TAPES IN DISTRIBUTION

In 1971 we changed from 1/3 inch C.V. to 1/2 inch A.V. reel to reel format. Since mid-1974 our tapes have originated on 3/4 inch cassettes.

Although the format is irrelevant to means of distribution, it influences, in origination, the basic textural characteristic of the image, and also states the non-industrial conditions under which they were made.

The descriptions of each tape do not attempt to evaluate the image content itself, but to indicate the electronic concept, applied in the construction of taped images.

The tapes are in color unless otherwise indicated.

In a great majority of our tapes, we have used sounds generated by video images or images conceived from the sound spectrum.

Tools used in this process were standard audio synthesizing instruments, voltage controlled oscillators and other frequency generated circuits.

Until now, before our encounter with the computer, our expression of image-sound-image has been direct and linear, partly on purpose, partly because we lacked additional, more complex coding tools. Especially in its primitive interface of cause and effect, the process has revealed to us the behavior of the medium, its materiality and its control modes.

Our work has developed through design and use of special videotools, which have progressively contributed to the formal and conceptual complexity of our imagery.

In this process, we have worked in close collaboration with several tool designers and builders, notably Eric Siegel, George Brown, Bill Etra, Steve Rutt, Don McArthur and Jeffrey Schier.

TOOLS

R/E Scan Processor
Produced in 1974 by Steven Rutt and William Etra.
An analog device using a programmable deflection system of the cathode ray tube to reshape standard television frames.

Dual Colorizer
Produced in 1972 by Eric Siegel.
A device which assigns color to black and white images according to the grey scale differences. "Dual" indicates that there are two separate colorizing channels.

Multikeyer
Produced in 1973 by George Brown.
A device which assigns up to six layers of discrete camera images, allowing manipulation of these images as if they were in real foreground/background relationships. Additionally, in this real time process, the re-assignment of the plane-location can be made. Another operational mode quantizes the grey scale of a single input into six discrete grey levels.

Programmer
Produced in 1974 by George Brown.
The complexity of the multikeyer operation necessitated automation of its processes. We therefore commissioned George Brown to construct a programmable control device able to store a sequence of operations and perform them automatically. Brown's approach was to construct a fully digital instrument.

H.D. Variable Clock
Produced in 1972 by George Brown.
A pulse generator operating in the regions of the horizontal sync, 15.750Hz capable of finely controlled deviation from the standard horizontal frequency. It enabled us to introduce the dynamic element of controlled horizontal drift to the video image.

Field Flip/Flop Switcher
Produced in 1971 by George Brown.
A variable speed programmable vertical interval switcher, selecting between two sources at specified field multiples.

Whenever a tool is specified in the tape description, the credit goes to those individuals.
Video synthesis is electronic animation. The video synthesizer accepts standard video signals from a camera, film chain, video-tape or graphics generator. The synthesizer then processes the signal and applies a combination of effects to change position, size and aspect ratios; to re-shape and add motion to fixed graphics or live scenes. It can generate chroma keys in any desired shape and then re-shape, blend or animate the key inserts on a real time basis.

The RUTT/ETRA Synthesizer is a video analogue computer. In operation the incoming video signal is separated into its vertical, horizontal and intensity components. These components are processed through a series of multipliers, summing amplifiers and function generators to modify both the raster format and the intensity of the processed video. The Synthesizer can lighten or darken specific portions of the picture and can control the raster which causes the image to be reshaped. The components of the processed video are fed into a specially designed kinescope display where they are re-assembled into a standard image. This image is picked up by a monochrome camera, colorized, and fed into a switcher or video tape recorder.

Complex graphics that would require days to animate can be video synthesized in minutes. The synthesizer may be used to add motion to titles and logos and to instantly alter size and position of electronically generated graphics. As a tool in video art it can modify existing patterns or generate completely new ones. Patterns may be controlled by a combination of pre-set programming and manual control. The system may be interfaced with audio equipment enabling the visuals to be synchronized with music or speech.

LIVE BROADCAST - VIDEOTAPE - FILM

INSTANT ANIMATION - DYNAMIC LOGOS AND TITLES - NEWS, SPORTS, WEATHER, COMMERCIALS - VISUAL AIDS - SPECIAL EFFECTS
A vast new world of dynamic purposes. It yields major economic advantages for title, graphics and advertising, attracting much attention in the design and imaging fields, it dramatically expands the use of video art.

RE-4-A Video Synthesizer
DISPLAY CONTROL UNIT
Two separate sets of control affecting image:
- Height: reduces to thin line; expands inverted image beneath. Rotates horizontally.
- Width: varies and inverts. Rotates vertically.
- Depth: advances and retracts.
- Vert. Position: up-down on or off screen.
- Horiz. Position: R-L on or off screen.
- Intensity: Controls brightness.
- Vert. Center: Adjusts vertical axis.
- Horiz. Center: Moves image through preset patterns.

Plus... SCAN RATE switch... DISPLAY 0/90° rotating image 90°... INT./EXT. SYNC.

ANIMATION CONTROL MODULES
- Summing Amplifier: Combines functions.
- Diode Module: Divides waveforms & timing ramps.
- Ramp Generator: Automatic control of animation at preset speed and period of time.
- Audio Interface: Drives animation with audio, feedback or other external signals.
- (2) Waveform Generators: Produces graphic forms for display or for reshaping and animating images. Controls frequency, waveshape, duty cycle, amplitude & Frequency modulation, sync.

DISPLAY UNIT (Type A)
Displays 525-line synthesized images.

RE-4-B Video Synthesizer
Similar to RE-4-A, but substitutes Type B DISPLAY (1050-line scan) yielding full NTSC resolution in rescanned image for two-inch hi-band videotape or direct telecast.

Manufactured by RUTT ELECTROPHYSICS

SEND FOR full details about RE systems, optional plug-in units and accessories.

SOLE DISTRIBUTOR
MPCS COMMUNICATIONS INDUSTRIES, INC.
424 West St., New York 10019
instant animation

RUTT ETRA

original

shaping

positioning

animation

RUTT ELECTROPHYSICS

21-29 West Fourth Street, New York, N.Y. 10012
Telephone 212-982-8300
RUTTETRA VIDEO SYNTHESIZER
VIDEO A/D CONVERTER EVALUATION BOARD
TDC1007PCB/TDC1014PCB
TSK69000A – EVALUATION PRINTED CIRCUIT BOARD LAYOUT (1X)
Abstract: A method is described for automating the process of creating a video or film presentation ranging in complexity from a simple animation of a spreadsheet plus text to creating a feature video or film. The level of automation ranges from a brief description of the audience and display conditions to full control of every aspect of professional production.

The user can elect to input any level from the fully automated mode to a mode that will educate the user in any or all of the techniques required for production.

Aspects of production required for a professional product include:

a) Composition
b) Lighting
c) Timing
d) Transition style
e) Soundtrack
    - wild
    - overhub
    - special 7x
    - foley
    - scoring
f) Character Interaction
    - script derivation from text
    - comic movement and shtick/s.tiki

g) Generation of 2D & 3D, storyboard for live action

and more parameters covered in the claims
Abstract Cont.

The basic premise is that the system gives the user full control of the production process. This is the first time that the creator of the idea will have full control of the end result.

History: For the last 20+ years I have been looking to produce a tool that would give an individual control over the production process. The basic problem being that computer graphics and video technology share a lot of production value as music, but lacks a compositional instrument (e.g. a piano).

It is my hope that this invention should be combined with U.S. Patent # 5,012,334/4.30.91 for the acquisition of existing visuals. The storyboards for live shooting can be automated by allowing the microprocessor to control the process of creating a shooting script and dialog from written material in descriptive, narrative or scenario form.

The information required to accomplish this exists in the basic production rules to be applied which are already well established. They apply to:

a) Composition
b) Shot Angles
c) Movement (i.e. Panning, tilting and zooming or dollying the camera)
d) Lens settings
e) Sound

1. Recorded on scene
2. Dubbed vocals
3. Sound Effects
4. Folly studio
5. Music and scoring
History Cont.

f) Character interaction including 1) Dialog 2) Movement (body action) d) Shtick, Lotsi (bits of action)

Without these rules soap operas or situation comedy programs could not be produced. Adding the basic rules of character interaction which have been around since the beginnings of Comedia del Arte traceable to the early 13th Century. The user highlights parts of their text that requires one or more characters to emphasize a key point, the microprocessor can do the modification to represent simple dialog. We enhance this by allowing the user to select archetypical characters from a menu (with the software interactively helping to suggest optimal choices). Each character carries with it Lotsi or Shtick (humorous routines) to be applied depending on length of scene importance and subject. The result of this process can either be an animation or a storyboard. This allows an A/V department to shoot live production to precise specifications. In either case the individual writer has maintained control over the production process.

The script generated by the computer is tested and modified by comparison with demographic and psychological stored data. This data has been collected from existing material generated from audience reaction to test animatics or finished product. The fact that everything from lighting to timing, to character interaction is in the computer allows enormous simplification when material requires modification.

The argument that to produce a quality film or video presentation requires art not computer interaction is spurious. My experience as a practitioner and university teacher of film and television indicates that if the simple rules are applied to any material, a watchable film or
History Cont.

video animation can be produced. An individual's talent will obviously have an effect on the quality of the end product.

Though several experiments in script generation were tried in the past (most notable being done in the 50s at M.I.T.) to my knowledge the rules of character interaction as in Comedia del Arte have not been used.

Claims:

1. A computer controlled system to analyze written descriptions relative to user input describing audience and display characteristics (i.e. demographic and psychological data) being used to generate animation, or shot descriptions for the production of video and or film automatically including shot timing, lighting, motion, character interaction, tilting, morphing, type of scene transition, composition, screen format, color style and sound (including a. wild  b. redubing  c. recorded FX  d. foley  e. scoring and orchestration).

2. A system for applying rules of various aspects of TV and Film production according to display conditions and the interest and composition of the audience. The selective choices being done by a program running on a computer workstation (i.e. ranging from specialized high power computers to general purpose microprocessor machines [laptops or palmtops]).

3. A software program for weighting production values relative to conditions of display composition of audience and desired psychological effect.
4. A Microprocessor based system for generating dialog for 2D, 3D animated or storyboards for live actors that generates script dialog from descriptive narrative or scenario text based on the audience demographic and desired effect.

5. The system described in claims 1 - 4 which automatically selects character types based on audience and desired reaction.

6. A system as described in claims 1 - 5 which stores and distributes character based movements and dialog (i.e. Lotsi in Comedia del Arte or Shtick in Vaudeville) to the animated character or the script and storyboard for live actors.

7. A system as described in the previous claims which allows the user to highlight parts of the descriptive text to indicate the importance of a specific idea. The interactive software that allows the system to suggest characters, production values, and background based on previous choices of the user as well as basic rules of character interaction and production techniques. A heuristic system which becomes easier to use with time.

8. A system as described in claims # 1-7 which automates all phases of the basic soundtrack generation in one or more of the following ways:

   a) Having the computer generate the voice track from text using digital voice generation or lookup of pre-recorded Patent human voice derived from direct input or by computer extraction of recorded materials (i.e. T.V., Radio,Film etc). This involves proprietary software to differentiate voice patterns and timings and compare individual words and phrases against desired libraries and to compress and store
voice patterns plus speech patterns timing to generate a full library of all desired phrases and words.

c) Foley - the addition of timed sound effects based on actions i.e. footsteps, punches, gongs etc. This is done by looking for objects meeting on the screen, deciding what materials and acoustics apply to the current screen (in 2D and 3D animation this is part of the character and object description) in live interaction, coincidence or meeting of objects which can either be done by image processing or by operator specification of frame or field. SMPTE timecode being common to midi sound and video or film editing and marking the area of coincidence specific areas being designated by the user graphically.

d) Scoring is done by computer selection of available music type and section of piece to be used and weighted based on selection derived from audience demographic, psychological and presentation condition information selected and automated or by the users as well as type of scene transition and effect desired.

e) Lip synchronization is done by matching dialog script to phonemes and modifying the correct lip shape based on applying third order differential equations (in DDA fashion) as address for the mouth area.

9. A system as described in the previous claims that extracts character types from existing film or video and with user interaction extracts voice, movement and character information from the material which is then used to describe interaction, movement and voice for 2D and 3D animation as well as storyboards for live recording.
Claims Cont.

10. A system as described in previous claims that can extract 3D information from film or video material. This is done by analyzing shadow and lighting reflection (as in Z axis generation, frame by frame and motion analysis as in US patent # 4,262,926/4.28.81 and by studying size perspective change). This information to be used to recreate scenes in 2D or 3D animated or live action form.

11. A system as described in previous claims which uses a radio of other radiation triangulation system (including audio, infrared, laser or other) while taping live action recording this plus3D motion 6 axis x, y, z pitch, yaw and roll in both relative and absolute form to a main position (either static or moving i.e. camera action, car or other vehicle or high point of landscape or scenery) adding in camera lensing information and time code, (preferably SMPTE). The selected information being used to combine live action with 3D or 2D animated sequences. A recorder being attached to all objects to be combined (i.e. actors, vehicles etc.) plus all cameras being used to record the live action.

12. A system as described in the previous claims using a frequency generation system above the level of standard recorders and small devices attached to all important objects in a live video or film shoot. Each microphone having its own digital optimized recording memory which records both generated frequency and time code synchronous to the video or film recorder (SMPTE preferred). The collected information being used to generate a sound model for combination of sound track with 2D or 3D animation or for generating a high degree of realism in standard production. For point of view from a characters position, microphones at ear position 1 left, 1 right are necessary to accomplish this if Binaural sound is desired.
Claims Cont.

12. This system can be used for implementation triangulation of claim # 11.

13. A system as described in previous claims which generates shading for 2D animation by creating a pseudo phong model through differential equations referencing a centered stick figure skeleton structure added to the character definition in the library and applies luminance change according to up to 3rd order differential (implemented with hardware or software DDAs feedback between the x and y counters.

14. A system as described in previous claims which automatically generates motion blur by positioning and compositing in an alpha or luminance buffer with 3rd order dda address counters (so it can be placed in proper perspective) and feedback can be generated to simulate motion blur. 10 bits of lookup table if the buffer is 8 bits.

15. A system as described in claim # 14 which is used to generate shadows automatically with varying feedback to soften the effect.

16. A system as described in the previous claims which allows the computer to generate an increasingly complex level of "pencil test" or previewing "wireframe" test animations for user review and modification, a number of which can be run in real time.
1. Compatible with TRS-80; PDP-11; Q or Unibus; S-100, Apple and GPIB
2. Full color genlock capable of locking to 3/4"; Betamax and VHS recorders
3. Four times color subcarrier sampling rates
4. Single module change converts system from NTSC to PAL
5. Built-in special test generator, teaches RGB color mixing
6. Full compatibility with S-100 computer bus and 8080, Z-80 software
7. Built-in dither generator for anti-aliasing (softens hard diagonal edges)
8. Modular construction allows almost infinite expansion
9. Up to sixteen levels of soft or hard edge digital keys or wipes
10. Full system update during vertical blanking interval
11. 4096 colors; 4 bits each R, G and B
12. Computer animation
13. Full color zoom, pan, tilt, squeeze and/or wobble; any form of distortion in real-time
14. Full optical bench effects
Video Modular Systems (VMS) represent a new approach to the design of video special effects equipment. This set of modules bears little resemblance to commercial video equipment now available on the market.

The best method of describing the system is to relate it to computer architecture. VMS is, in effect, a modular high-speed computer with a bit slice, pipeline architecture. Using the computer model, VMS takes on the following characteristics. The A/D converter is the system's input device for high-speed data. The 8 in-3 out switch is an analog multiplexer for high-speed I/O. The Firmware Interface Processor/Controller is the slow-speed bus buffer which interprets and formats data from the computer. The maps on the A/D and D/A modules serve as input and output registers for the Central Processing Unit (CPU). Both the Video Processing Unit (VPU) and the Multiplexer Key Matrix (MKM) act as part of the CPU. The MKM controls the data from its low-speed mode and does arithmetic operations in its high-speed mode. The VPU is the major Arithmetic and Logic Unit (ALU) for the CPU. The Pattern Generator is a complex real-time events counter and clock. It provides control over the analog and digital multiplexers on the high-speed bus, as well as special clocking when needed in the VPU.

Every signal in the VMS is based on the system clock. This master clock comes from the RGB encoder and is derived by multiplying the 3.58 color subcarrier by 4, or, in its absence, from its own internal crystal oscillator. The RGB encoder serves as a data translator and formatter, translating the high-speed bus signals back to television signals and adds sync pulses, etcetera. The D/A converter is the final digital buffer; it translates the data to a form acceptable to the RGB encoder. Frame buffers serve as cash memory for the high-speed data, thus allowing the data to be stored and moved, as well as re-formatted. The RGB Decoder is a special data formatter. It allows for individual channel processing of color data.

VMS utilizes a unique concept which allows it to process the high-speed video signal in real-time (Note: Real-time actually refers to a minimal delay—nothing happens instantly). By using the incoming data as address on a number of memory locations and repeating the process with the output of the memory a number of times, various relationships can be set up in the memory (see tables) and complex relationships can be set up between signals. The use of multiple signals as address on the same memory expands this concept and allows all possible combinations to be achieved. With this method in operation, the user need not know the content of the signal in order to process it. One way of understanding the nature of VMS is to consider the logic base of the system. It is based on whatever the video value is during the current sampling period, not on ones or zeroes or positive and negative values. This unique floating number base allows the system to act on video in real-time.
One of the basic features of the VMS is a simple sixteen level-4096 color colorizer. The colorizer utilizes the four most basic VMS modules—the A/D, D/A RGB encoder and the computer interface. When using these modules as a colorizer for a single black and white video source (independent sources can be used for the RGB inputs if desired), they are configured as described below.

The video is connected to the genlock-in on the RGB encoder and the R, G and B inputs of the A/D module. The unmapped outputs of the A/D are connected to the mapped inputs on the D/A (only one map is required to operate in this configuration). D/A outputs are input into the RGB inputs of the encoder. The clock outputs are connected to A/D and D/A clock inputs. The computer interface is connected to the control input of the D/A module. Please note that only the D/A is fed information from the computer in this configuration. The computer interface can be replaced by parallel line outputs. This replacement is not supported by our software, however, and is not suggested.

The colorizer theory of operation is simple. It consists of loading the R, G and B channel memory maps with data. Since the incoming video is used to address the memory location (i.e. level 0 addresses memory space 0; level 3, memory space 3, etc.), filling memory locations 0 through 15 with values 0 through 15 in all three channels results in a sixteen level black and white display. In order to colorize the picture memory, values must be changed.

The colorizer program fills the computer screen with the display in Figure #1. Rows 0 through 15 (bottom to top) are filled with sixteen successive columns of R, G and B's, representing values 0 through 15 (left to right). The final column positions, 0 through 15, represent the value selected for R, G and B in that row. If two primary colors have the same value, a "+" is present to represent the overstrike.

Values are selected by positioning the cursor over the appropriate R, G or B and hitting the "***" key. This replaces the R, G or B which then appears in the appropriate column of the last sixteen positions. Activating the test generator in the A/D box will produce, on the color monitor, the display in Figure #2. The test display sections the monitor into four vertical columns, from left to right, Red, Green, Blue and Mixed Color; and sixteen horizontal rows, from bottom to top, 0 to 15. This display is the analog of the computer terminal screen.
FIGURE #2  VMS COLOR CONFIGURATION
The VMS A/D Converter takes advantage of the latest in LSI chip technology for a 4 bit, 16 level, 3 channel A/D converter. The unit is capable of running at speeds far greater than the 4x subcarrier which is the system's normal internal clock speed.

The unit takes in a composite video signal, strips sync on three video inputs (R, G and B) and may either be clocked by the system clock or free-run.

The output of the A/D converter addresses a memory map. The read address for the memory comes from the video; the write address and data comes from the computer during vertical blanking interval. This allows any luminance value to be reassigned any other value. It allows complex outlining and other colorization functions when used on a single or multiple black and white signal. Complex reassignment and color manipulation can also be performed on a decoded color signal. Both the mapped and unmapped digital signals are available and both can be used with other VMS modules. It should be noted that while the A/D module was specifically designed for video, it can be used in a number of ways with audio frequency signals.

**PRELIMINARY SPECIFICATIONS:**

**Inputs:**
R, G, B in (3), 1 volt peak-to-peak composite or non-composite video into 75Ω ±2dB, 0-4.5 MHz
Clock in : 14.318 MHz typ., 20 MHz max, ((2) 74S TTL Loads)
Control port : 8 bit data bus, 12 bit address bus.

**Outputs:**
Digital Video (Out) 4 bits x 3 channels (R, G, B) will drive 10 TTL loads.

**Mechanical:**
4.94" x 5.68" x 18"

**Power:**
115/230 VAC 50/60Hz, 60W (max).
The VMS Digital to Analog (D/A) Converter Module is used to convert the digital 4-bit signal back to an analog voltage for the RGB encoder. In the same manner that the A/D converter has memory on its output, the D/A converter has a memory map on its input. When using the A/D, D/A and encoder as a colorizer, only one map is required. The theory of map operation is the same in both the case of the A/D and D/A converter. Incoming data is used as read address on the memory. For example, a value of five is translated into whatever data is in memory location five. The data in the memory is provided by the computer during the previous picture scan to the interface and is loaded into the module during vertical blanking interval (not scan). As mentioned earlier, either the A/D or D/A map is ignored during colorizer application.

**FIGURE #1**

![Diagram of computer interface and memory](image)
The VMS RGB Encoder is designed to take R, G and B signals at standard video levels or positive going TTL Logic, and provide an NTSC signal output. The module is also designed as a genlock to provide synchronization with the other modules in the VMS system. In order to accomplish this, the device has all the standard video synchronization outputs as well as a clock for the VMS System, running at 4x color subcarrier.

If the unit has subcarrier coming into the genlock input, then the clock pulse and color signal. If no subcarrier is present at the genlock input, color and clock pulse are generated internally by a crystal.

Two optional plug-in boards exist for this unit. One is a color bar and test pattern generator; the other option is an internal sync generator. When the sync generator option is activated, non-synchronous color signals are provided with synchronous color output. The RGB encoder module may be used as an encoder for digital frame and field store units such as those used in computers, as well as in conjunction with the VMS digital video synthesizer equipment. The test signal generator can be combined with the VMS vector adaptor display module to provide a basis for camera and VTR alignment.

Inherent in the RGB encoder TTL level sync outputs is its ability, without the use of extra circuitry, to produce video sync information in a computer-readable form. The video sync pulses can then be used by the computer for information and interrupt driving.

**PRELIMINARY SPECIFICATIONS:**

**Inputs:**
1 volt peak-to-peak composite reference video R, G, B inputs (3) - each 0-1 volt (75Ω)

**Outputs:**
Composite video out 1 volt peak-to-peak into 75 Ω (Output is locked to reference video input; sync is of same quality as reference video input)

composite sync out, 4V peak-to-peak into 75Ω

composite blanking out, 4 V peak-to-peak into 75Ω
The applications of this module are too numerous to be adequately described on this sheet. In its simplest form, the unit functions as a basic vertical interval video switcher, letting any one of eight inputs to be fed to the R, G, or B input of the VMS Digital Video Colorizer. Since the unit will switch either composite or non-composite video signals, it may also be used for display and general signal switching. The device provides computer-controlled programs which permit the use of various video sources and monitors, in a manner similar to multiple slide projector and multi-media presentations.

Audio signals can also be entered at proper video levels. The first of these inputs contains a microphone preamplifier which allows voice to be entered without any special equipment other than a microphone. Because the computer inputs can be mixed with higher speed digital signals, they can also be used in conjunction with the A/D converter and pattern generator as a multiple level key or wipe generator. The complexity of these keys and wipes are dependent upon the number of the eight input-three output switching modules present in a particular system.

A significant feature of this module is its computer’s ability to change the program during vertical blanking interval. A very small computer with our simple software can program real-time cutting. The result would appear to be the product of a very complex editing job.

The software provided allows easy programming of the switching functions and overall timing changes. Programs can be synchronized with audio inputs, and complex mathematical relationships between selected picture inputs can be formulated. This particular feature enhances the capabilities of the VMS Digital Video Synthesizer. Until now these options were only available in devices costing ten times the price of this configured system.
The VMS Firmware Interface Processor/Controller (FIP/C) occupies a double size module and contains a full S-100 bus, including Z-80 type microprocessor operating at 4.0 MHz, in addition to our special purpose bus.

The operation principle is simple. The appropriate lead goes to the microprocessor adaptors toward S-100, TRS-80, Apple, LSI-11-Q bus or Unibus and appears as memory to the host computer. The computer is sent a not-vertical blanking signal which allows it to load the interface while the field is being written. During vertical blanking interval, the interface loads the VMS Digital Synthesizer from its own memory. The interface microprocessor also polls the devices to which it is connected, to determine their address and function. The interface contains its own program ROMs which may be changed as the unit is updated. All of the basic programs such as the colorizer program can be downloaded to the host computer. The FIP/C is a standard S-100 computer and can be used to incorporate standard peripherals into the computer. Devices such as the Golemics, Inc. 's 256 channel A/D converter will be available with joysticks, sliders, knobs and the software to integrate these hand controls into the system.

The interface processor/controller will handle sixteen modules. Multiple interfaces may be used in a multi processor configuration. Please note that the color vector display and the encoder need no computer hook-up.

Keyboards, communications interfaces and modems will be available as options, as well as special purpose ROM programs for video processing and effects for those not intending to use the unit either remote or direct with a host processor.
The VMS-RGB Decoder Module takes a composite color video signal and breaks it down into separate red, green and blue non-composite signals. The output of the decoder is suitable for input into the A/D converter. With this configuration, a single color video source is treated as R, G and B components of 4-bit resolution, making 12-bits of overall signal processing.

When the decoder is used in front of the A/D converter in a colorizer configuration, the system acts as a color correction and change processor. Colors in the picture can now be changed individually. For instance, a red dress in the picture can be made blue; problems in skin tone may be corrected without changing the other colors in the picture. Multiple color signal processing is possible when additional RGB Decoders are incorporated into a VMS configuration and in that case, however, it is advisable to add the appropriate number of multiplexer boards.

When used in conjunction with the video processing module, the decoder helps generate very precise chromakeys (one or more out of 4,096 colors). The stringent lighting requirements usually associated with the chromakey effect are no longer necessary with the use of this device.
The Video Processing Unit (VPU) extends the memory mapping concept used in the A/D and D/A modules, giving the system extended combinatorial power.

The mapping concept used in VMS is a relatively simple one (Figure #1). Real-time data (i.e., video) is used to provide an address for a memory cell. For example, a value of level 5 coming in to the system displays the data located in memory location 5. The data in the memory is provided by the picture scan and loaded into the memory during the next vertical blanking interval.

In this way, any other value may be substituted and the substitute value can be changed every vertical blanking interval (once per field). This real-time mapping function results in the production of effects comparable to those hitherto achieved only in post-production editing.

The VPU expands the simple map function by increasing the size and number of the maps through the use of a 256 x 4 bit memory map (Figure #2). Two 4-bit signals address the map. One signal acts as the Isb and the other acts as the msb (least and most significant bits, respectively), thus substitution for every possible combination of the two signals is possible (Map A, Figure #2). The same procedure is carried out with the inputs to a second memory space of the same size (Map B, Figure #2). The ALU’s on the outputs allow complementing (inverting the signal) and other arithmetic and Boolean functions to be implemented. The two 4-bit outputs of the ALU’s are then used as address on a third map (Map C, Figure #2). This allows any combination of substitutions to be made, as well as complex mathematical relationships to be set up between the four inputs. If the pattern generator is used as an input, wipes as well as keys may be executed. When stored fields are compared with current fields, complex image processing can be done in real-time.

The VPU is capable of executing most mathematical functions between its inputs in real-time. Until the introduction of the VMS, this could only be achieved with complex programming in stored time.

With the addition of the VPU, the VMS begins to reveal its true nature. The system is a pipeline computer, handling video in real-time. This is achieved because the system does not attempt to analyze the video passing through it, but performs function upon it. The video in the system takes on the role of the logic base for the processor. This logic base is not either positive or negative but has as its base whatever the video signal happens to be at the particular sampling period.
The MKM system has two basic operating modes, and while the theory of operation is the same in both, the visual effects are dramatically different. The unit is a 16 input-4 output, 4 bit, 3 channel (RGB) matrix switch with a 16x4 map on the switch selector inputs. The two modes are program selected. Switching inputs either come from the computer (slow speed) during vertical blanking interval, or from a real-time signal (high speed) such as digitized video of the pattern generator.

When the MKM is in the slow speed mode, it eliminates the need to rearrange the position of the modules. This allows all digital patching to be done by the computer and greatly expands the capabilities of the system, since the device may be rearranged during vertical blanking interval. Please note that the multiplexer is limited to sixteen inputs, although these units may be ganged together to make almost any number of inputs and outputs.

Implementation of the high speed mode produces a broad based, multi-level digital video keyer with up to sixteen levels. If the input to the device is the output of the VPU, soft edges keys are also possible. If the input is from the RGB decoder, then complex chromakeys can be implemented.

The key function is implemented by setting the input map so that it contains only two values (see Figure #1). One value signifies the lower range of the grey scale and the other represents the upper range. We now have a standard video key, in which the input to the map determines the shape of the key and the two selected values in the map indicate the video signal inside and outside the key. If the maps contain more than one value, the number of levels in the key is extended. If the data to the map is a mix of the data being switched, soft edged and similar effects are the result.

The MKM's use in combining stored time (frame store) video images with current (real-time) images is its most important function. By continually recombining past and current frames, a high level of image filtering can be achieved. This is only possible with the computer controller patch capability of the MKM.

The MKM plays a major role in the Video Modular Systems' expansibility. Its multi-level architecture, combined with the ability to run multiple interfaces in parallel, allows almost infinite system expansion.
The VMS Pattern Generator Module consists of two phase accumulator type digital frequency synthesizers and an arithmetic logic unit (ALU). During normal operation, one synthesizer generates a horizontal pattern while the other generates vertical patterns. The ALU generates a logical or arithmetic function of the two. These three outputs are available in digital and analog form, and are valuable for pattern and wipe generation.

The pattern generator can be used in conjunction with the 8 in-3 out switching module to create wipes between input channels. The outputs can be mixed with other signals in the VPUs or be used to switch channels on the sixteen input mux.

Almost any shape or pattern can be produced by the pattern generator. By increasing frequency, the pattern can be multiplied, and by offsetting the frequency slightly, it can be moved through the picture at a controlled rate. Because VMS is divided in R, G and B channels, one or more pattern generators can be used to window different video signals in various colors. This windowing effect leads to many interesting possibilities when used to isolate important information in the picture.

In an experiment, the color of the window in a close-up picture of a subject can be changed according to the data being monitored. Pattern generators can also be used to generate real-time moving backgrounds for animations done in the frame buffers. Audio synchronization of pattern generator outputs can be achieved by mixing them with audio signals in the VPU.

Synchronization of audio and video has been possible for some time. But with the VMS modules under computer control, complex relationships, never before possible, are obtainable. The analog outputs of the pattern generator can be used to make video timings available to audio synthesizers.

**PRELIMINARY SPECIFICATIONS:**

**Inputs:**
- Clock-DC to 20 MHz (system video clock freq = 14.318 MHz)
- Resetable up to 20 MHz (normally reset at horizontal or vertical video rates)

**Outputs:**
- 1024 segment pattern
- 16 possible levels/segment
- Pattern size adjustable in 70 nsec pixel increments
- Resolution of one horizontal pixel, 70 nsec

**Mechanical:**
- 4.94" x 5.68" x 18"

**Power:**
- 115/230 VAC
- 50/60 Hz
- 50 W (max)
The VMS Frame Buffer module is a double-size unit, housing two S-100 type backplanes. The system requires VMS control and any type of S-100 memory on 32K boards, with memory speed of better than 500 nanoseconds. The VMS Frame Buffer module control electronics contain special digital dither electronics, which allow the system to vibrate the pixels and smooth out the picture, eliminating stairstep and aliasing phenomenon on diagonal straight edges. Thus, the picture is ensured to have a smooth, rather than digital, appearance.

The VMS Frame Buffer module is a double-size unit, housing two S-100 type backplanes. The system requires VMS control and any type of S-100 memory on 32K boards, with memory speed of better than 500 nanoseconds. The VMS Frame Buffer module control electronics contain special digital dither electronics, which allow the system to vibrate the pixels and smooth out the picture, eliminating stairstep and aliasing phenomenon on diagonal straight edges. Thus, the picture is ensured to have a smooth, rather than digital, appearance.

The VMS Frame Buffer serves two major functions.

It is a video storage device. The Frame Buffer, as its name implies, stores video on a field basis, allowing the system to process stored time events with each other and with real-time events. Functions such as zooming, panning, and image distortion can be accomplished with the module mathematically processing the input to both the read and write memory counters. The VMS Frame Buffer is comprised of a matrix of 390 horizontal dots by 600 vertical dots per field. (Note: For NTSC video, only 500 of the 600 vertical dots are used. The added resolution is for PAL systems which also require a PAL encoder.)

The second major function of the VMS Frame Buffer module is the generation of computer graphics. The device receives information either from the computer or as real-time signal under program control. The number of frame buffers configured in the system determines the permutations of graphic data, real-time signals and various effects possible between them.

The buffers are fed through the computer interface but a number of options are available for control of the intelligent interface. S-100 peripheral devices include A/D converter boards with knobs and joysticks, touch-sensitive tablets, digitizer tablet, character generators, and keyboards. VMS provides a programmable genlock character generator, a 256 channel A/D converter, and a touch tablet as support options.

The ability to perform all the complex video routing and effects with hooks for control from BASIC is presently available.

VMS is currently engaged in work on a major software development project which is expected to yield a special graphics control language. We estimate completion of this language by the end of 1979. It should be noted that the software development has been in progress for four years and predates the actual equipment development. We consider software support to be an ongoing process.
The VMS Vector Display Adaptor is made for use with any oscilloscope which has a speed of 500 KHZ or better and an external trigger. The device generates standard vector (clock face) display of color, as used in color video equipment calibration in broadcast facilities. The adaptor is one-sixth the price of "traditional" vectorscopes. So, for the first time, smaller studios can have this type of display without the customary expense.

The device can also switch between vector display and stable video waveforms at vertical or horizontal speeds. This makes professional-calibre test equipment available at a fraction of the usual price.

The vector adaption module is designed to take a number of plug-in expansions. The first of these options will be the RGB decoder board which will allow chromakey to be added to video production facilities with minimal cost. The vector adaptor becomes particularly useful when combined with the VMS encoder-genlock. This combination is enhanced if the encoder is equipped with optional color bar and test pattern generator.

The vector adaptor takes advantage of the latest in solid-state technology to make it possible for an oscilloscope to enter the realm of broadcast studio-type signal evaluation and display. The module takes in NTSC or RS170 composite video sync (PAL version will be available shortly) and sends out the X and Y signals needed to drive a standard oscilloscope. A rotation knob for proper positioning of the display and a set of overlays which will fit most oscilloscope faceplates are provided.

**PRELIMINARY SPECIFICATIONS:**

**Inputs:**
- 1 Volt peak-to-peak composite video
- 1 Volt peak-to-peak external subcarrier

**Outputs:**
- x out, 6 V peak-to-peak
- y out, 2 V peak-to-peak
- X' out, 10 V peak-to-peak, ramp
- Y' out, 1 V peak-to-peak composite video, clamped to Gnd during ramp, to +10 V during retrace (to blank screen)

**Controls:**
- rotation
- internal/external subcarrier switch
- view vector display/view video waveform switch

**Mechanical:** 4.94" x 5.68" x 18"

**Power:** 115/230 VAC, 50/60Hz, 20 W max.
<table>
<thead>
<tr>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANALOG TO DIGITAL CONVERTER</td>
<td>$1100.00</td>
</tr>
<tr>
<td>DIGITAL TO ANALOG CONVERTER</td>
<td>$650.00</td>
</tr>
<tr>
<td>R G B ENCODER</td>
<td>$695.00</td>
</tr>
<tr>
<td>VECTOR ADAPTER</td>
<td>$495.00</td>
</tr>
</tbody>
</table>
February 26, 1979

JUST WANTED TO LET YOU KNOW WHAT I'VE BEEN DOING.

SINCERELY,

WILLIAM ETRA
Limited to 25. The purpose of this course is to introduce the uninitiated into the world of affordable computers ($80-$5,000). No prior knowledge of computing is necessary. The course teaches everything you need to know in order to get involved in this interesting and useful hobby. There will be guest lecturers, demonstrations, and some hands-on experience with a number of the new micro-computer systems. Special attention is given to those wishing to develop a system of their own. Topics include: how computers think—binary numbers; computer languages and how they work; operating systems; selecting a home computer; buying or building your own; the care and feeding of your home computer; cheap peripherals; and what to expect in the next ten years.

WILLIAM ETRA, INSTRUCTOR

COURSE NO. 4848-2
TUES., 5:55-8:55 PM, BEG. FEB. 1. $190.

REGISTRATION INFORMATION
Mail Registration Will be accepted if postmarked no later than January 19.
Master Charge and BankAmericard are honored for Mail and In-Person registration. Holders may also register by phone weekdays through January 21, 9:30 a.m.-3 p.m. Call 741-5610.
In-Person Registration Mondays through Thursdays, through January 20, 4-7 p.m. Mondays through Fridays, January 24 through January 28, 1-8 p.m.; January 31 through February 11, 10 a.m.-8 p.m.; Saturdays, January 29, February 5 and 12, 9 a.m.-1 p.m.
Registration Fee: $15
Tuition Fee: $95 per credit. The number of credits is indicated after the dash in the course number.