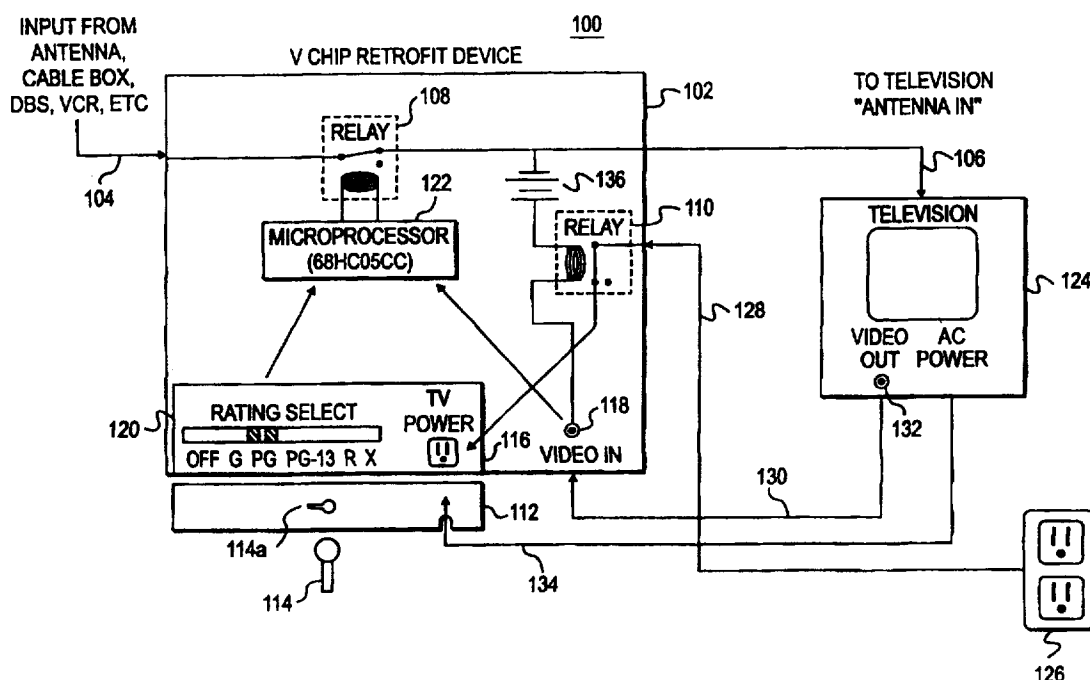




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(54) Title: BROADCAST SIGNAL RECEIVER RETROFIT APPARATUS AND METHOD



(57) Abstract

A broadcast signal receiver retrofit apparatus that receives broadcast signals, detects rating or category codes therein and compares the detected codes to a setting set in the retrofit device. If the comparison indicates that the incoming signal has a rating greater than that set or is of an undesired category the broadcast signal is blocked or an audio or visual alert is given. The retrofit device may be tamper-resistant to prevent disabling the device.

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Broadcast Signal Receiver Retrofit Apparatus and Method

Background Art

The present invention relates generally to blocking audio-video television signals and specifically to retrofitting audio-video signal receivers with a signal blocking device so that users can prevent reception of programming having a rating signal greater than that selected by the user.

Television is an important medium of information and entertainment in modern society. To encompass the differing tastes and standards of individual viewers, networks and local TV stations broadcast violent and adult theme programs as well as other types of programming that viewers might find objectionable or inappropriate for children. Parents may not want their children to view these programs, but they cannot always monitor their children's viewing habits. Other viewers, too, may not wish to receive what they consider to be objectionable programming.

The patent literature describes systems that can block or prevent objectionable programs. For example, U.S. Patent No. 4,554,584 issued to Elam et al. discloses a video and audio blanking system with an auxiliary circuit that detects and decodes digital code words transmitted as part of the video signal. The disclosed system will blank the audio or video portion, or both, of the transmitted signal according to the transmitted code. The system disclosed in Elam et al., as well as those disclosed generally in the prior art shows the video and audio blanking circuitry in the television tuner.

Another example of this is U.S. Patent No. 4,225,884 issued to Block et al. which discloses subscriber station equipment that may include program access and control including a category selection knob allowing the subscriber to operate a key-controlled switch that can be locked and tuned to a particular category of programming. The category knob includes a pointer indicator that can be turned to a number of different category positions. The categories can represent classifications of broadcast programs based on the subject matter content of the programs. Block et al. discloses a category selection feature to permit selective control by the subscriber of the programs that can be viewed. Block et al. also discloses that the key lock selector knob allows parents to prevent unauthorized viewing by children of programs having sensitive subject matter. The circuitry, however, is internal to the television.

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One problem with existing signal blocking devices is that they are designed to be installed as part of the customer equipment, such as the TV or cable box. Not all TVs or cable boxes have such circuitry, however. Moreover, merely adding a signal blocking circuit in series with the TV is unsatisfactory. Someone can disconnect the circuit and render it useless.

A need therefore exists to retrofit TVs and other audio/video equipment with tamper-resistant signal blocking technology. Such a retrofit device should block signals having a certain rating code, the signals being broadcast, cable, satellite (so-called direct broadcast satellites), VCR, or any other type of signal received by a TV. To prevent tampering, the a retrofit device should also block signals if the connections between the retrofit signal blocking device and the TV are not properly made. It would also be desirable if the retrofit device gave an audible or visual warning when objectionable material is being broadcast.

Disclosure of the Invention

The present invention meets this need by monitoring an auxiliary signal from an output device such as a television set. When that signal does not agree with the present selection criteria, the transmission of the signals to the output device is blocked. Also, a connection check can ensure that the device is not being bypassed.

Other advantages and purpose of this invention will be set forth in part in the description which follows, and in part will be obvious from the description, or may be learned by practice of the invention. The advantages and purpose of the invention will be realized and attained by means of the elements and combinations particularly pointed out in the appended claims.

To attain the advantages and in accordance with the purpose of the invention, as embodied and broadly described herein, the present invention provides methods and apparatus for retrofitting broadcast signal receivers with broadcast signal blocking technology. Specifically, the present invention comprises a method of controlling whether a broadcast signal containing rating information is sent to an output device capable of using the broadcast signal, comprising the steps, executed by a blocking device, of receiving the broadcast signal before it reaches the output device, passing the broadcast signal in proper format to the output device, monitoring an

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auxiliary signal from the output device, retrieving the rating information using the auxiliary signal, comparing the retrieved rating information with a preset rating level, and preventing the output device from producing a humanly perceivable output when the retrieved rating information does not meet the preset level.

The invention also comprises a broadcast signal receiver retrofit apparatus for controlling whether a broadcast signal containing rating information is sent to an output device, the retrofit apparatus comprising a broadcast signal input device for receiving a broadcast signal before it reaches the output device, a broadcast signal output device for outputting the broadcast signal to the output device, a tuner section for tuning the output device to a selected channel externally thereof, a retrieving device for retrieving rating information from the selected channel, a comparing circuit for comparing the retrieved rating data and a preset rating level, and blocking circuitry for preventing the output device from producing a humanly perceivable output based on the output of the comparing circuit.

The present invention additionally comprises a method of indicating whether a broadcast signal input to an output device and containing rating information, contains objectionable programming, comprising the steps, executed by an alarm device, of monitoring an auxiliary signal from the output device, retrieving the rating information using the auxiliary signal, comparing the rating information with a preset rating level, and emitting an alarm signal based on the comparison performed in the comparing step.

Brief Description of the Drawings

The accompanying drawings, which are incorporated in and constitute a part of this specification, illustrate embodiments of the invention, and, together with the description, serve to explain the principles of the present invention.

FIG. 1 is a block diagram of a broadcast signal receiver retrofit apparatus according to a first embodiment of the present invention.

FIG. 2 is a flow diagram showing the operation of a signal blocking portion of the retrofit device shown in FIG. 1.

FIG. 3 is a block diagram of a broadcast signal receiver retrofit apparatus according to a second embodiment of the present invention.

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FIG. 4 is a flow diagram showing the operation of a connection check portion of the retrofit device in accordance with the present invention.

FIG. 5 is a block diagram of a broadcast signal receiver retrofit apparatus according to a third embodiment of the present invention.

FIG. 6 is a flow diagram of the operation of the broadcast signal receiver retrofit apparatus shown in FIG. 5.

FIG. 7 is a block diagram of a broadcast signal receiver retrofit apparatus according to a fourth embodiment of the present invention.

FIG. 8 is a flow diagram of the operation of the broadcast signal receiver retrofit apparatus shown in FIG. 7.

FIG. 9 is a block diagram of a broadcast signal receiver retrofit apparatus according to a fifth embodiment of the present invention.

FIG. 10 is a flow diagram of the operation of the broadcast signal receiver retrofit apparatus shown in FIG. 9.

FIG. 11 is a block diagram of a broadcast signal receiver retrofit apparatus according to a sixth embodiment of the present invention.

FIG. 12 is a flow diagram of the operation of the broadcast signal receiver retrofit apparatus shown in FIG. 11.

FIG. 13 is a block diagram of a broadcast signal receiver retrofit apparatus according to a seventh embodiment of the present invention.

Best Mode for Carrying Out the Invention

Current methods for signal blocking use encoded data transmitted along with the actual broadcast signal to determine the content and suitability of the program. The present invention retrofits this technology into older model audio-video signal receivers that do not contain their own signal blocking technology. The present invention assumes that rating codes are present in the broadcast signals.

FIG. 1 is a block diagram of a retrofit apparatus according to a first embodiment of the present invention. According to a first embodiment of the present invention, retrofit device 100 is contained in a stand-alone junction box 102. Retrofit device 100 receives a broadcast signal via an input device, such as signal in cable 104 that transmits the broadcast signal from an antenna, cable box, VCR, radio, or satellite.

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Inside junction box 102, the broadcast signal passes across broadcast signal interrupt relay 108 and out of junction box 102 through a broadcast signal output device, such as antenna in cable 106 that transmits the broadcast signal to an output device, such as a television 124 or a VCR.

Television 124 has an auxiliary broadcast signal output, such as an RCA video output jack, that can supply a broadcast signal back to the retrofit device 100. This signal is input to the retrofit device 100 through an auxiliary broadcast signal input connection, video-in 118, from video out connection 132 of television 124 over video cable 130.

The retrofit device 100 also includes signal blocking selector switch 120, which is preferably a multi-position rating select switch. The selector switch 120 could alternatively be a dial-type device or any other type of device in which a particular setting may be selected. The user sets the selector switch 120 to a desired setting such as G, PG, PG-13, R, X, or ALL. The settings or arrangement of switch 120 can be modified for different implementation. For example, the selector switch 120 could be a category selection device whereby a user can select desired categories or block undesired categories by incoming programming. In the preferred embodiment, if the selector switch 120 is set to the rating PG-13, all input broadcast signals having a rating signal of PG-13 or below pass through to the output device.

The broadcast signal from the auxiliary broadcast signal input connection 118 and the selected rating code from the selector switch 120 are inputs to microprocessor 122, which can be a Motorola 68HC05CC2 or similar microprocessor capable of performing the needed operations. The microprocessor 122 decodes the rating data input at the video in connection and extracts the program rating code transmitted with the broadcast signal. Microprocessor 122 then compares the extracted code with the selected rating code, and either maintains or interrupts the transmission of the broadcast signal to the television 124 by appropriately controlling interrupt relay 108. Although an interrupt relay is shown in FIG. 1, other types of devices, such as a signal scrambler, could also be used in the present invention.

Electrical power is supplied to the retrofit device 100 and the television 124 through power feed cord 128, coupled to a power outlet 126, and power supply

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cord 134, which connects the AC power of the television 124 to the broadcast receiver power supply socket 116. Socket 116 and power feed cord 128 are coupled to a power supply interrupt relay 110 and electrical power is passed therethrough. Microprocessor 122 opens power supply interrupt relay 110 if it determines that either antenna in cable 106 or video cable 130 are not properly connected. When the power supply interrupt relay 110 is opened, no power will be sent to the television 124 through power feed cord 134.

Device 100 also contains other design elements to prevent bypassing it. For example, the retrofit device 100 may be rendered tamper-resistant by a lockable hinged access door 112 provided as part of the junction box 102. Broadcast signal blocking criteria selector switch 120 and broadcast receiver power supply socket 116 are preferably behind the access door 112. Access door 112 has keyhole 114A and key 114 to provide a locking mechanism to secure the access door 112 when retrofit device 100 is in operation. Access door 112 also preferably has a notch 116A large enough to allow the broadcast receiver power supply cord 134 to pass therethrough but not large enough that the broadcast receiver plug can be pulled out through it. Therefore, once connected and operating, the system cannot be disconnected without key 114.

The retrofit device 100 of the present invention may also be rendered tamper-resistant by a connection check that determines whether all connections are properly made. The connection check is designed to act as a safeguard against a user trying to disable the retrofit device 100 and is designed to shut down power to the television 124 if the antenna in cable 106 from the retrofit device 100 is not plugged into the television 124, or the video cable 130 connecting the video out 132 on the television 124 and video in connection 118 on the retrofit device 100 is not properly connected.

A connection check may be performed in several ways. For example, a low d.c. voltage device 136, preferably set at 3VDC, has its positive side tied to the shielding of antenna in cable 106. The signal output from the voltage device passes through the chassis of television 124 and returns to the retrofit device 100 through the ground wire of the video cable 130. Power relay 110 has one side of its coil tied to the

negative side of voltage device 136, and the other side tied to the ground terminal of the video in connection 118. As long as the antenna in cable 106 and the video cable 130 are attached, the power relay 110 allows power to the TV power receptacle 116. If either of the cables 106 or 130 is removed, the power relay 110 does not allow power to the TV power receptacle 116 and television 124 is not powered.

The signal blocking operation using the retrofit device 100 shown in FIG. 1 is illustrated in FIG 2. A broadcast signal is received over signal-in cable 104 (step 201). The broadcast signal passes through the broadcast signal interrupt relay 108 and is output via antenna in cable 106 to an output device, such as television 124 (step 202). The auxiliary broadcast signal from the television 124 enters the auxiliary broadcast signal input connector 118 over video cable 130 and proceeds to microprocessor 122 (step 203). Microprocessor 122 reads the preset selector switch setting code from selector 120 and compares it to the actual program rating in the broadcast signal (step 204). Based on the comparison, the microprocessor 122 determines whether the broadcast signal should be blocked (step 205). If the microprocessor 122 determines that the broadcast signal should not be blocked, the process simply repeats and the broadcast signal continues to be output to television 124.

If the signal is determined to be one that should be blocked, then microprocessor 122 opens broadcast signal interrupt relay 108 (step 206). The microprocessor 122 later resets broadcast signal interrupt relay 108 (step 207). It does so because when the relay 108 is opened, the signal to video-in connection 118 is cut off, at which point the microprocessor 122 cannot determine what ratings are present. By continuously switching the relay 108 on and off, for example on for .3 seconds and off for 2 seconds, the microprocessor 122 can confirm the objectionable rating during the .3 second on time. If the user changes channels, the system will not remain blank.

In this manner an objectionably rated program will continue to switch on and off until either the channel is changed to receive an acceptable program, the television 124 is turned off, or a new program with an acceptable rating begins. The switching timing can be set up, for example, so that the objectionable programming is

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on for approximately .3 seconds and is off for approximately 2 seconds, and can be modified as appropriate.

As described above, device 100 incorporates voltage device 136 to perform a connection check. A potential problem with retrofit device 100 is that if the video cable 130 is removed from video out 132 on the television 124 and plugged into another RCA jack, such as an audio out, a connection check would show that all connections are properly made to the retrofit device 100 and no rating data would be read by the microprocessor 122. This problem can be overcome if the microprocessor 122 is programmed to blank any programming not containing rating data. However, this would result in programs without ratings, such as news and commercials, being constantly blocked.

A more sophisticated connection check system is depicted in FIG. 3. FIG. 3 is a block diagram of a broadcast signal receiver retrofit apparatus according to a second embodiment of the present invention. Like elements from FIG. 1 have the same reference numbers.

The connection check circuitry of FIG. 3 checks that all connections to the retrofit device are properly made by outputting a unique signal to the output device and then checking to see whether that unique signal is returned from the output device to the retrofit device. For example, as shown in FIG. 3, the retrofit device 300 includes a test signal generator 140 that injects a test signal 142 that will not interfere with the existing signals onto the antenna in cable 106. The test signal 142 passes through television 124 and out of the video out connector 132 over video cable 130. The microprocessor 122 looks for signal 142 at the video in connection 118 on the retrofit device 300. While the signal 142 is detected, the microprocessor 122 will direct the power relay 110 to remain closed, thereby allowing power to the power receptacle 116. When signal 142 is not detected, the microprocessor 122 will assume that a connection has been broken and direct the power relay 110 to cut power to the power receptacle 116. The power will remain cut until the reset button 144 is pressed, which is preferably located behind the lockable access door 112.

Alternately, the reset button 144 can be removed and the microprocessor 122 can automatically reset power after one minute and check to see if

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the connections have been properly repaired. This way, if a child accidentally removes a cable 106 or 130, someone can replace it and the system will reset itself, rather than waiting for a parent with a key.

The benefit of the connection circuitry shown in FIG. 3 is that the retrofit device 300 cannot be fooled if someone switches the video cable 130 with another RCA jack on the television 124.

FIG. 4 is a flow diagram illustrating the steps of the connection check that may be performed by either of the retrofit devices shown in FIGS. 1 and 3. The retrofit device is turned on (step 401), *e.g.*, plugged in. Once plugged in, microprocessor 122 performs a connection check (step 402) to determine whether antenna in cable 106 and the video-in cable 130 are properly connected. The microprocessor 122 continually conducts the connection check, as long as there are no failures of the test.

If an improper connection is detected (step 403), microprocessor 122 opens the power supply interrupt relay 110 and interrupts power to the television 124 via socket 116 (step 404). This turns off the television 124 until antenna in cable 106 and the video in cable 130 are properly reconnected. Such a connection check ensures that one cannot unplug the retrofit device and receive programming meant to be blocked, and will determine whether the video cable 130 and antenna in cable 106 are properly connected to the retrofit device.

The embodiments discussed above use the video out signal. This is not the only signal that can be used in accordance with this invention. For example, conventional television receivers tune to a particular channel by generating a local oscillator output, LO, which is unique for each channel. In conventional television receivers, the LO signal travels through the tuner section of the television and a small portion leaks back out through the antenna wire.

FIG. 5 is a block diagram of a broadcast signal receiver retrofit apparatus according to a third embodiment of the present invention. Like elements from FIG. 1 have the same reference numbers.

FIG. 5 illustrates a retrofit device 500 including an onboard electronic tuner section 501 that determines which channel a television 524 is tuned to. The

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retrofit device 500 can be used with any television 524, without requiring a "video out" jack. As shown in FIG. 5, a signal is input to the retrofit device 500 over signal in cable 104 and is input to the electronic tuner section 501, passes through a signal blocker 504, and is input to television 524. An LO detector 505 in the retrofit device 500 receives the stray LO signals 503 output from the television 524 and sets the electronic tuner section 501 to the same channel as the television 524. Once tuned to the proper channel, the electronic tuner section 501 demodulates rating signals from the input signal and sends them to a microprocessor 522 capable of reading and processing the demodulated signals.

A selector switch 506, similar to that shown in FIG. 1, in the retrofit device 500 enables the user to select the type of programs to be blocked. As shown in FIG. 5, the selector switch 506 can be set to various ratings, similar to those used to rate movies. Although the letter rating system shown in FIG. 5 may be used, the present invention may also be used with other rating schemes such as rating by program category. When set to the "off" position, all incoming programs will be sent to the television 524.

The microprocessor 522 controls the operation of signal blocker 504, which can take the simple form of an on/off relay 108 in FIG. 1 or, in a more elaborate system, a signal scrambler. When activated, signal blocker 504 prohibits the intelligible transmission of the input signal to the television 524. The signal blocker 504 is activated when the microprocessor 522 compares the demodulated rating data and the selector switch 506 setting and determines that the rating of the incoming programming is greater than that set in the selector switch 506.

As with the retrofit device 100 shown in FIG. 1, protective measures may be used to secure the retrofit device 500 from tampering, e.g., locking the connectors behind an access door, and/or running a connection check. Only TV sets with video out jacks, however, can use the connection check.

FIG. 6 is a flow diagram of the signal blocking operation of the broadcast signal receiver retrofit apparatus 500 shown in FIG. 6. First, the LO detector 505 determines the channel to which the television 524 is tuned (step 601). Next, the LO detector 505 directs the electronic tuner section 501 to tune to the

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detected channel (step 602). Once the electronic tuner section 501 is properly tuned, it passes a signal to the microprocessor 522 (step 603). The microprocessor 522 looks for any rating data present in the signal (step 604). If there is no such data present, the incoming signal is allowed to pass to the television 524 (step 607). If such data is present, the microprocessor 522 compares the rating data with the setting on the selector switch 506 (step 605). If the comparison indicates that a program is acceptable, microprocessor 522 directs the signal blocker 504 to pass the signal to television 524 (step 607). If the comparison indicates that a program is not acceptable, the signal blocker 504 is directed to block the signal to the television 524 (step 606).

Another way to control viewing is to use an external circuit for a tuner. FIG. 7 is a block diagram of a broadcast signal receiver retrofit apparatus according to a fourth embodiment of the present invention. The retrofit device 700 acts as a substitute for a television tuner, as a standard cable box sometimes does. As in a cable system, the television 724 is tuned to channel 3 or 4. All channel selections are made using a separate remote control 707 that transmits signals to IR receiver 706, or channel selector buttons 705 on the retrofit device 700. The system shown in FIG. 7 is well suited for a television 724 receiving broadcast or cable transmissions where a cable box is not required. The retrofit device 700 preferably includes an electronic tuner/modulator section 701, a microprocessor 722, a channel display 703, a rating selector 506, and a channel selector 705.

FIG. 8 is a flow diagram of the operation of the broadcast signal receiver retrofit apparatus 700 shown in FIG. 7. First, the retrofit device 700 receives an input signal over antenna in cable 104 into electronic tuner/modulator section 701 (step 801). The user selects the desired channel with either the remote 707, or the channel selector buttons 705 (step 802), and the display 703 indicates the selected channel. A broadcast signal from the selected channel then passes to the microprocessor 722 (step 803).

Microprocessor 722 looks for rating data from the broadcast signal on the selected channel (step 804). If such data is present, microprocessor 722 compares it with the setting of rating selector 506 (step 805). If no rating data is present (step 804), or if the comparison indicates that a program is acceptable (step 805), the

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microprocessor 722 directs section 701 to transmit the signal 404 via channel 3 or 4 to the television 724 and monitoring continues (step 807). If the comparison indicates that a program is not acceptable (step 805), the microprocessor 722 disables section 701 thereby blocking signal transmission to the television 724 until programming with an acceptable rating is detected (step 806). The retrofit device 700 may also be rendered tamper resistant, as described above with respect to FIG. 1.

FIG. 9 is a block diagram of a broadcast signal receiver retrofit apparatus according to a fifth embodiment of the present invention. The retrofit device 900 shown in FIG. 9 is a simple device designed to give an audible alert to a viewer when a program with an objectionable rating is present. This would be useful in a situation where a parent is present or nearby during television viewing by a child. Because of its simplicity and small number of components, the retrofit device 900 is very inexpensive to manufacture. Retrofit device 900 preferably includes a microprocessor 922, a rating selector 506, and a speaker 902. The retrofit device 900 can be battery operated and requires only one connection to television 124. Preferably, a user can disable the audio or visual warning.

FIG. 10 is a flow diagram of the operation of the broadcast signal receiver retrofit apparatus 900 shown in FIG. 9. First, the microprocessor 922 extracts rating data from the video out signal 903 output from television 124 (step 1001), and compares that data with the setting on the rating selector 506 (step 1002). If the comparison indicates that a program is acceptable, the microprocessor 922 continues monitoring (step 1003). If the comparison indicates that a program is unacceptable, the microprocessor 922 signals the speaker 902 to give an audible alert, such as the sound of a smoke alarm or a synthesized voice, warning that an objectionable program is being broadcast (step 1004). A visual alert, such as a flashing light or even a simple display of the actual rating, could be substituted for, or added to, the audible alert.

FIG. 11 is a block diagram of a broadcast signal receiver retrofit apparatus according to a sixth embodiment of the present invention. The retrofit device 1100 shown in FIG. 11 works with any device that broadcasts signals on channel 3 or 4, for example, a cable box, a DBS receiver, or a VCR, and preferably

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includes a fixed tuner section 1102 that receives channel 3 or 4 over cable 1104. The input signal is also input to a channel 3/4 bandpass filter, which ensures that only signals on channels 3 and 4 are allowed to be processed by the retrofit device 1100.

The retrofit device 1100 preferably includes a microprocessor 1122, a signal blocker 504, and a rating selector 506. An unacceptable program is blocked by the signal blocker 504 and will not be output to the television 1124. As with the retrofit device 100 of FIG. 1, protective measures may be used to secure the system from tampering, for example, locking the connectors behind an access door, and running a connection check. Program selection is made from the cable box, DBS box, VCR, or other device broadcasting on channel 3 or 4.

FIG. 12 is a flow diagram of the operation of the broadcast signal receiver retrofit apparatus shown in FIG. 11. The retrofit device 1100 receives a signal on channel 3 or 4 (step 1201). The fixed tuner section 1102 taps into this signal 404 (step 1202), which continues through the channel 3/4 bandpass filter 1104 and the signal blocker 504 to the antenna input of television 1124. The fixed tuner section 1102 retrieves any program rating data from the input signal and sends it to the microprocessor 1122 (step 1203). The microprocessor 1122 compares the rating data with the setting of the rating selector 506 (step 1204). If the comparison indicates that a program is acceptable, the microprocessor 1122 directs the signal blocker 504 to pass the signal 404 to the television 1124 (step 1205). If the comparison indicates that a program is not acceptable, the microprocessor 1122 activates the signal blocker 504 thereby preventing transmission of the signal 1104 to the television 1124 (step 1206).

FIG. 13 is a block diagram of a broadcast signal receiver retrofit apparatus according to a seventh embodiment of the present invention. The retrofit apparatus shown in FIG. 13 is similar to that shown in FIGS. 1 and 3, but uses alternate connection check circuitry. As shown in FIG. 13, an input signal over signal in cable 104 is passed through relay 108 in the retrofit device 1300 and output via antenna in cable 1306 to the television 124. The video out 132 from the television 124 is connected to video in 118 on the retrofit device 1300 via video cable 130, and the power cord 134 of television 124 is plugged into the TV power receptacle 116 on

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the retrofit device 1300. The power feed cord 128 of the retrofit device 1300 is plugged into plug 126.

A simple current detector 1302, preferably comprising an operational amplifier and an inductor, allows the microprocessor 1322 to determine whether the television 124 is turned on.

When current detector 1302 determines that the television 124 is on, the microprocessor 1322 looks for a video signal, such as a sync pulse, and rating data at video in connection 118. If microprocessor 1322 detects a rating, it compares the rating to the rating set on the rating selector 120. If the comparison reveals an acceptable rating, the microprocessor 1322 continues to monitor.

If the rating is not acceptable, the microprocessor 1322 opens the relay 108, for a certain period of time, for example, approximately two seconds, and then closes relay 108 long enough to gather new rating data. Once closed, the microprocessor 1322 again looks for rating data and continues the cycle.

If, during a relay 108 open period, the microprocessor 1322 detects a video signal at video in connection 118, it assumes that someone has tried to bypass the retrofit device 1300 and directs the power relay 110 to open, preferably for a period of approximately 30 seconds. Afterwards, the power relay 110 closes and the cycle continues.

If the microprocessor 1322 detects that the television power is on from current detector 1302, the relay 108 is closed, but no video signal is detected at video in connection 118, then the power relay 110 is opened and power to the television 124 is cut off for approximately 30 seconds. Afterwards, the power relay 110 closes and the cycle continues.

By these mechanisms, retrofit device 1300 ensures that all connections are properly maintained. Additionally, the retrofit device 1300 cannot be fooled since the microprocessor 1322 is looking specifically for a video signal at the video in connection 118.

The figures and accompanying discussion, illustrate and describe presently preferred embodiments and methods of the present invention. Those skilled in the art will understand that various changes and modifications may be made, and

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equivalents may be substituted for elements thereof without departing from the true scope of the invention.

In addition, many modifications may be made to adapt a particular element, technique or implementation to the teachings of the present invention without departing from the central scope of the invention. Therefore, it is intended that this invention not be limited to the particular embodiments and methods disclosed herein, but that the invention involve all embodiments falling within the scope of the appended claims.

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Claims

1. A method of controlling whether a broadcast signal containing rating information is sent to an output device capable of using the broadcast signal, comprising the steps, executed by a blocking device, of:

receiving the broadcast signal before it reaches the output device;
passing the broadcast signal in proper format to the output device;
monitoring an auxiliary signal from the output device;
retrieving the rating information using the auxiliary signal;
comparing the retrieved rating information with a preset rating level;

and

preventing the output device from producing a humanly perceivable output when the retrieved rating information does not meet the preset level.

2. The method as recited in claim 1, wherein the step of monitoring the auxiliary signal includes the substep of receiving a demodulated video signal from the output device.

3. The method as recited in claim 1, wherein the step of monitoring the auxiliary signal includes the substeps of:

receiving a local oscillator signal from the output device;
determining from the local oscillator signal to which channel the output device is tuned; and

wherein the step of retrieving the rating information includes the substep of monitoring the determined channel of the broadcast signal, and extracting the rating information from the monitored channel.

4. The method as recited in claim 1, further comprising the steps of:

performing a connection check to verify that the blocking device is properly connected to the output device; and

disabling the output device if the connection check step fails.

5. The method as recited in claim 4, wherein the step of performing a connection check includes the substeps of:

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adding a voltage signal to the broadcast signal passed to the output device; and

checking the auxiliary signal for the added voltage signal.

6. The method as recited in claim 4, wherein the step of performing a connection check includes the substep of :

adding a unique signal to the broadcast signal passed to the output device; and

checking the auxiliary signal from the output device for the added unique signal.

7. The method as recited in claim 4, wherein the step of disabling the output device includes the substep of interrupting a supply of power to the output device.

8. The method as recited in claim 1, further comprising the steps of:

monitoring a power supply from the output device;

performing the monitoring of the auxiliary signal based on the results of monitoring the power supply; and

determining whether video data is contained in the auxiliary signal.

9. The method as recited in claim 1, wherein the broadcast signal is a television signal and wherein the output device is a television.

10. A method of controlling whether a broadcast signal containing rating information is sent to an output device, comprising the steps, executed by a blocking device, of:

receiving the broadcast signal before it reaches the output device;

setting a tuner section;

tuning the output device to a desired channel externally thereof based on the setting performed in the setting step;

retrieving rating data from the tuned channel of the broadcast signal;

comparing the retrieved rating information with a preset rating level;

and

preventing the output device from producing a humanly perceivable output when the retrieved rating information does not meet the preset level.

11. The method as recited in claim 10, wherein the broadcast signal is a television signal and wherein the output device is a television.

12. The method as recited in claim 10, further comprising the step of receiving a channel selection before the setting step is performed.

13. The method as recited in claim 12, wherein a representation of the selected channel is displayed at the blocking device.

14. The method as recited in claim 10, wherein the step of setting the tuner section includes the substep of setting the tuner to one of channel 3 and 4.

15. The method as recited in claim 14, wherein the receiving step comprises the substep of filtering the broadcast signal to one of channels 3 and 4.

16. A method of indicating whether a broadcast signal, input to an output device and containing rating information, contains objectionable programming, comprising the steps, executed by an alarm device, of:

monitoring an auxiliary signal from the output device,
retrieving the rating information using the auxiliary signal;
comparing the rating information with a preset rating level; and
emitting an alarm signal based on the comparison performed in the
comparing step.

17. The method as recited in claim 16, wherein the emitting step comprises emitting an audio and/or visual alarm.

18. The method as recited in claim 16, wherein the step of monitoring the auxiliary signal includes the substeps of:

receiving a local oscillator signal from the output device;
determining from the local oscillator signal to which channel the output
device is tuned; and;

wherein the step of retrieving the rating information includes the substep of monitoring the determined channel of the broadcast signal, and extracting the rating information from the monitored channel.

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19. A broadcast signal receiver retrofit apparatus for controlling whether a broadcast signal containing rating information is sent to an output device, the retrofit apparatus comprising:

a broadcast signal input device for receiving a broadcast signal before it reaches the output device;

a broadcast signal output device for outputting the broadcast signal to the output device;

an auxiliary broadcast signal input device for receiving an auxiliary signal from the output device;

a retrieving device for retrieving the rating information using the auxiliary signal;

comparing circuitry for comparing the extracted rating data with a preset rating level; and

blocking circuitry for preventing the output device from producing a humanly perceivable output when the retrieved rating information does not meet the preset level.

20. The retrofit apparatus as recited in claim 19, wherein the blocking circuitry comprises an interrupt relay.

21. The retrofit apparatus as recited in claim 19, wherein the blocking circuitry comprises a signal scrambler.

22. The retrofit apparatus as recited in claim 19, further comprising circuitry for receiving a demodulated video signal from the output device.

23. The retrofit apparatus as recited in claim 19, further comprising:
a local oscillator signal detector for detecting a local oscillator signal as the auxiliary signal; and

a tuner section, coupled to the local oscillator signal detector, for setting the retrofit device to a selected channel based on the local oscillator signal.

24. The retrofit apparatus as recited in claim 19, further comprising connection checking circuitry for determining whether the retrofit apparatus is properly connected to the output device.

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25. The retrofit apparatus as recited in claim 24, wherein the connection checking circuitry further comprises:

a voltage generator for outputting a voltage signal to the broadcast signal passed to the output device; and

monitoring circuitry for checking the auxiliary broadcast signal for the added voltage signal.

26. The retrofit apparatus as recited in claim 24, wherein the connection checking circuitry further comprises:

a unique test signal generator for adding a unique test signal to the broadcast signal passed to the output device; and

checking circuitry for checking the auxiliary signal from the output device for the added unique test signal.

27. The retrofit device as recited in claim 26, wherein the checking circuitry comprises:

first monitoring circuitry for detecting the unique test signal on the auxiliary broadcast signal;

second monitoring circuitry for detecting a video signal on the auxiliary broadcast signal; and

power supply interrupt circuitry for cutting power to the output device when, either the unique test signal or the video signal is not detected on the auxiliary broadcast signal.

28. The retrofit apparatus as recited in claim 24, wherein the connection checking circuitry further comprises:

current detector circuitry for detecting power current from the output device;

monitoring circuitry for detecting a video signal in the auxiliary broadcast signal; and

power supply interrupt circuitry for cutting power to the output device when the video signal is not detected when blocking is not taking place.

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29. The apparatus as recited in claim 19, further comprising a containment box that houses the signal blocking selector switch and an output device power socket.

30. The apparatus as recited in claim 29, wherein the containment box includes a lockable hinged access door.

31. The apparatus as recited in claim 30, wherein the lockable hinged access door comprises:

a locking mechanism; and

a notch large enough to pass through a broadcast signal receiver power cord but not a plug of the cord.

32. A broadcast signal receiver retrofit apparatus for controlling whether a broadcast signal containing rating information is sent to an output device, the retrofit apparatus comprising:

a broadcast signal input device for receiving a broadcast signal before it reaches the output device;

a broadcast signal output device for outputting the broadcast signal to the output device;

a tuner section for tuning the output device to a selected channel externally thereof;

a retrieving device for retrieving rating information from the selected channel;

a comparing circuit for comparing the retrieved rating data and a preset rating level; and

blocking circuitry for preventing the output device from producing a humanly perceivable output based on the output of the comparing circuit.

33. The retrofit apparatus as in claim 32, wherein the blocking circuitry comprises an interrupt relay.

34. The retrofit apparatus as in claim 32, wherein the blocking circuitry comprises a signal scrambler.

35. The retrofit apparatus in claim 32, further comprising an infrared receiver for receiving an indication of the selected channel.

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36. The retrofit apparatus as in claim 32, wherein the selected channel is one of channel 3 and channel 4.

37. A broadcast receiver retrofit apparatus for indicating whether a broadcast signal, input to an output device and containing rating information, contains objectionable programming, the retrofit device comprising:

a monitoring circuitry for monitoring an auxiliary signal from the output device;

a rating selector switch for setting a desired alarm criteria;

retrieving circuitry for retrieving rating information using the auxiliary signal;

comparing circuitry for comparing the retrieved rating information with a preset rating level; and

an alarm device for emitting an alarm signal based on the output of the comparing circuitry.

38. The retrofit apparatus as in claim 37, wherein the alarm device comprises one or both of an audio alarm device and a visual alarm device.

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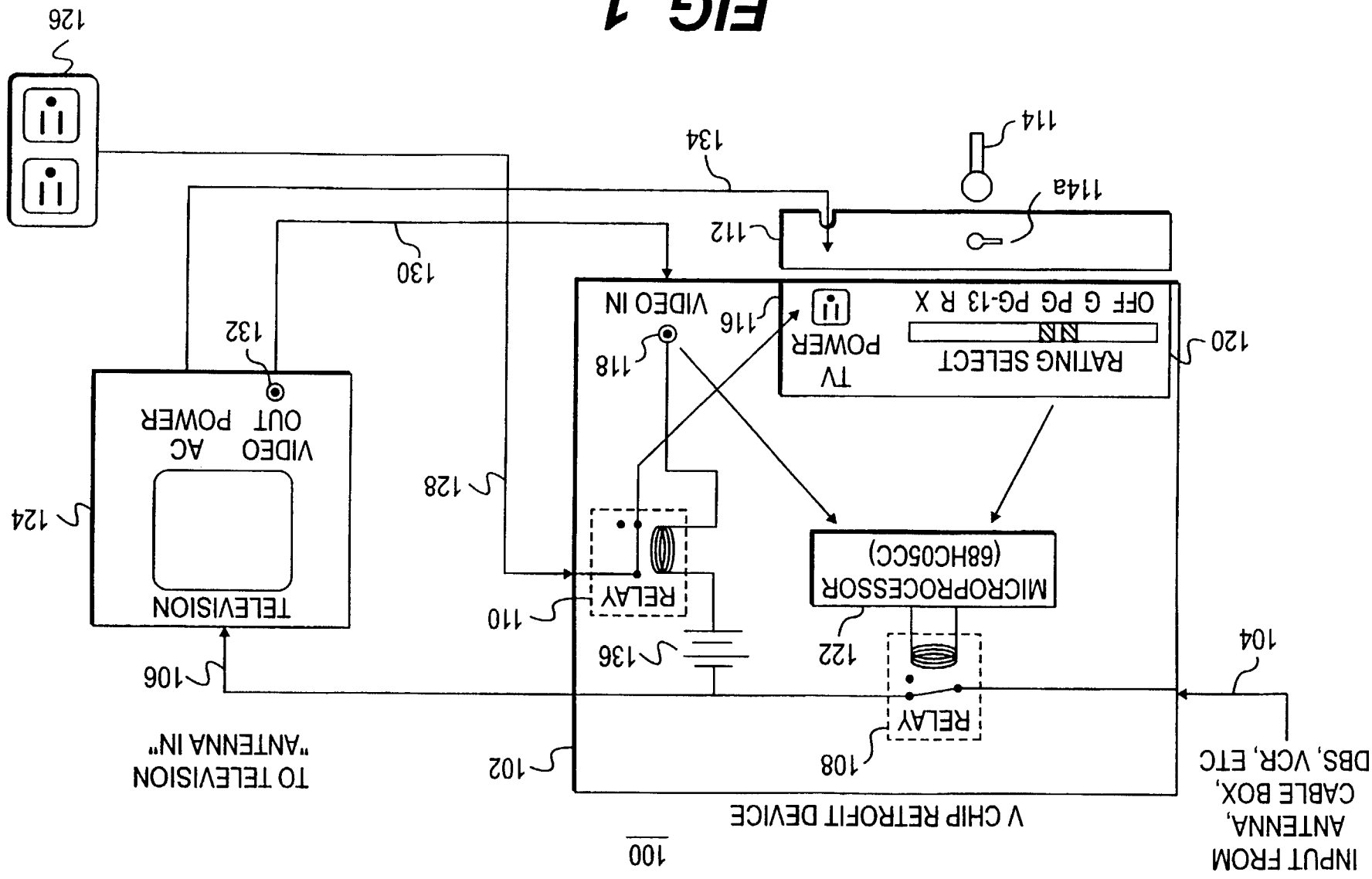
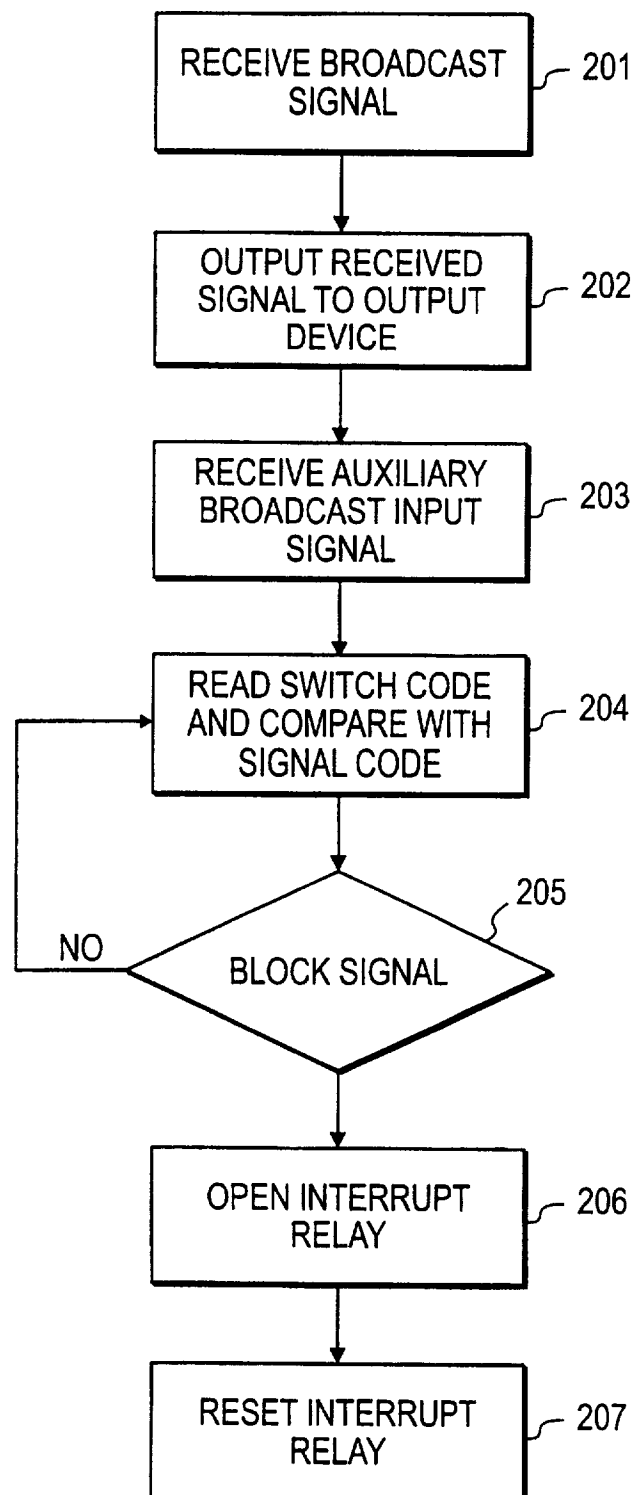
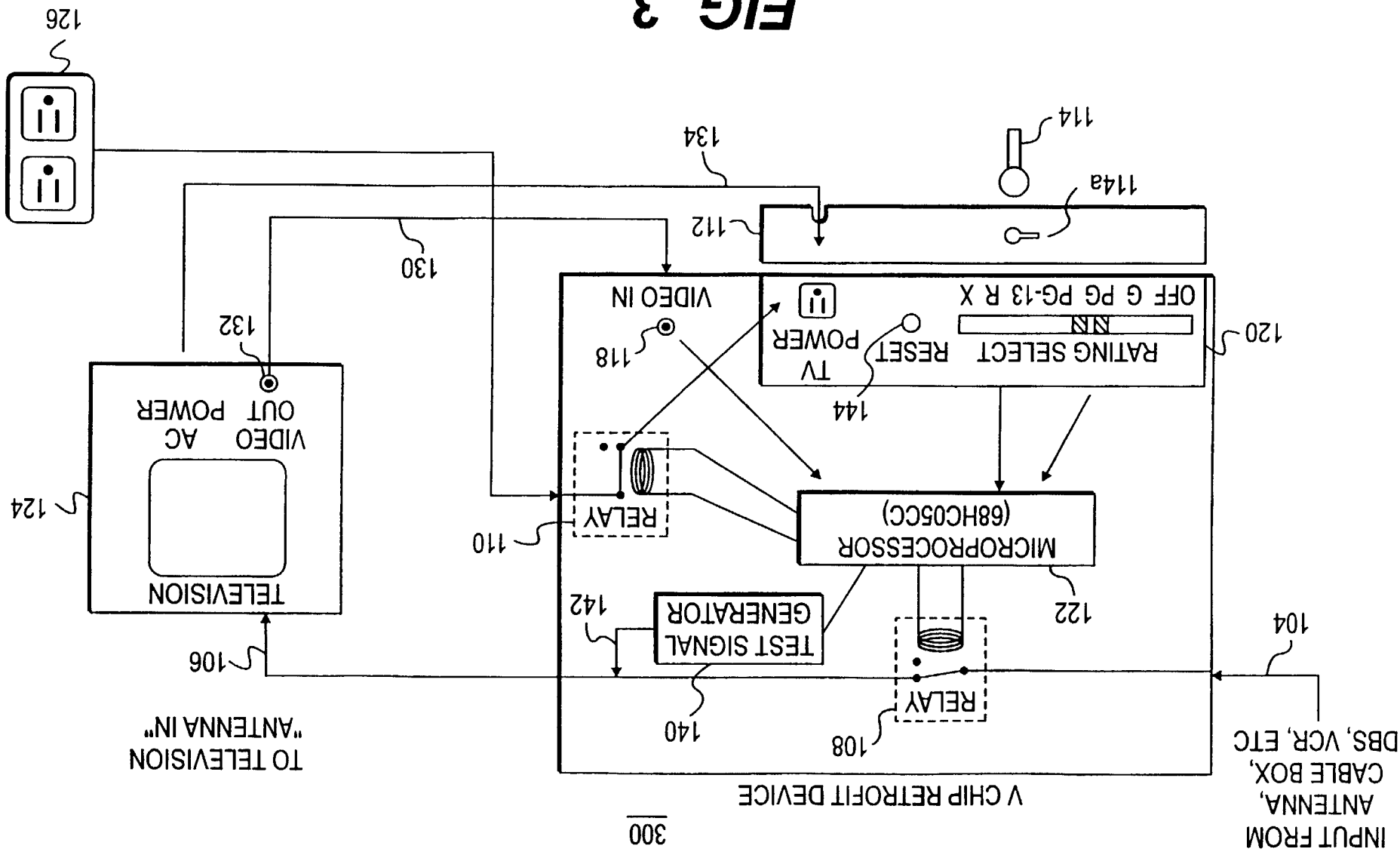


FIG. 1

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**FIG. 2**

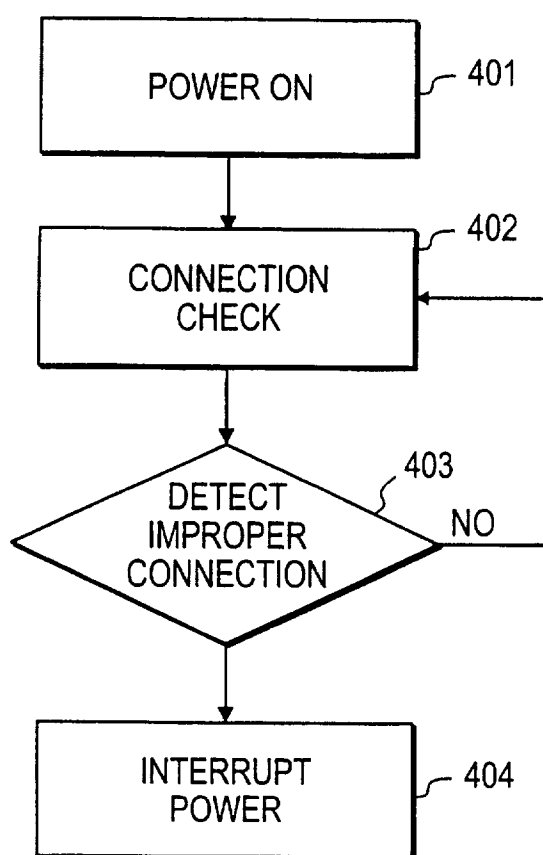
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300

FIG. 3

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**FIG. 4**

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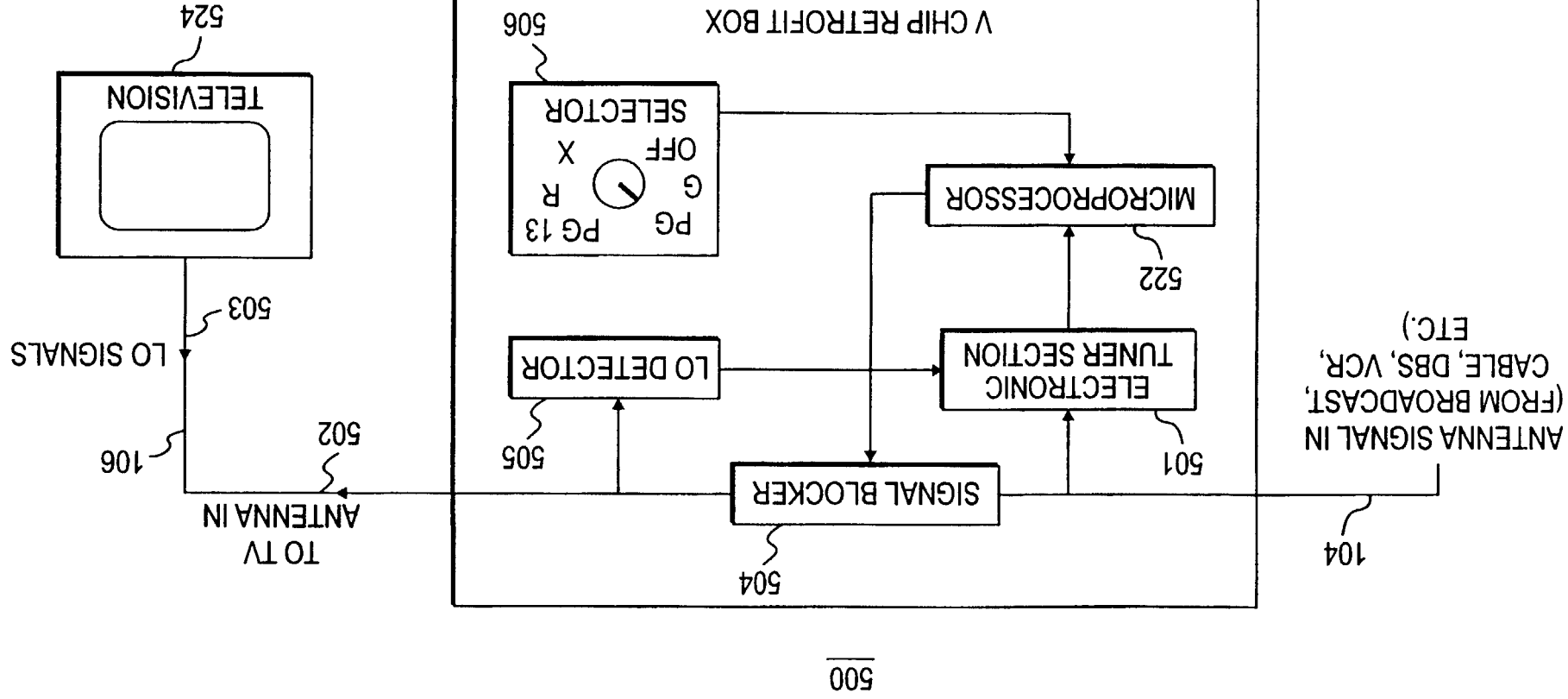
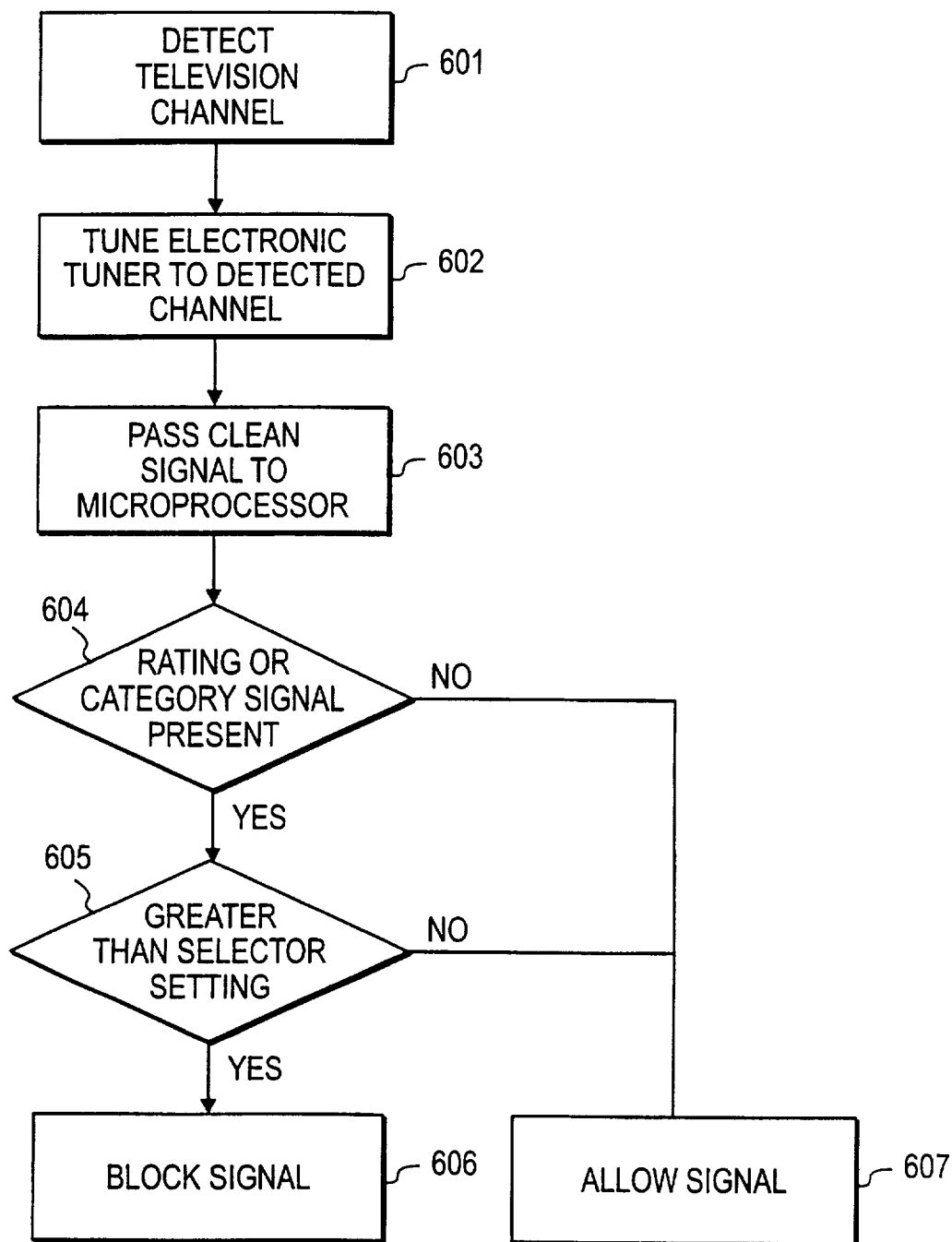


FIG. 5

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**FIG. 6**

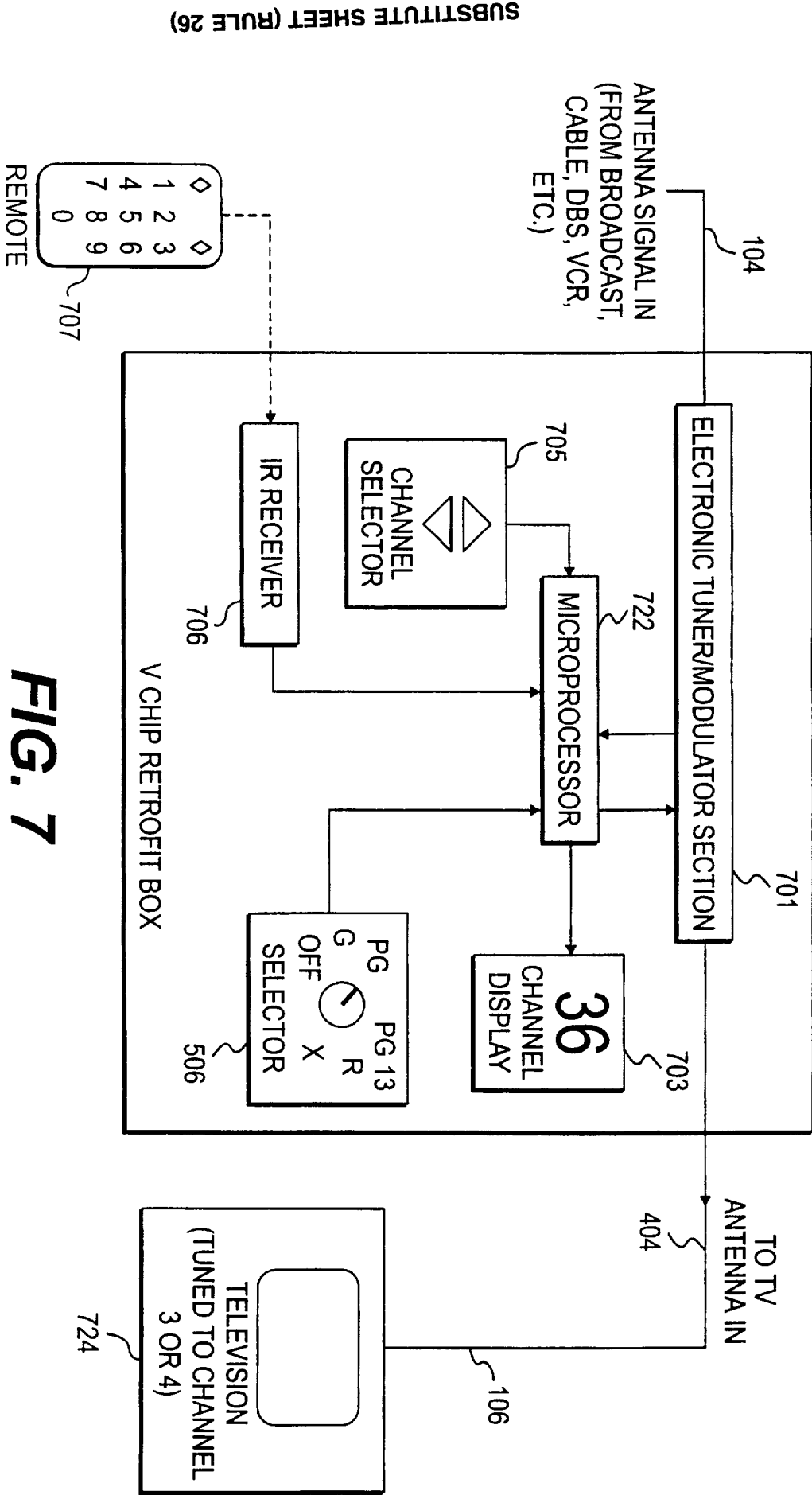
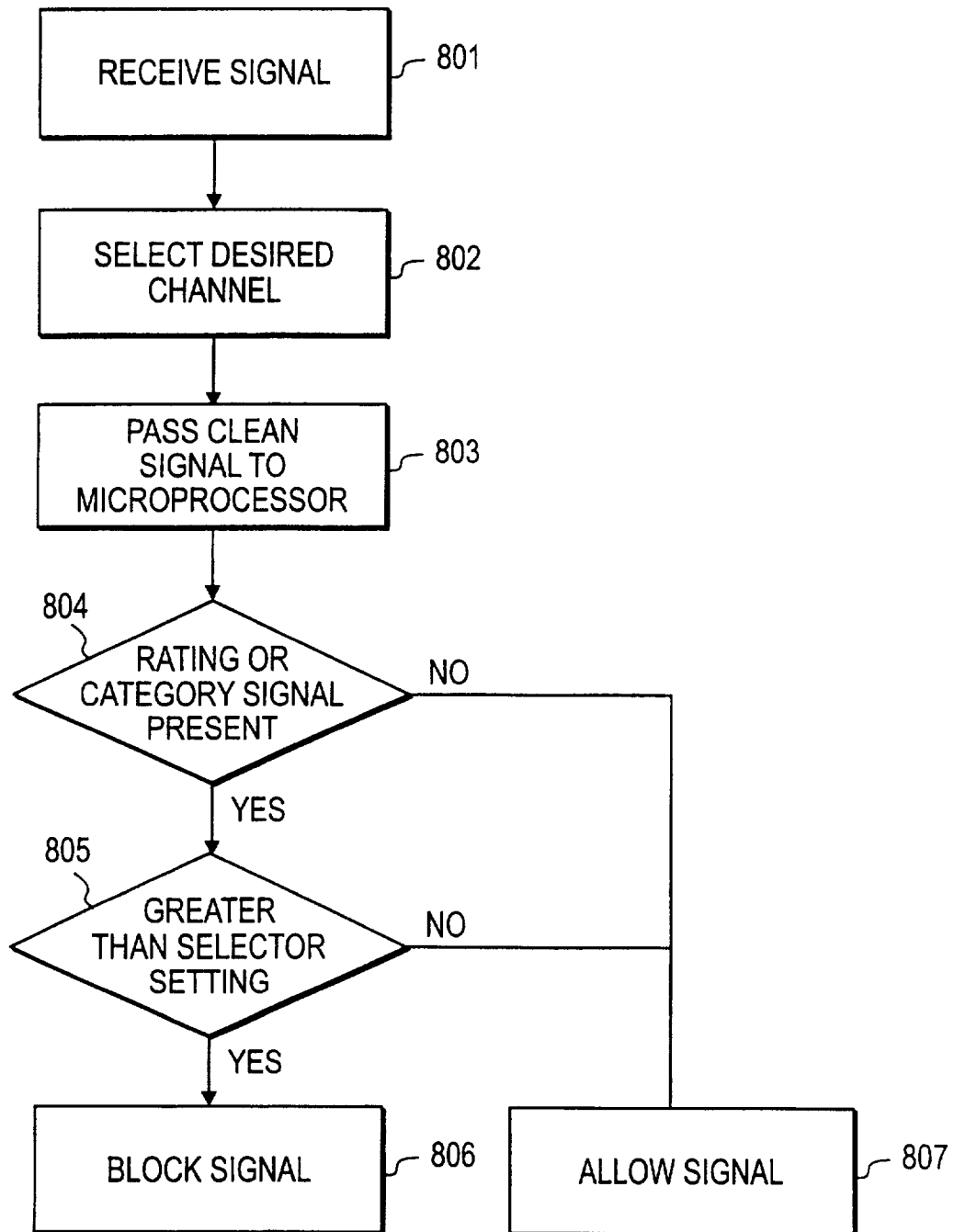


FIG. 7

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**FIG. 8**

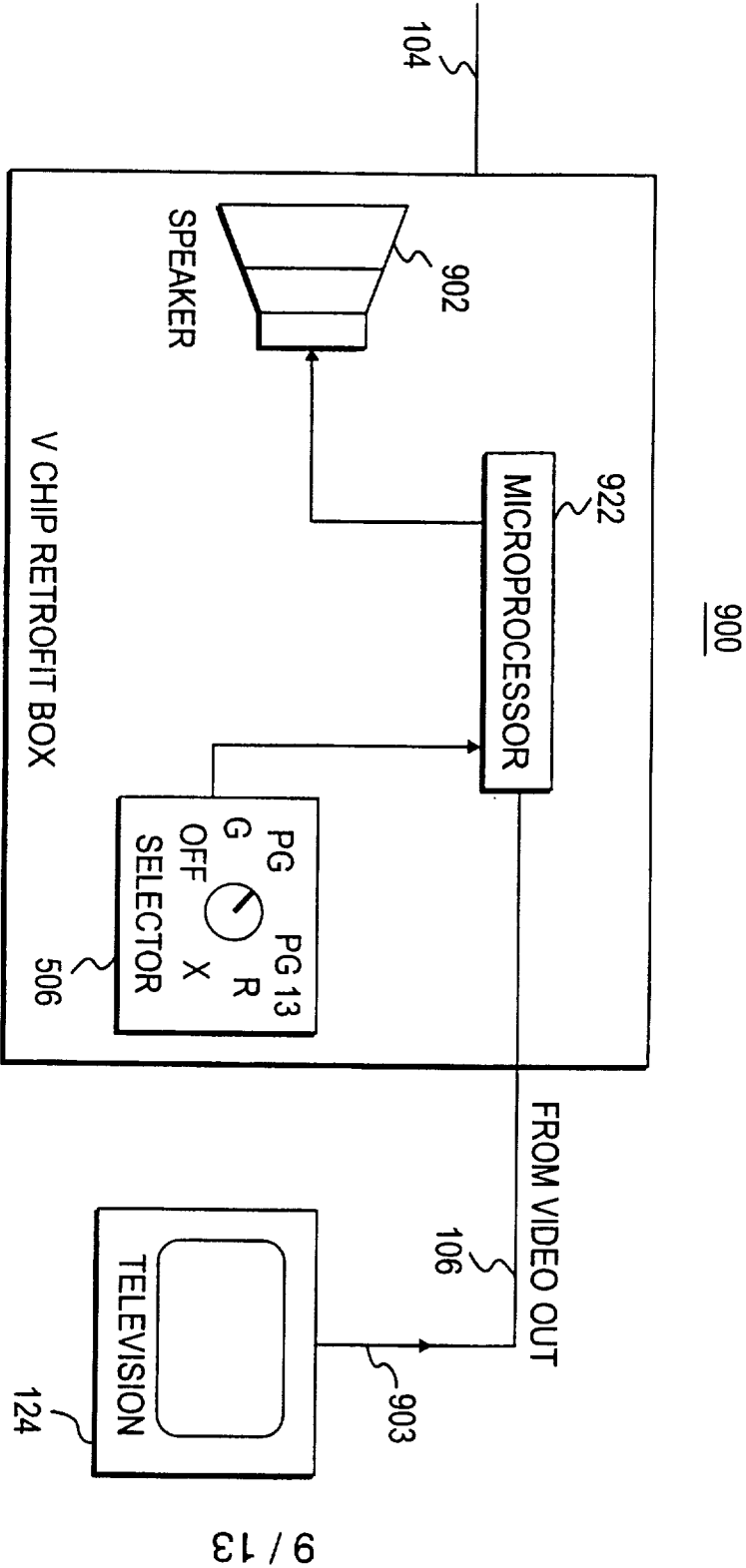
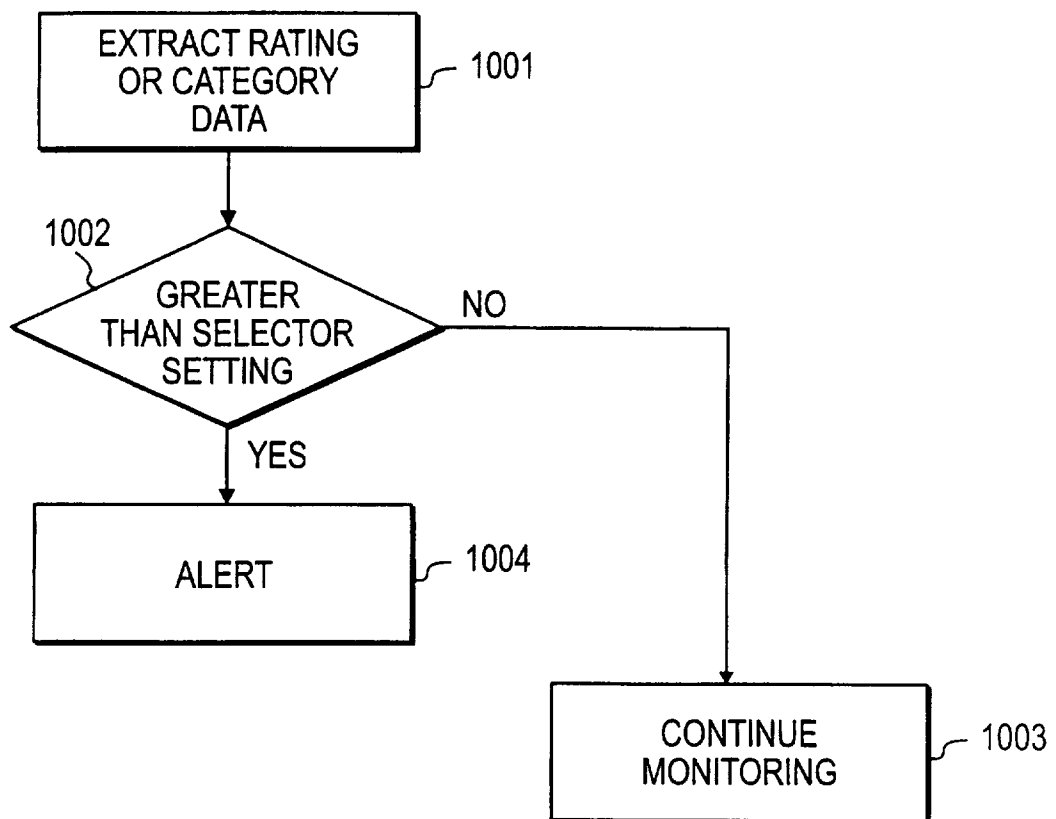


FIG. 9

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**FIG. 10**

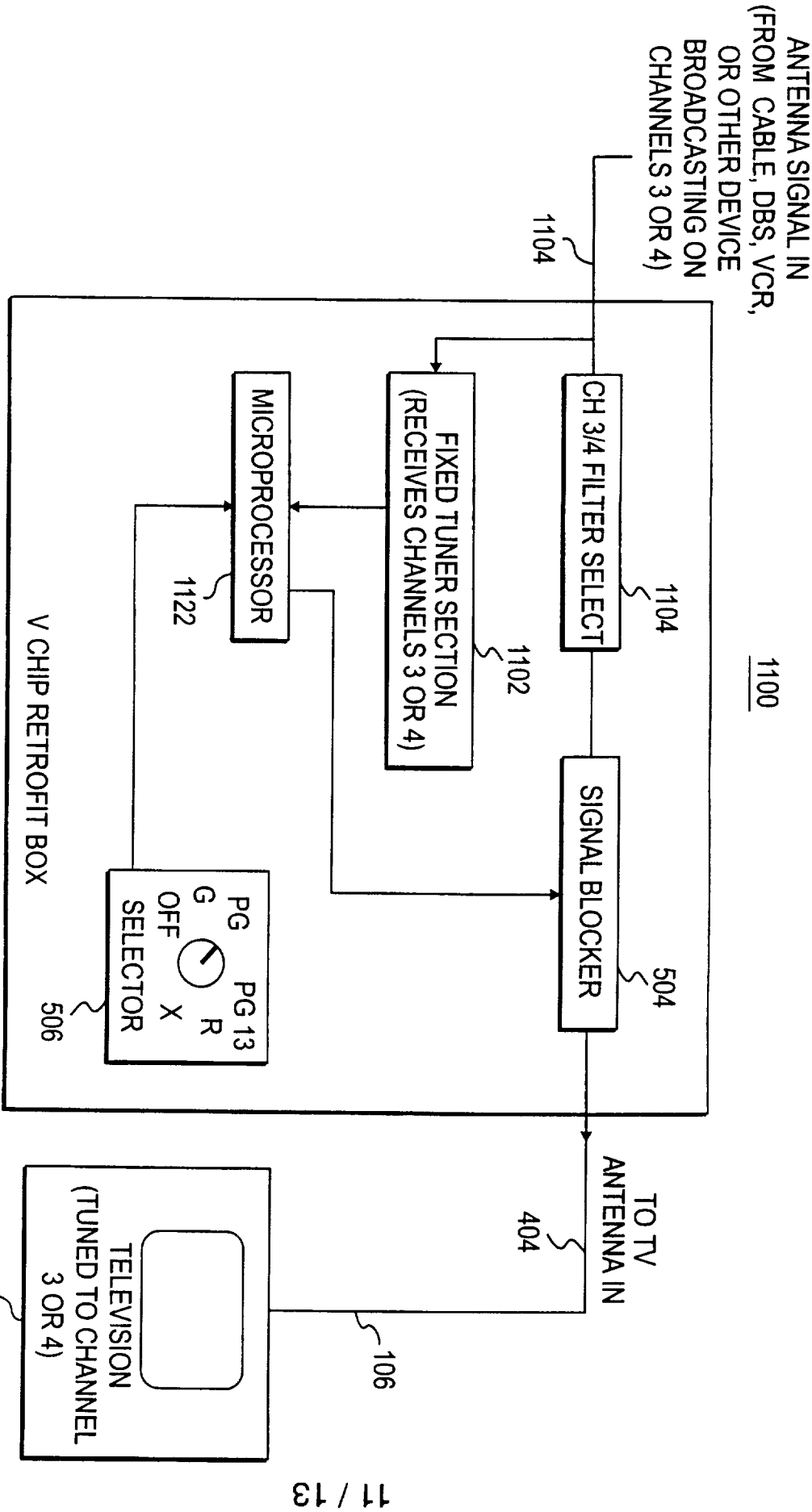


FIG. 11

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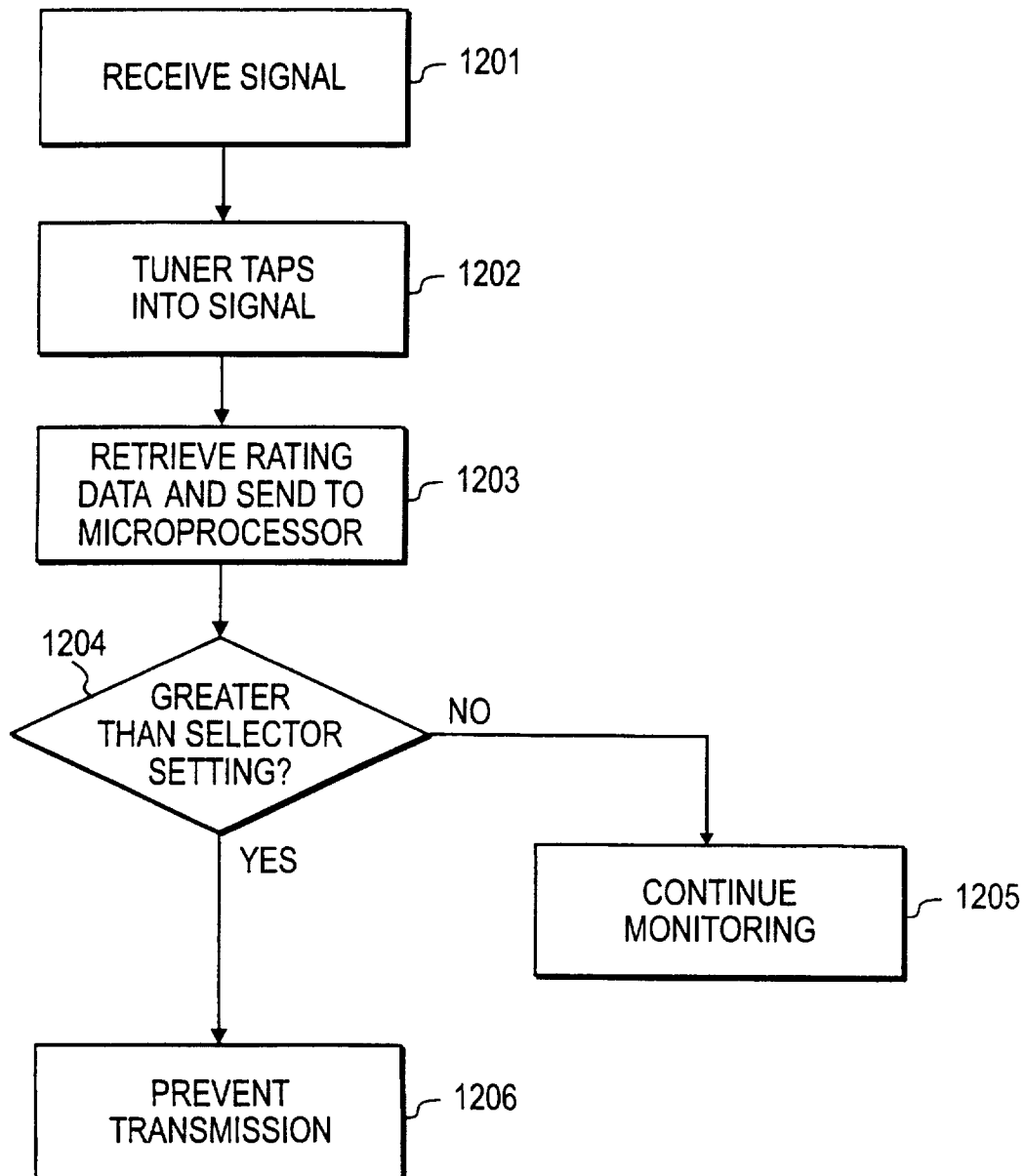
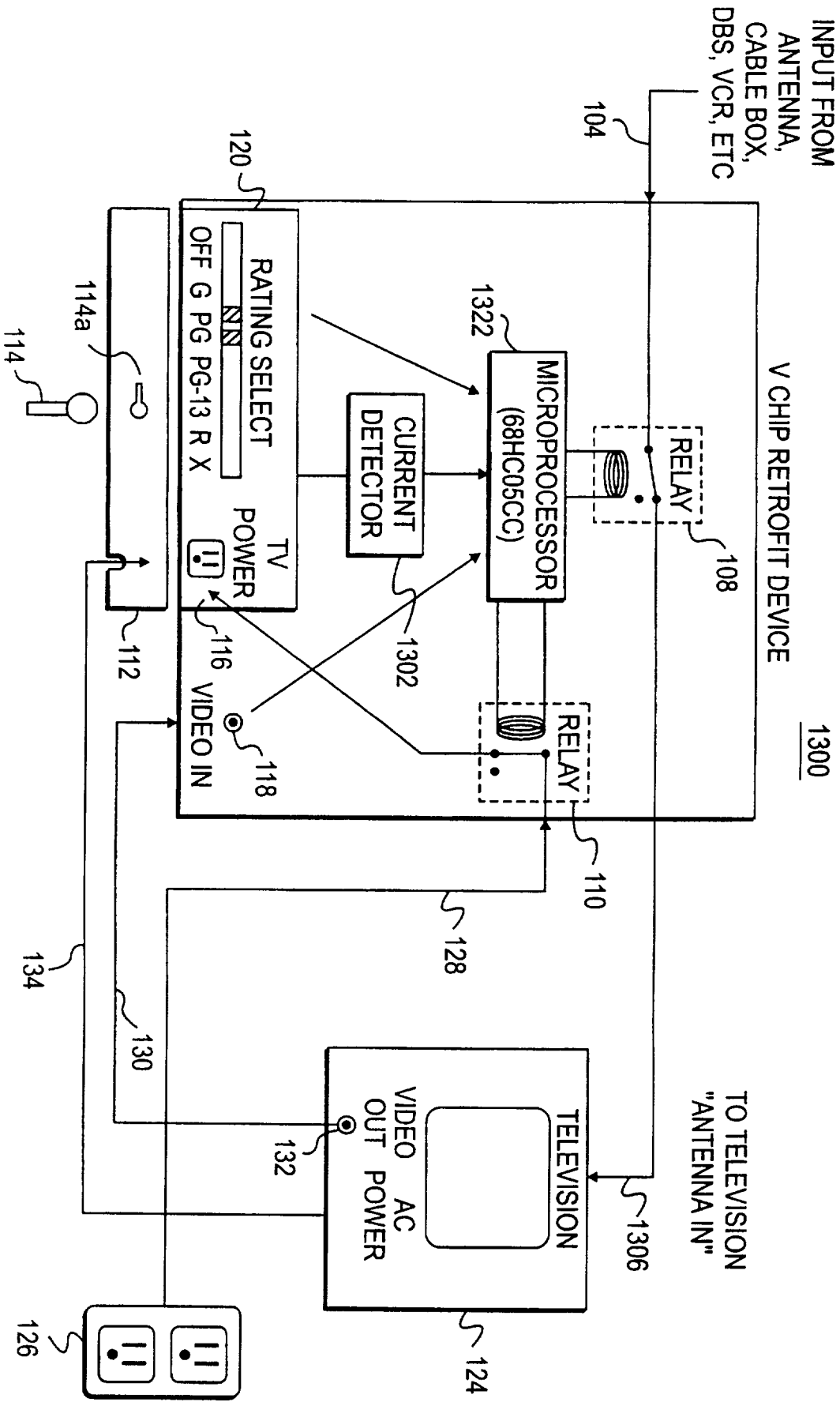
**FIG. 12**

FIG. 13



INTERNATIONAL SEARCH REPORT

International Application No

PCT/US 97/16117

A. CLASSIFICATION OF SUBJECT MATTER

IPC 6 H04N7/16 H04N7/08

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

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 practical, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X A	US 5 387 942 A (LEMELSON JEROME H) 7 February 1995 see the whole document	1,2,9, 20,22 10,11, 16,29, 30,32,33
X A	US 5 195 135 A (PALMER DOUGLAS A) 16 March 1993 see column 3, line 1 - column 4, line 38 see column 4, line 66 - column 6, line 58; figures 1,2 --- -/--	1,2,9, 19,22 10,16, 32,37

☒ Further documents are listed in the continuation of box C.

☒ Patent family members are listed in annex.

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Date of the actual completion of the international search

19 December 1997

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INTERNATIONAL SEARCH REPORT

International Application No

PCT/US 97/16117

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

Category	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US 4 554 584 A (ELAM CARL M ET AL) 19 November 1985 cited in the application see abstract see column 1, line 42 - column 2, line 50; figure 1 ---	1,9,10, 16,19, 32,37
A	US 4 605 964 A (CHARD FREDERICK W) 12 August 1986 see column 1, line 1 - column 3, line 16; figure 3 ---	1,10,16, 19,32,37
A	WO 96 25821 A (INDEX SYSTEMS INC) 22 August 1996 -----	

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Information on patent family members

International Application No

PCT/US 97/16117

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