A video camera recorder (1000) comprises an imaging means (205, 200) for receiving an optical image and generating an image representative video signal (Iv) and a viewfinder (5000) for viewing the optical image. A synchronizing signal generating means (3000) is coupled to the imaging means (205, 200). A recording means (500) is coupled to the synchronizing signal generating means (3000) and to the imaging means (205, 200). A control means (4000) for optimizing power conservation has a first mode of operation in which the control means (4000) enables operation of the synchronizing signal generating means (3000) and inhibits operation of the imaging means (205, 200) and the recording means (500). In a second mode of operation, the control means (4000) enables operation of the synchronizing signal generating means (3000) and the recording means (500) for reproducing a recorded image representative video signal (Piv) and inhibits operation of the imaging means. In a third mode of operation, the control means (4000) enables operation of the imaging means (205, 200), the synchronizing signal generating means (3000) and the recording means (500) for recording the image representative video signal (Iv) from the imaging means (205, 200). The power dissipation of various other systems, for example, an electronic viewfinder (50) or servo system, is controlled responsive to the selected operating mode, video signal presence or absence, and the detection of external coupling.
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Electronic Recording Camera with Optimized Power Consumption

This invention is directed to the field of portable electronic recording cameras and in particular to the reduction of power consumption and manufacturing costs.

BACKGROUND OF THE INVENTION

Video recording cameras, or camcorders, typically utilize a solid state imager. The imager generates an image signal which is processed to form a video signal for television viewing or recording. Typically a camcorder includes a viewing device, or viewfinder, for viewing the scene, which may additionally be utilized for reviewing recorded material. The recording section may utilize a magnetic tape recording medium, magnetic disk, or solid state memory. The complete camera and recorder may be battery powered, often by a rechargeable battery.

A typical camcorder is illustrated in FIGURE 1, and may be considered to comprise the major functional blocks shown. A zoom lens 100 is provided to gather illumination from a scene, and form a focused image on an imaging device 205. The zoom lens 100, usually provides control of three parameters namely, focus 110, zoom or magnification 120, and iris or aperture 130. Control of these optical parameters are usually facilitated by physical movement of constituent parts within the lens. For example, the iris or lens opening may be provided by a multi-blade diaphragm, zoom and focus may be facilitated by the repositioning of internal lenses. Often such mechanical movements are provided by electrically powered motors, frequently servo controlled to provide automatic optimization of the controlled parameter.

Imaging device 205, may for example be a charge coupled device or CCD, depicted FIGURE 1 as part of a video signal generator 200. The video signal generator processes signals received from the CCD to stabilize black and white levels therein, to automatically control white balance, and to pre-correct or gamma correct the generated video signal for cathode ray tube, CRT, viewing. In addition processing is provided to enhance
picture sharpness and to provide servo control signals for coupling
to the lens for focus and iris control.

The processed video signals are encoded by encoder
300, which produces a standard color signal for television viewing.
In addition a video signal is generated for coupling to a
viewfinder 50. Luminance and encoded color subcarrier signals
are generated by the encoder and record processed by amplifier
505 which is coupled to heads on head drum 510.

Recorder 500 is depicted as a magnetic tape recorder,
utilizing a rotating head assembly or drum 510 comprising, for
example, record, replay and erase heads. A capstan 520 with
pinch roller 530 is employed to move the recording medium.
Recorder 500 is shown loaded and threaded with tape 504
withdrawn from tape cassette 501 by threading mechanism and
motor 527. The cassette comprises a tape supply reel 502 and a
take up reel 503. Head drum 510 is rotated by motor 515 and is
synchronized with the video signal, similarly capstan 520 is
rotated by motor 525 which is also synchronized with the video
signal.

The luminance and coloring signals are processed by a
record and play back amplifier 505 which generates signals for
recording and reproduction by heads mounted on the periphery of
head drum 510. Reproduced signals from amplifier 505 are
coupled to encoder 300 for viewfinder viewing and for processing
to form a standard TV signal. The camcorder is controlled by a
microprocessor 400 which operates in conjunction with a recorder
mechanism controller 560.

Audio signals are captured by a microphone 70 and
amplified by amplifier 75. In addition amplifier 75 may generate
an audio modulated signal for recording and include a
demodulator for audio reproduction and output coupling.

Camcorder 10 is powered by a battery 600, which for
example, may be a rechargeable type having a nickel cadmium
structure. Typically camcorders may function as a recording
35 camera, or a VCR play back device. Battery power consumption is
greatest when recording, and increases further with frequency of
zoom lens and iris operation. Often a record pause mode is provided which allows recording to be halted and resumed without a visible replay disturbance. However, this mode frequently provides only minimal power savings, since in order to provide rapid resumption of recording, the head drum motor and capstan pinch roller often remain powered.

It is desirable that camcorder power consumption be reduced, for example, to provide increased operating time with a specific battery size or chemistry. Reduced power consumption may also, for example, allow the use of physically smaller batteries yielding a smaller or lighter camcorder. Reduced power dissipation may also permit camcorder operation with non-rechargeable or other battery chemistries, for example alkaline cells.

Clearly electronic circuit changes may offer opportunities for power reduction. However, both the viewfinder and the sustained synchronous rotation of the head drum and capstan motors represent the major sources of power dissipation. Hence, a significant reduction in power consumption may be achieved only if a corresponding reduction or compromise in operational facilities, camcorder operability, and user convenience is deemed acceptable.

**SUMMARY OF THE INVENTION**

A video camera recorder comprises an imaging means receiving an optical image and generating an image representative video signal. A viewfinder for viewing the optical image and a means for generating synchronizing signals is coupled to the imaging means. A recording means is coupled to the synchronizing signal generating means and to the imaging means.

A control means for optimizing power conservation, has a first mode of operation in which the control means enables operation of the synchronizing signal generating means and inhibits operation of the imaging means and the recording means, and has a second mode of operation in which the control means enables operation of the synchronizing signal generating means and the
recording means for reproducing a recorded image representative video signal and inhibits operation of the imaging means.

**BRIEF DESCRIPTION OF THE DRAWING**

FIGURE 1 is a block diagram of a video recording camera.

FIGURE 2 depicts in block diagram form a video recording camera having various inventive features.

FIGURE 3 depicts in block diagram form an inventive video recording camera with electronic viewfinder.

**DETAILED DESCRIPTION**

The video recording camera depicted in the block diagram of FIGURE 1 shows magnetic tape 504 threaded around the periphery of head drum 510 to facilitate either recording or reproduction. Typically two operating modes are provided, namely CAMERA and VCR. The VCR mode allows reproduction from tape 504 and provides a replayed video signal for viewfinder display and an output signal to permit the external review of a recorded video signal on a video monitor or television receiver. The CAMERA mode may, for example, be considered to comprise three sub-modes, namely imaging a scene, recording the imaged scene and pausing the recording. However, the imaging mode assumes the RECORD paused condition whenever a video tape cassette is loaded. The RECORD pause condition provides the user with the ability to change the recorded scene with the camcorder able to rapidly resume recording without a discontinuity in the recorded signal. Typically when the RECORD pause mode is selected the recording process may be sustained with record amplifiers powered, and the cylinder motor rotating in a synchronized condition. However, the tape is stationary with the capstan pinch roller energized and capstan rotation stopped. Hence, although the RECORD pause mode provides user operational convenience, it may offer little saving in power consumption from that dissipated during recording.

In FIGURE 1 control microprocessor 400 is illustrated connected to battery 600 in all camcorder modes. When the camcorder is OFF this connection represents the major source of battery drain or discharge and is typically considerably greater
than the battery internal self discharge. Typically this microprocessor connection is provided to allow remotely controlled activation or to permit tape cassette ejection without turning the camcorder ON.

FIGURE 2 is a block diagram of an advantageous video recording camera 1000 embodying various inventive features. Elements common to both FIGURES use the same numbers. In FIGURE 2, a manually operated zoom lens 1200 is illustrated having, for example, a lever coupled via gears to vary zoom lens magnification. The provision of manual zoom operation, reduces both power consumption, and lens cost. In the manual zoom lens, focus element 110 may no longer be required since the imager size is small, for example 0.25", with a correspondingly short back focal length, thus fixed focus operation may be achieved. The use of a fixed focus lens further reduces the lens cost and eliminates the need for a focus servo mechanism. The elimination of the focus servo mechanism eliminates focus servo amplifiers and circuitry associated with automatic focus control, thus further reducing both power consumption and product cost. Although the zoom lens is manually operated with fixed focus, an iris diaphragm 130 and servo control loop may be utilized to provide automatic control of video level.

In FIGURE 2 an optical viewfinder 5000 is illustrated. Viewfinder 5000 may be optically or mechanically coupled to the zoom lens to provide the user with ostensibly the same view and magnification as that imaged. Alternatively a viewfinder may be utilized without lens coupling where the relative image sizes for various zoom magnifications are indicated by an eye piece graticule or by engraving on a viewing screen S.

Camcorder 1000 is advantageously powered by battery 6000 which may, for example, comprise primary cells, or primary cells capable of recharging. The use of primary cells, for example, alkaline chemistry cells, permits camcorder operation in situations where battery charging or charger power is unavailable. Alkaline batteries for example, offer user benefits of convenience and wide availability plus extended operational flexibility.
Camcorder 1000 may also be powered by conventional rechargeable cells, for example NiCd or lead acid. In addition the camcorder may be powered from an external power source, for example, an AC powered supply or automobile battery coupled via connector J1. The microprocessor may detect the coupling of an external power supply and modify or adapt power reduction rationales commensurate with the potentially abundant source of external power. In FIGURES 2 and 3, a DC to DC converter is depicted coupled between the battery and the camcorder loads, however various of the loads, for example, the motors, may be controllably coupled directly to the unregulated battery supply.

The use of primary cell power is predicated on advantageous power reduction methods employed in camcorder 1000. As has been described, useful power savings may be gained from the use of a manually operated zoom lens with a fixed focal length. The manual zoom lens may compromise user operational features, but eliminates battery power dissipation resulting from frequent, and often unnecessary powered zoom operation. In addition, the zoom drive motor and associated circuitry are eliminated together with the focus motor, and auto focus servo system. The use of an optical viewfinder may provide similar savings in terms of both power dissipation and cost.

FIGURE 2 illustrates a power switch S1 which provides selection between VCR only operation or camera and VCR operation. Switch S1 also shows a RECORD / RECORD pause mode, however the RECORD / RECORD pause mode is usually associated with a separate RECORD push button or switch. Switch S1 depicts the RECORD pause condition to illustrate selective powering of certain circuit functions during the RECORD pause condition.

Usually when a camcorder is turned off, current continues to be drawn from an attached battery, until discharged below the operating voltage of range of the camcorder power supply and ultimately the memory retention potential of the microprocessor system. This battery discharge current usually supplies the microprocessor and is significantly greater than the self discharge currents within the battery. Microprocessor power
is sustained to enable, for example, remotely controlled camcorder activation or tape cassette ejection. In inventive camcorder 1000, external current drain from an attached battery is eliminated when mode control switch S1 is in the OFF position. Thus the microprocessor is nominally off and no longer powered from an attached battery, this eliminates remote controlled activation by IR receiver 4010, and requires that the camcorder is ON in either the CAMERA or VCR mode in order for cassette ejection. When the camcorder is turned OFF, a clock function and memory associated with the control microprocessor 4000 may be sustained by a small internal, rechargeable battery, such as a lithium cell. In addition camcorder 1000 may provide a mechanical tape cassette ejector for use when power is unavailable. The ejection mechanism may, for example, be spring powered where an ejector spring is coiled or cocked by previous manual cassette insertion. Following emergency mechanical cassette ejection, the ejection mechanism must be reprimed by manually loading a cassette before normal camcorder operation is possible. The trigger mechanism for emergency cassette ejection may concealed and is mechanically interlocked to prevent ejection with the tape threaded. In addition whenever VCR assumes an OFF condition the tape is unthreaded and returned to the cassette.

Analysis of camcorder power consumption reveals that the RECORD mode dissipates most power. Clearly, the RECORD mode requires operation of both imaging and recording parts of the camcorder. The camera converts an image into a video signal, and the recorder transports the tape between the reels and powers a synchronized rotating head drum for recording.

In many camcorders the power dissipated when RECORD paused is similar to that of the RECORD mode. However, the RECORD pause mode of advantageous camcorder 1000 may be configured to greatly reduce power dissipation. Since an optical viewfinder is employed, there is no camcorder display destination for image video. Hence there is no requirement or need to image the scene and generate a corresponding video signal until the user selects the RECORD mode. Thus, imager 205 and camera video
processing section 200 may be advantageously activated and
dissipate battery power, only during the RECORD mode. Similarly
encoder 300 may be fully powered during recording, powered
down during RECORD pause, and may be partially powered to form
an output video signal in a VCR playback mode.

The power reduction method described for the RECORD
pause mode may yield further power savings if additional
operational compromises are acceptable. For example, currently
when RECORD paused the capstan motor may be stopped with the
pinch roller engaged, however the head drum continues to be
powered and synchronized. Stopping the head drum in a RECORD
pause mode may yield power savings. However, an attendant
operational compromise results in that the resumption of
recording may be delayed until the head drum is synchronized.
Such an operational compromise may be acceptable if of
sufficiently short duration, for example, about 2 seconds. Such a
recording delay may be largely inconsequential in most user
circumstances, and may be signaled to the user by illuminating or
changing the condition of an indicator, for example, flashing
indicators 5050 or 5060 during record synchronization.

Certain video recording formats employ a technique
known as back space editing where at the cessation of recording
the direction of tape travel is reversed, and backed up a
predetermined distance, played and then stopped. On receipt of a
user record trigger the previously recorded tape section is
replayed and tracking set prior to over recording the last few
tracks of the previous record. A further opportunity for power
saving may result from halting drum rotation at the cessation of
recording and reversing the tape direction as described but then
halting tape motion. Thus the tape is backed up the same distance
and power is saved by stopping head drum and not moving the
tape forward as described. However, on receipt of the user's
record trigger the drum motor must be started, and
synchronization achieved prior to setting tracking. In addition the
capstan must move the tape to a predetermined location to start
over recording. Typically the tape is backed up about 112 tracks,
and moved forward about 76 tracks prior to parking in the
RECORD paused condition. When record triggered the tape is
replayed for about 30 tracks to set tracking, prior to the start of
over recording. Thus a duration of about 106 recorded tracks is
available to synchronize the drum motor, move the tape and
recover tracking information. By changing the back space edit
sequence when RECORD paused, significant savings in drum motor
dissipation may result with only a minimal increase in recording
start delay. Typically the start of recording is delayed by about
30 fields, this delay would become about 106 fields with the
proposed method. To reduce drum motor synchronization time an
acceleration power supply V_{acc} may be switched to power the
motor drive amplifiers during a start period. FIGURES 2 and 3
show a three position switch connected to head drum motor 515,
an actual realization of the switch functions may be achieved by
an integrated circuit motor drive amplifier. However, the three
positions illustrated represent a stop mode S, run mode R and an
acceleration mode A. Following receipt of the record trigger the
higher voltage power supply V_{acc} is applied during an initial
period, for example one second, or until synchronous rotation is
achieved, after which time the normal run mode supply voltage is
restored. The transition from the acceleration supply to the run
supply may be arranged to ramp down in order to avoid
unnecessary additional, or lengthened servo lock up time. The use
of a higher voltage acceleration supply V_{acc} may provide drum
synchronization times which may enable the delay of 106 fields to
be reduced, for example the tape may be backed up a shorter
distance than the current 112 tracks.

Further consideration of camcorder 1000 suggests that
the use of a manual, focus free zoom lens and optical viewfinder,
may allow the camera image generation and processing section to
be powered only in the RECORD mode. This power saving
rationale may result in a compromise where the camera generates
only a recording video signal, for example Y and C. An encoded
video output signal may be unavailable from the camera during
RECORD or RECORD paused modes. A standard encoded video
output signal may be generated only during VCR replay, or from the camera when a tape cassette is not loaded.

In FIGURE 2 head drum 510 is depicted with heads A, B and E, typically heads A and B are utilized for both recording and reproduction with head E providing erasure. Heads A and B are positioned on the drum nominally 180 degrees apart, and by virtue of the angle of tape 504 wrapped around the drum, provide periods when a single head A or B is in contact with the tape, and other times when both heads contact the tape. However, when recording, during periods of single record head contact the other record head, and associated record amplifier are uselessly generating a recording field directed into fresh air. Record amplifier power dissipation may be reduced by turning off, or gating each head and associated record amplifier during periods of non-tape contact. However, the timing of this record gating must permit the required tape edge overlap periods to be recorded. In FIGURES 2 and 3 an exemplary non-tape contact angle of about 120 degrees is illustrated, hence a gated record amplifier may provide a power saving of about 30%.

During a RECORD paused condition both recording amplifiers may be turned off thus providing a further power saving.

Clearly not all electronic systems within camcorder 1000 can be powered down and still provide the user with an acceptably short recording start time. For example, in FIGURE 2, camcorder 1000 is depicted with the control microprocessor 4000, sync generator 3000 and servo mechanism 560 powered in all modes, but controlled responsive to microprocessor 4000. If camcorder 1000 is RECORD paused and a RECORD command is received by microprocessor 4000, the various quiescent systems may be sequentially powered up. For example, to maintain synchronizing pulse stability sync generator 3000 is continuously powered generating sync pulses, power may be applied to the head drum motor 515 and capstan motor 525 to initiate synchronized rotation. The head drum motor lockup time may largely determine the delay in RECORD initiation following an un-pause command. Following motor starting, power may be
reapplied to the camera video processor 200 and finally, immediately prior to motor synchronization, power may be reapplied to the video and audio record amplifier 505.

In the exemplary camcorder illustrated in FIGURE 3, useful power savings may be achieved by advantageous control of power dissipating loads. For example, a monochrome electronic viewfinder typically employs a cathode ray tube and dissipates just under 1 watt, a color display uses a liquid crystal display with dissipation of slightly more than 1 watt. Hence in a typical camcorder with a total dissipation of approximately 5 watts, useful power savings may be achieved by turning off the viewfinder. However, such power savings may impose operational constraints for the user. Camcorder usage suggests that there are periods when the viewfinder may be powered down providing it may be simply, quickly and automatically reactivated. For example, in a RECORD paused condition, the next wanted scene or image may not occur for some period of time. Hence an exemplary 30 second timer may be set when entering the RECORD paused condition, and if the RECORD mode is resumed within the 30 second period, the timer is reset. However, if the timer is not reset within the 30 second period the viewfinder is automatically turned off. The viewfinder may be turned on by touching any camcorder control, for example, activation of zoom motor 120 may be sensed via coupling 4003. Typically both monochrome and color displays are operable from power on in about 1 second.

Microprocessor 4000 may advantageously monitor external interfaces to the video recording camera, where such external interfaces may comprise user controls and switches, and video, audio and power connectors. For example, microprocessor 4000 may sense the status of the video output connection via coupling 4002. The presence of coupling to an external video display device may be detected and in response the electronic viewfinder may be deactivated by the microprocessor. Disconnection of the external display device immediately restores viewfinder operation.
Microprocessor 4000 normally monitors the status of user controls and switches in order to effect the desired user command, however in addition, these external interface commands may be utilized for adaptively controlling power dissipation within the video recording camera. For example, selection of a replay mode may automatically deactivate the electronic viewfinder during replay of unrecorded tape segments. For example, when replaying or picture searching, following a loss of recorded signals for a predetermined period, the electronic viewfinder is automatically deactivated. The automatic deactivation may for example, result from detecting the absence of sync pulses or the presence of a large amplitude random noise signal. The viewfinder is automatically reactivated with the return of reproduced video, camera video, or at the touch of any camcorder control.

An external power source may be coupled to the camcorder via external interface connector J1. The presence of the external coupling may be sensed by exemplary connection 4001, and in response microprocessor 4000 may adaptively determine the degree of power conservation employed by the camcorder. For example, in a RECORD pause condition the presence of external power source may permit sustained operation of various servo controlled motor systems thereby reducing delay in resuming a recording mode.

Automatic optical focusing may be required as the image magnification is changed during zooming. Thus the auto focusing system may advantageously powered to adjust and optimize focus only when the zoom control is activated. However, such an auto focusing control rationale may be defeated, hence auto focusing may also be activated by changes in scene brightness, possibly being indicative of change within the scene, and indicated by an auto iris or AGC signal change. By means of selective de-powering unnecessary focus variation is avoided with a consequential power saving. However situations requiring auto
focus control are identified and activate the auto focus control servo. This auto focus power saver may be defeated by the user.
CLAIMS

1. A video camera recorder (1000) comprising:

   an imaging means (205,200) receiving an optical
   image and generating an image representative video signal (Iv);
   a viewfinder (5000) for viewing said optical image;
   means (3000) for generating synchronizing signals
   coupled to said imaging means (205,200);
   recording means (500) coupled to said synchronizing
   signal generating means (3000) and to said imaging means
   (205,200); and,

   a control means (4000) for optimizing power
   conservation, having:

   a first mode of operation in which said control means
   (4000) enables operation of said synchronizing signal generating
   means (3000) and, inhibits operation of said imaging means
   (205,200) and said recording means (500); and

   a second mode of operation in which said control
   means (4000) enables operation of said synchronizing signal
   generating means (3000) and said recording means (500) for
   reproducing a recorded image representative video signal (Iv) and
   inhibits operation of said imaging means (205,200).

2. The video camera recorder (1000) of claim 1, wherein

   said control means (4000) has third mode of operation in which
   said control means (4000), enables operation of said imaging
   means (205,200), said synchronizing signal generating means
   (3000) and said recording means (500) for recording said image
   representative video signal (Iv) from said imaging means
   (205,200).

3. The video camera recorder (1000) of claim 1, wherein

   said control means (4000) has a third mode of operation in which
   said control means (4000) turns off said video camera recorder
   (1000) and disconnects a battery power source (6000) coupled to
   said video camera recorder (1000).
4. The video camera recorder (1000) of claim 1, wherein
said control means (4000) has a third mode of operation in which
said control means (4000) turns off said video camera recorder
(1000) and inhibits loading and unloading of a recording media
cassette (501).

5. The video camera recorder (1000) of claim 1, wherein
said control means (4000) has a third mode of operation in which
said control means (4000) turns off said video camera recorder
(1000) and inhibits remote control (4010).

6. The video camera recorder (1000) of claim 1, wherein
said first mode of operation in which said control means (4000)
enables loading and unloading of a recording media cassette (501).

7. The video camera recorder (1000) of claim 2, wherein
said third mode of operation in which said control means (4000)
delays initiation of recording responsive to synchronization of said
recording means (500).

8. The video camera recorder (1000) of claim 7, wherein
said recording delay is visually indicated.

9. The video camera recorder (1000) of claim 2, wherein
said third mode of operation, in which said control means (4000)
enables a recording amplifier (505) of said recording means (500)
to record said image representative video signal (Iv) during a first
predetermined period and inhibits said recording amplifier (505)
during a second predetermined period.

10. The video camera recorder (1000) of claim 9, wherein
said first predetermined period represents a time of contact
between a recording head and a recording media (504).
11. The video camera recorder (1000) of claim 9, wherein said second predetermined period represents a time of separation between a recording head and a recording media (504).

12. The video camera recorder (1000) of claim 9, wherein said third mode of operation, said control means (4000) pauses said recording of said image representative video signal (Iv) and inhibits operation of said record amplifier (505).

13. The video camera recorder (1000) of claim 2, wherein said recording means (500) comprises a head drum (510) and responsive to said third mode of operation assuming a paused condition said control means (4000) terminates rotation of said head drum (510).

14. The video camera recorder (1000) of claim 13, wherein said control means (4000) enables rotation of said head drum (510) when said third mode of operation is resumed.

15. The video camera recorder (1000) of claim 12, wherein said control means (4000) enables rotation of said head drum and couples an acceleration voltage to a head drum drive amplifier for a controlled period.

16. The video camera recorder (1000) of claim 13, wherein said control means (4000) inhibits record initiation absent synchronized rotation of said head drum (510) when said third mode of operation is resumed.

17. The video camera recorder (1000) of claim 16, wherein said control means (4000) enables a visual indicator (550) during said record inhibit.
18. The video camera recorder (1000) of claim 2, wherein said third mode of operation is paused, and absent resumption of said third mode of operation within a predetermined period said control means (4000) terminates said third mode of operation and said first mode of operation is initiated.

19. The video camera recorder (1000) of claim 1, wherein said control means (4000) enables generation of an output video signal (Vo) only in said second mode of operation.

20. The video camera recorder (1000) of claim 4, wherein a recording media (504) of said cassette (501) is unthreaded and returned to said cassette (501) responsive to initiation of said third mode of operation.

21. The video camera recorder (1000) of claim 4, further comprising means (575) for mechanically ejecting said recording media cassette without dissipating video camera recorder battery power (6000).
22. A video camera recorder (1000) comprising:
   an imaging means (205,200) receiving an optical
   image and generating an image representative video signal (Iv);
   a viewfinder (50) coupled to said imaging means for
   viewing said image representative video signal (Iv);
   recording means (500) coupled said imaging means
   (205,200);
   control means (4000) coupled to said imaging means
   (205,200), said recording means (500) and said electronic
   viewfinder (5000); and
   said control means (4000) conserving power
   dissipation by enabling simultaneous operation of said imaging
   means (205,200), said viewfinder (50) and said recording means
   (500) only when said recording means (500) is recording said
   image representative video signal (Iv) from said imaging means
   (205,200).
23. A video camera recorder (1000) comprising:
an imaging means (205,200) receiving an optical
image and generating an image representative video signal;
a viewfinder (50) coupled to said imaging means
(205,200) for viewing said image representative video signal;
recording means (500) coupled said imaging means
(205,200);
control means (4000) coupled to said imaging means
(205,200), said recording means (500) and said electronic
viewfinder (5000);
said control means (4000) conserving power
dissipation in a first mode of operation by inhibiting operation of
said recording means (500), when said imaging means (205,200)
and said viewfinder (50) are operable;
said control means (4000) conserving power
dissipation by inhibiting operation of said imaging means
(205,200) during a second mode of operation when said recording
means (500) reproduces a recorded image representative video
signal (Pbv), and absent said reproduced recorded image
representative video signal (Pbv) said control means (4000)
inhibits operation of said viewfinder (50); and,
said control means (4000) conserving power
dissipation by enabling operation of said imaging means
(205,200), said viewfinder (50) and said recording means (500)
only in a third mode of operation when said recording means
(500) is recording said image representative video signal (Iv)
from said imaging means (205,200).

24. The video camera recorder (1000) of claim 23, wherein
said control means (4000) enables loading and unloading of a
recording media cassette (501) only in said first mode of
operation.
25. The video camera recorder (1000) of claim 23, wherein said control means (4000) conserves power dissipation in a fourth mode of operation by inhibiting operation of said video camera recorder (1000) and disconnecting a battery power source (6000) coupled to said video camera recorder (1000).

26. The video camera recorder (1000) of claim 23, wherein said control means (4000) conserves power dissipation in a fourth mode of operation by inhibiting loading and unloading of a recording media cassette (501).

27. The video camera recorder (1000) of claim 23, wherein said control means (4000) inhibits operation of said viewfinder (50) responsive to an absence of said reproduced recorded image representative video signal (Pbv) for a predetermined period.

28. The video camera recorder (1000) of claim 23, wherein said control means (4000) enables operation of said viewfinder (50) responsive to a presence of said reproduced recorded image representative video signal.

29. The video camera recorder (1000) of claim 23, wherein said control means (4000) enables operation of said viewfinder (50) responsive to operation of any user control.

30. The video camera recorder (1000) of claim 23, wherein said third mode of operation is paused and said control means (4000) inhibits operation of said viewfinder (50) absent operation of any user control.

31. The video camera recorder (1000) of claim 30, wherein said viewfinder (50) operation is inhibited absent operation of any user control within a predetermined period.
32. The video camera recorder (1000) of claim 23, wherein said recording means (500) comprises a head drum motor (515) and responsive to said third mode of operation assuming a paused condition said control means (4000) terminates recording and inhibits rotation of said head drum motor (515).

33. The video camera recorder (1000) of claim 32, wherein responsive to said control means (4000), a recording media (504) comprising records of said image representative video signal is transported in a reverse direction by a predetermined number of records.
34. The video camera recorder (1000) of claim 33, wherein said recording media is transported by a capstan motor (525) and a pinch roller (530) and responsive to said control means (4000), rotation of said capstan motor (525) is terminated and said pinch roller (530) is disengaged.

35. The video camera recorder (1000) of claim 32, wherein said third mode of operation is resumed and said control means (4000) enables rotation of said head drum motor (515).

36. The video camera recorder (1000) of claim 35, wherein said third mode of operation is resumed and said control means (4000) enables a visual indicator (5050) prior to initiating recording.

37. The video camera recorder (1000) of claim 35, wherein said control means (4000) accelerates said head drum motor (515) for synchronized rotation by controllably coupling an acceleration power supply (Vacc) thereto for a predetermined period.

38. The video camera recorder (1000) of claim 34, wherein said control means (4000) enables rotation of said capstan motor (525) and engagement of said pinch roller (530) responsive to a synchronized rotation of said head drum motor (515).

39. The video camera recorder (1000) of claim 38, wherein said control means (4000) initiates recording responsive to said recording media (504) being transported in a forward direction by a number of records less than said predetermined number of records.
**INTERNATIONAL SEARCH REPORT**

**A. CLASSIFICATION OF SUBJECT MATTER**

**IPC 6 H04N5/232**

According to International Patent Classification (IPC) or to both national classification and IPC.

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols):

**IPC 6 H04N G11B**

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched.

Electronic data base consulted during the international search (name of data base and, where practically, search terms used).

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

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<th>Category</th>
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<th>Relevant to claim No.</th>
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<td>A</td>
<td>US,A,5 099 364 (KAWABATA MASARU) 24 March 1992 see column 2, line 45 - column 4, line 47 see column 4, line 52 - column 5, line 9 see column 6, line 24 - column 8, line 56 ---</td>
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<td>A</td>
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<td>A</td>
<td>EP,A,0 066 776 (HITACHI LTD) 15 December 1982 see page 2, line 1 - line 26 see page 3, line 4 - line 24 see page 4, line 6 - page 10, line 23 see page 12, line 21 - page 13, line 4 ---</td>
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[X] Further documents are listed in the continuation of box C.

[X] Patent family members are listed in annex.

* Special categories of cited documents:
  - "A" document defining the general state of the art which is not considered to be of particular relevance
  - "E" earlier document but published on or after the international filing date
  - "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
  - "O" document referring to an oral disclosure, use, exhibition or other means
  - "P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.

"&" document member of the same patent family

Date of the actual completion of the international search: 31 May 1996

Date of mailing of the international search report: 04.06.96

Name and mailing address of the ISA
European Patent Office, P.B. 3048 Patentgaan 2 NL - 2280 HV Rijswijk Tél. (+31-70) 340-2040, Tx. 31 651 epo nl. Fax (+31-70) 340-3016

Authorized officer: Wentzel, J
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<td>US,A,5 313 305 (HARIGAYA ISAO ET AL) 17 May 1994 see column 1, line 31 - line 56 see column 2, line 26 - column 4, line 18</td>
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<td>US,A,4 531 164 (MAEDA MASAYA ET AL) 23 July 1985 see column 2, line 57 - column 3, line 44 see column 3, line 57 - column 4, line 23 see column 5, line 58 - column 6, line 18</td>
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INTERNATIONAL SEARCH REPORT

Box I  Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)

This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1.☐ Claims Nos.:
   because they relate to subject matter not required to be searched by this Authority, namely:

2.☐ Claims Nos.:
   because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:

3.☐ Claims Nos.:
   because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

Box II  Observations where unity of invention is lacking (Continuation of item 2 of first sheet)

This International Searching Authority found multiple inventions in this international application, as follows:

1. claims 1-21: video camera recorder having an optical viewfinder, means for generating synchronizing signals and control means
2. claims 22-39: video camera recorder having an electronic viewfinder and control means for controlling the operation of said electronic viewfinder

1.☒ As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.

2.☐ As all searchable claims could be searches without effort justifying an additional fee, this Authority did not invite payment of any additional fee.

3.☐ As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:

4.☐ No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:

Remark on Protest
☐ The additional search fees were accompanied by the applicant's protest.
☒ No protest accompanied the payment of additional search fees.

Form PCT/ISA.210 (continuation of first sheet (1)) (July 1992)
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