gain control of the TV set. Although much time has been spent on refining this part of the digitiser hardware, VIDEO MASTER may be as susceptible to this form of interference as is most other domestic equipment.

INSTALLATION ONTO HARD DISC

VIDEO MASTER will work quite happily from hard disc. In fact, the use of a hard disc is encouraged where ever possible since, not only are they very much faster than floppy discs, but they also have much more storage space too. Since video and audio chew up memory very rapidly, hard discs greatly enhance the use of the VIDEO MASTER system.

Simply create a folder on the hard disc and copy the contents of the master floppy disc provided with the package into this folder. For convenience, it is often worth placing extra folders within the main VIDEO MASTER directory.

For example, separate folders for SOUNDS, PICTURES, VIDEOS, FILMS and SEQUENCE's would keep the folder tidy. The choice is very much up to you of course.

Providing that the path names used in VIDIPLAY command files are changed accordingly, there is no reason why VIDIPLAY will not work correctly from disc either as an executable TOS program or as a TTP program. Where possible, it is advisable that command files should refer to a command path 'relatively' rather than 'absolutely'. Absolute file paths state the drive and the folder from which the file is to be run. Relative paths only state the file name itself, inferring that it sits in the 'current' directory, where ever that might be. Such 'relative' references are more easily transferred from one disc drive to another, or even from one folder to another, with few if any control file modifications.

FILMS OR SEQUENCES LOSE SYNC WITH THE AUDIO

It is quite possible that your computer is not 100% compatible with the original ST range computer's. The most common problem is that when VIDEO MASTER is first run into the computer, it tries to assess the frame rate for your country. It does this by asking the computer what the screen update frequency is. For users of the TT or FALCON, the answer is likely to be confusing since most standard monitors in Europe are 50 Hz based and in the USA they are 60 Hz. Therefore, a TT or FALCON owner running their computer with a VGA monitor (a frequency which is neither 50 or 60 Hz) will often be run straight into 60 Hz mode. THIS IS INCORRECT FOR EUROPEAN computer's.

The problem will become immediately evident by looking at the range of frame rates on the VIDEO CARD. In Europe, they should range from 25 down to 2 frames per second. Problems will occur if the display reads from 30 down to 2 frames per second (for the USA). To flick the program into the correct mode of operation, press the F10 function key on the keyboard before you record any video into the computer. The frame rate display will be forced from 60 Hz mode (a display of 30) straight into 50 Hz mode (a display of 25).

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Use 100 frame scale 300. Use frame 60.

VIDEO MASTER

Manual for

Video Master Software & Hardware Program by Scott Guest & Fungus the Bogeyman

Manual by Antony Racine

Hardware design by Dave Woodhouse

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