Title: TWO WAY CABLE SYSTEM WITH NOISE-FREE RETURN PATH

Abstract: The return path for a signal in a cable system uses a portion of the 50-750 MHz frequency band to send signals from each set-top box therein to a receiver at the feeder line end. A band stop filter is placed in each auxiliary feeder line to prevent the return signal from set-top boxes being received by more than one feeder line end. The feeder line end also has a receiver and high to low frequency converter which retransmits the signals in the low portion (5-50 MHz of the frequency spectrum) to the headend. High pass filters are placed at taps going into homes to prevent low frequency noise from home devices, home wiring and drop wiring from entering the feeder lines. This system eliminates virtually all ingress noise picked up by the collection of set-top boxes, home wiring and drop wiring from entering the cable system.
TWO WAY CABLE SYSTEM WITH NOISE-FREE RETURN PATH

FIELD OF THE INVENTION

This invention relates to cable systems and more particularly to such systems with a sufficiently noise free return path to support two-way broadband, multimedia content delivery to and from the home.

BACKGROUND OF THE INVENTION

It is well known that the return path in a cable system is noisy and is frequently referred to as a “noise funnel”. There are three primary sources of such noise: Thermal, fiber optic link and ingress. Thermal noise is generated in each of the active components (amplifiers and receivers). The fiber optic link noise is generated in the return laser, fiber and headend receiver. Ingress noise arises through home wiring and connections and constitutes the major source of noise. A complete discussion of the return path and the noise characteristics is provided in “Return Systems for Hybrid Fiber/Coax Cable TV Networks” by Donald Raskin and Dean Stoneback, 1998 Prentice Hall, Inc.

Every cable system has a major trunk along which signals are transmitted from a headend in a forward direction to set-top boxes located in homes or business facilities connected to the feeder lines. Connection of set-top boxes to a feeder line is provided by connecting each set-top box to the feeder line via a tap. In the usual organization of a cable system there are many set-top boxes connected to each feeder line. Moreover, each feeder and/or trunk line includes bi-directional amplifiers which pass signals in a high frequency band in the forward (downstream) direction and in a low frequency band in the return (upstream) directions, which is well understood in the art. Signals in the low frequency band originate at set-top boxes and are used to communicate in the upstream direction to the headend.
The problems with present return paths in cable systems arise from the fact that the path from the set-top to the tap in the feeder line (the inside wiring and the drop) is characterized by an unacceptable level of noise (ingress) which is picked up in the home wiring and in drop cable in the low frequency band where the set-top box transmits. Further, no other band (relatively free of such ingress noise) in a low-split cable system is available for transmission from the home to the headend. Present low-split cable systems are wedded to transmission from the cable headend in a high frequency band and transmissions from set-top boxes in a low frequency band.

Yet the financial expectations of two way, broadband channels via a cable system are so compelling that significant resources are being dedicated towards solving the ingress noise problems in the return paths. The present remedial solutions are expensive, cause system shut down, cause system instability, require repeated service calls to subscribers facilities, and frequent home and drop rewiring or installation of special traps. Moreover, with corrosion and deterioration of lines and connectors, there is a high likely hood that continued attention by cable operators will be necessary.

In the last ten years the cable industry has been retrofitting its cable infrastructure to allow for two-way communications on the cable plants. This is referred to in the industry as activating the return path, the return path being in the 5-40 MHz frequency band. The design of the return path started with rebuilds in the late 70's. In the late 80's the bigger cable companies began to segment their service area into smaller groups called "nodes", and changed their trunk system in many cases from using just co-axial cable and trunk amplifiers to a hybrid fiber/co-axial cable system (HFC). At the same time active and passive devices were replaced to increase the frequency spectrum in the downstream direction from 50-350 MHz plants to 50-750 MHz, in some cases up to 850 MHz. The
increased downstream frequency band allows cable companies to offer more channels of video services. The increased bandwidth also can be used for digital services in the forward direction. Also, by now activating the return path, two-way services such as impulse pay-per view, interactive TV, cable modems, telephone service, and additional services can be offered.

In the activation of the return path, it has been found by most of the cable companies, that the 5-40 MHz frequency band, especially the 5-15 MHz spectrum is extremely noisy. Because of the presence of the noise, most of the services presently available in the lower frequency band are digital services that can work with low carrier to noise signal levels. But since the noise is not consistent, services are seriously impaired at times. Thus, a large number of cable companies are currently looking for ways to reduce the noise in the 5-40 MHz frequency band. Most of the approaches have been to reduce the number of homes connected to each node thereby reducing the total accumulated noise collected in each segment of the node. There have also been approaches involving the installation of 5-50 MHz blocking filters to reduce the noise from inactive subscriber's homes in the 5-50 MHz frequency band from entering the main cable distribution network. The current best approach is to divide the cable system into many nodes which service as few as fifteen homes which is in effect providing a system of small clusters of homes, each connected directly to the node.

BRIEF DESCRIPTION OF THE INVENTION

The present invention is based on the realization that a portion of the downstream frequency band (i.e. 50-750 MHz) can be used, in part to carry the return path signal from a set-top box. That portion of the frequency band is presently used to provide TV signals
and digital signals from the headend to the home. But that portion of the band cannot presently be used to carry return path signals.

In accordance with the principles of this invention, the noise picked up in home appliances, drops, connectors, etc and transported to the corresponding node in the feeder line is avoided by reconfiguring the set-top box to transmit in the high frequency band rather than in the low frequency band where most of the noise occurs. The signals from the set-top box proceed in the downstream direction to the feeder line end, which in addition is equipped with a high-to-low frequency converter and an amplifier to send the signal in the return direction through the return path to the headend. The result is that set-top box transmissions travel in the forward direction to the feeder line end where they are received and retransmitted in a frequency band passed by the “reverse” amplifiers in the feeder line. The noise (home to feeder line tap) is averted and the “reconstructed” return signals are virtually free of ingress noise in the trunk and feeder lines. In this context, each feeder line end has a terminator and the receiver and high-to-low converter may be placed anywhere after the last amplifier in the feeder line and the terminator. The portion of the feeder line between the last amplifier and the terminator is referred to herein as the feeder line end.

Specifically, applicant herein adds to the cable system relatively inexpensive equipment which permits the set-top box to feeder line end portion of the return path to function as a forward path. This is accomplished, in one embodiment, by providing at each feeder line end a receiver and a high to low frequency converter. The receiver receives the signals in the high portion of the band and the converter converts the signals to the 5 to 40 MHz band for transmission back to the node. The nature of the system is
that it virtually eliminates ingress noise from house wiring and the drop, which is shown schematically on page 57 of the above-noted publication.

A high pass filter is added between each tap to the feeder line and the set-top box or any other device(s) in the home. This is to ensure that signals in the low frequency portion of the frequency band are blocked from entering the feeder line and only the high frequency signal used by a set-top box are allowed to enter the feeder line.

In another embodiment, each feeder line end includes a receiver and a demodulator to decode the received data. The decoded data is then used to modulate a signal in the lower frequency band. The regenerated signal does not contain the noise that was contained in the received signal. It is in effect a noise free signal.

Thus, in accordance with the principles of this invention, a technique is provided for eliminating the ingress noise in the low frequency band from house wiring, device(s) in the home, and the drop from entering the cable system, thus making the low frequency band much more usable for the return path. Due to the noise reduction, the low frequency band can be used for much higher modulation schemes such as QAM-16, QAM-32, QAM-64 etc. Current modulation schemes also become much more reliable and have much lower bit error rates. Overall it makes the return path in a cable system much more usable. With the resulting higher reliability there is likely to be fewer customer calls for service and higher customer satisfaction. With the lower noise level, the low frequency band can be utilized to carry even video channels.

This invention, illustratively, utilizes a portion of the 50-750 MHz frequency band to carry the return signal from the subscriber locations, rather than the 5-40 MHz frequency spectrum. But the return signal is transmitted first forward to the feeder line end and then back to the cable headend. At the end of each of the feeder lines is a receiver
that operates, illustratively in the 50-750 MHz band to receive the “return” signal. For example, the 300-335 MHz band could be used to carry the return signal “forward” to the feeder line end. The signals in this band are received by the receiver at the end of the feeder line. The signals are down converted to the 5-40 MHz frequency band and sent back along the feeder line (bypassing the drops) to the cable headend.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a schematic representation of a prior art cable system including cable headend, trunk, nodes and illustrative set-top box locations;

Fig. 2 are graphic representations of portions of the frequency band presently used for cable headend, set-top box, and bi-directional amplifier operation in prior art cable systems;

Fig. 3 is a graphic representation of ingress noise for transmissions in the low frequency band of fig. 2;

Fig. 4 is a schematic representation of a cable system with a feeder lines configured in accordance with the principles of this invention;

Fig’s. 5 and 6 are graphic representations of portions of the frequency band used for cable headend, set-top box, and bi-directional amplifier operation in cable systems in accordance with the principles of this invention and the ingress noise with respect to transmissions in those portions;

Fig. 7 is a graphical representation of the function of a high-to-low frequency converter in the system of fig. 4;

Fig. 8 is a graphical representation of the function of a band stop (notch) filter in the system of fig. 4;
Fig. 9 is a schematic representation of a prior art set-top box for the system of fig. 1;

Fig. 10 is a schematic representation of a set-top box for a cable system in accordance with the principles of this invention; and

Fig. 11 is a schematic representation of a set-top box for a cable system in accordance with the principles of this invention where the return path is moved all the way up to the high end of the frequency spectrum.

DETAILED DESCRIPTION OF ILLUSTRATIVE EMBODIMENTS OF THIS INVENTION

A glossary of symbols and definitions is provided hereinafter as an aid to an understanding of the drawings. The glossary is taken from Modern Cable Television Technology by Walter Cicora, James Farmer and David Large, Morgan Kaufmann Publishers, Inc., San Francisco, CA 1999.

Fig. 1 shows a schematic block diagram of a prior art cable system to establish a point of reference and terminology for the description of illustrative embodiments of this invention: Specifically, fig. 1 shows a cable system 10 with a cable headend 11 and a major trunk 12. Trunk 12 typically comprises a coaxial cable and is connected to node or hub 13. Node 13 is connected to the cable headend via optical fiber (or a coaxial cable) 14 and (for the former) includes a laser for providing return signals from a subscriber set-top box to the cable headend.

The major trunk includes a plurality of bi-directional amplifiers represented, illustratively, at 17 and 18. The trunk also includes bridger amplifiers 20 and 21 to which feeder lines 22,23 and 24 are connected as indicated. Also shown is a auxiliary feeder line
26 which also includes bi-directional amplifiers (represented at 27) and tap 28 to which a
drop cable 29 to the set-top box is connected.

A cable end is present at the end of trunk 12 as indicated at 30. The end of a feeder
line as indicated at 31.

Fig. 2 shows a set of related graphs of signal level versus frequency for the
headend, the set-top box, and the bi-directional amplifiers respectively, for a prior art cable
system. In the prior art system, the cable headend illustratively, receives signals in the 5–
40 MHz band and transmits over the entire, illustratively, 50–750 MHz band. The set-top
box operates in just the opposite manner. Specifically, the set-top box transmits in the 5–
40 MHz band and receives signals in the 50–750 MHz band.

The bi-directional amplifiers pass signals (forward, away from the headend) in the
50–750 MHz band and pass (return, toward the headend) signals in the 5–40 MHz band.
Thus, signals from a set-top box in the 5–40 MHz band occur exactly where most of the
ingress noise occurs. Fig. 3 shows a curve 33 representing the accumulated ingress noise
with maximum ingress in the 5-40 MHz band. It is clear that the usefulness of the present
return path can be severely limited by ingress noise.

Fig. 4 is a block diagram of a cable system in accordance with the principles of this
invention. The system 40 comprises a headend 41 connected to a node (or hub) 42 by
fiber optic (or coaxial) cable 43. The node contains a return laser (for fiber optic
systems). The system also includes a major trunk 45 with bi-directional amplifiers 47 and
48 (there usually are more amplifiers and they are located usually 500-1500 feet apart)
with bridger amplifiers 50, and 52. A feeder line 56 is shown connected to bridger
amplifiers 50 and terminating at end 58 at which a receiver 59 and a high-to-low converter
60 is located. Similarly, a feeder line 61 has a feeder line end at 62 which includes a
receiver 63 and a high-to-low converter 64. High-to-low converters typically include an amplifier to boost signals if necessary.

Receivers 59, 63, 70, and 116 are operative to receive signals illustratively in the 50 to 750 MHz band. The set-top boxes in the system of fig. 4 are also operative to transmit in the 50 to 750 MHz band. Thus, transmissions from a set-top box (the return transmissions) are received first by receivers at the feeder line ends before they are received at the cable headend. Transmissions in the 50–750 MHz band are blocked by the reverse amplifiers in the trunk and in feeder lines and will pass signals in the return path only in the 5–50 MHz band. It is to be understood that in accordance with the principles of this invention, signals from a set-top box are in a frequency band which travels to a receiver at the feeder line end rather than in a return path to the cable headend.

But each feeder line end, also in accordance with the principles of the invention, includes means for receiving those signals and means for converting those signals into signals which are passed and amplified by the amplifiers in the trunk and in feeder lines. In the embodiment of fig. 4, the means for receiving signals in the 50–750 MHz band are receivers 59, 63, 70 and 116. The means for converting those signals into "return path" signals in the 5–40 MHz band comprises high-to-low converters 60 and 64 and additional transmitters if required. Similarly, the modulators 72 and 118 regenerate the data received from demodulators 71 and 117 respectively into return signals in the 5–40 MHz band. The modulators may include amplifiers to boost the signals if required.

Fig. 5 shows a set of related graphs of signal level versus frequency for a cable headend, a set-top box and for a bi-directional amplifier respectively for a cable system in accordance with the principles of this invention. As shown in Fig. 5, the headend receives in the 5–40 MHz band as in the prior art, but does not transmit over the entire 50–750
MHz band. The 300–335 MHz portion is notched out. The set-top box transmits in the
300–335 MHz portion and receives in the 50–300 MHz and in the 335–750 MHz bands.
The bi-directional amplifiers, of course, operate as they do in prior art systems to pass
"forward" signals transmitted by the headend in the 50–750 MHz band and to pass
"return" signals only in the 5–40 MHz band.

It is clear from fig. 5 that signals transmitted by set-top boxes in the system of fig.
4 are not passed by the reverse amplifiers to the headend. Instead, those set-top box
transmissions are passed in a "forward" direction to the corresponding feeder line end
where they are received, converted to 5–40 MHz signals and retransmitted. The signals
now are passed by the reverse amplifiers to bridge amplifier 50 and back to the cable
headend.

Fig. 6 shows a graph of ingress noise 100, corresponding to that of fig. 3, along
with the portion of the frequency spectrum 300–335 MHz in which set-top boxes transmit
in accordance with the principles of this invention. It is clear that ingress noise is
insignificant over the portion of the spectrum now used by set-top boxes in the system of
fig. 4.

High frequency to low frequency converters (60 and 64) are operative to convert
signals in the 300–335 MHz band to signals in the 5–40 MHz band as indicated in fig. 7.
Modulators (72 and 118) generate signals in the 5–40 MHz band. The resulting signals (in
the 5–40 MHz band) are send along the feeder line and trunk to the headend, providing
return path signals virtually free of ingress noise.

A system, in accordance with the principles of this invention, also includes
band stop (notch) filters at the start of auxiliary feeder lines (i.e. 110) in the system to
ensure that transmissions from a set-top box in the 50–750 MHz band are only received by
one feeder end in the system. Such filters are located at the start of auxiliary feeder line (i.e. 112) to ensure that the signal for each set-top box is received only at one feeder end (i.e. the signal from set-top box 55 is received by receiver 70 only, since band stop filter 112 blocks the signals from being received by receiver 116. High pass or "window" filters are shown at 80, 81, 82, 83, 84 - - - in fig. 4. High-pass filters block out all signals below 50 MHz from entering the feeder line (i.e. blocking out the major ingress noise from entering the feeder line). The window filters block out all of the return band except a window 2–3 MHz wide for analog set-top returns. This allows the old addressable set-top communications to pass while attenuating any other ingress. Fig. 8 shows a graphical representation of a band stop filter which passes signals in the 50–750 MHz band except for signals in the 300-335 MHz (notch) portion of the band. The presence of such filters prevents signals from a set-top box (in the 300-335 MHz band) from being received by more than one feeder end.

Fig's. 9 and 10 show schematic representations of a prior art set-top box and a set-top box in accordance with the principles of this invention, respectively. In the prior art set-top box of fig. 9, a high pass filter 104 excludes signals in the 5–40 MHz band and passes signals in the 50–750 MHz band. The set-top box also includes a low pass filter 101 which excludes signals in the 50–750 MHz band and passes signals in the 5–40 MHz band.

The set-top box of fig. 10 is considerably different. Specifically, the set-top box of fig. 10 includes a band stop filter 102 which passes 50-750 MHz but notches out signals in the 300–335 MHz band. The set-top box also includes a band pass filter 103 which passes signals in the 300–335 MHz band. Thus, the set-top box of fig. 10 receives and transmits in the same (high) band (i.e. 50–750 MHz) whereas the set-top boxes of the prior art
receive and transmit in high and low (considerably different) bands respectively. The set-
top box also transmits signals in a frequency band which cannot be received by the cable
headend.

The converters, demodulators, modulators, receivers, transmitters and other
components herein are all commercially available or easily reconfigured from available
components by a change in, for example, capacitor values in such components. Any such
components operative as required herein may be used in accordance with the principles of
this invention.

Fig. 4 also shows an auxiliary feeder line 110 extending from feeder line 66. It is
important that a transmission from a set-top box of the system of fig. 4 be received only by
the receiver at the end of one feeder line to which the transmitting set-top box is
connected. In order to prevent signals from, for example, a set-top box connected to
feeder line 66 being received by a receiver 116 connected to an auxiliary feeder line (110),
the auxiliary feeder line includes a band stop filter 112 to exclude such transmissions as
discussed herein before.

Alternatively, the cable headend may be configured to poll (i.e. enable) a set-top
box and the corresponding feeder line end receiver simultaneously so that only signals
from that receiver are received at the headend. The cable headend will of course, require
additional software in this case. This would allow the cable operator to choose the size
and location of the return frequency band. Frequency agile band stop filters and
frequency agile band pass filters can also be used in the system to utilize any portion of
frequency band desired by the system operator. The frequency bands selected herein are
only illustrative and other bands and/or notches may be suitable as is clear to one skilled in
the art. For example, the operator could use the 700 MHz and up band for the return path.

In this case the configuration of the set-top box would change to that shown in fig. 11.

It is anticipated that the novel set-top boxes shown herein will have wireless capability added to them to allow them to communicated wireless to other devices in the home and business facilities such as personal computers, videophones, telephone etc.

It is to be understood that although the invention has been described illustratively in terms of a set-top box, any two-way communication device, such as a cable modem, can be used.
GLOSSARY

**Subscriber taps.** Used to couple power from main line to two to eight subscriber ports. In two-way systems, subscriber ports are used as insertion points where upstream signals are combined into the composite upstream spectrum.

**Amplifier (generic).** May represent either a gain block or a complete coaxial amplifier station, depending on context. If used to represent an amplifier station, the symbol may represent either a one or two-way unit. Also may represent an optical amplifier.

**Multiple output coaxial amplifier station.** May be either a trunk/bridger or system amplifier. Where there is a center output, it will be the trunk, and may operate at a lower level to reduce composite distortions.

**Two-way coaxial amplifier station.** The larger triangle represents the downstream direction, and the smaller triangle indicates the upstream direction. Note that, by convention, “input” and “output” port designation are used that are correct only for downstream transmission.

**Headend.** The point where most of the signal processing is done in a cable system.

**Diplex filter.** Used to separate an incoming spectrum into two outputs, with frequencies exceeding some value exiting one port, while frequencies below that frequency exit the other port. The most common use is to separate upstream from downstream frequencies in amplifier stations. Can be used as a combiner in reverse.

**Attenuator.** Used to attenuate an RF spectrum by a value that is nominally independent of frequency.
WHAT IS CLAIMED IS

1. A cable system comprising a major trunk and a plurality of feeder lines, each of said feeder lines being connected between a node in said trunk and a feeder line end, each of said feeder lines including a plurality of taps and a two-way communication device connected to each of said taps, each of said feeder lines including bi-directional amplifiers for passing signals in a high frequency band forward from said headend to said two-way communication devices and for passing "return" signals in a low frequency band to said headend, said two way communication devices being configured to both receive and transmit in said high frequency band, each of said feeder line ends including a receiver for receiving transmissions in said high frequency band and a means for converting signals in said high frequency band to signals in said low frequency band.

2. A cable system as in claim 1 wherein said feeder line end also includes a means for amplifying signals in said low frequency band.

3. A cable system as in claim 1 wherein both of said two-way communication devices and said headend transmit in said relatively high frequency band.

4. A cable system as in claim 1 wherein the connection between said two-way communications device and said feeder line also includes a high pass filter.

5. A cable system as in claim 1 wherein at least one of said feeder lines includes an auxiliary feeder line, said auxiliary feeder line including a band stop filter.

6. A cable system as in claim 4 wherein at least one of said feeder lines includes an auxiliary feeder line, said auxiliary feeder line including a band stop filter.

7. A cable system as in claim 1 wherein said two-way communication devices include set-top boxes.
8. A cable system as in claim 4 wherein said two-way communication devices include set-top boxes.

9. A system comprising a major trunk and a plurality of feeder lines connected between said trunk and respective feeder line ends, each of said ends including a receiver for signals in a high frequency band, said system including a headend connected to said trunk and two-way communication devices connected to said feeder lines, both said headend and said two-way communication devices being configured to transmit signals in said high frequency band, said feeder lines including bi-directional amplifiers which pass signals forward to said two-way communication devices only in said high frequency band and pass return signals to said headend only in said low frequency band, said feeder ends including first means for receiving signals in said high frequency band and a second means for transmitting said signals in said low frequency band.

10. A system as in claim 9 wherein said devices comprise set-top boxes.

11. A system as in claim 9 wherein said first means comprises a receiver of signals in said high frequency band and second means for generating signals for transmitting in said low frequency band.

12. A system as in claim 9 wherein said second means comprises a high to low frequency converter and a transmitter for transmitting signals in said low frequency band.

13. A cable system including a cable headend and a major trunk, said trunk having taps there along, said system having at least one feeder line connected between one of said taps and a feeder line end, said feeder line including at least one set-top box, said set-top-box and said cable headend being configured to transmit signals indifferent portions of a high frequency band.
14. A cable system as in claim 13 wherein said headend is configured to receive signals only in a low frequency band and transmit signals in said high frequency band.

15. A cable system as in claim 14 wherein said system includes means for including a notch in said high frequency band in which said headend does not transmit, said set-top box being configured for transmitting in said notch.

16. A cable system as in claim 15 comprising a plurality of feeder lines each having a feeder line end wherein each of said feeder line ends includes a receiver for signals transmitted in said notch and means responsive to said signals for re-transmitting said signals in said low frequency band.

17. A cable system as in claim 16 wherein said means comprises a high-to-low frequency converter and a receiver of signals in said notch.

18. A cable system including a headend and a plurality of two way communication devices in which signals only in a first frequency band are transmitted in a forward direction from such headend and signals only in a second frequency band are transmitted in a return direction to said headend, said system being characterized by unacceptable noisy portions at said devices for signals in said second frequency band, said system including devices configured to transmit in said first frequency band, said system including means responsive to signals in said first frequency band from said devices for re-transmitting said signals in said second frequency band.

19. A cable system including forward amplifiers which pass signals in a first frequency band, said system including two-way communication device comprising first means for receiving transmissions in said first frequency band, said device also including second means for transmitting in said first frequency band.
20. A cable system wherein two-way communication devices as in claim 19 comprising set-top boxes.

21. A cable system comprising a cable headend, a return node and a plurality of feeder lines, each of said feeder lines being connected between said return node and a feeder line end, each of said feeder lines including a plurality of taps, a plurality of two-way communication devices connected to said taps, said cable headend and said two-way communication devices being configured to transmit in a high frequency band, each of said feeder line ends including first means for receiving transmissions in said high frequency band and second means for re-transmitting the received transmissions in a low frequency band.

22. A cable system as in claim 21 wherein said headend is configured to receive transmissions only in said low frequency band and said feeder lines include means for amplifying transmissions in said high frequency band only in a first direction towards said feeder line ends and for amplifying transmissions in said low frequency band only in a second direction towards said headend.

23. A cable system as in claim 22 also including a major trunk, said feeder lines being connected to said major trunk, said major trunk also including first and second amplifiers for amplifying transmissions in said high and low frequency bands in said first and second directions respectively.

24. A cable system as in claim 23 wherein said major trunk extends from a return node to a trunk end and said return node includes a return laser and is connected to said headend via a fiber optic cable.

25. A cable system as in claim 21 wherein said first and second means include a receiver and a high-to-low frequency converter respectively.
26. A cable system as in claim 21 wherein each of said feeder lines is connected to said major trunk via a band stop filter.

27. A cable system as in claim 26 including an auxiliary feeder line extending from a tap in one of said feeder lines to a (auxiliary) feeder line end, said auxiliary feeder line including a band stop filter and said tap, said auxiliary feeder line also including a receiver and a high-to-low frequency converter at the auxiliary feeder line end.

28. A cable system as in claim 21 wherein said two-way communication devices comprise set-top boxes.

29. A cable system as in claim 21 wherein said headend is configured to transmit in said high frequency band except for a notch portion therein, and said two way communication device is configured to transmit in said notch portion.

30. A cable system as in claim 28 wherein said headend is configured to transmit in said high frequency band except for a notch portion therein, and said set-top box is configured to transmit in said notch portion.

31. A cable system as in claim 29 wherein said two way communication device includes a band stop filter with an associated receiver of signals from said headend, said device also including a band pass filter and an associated transmitter.

32. A cable system as in claim 30 wherein said set-top box includes a band stop filter with an associated receiver of signals from said headend, said set-top box also including a band pass filter and an associated transmitter.

33. A set-top box including a band stop filter and a receiver, said band stop filter being operative to exclude a first portions of a frequency band in which signals can be applied to said receiver, said set-top box also including a band pass filter and a transmitter,
said band pass filter being operative to pass from said transmitter only signals in the
excluded first portion of the frequency band.

34. A set-top box including a low pass filter and an associated receiver, said low
pass filter being operative to pass to said receiver only signals in a low portion of a high
frequency band, said set-top box also including a relatively high pass filter and a
transmitter, said relatively high pass filter being operative to pass from said transmitter
only signals in a high portion of said high frequency band.

35. A set-top box as in claim 33 wherein said frequency band is from 50 MHz to
about 1,000 MHz and said first portion is from about 300–335 MHz.

36. A set-top box as in claim 35 wherein said band pass filters is operative to pass
signals in the 300–335 MHz from said transmitter.

37. A set-top box as in claim 34 wherein said low pass filter is operative to pass
signals in about the 50–700 MHz band and said high pass filter is operative to pass signals
in the 700 MHz to about the 1,000 MHz band.

38. A cable system as in claim 19 in which said two way communication device is
connected to said cable system by a high pass filter.

39. A cable system as in claim 38 also including reverse amplifiers that pass
signals in the low frequency band blocked by said high pass filter.

40. A cable system as in claim 38 also including reverse amplifiers that pass
signals towards the headend in said second frequency band blocked by the said high pass
filter.

41. A cable system as in claim 38 also including means for receiving signals in
said first frequency band at the feeder line end and a means for converting signals received
in the said first frequency band into signals in the second frequency band.

SUBSTITUTE SHEET (RULE 26)
42. A cable system including a high-to-low frequency converter at least first and second feeder line ends.

43. A cable system as in claim 42 including forward amplifiers that carry signals in the high frequency band and reverse amplifiers that carry signals in the low frequency band.

44. A cable system as in claim 43 including set-top boxes that have means to receive and transmit in said high frequency band.

45. A cable system as in claim 44 where the set-top boxes are connected to the cable system via high pass filters.

46. A cable system including a feeder line and an auxiliary feeder line extending therefrom via a bridger amplifier, said auxiliary feeder line including a band stop filter at said bridger amplifier, said auxiliary feeder line also including a receiver to receive signals in the high frequency band and a high-to-low frequency converter at the end thereof.

47. A cable system as in claim 46 which also includes bi-directional amplifiers in the auxiliary feeder line.

48. A cable system as in claim 47 which also include two way communications devices that are connected to auxiliary feeder line via taps and a high pass filters, said two-way communications devices having means to receive signals from said auxiliary line in the high frequency band and to transmit signals to auxiliary feeder line in the high frequency band.

49. A cable system including an auxiliary feeder line extending from a bridger amplifier in one of feeder lines to an auxiliary feeder line end, said auxiliary feeder line including a band stop filter and also including a receiver for receiving signals in the notched out frequency band, said auxiliary feeder line end also including a means to
generate signals in the low frequency band, two way communications devices being connected to said auxiliary feeder line via taps, said two way communication devices transmitting in the notched out frequency band, said two way communications devices also have a receiver.

50. A cable system as in claim 49 wherein said two way communication devices are connected to said auxiliary feeder line via high pass filters.

51. A set-top box as in claim 33 is connected to a feeder line via a high pass filter.

52. A set-top box as in claim 34 is connected to a feeder line via a low high pass filter that is lower in frequency than said low pass filter and said relatively high pass filter.
Fig. 2 - Prior Art

Signal Level

Headend

Headend Receives

Headend Transmits

Frequency (MHz)

5 40 50 750

Set-Top Box

Set Top Box Receives

Set Top Box Transmits

Frequency (MHz)

5 40 50 750

Bi-directional Amplifier

Return Amplifier

Forward Amplifier

Frequency (MHz)

5 40 50 750
# INTERNATIONAL SEARCH REPORT

## A. CLASSIFICATION OF SUBJECT MATTER

| IPC | H04N7/10 | H04N7/173 |

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 7 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):

EPO-Internal, WPI Data, PAJ, INSPEC

## C. DOCUMENTS CONSIDERED TO BE RELEVANT

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Further documents are listed in the continuation of box C.

Patent family members are listed in annex.

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| *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 |
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| *Y* | document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is combined with one or more other cited documents, such combination being obvious to a person skilled in the art |
| *S* | document member of the same patent family |

Date of the actual completion of the international search: 28 August 2001

Date of mailing of the international search report: 10/09/2001

Name and mailing address of the ISA:

| European Patent Office, P.B. 5818 Patentlaan 2 NL-2280 HV Rijswijk, Tel. (+31-70) 340-0040, Tx. 31 551 epo nl, Fax: (+31-70) 340-3016 |

Authorized officer: Beaudoin, 0
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