Abstract: A cable television (CATV) entry adapter interfaces to a CATV network and serves as a hub in an in-home network for passively communicating multimedia content or information from the CATV network and between subscriber devices connected to the ports of the CATV entry adapter, using CATV signals in a CATV frequency band and network signals in a different in-home network band.
Passive Multi-Port Entry Adapter and Method for Preserving Downstream CATV Signal Strength within In-Home Network

This invention relates to cable television (CATV) and to in-home entertainment networks which share existing coaxial cables within the premises for CATV signal distribution and in-home network communication signals. More particularly, the present invention relates to a new and improved passive entry adapter between a CATV network and the in-home network which minimizes the CATV signal strength reduction even when distributed among multiple subscriber or multimedia devices within the subscriber's premises or home.

Background of the Invention

CATV networks use an infrastructure of interconnected coaxial cables, signal splitters and combiners, repeating amplifiers, filters, trunk lines, cable taps, drop lines and other signal-conducting devices to supply and distribute high frequency "downstream" signals from a main signal distribution facility, known as a "headend," to the premises (homes and offices) of subscribers to the CATV services. The downstream signals transfer multimedia content to subscriber equipment, such as television sets, telephone sets and computers. In addition, most CATV networks also transmit "upstream" signals from the subscriber equipment back to the headend of the CATV network. For example, the subscriber uses a set top box to select programs for display on the television set. As another example, two-way communication is essential when using a personal computer connected through the CATV infrastructure to the public Internet. As a further example, voice over Internet protocol (VoIP) telephone sets use the CATV infrastructure and the public Internet as the communication medium for transmitting two-way telephone conversations.

To permit simultaneous communication of upstream and downstream CATV signals and the interoperability of the subscriber equipment and the equipment associated with the CATV network infrastructure outside of subscriber premises, the downstream and upstream CATV signals are confined to two different frequency bands. The downstream frequency band is within the range of 54-1002 megahertz (MHz) and the upstream frequency band is within the range of 5-42 MHz, in most CATV networks. The entire CATV frequency band is therefore 5-1002 MHz.
The downstream signals are delivered from the CATV network infrastructure to the subscriber premises at a CATV entry adapter, which is also commonly referred to as an entry device, terminal adapter or a drop amplifier. The CATV entry adapter is usually a multi-port device which provides a multiplicity of ports or connectors for connecting coaxial cables. A separate coaxial cable is connected to each of the ports and extends within the subscriber premises to the location of the subscriber equipment. Some homes have coaxial cables extending to cable outlets in almost every room, because of the many different types of subscriber equipment used in different rooms. For example, television sets are commonplace throughout the home. The multiple ports of the CATV entry adapter deliver downstream CATV at each cable outlet and conduct upstream CATV signals back through the premises coaxial cables to the CATV entry adapter, which delivers the upstream CATV signals to the CATV network.

In addition to television sets, computers and telephones, a relatively large number of other entertainment and multimedia devices are available for use in homes. For example, a digital video recorder (DVR) is used to store broadcast programming, still photography and moving pictures in a memory medium so that the content can be replayed on a display or television set at a later time selected by the user. As another example, computer games are also played at displays or on television sets. Such computer games may be obtained or played over the Internet from the CATV network or from media played on play-back devices or game consoles connected to displays or television sets. As a further example, receivers which receive satellite-broadcast signals may be distributed for viewing or listening throughout the home. These types of devices, including the more-conventional television sets, telephone sets and devices connected to the Internet by the CATV network, are generically referred to as multimedia devices.

The desire to use multimedia devices at multiple different locations within the home or subscriber premises has led to the creation of the Multimedia over Coax Alliance (MoCA). MoCA has developed specifications for products to create an in-home entertainment network for interconnecting presently-known and future
multimedia devices. The MoCA in-home network uses the subscriber premise or in-home coaxial cable infrastructure originally established for distribution of CATV signals within the subscriber premises, principally because that cable infrastructure already exists in most homes and is capable of carrying much more information than is carried in the CATV frequency band. A MoCA network is established by connecting MoCA interface devices at the cable outlets in the rooms of the subscriber premises. The MoCA network is used to transmit multimedia content from one MoCA interface device to another.

The MoCA interface devices implement a MoCA communication protocol which encapsulates the multimedia content normally sent and received by the multimedia devices within MoCA packets and then communicates these MoCA packets between selected ones of the other MoCA interfaces devices connected at other cable outlets. The receiving MoCA interface device removes the encapsulated multimedia content, and delivers it to the connected computer, digital television or set-top box or other multimedia device from which then presents that multimedia content.

Each MoCA interface device is capable of communicating with every other MoCA interface device in the MoCA network to deliver the multimedia content throughout the home or subscriber premises. The entertainment or multimedia content that is available from one multimedia device can be displayed, played or otherwise used at a different location within the home, without having to physically relocate the multimedia device from one location to another within the home. The in-home network communication of multimedia content is considered beneficial in more fully utilizing the multimedia devices present in modern homes. The MoCA interface devices also pass the upstream and downstream CATV signals between the CATV entry adapter and the subscriber devices.

Since the MoCA network may function simultaneously with the normal operation of the CATV services, the MoCA signals communicated between MoCA interface devices utilize a frequency range of 125-1525 MHz, which is outside of the frequency band of CATV signals. This so-called D band of MoCA signals is divided
into eight different frequency ranges, D1-D8, and these eight different D frequency ranges are used to assure communication between the selected MoCA interface devices. For example, the D-1 band at 1125-1175 MHz may be used to communicate CATV television programming content between a MoCA interface device connected to a set-top box in a main room of the house and another MoCA interface device connected to a television set in bedroom of the house, while a MoCA interface device connected to a computer gaming multimedia device in a basement room of the house simultaneously communicates computer game content over the D-6 band at 1375-1425 MHz to a computer located in a recreation room of the house. The MoCA frequency band also includes other frequency ranges outside of the CATV frequency band, but the D band is used to establish connections and communicate content between the MoCA interface devices.

Using the in-home coaxial cable as the principal communication medium substantially simplifies the implementation of the MoCA network, but there are certain disadvantages in doing so. The D band MoCA frequencies have the capability of passing through the CATV entry adapter and entering the CATV network where they may then enter a nearby subscriber’s premises. The presence of the MoCA signals at the nearby subscriber’s premises compromises the privacy and security of the information originally intended to be confined within the original subscriber premises. The MoCA signals from the original subscriber premises which enter through the CATV network to the nearby subscriber premises also have the potential to adversely affect the performance of a MoCA network in nearby subscriber’s premises. The conflict of the MoCA signals from the original and nearby subscriber premises may cause the MoCA interface devices to malfunction or not operate properly on a consistent basis.

Another undesirable aspect of using a MoCA for communication between the various multimedia devices is that a relatively large MoCA network with many cable outlet ports has the effect of deteriorating the strength of the downstream CATV signal. Because in-home multimedia devices frequently require access to the CATV network in order to send upstream CATV signals as well as to receive downstream
CATV signals, the in-home coaxial cable infrastructure must commonly connect all of the CATV cables and CATV ports within the home to a common connection with the drop cable that supplies the CATV signal and services to the home. The common connection is usually achieved in the CATV entry adapter, which provides output ports that connect to the coaxial cables extending within the home to each separate location or room. A splitter within the CATV entry adapter divides the CATV downstream signals into two or more reduced-power copies of the input signal, and supplies each copy to a separate outlet port. Similarly, upstream signals from the subscriber equipment connected to each of the coaxial cables are combined in the splitter and then passed upstream through the CATV entry adapter into the CATV network.

The typical splitter is passive, which means that the power of the input signal is divided among the copies of the output signals split from the input signal. Each copy of the signal therefore has diminished power or strength, and the lower strength copies will not have the same quality as the input signal. In general terms, the quality is the strength of the signal relative to the strength of the inherent ambient noise. Since the inherent ambient noise generally cannot be diminished and is usually a constant, lowering the strength of the signal relative to the noise reduces the signal-to-noise ratio. The signal-to-noise ratio is a recognized measure of the quality of a signal. A lower signal-to-noise ratio represents a lesser quality signal.

Because many homes require a relatively large number of cable outlet ports, for example six or more, the downstream CATV signal must be split into a comparable relatively large number of copies. The greater number of signal splitters required to generate the requisite number of separate copies of the downstream CATV signal diminishes the strength of the downstream signal copies. The quality of CATV service available in an in-home network with a relatively large number of cable output ports therefore suffers, because the strength of the CATV signal available at each of these ports is substantially diminished due to the extent of signal splitting required.
On the other hand, Upstream CATV signals from the subscriber equipment do not occur as frequently as downstream CATV signals. Furthermore, upstream signals are generally of a higher power because they are generated immediately by the subscriber equipment within the home. Consequently, the reduction in CATV signal strength applies principally to downstream CATV signals, which of course provide the multimedia content to the subscriber. It is the quality of the multimedia content observed by the subscriber that forms the basis for the subscriber's opinion of quality of service.

To compensate for downstream CATV signal strength reduction caused by splitting, some entry adapters include amplifiers to increase the strength of the copies of the downstream CATV signals. Of course, including an amplifier along with the signal splitter makes the signal transmission dependent upon the presence of adequate electrical power to operate the amplifier. The power for the amplifier is derived from commercial sources within the household. If the commercial power supply is temporarily interrupted, or if the power supply equipment within the home ceases operating properly, the customer perceives a CATV problem and reports the problem to the CATV service provider. The CATV service provider must thereafter send a service or repair person to the home of the subscriber in order to identify and remedy the problem. Such service calls are a significant expense for a CATV service provider. CATV service providers therefore attempt to eliminate as many of the potential points of failure as possible in the equipment supplied by the CATV service provider, to reduce service calls and repair costs. Including an amplifier in a CATV entry adapter creates a potential point of failure, and for that reason most CATV service providers wish to avoid using CATV entry adapters with amplifiers. However, in those relatively large in-home networks with multiple outlets for connecting multiple multimedia devices, there has been little previous choice but to use amplifiers in conjunction with splitters in order to obtain the desired downstream CATV signal strength that represents a high quality of service.
Summary of the Invention

The present invention is directed to a cable television (CATV) entry adapter which beneficially provides a high quality and strength downstream CATV signal to multiple subscriber devices while simultaneously contributing to and promoting the establishment of a multimedia in-home network. The CATV entry adapter is preferably passive without an amplifier, and passes the in-home network communication signals between the multiple subscriber devices, and passes the downstream and upstream CATV signals to the subscriber equipment and the CATV network. The in-home network communication signals are effectively communicated in the in-home network and the multimedia content from the upstream and downstream CATV signals is effectively made available to all of the subscriber equipment and to the CATV network without diminishing the quality or strength of the CATV signals to the point where the quality of service is compromised. As a passive device, the CATV entry adapter of the present invention requires no external power source, which eliminates unnecessary service calls. In addition, critical communications over the CATV network, such as "life-line" phone service, are preserved during transmission over the CATV network to ensure such critical communications are not adversely. The CATV entry adapter also minimizes the risks of malfunction or failure for which the CATV service provider is responsible.

In accordance with these and other features, one aspect of the invention involves a cable television (CATV) entry adapter for conducting downstream and upstream CATV signals between a CATV network and at least one subscriber device at subscriber premises and for conducting in-home network signals between multiple subscriber devices at the subscriber premises connected in an in-home network. The CATV signals occupy a CATV frequency band which is different from an in-home network frequency band occupied by the in-home network signals. The in-home network includes a network interface connected to each subscriber device by which to generate and communicate the network signals between the subscriber devices in the in-home network. The CATV entry adapter comprises a CATV entry port for connection to the CATV network, and a plurality of network ports each for
connection to the network interface to which each subscriber device is connected. The CATV entry adapter also includes a signal splitter which has an input terminal and two output terminals. The signal splitter operatively splits a signal received at its input terminal into reduced-power copies of the input signal supplied at each of its output terminals. The signal splitter also communicates signals received at each output terminal to the input terminal and to the other output terminal. The CATV entry adapter also includes an in-home network frequency band rejection device connected between the CATV entry port and the input port of the signal splitter. The in-home network frequency band rejection device substantially blocks transmission of the in-home network signals therethrough to the CATV entry port and the CATV network.

Another aspect of the invention involves an in-home network for distributing multimedia content to subscriber devices. The multimedia content is obtained from CATV signals communicated over a CATV network and from a subscriber device connected to the in-home network. The in-home network comprises a CATV entry adapter having a CATV entry port and a plurality of network ports. The CATV entry port is connected to the CATV network for receiving multimedia content from CATV signals communicated over the CATV network. The in-home network also comprises a plurality of in-home network interfaces, each of which is connected to a different one of the plurality of network ports. Each of the network interfaces communicate multimedia content to the subscriber devices to which each network interface is connected. All of the network interfaces communicate multimedia content between one another in network signals communicated between the network interfaces. At least one of the network interfaces sends and receives CATV signals and communicates the multimedia content contained in the CATV signals to the subscriber device to which the one network interface is connected, and communicates the multimedia content obtained from the CATV signals in network signals communicated through the CATV entry adapter to another network interface. Each of the network interfaces communicates multimedia content obtained from a subscriber device connected to that network interface in network signals communicated through the CATV entry adapter to another network interface. The
network signals are located within a network frequency band which is different from a CATV frequency band within which the CATV signals are located.

A further aspect of the invention involves a method of conducting information contained in downstream and upstream CATV signals between a CATV network and at least one subscriber device at a subscriber premises and of conducting information contained in network signals between multiple subscriber devices at the subscriber premises connected in an in-home network. The method comprises connecting the CATV entry adapter to receive and transmit CATV signals from and to the CATV network, respectively; connecting in-home network interfaces to each subscriber device to form the in-home network among the subscriber devices to which network interfaces are attached; connecting the CATV entry adapter as a hub in the in-home network to pass network signals between network interfaces; confining the network signals to an end-home network frequency band that is different from a CATV frequency band within which the CATV signals are confined; connecting the CATV adapter to at least one network interface to receive and transmit CATV signals supplied from and to the CATV entry adapter; and preventing transmission of the network signals within the CATV entry adapter onto the CATV network.

One subsidiary aspect of the invention which relates to blocking or preventing the transmission of network signals onto the CATV network, involves a frequency rejection device which comprises only passive electronic components, or which functions without a power source separate from the CATV signals and the in-home network signals. The frequency rejection device may take the form of a frequency rejection filter, or the frequency rejection device may take the form of at least one diplexer which divides frequencies into separate frequency bands, and is connected to conduct the network signals in the network frequency band between network interfaces and to conduct the CATV signals in the CATV frequency band to and from the CATV network.

Another subsidiary aspect of the invention involves a server network interface and at least one client network interface. The server network interface sends and receives downstream and upstream CATV signals and network signals to
communicate information contained in the CATV and network signals to the subscriber device to which the server network interface is connected. Each client network interface sends and receives network signals to communicate information contained in the network signals to the subscriber device to which each client network interface is connected. The server network interface also has a capability for storing information obtained from downstream CATV signals and subsequently supplying network signals to a client network interface which contain the information stored from the downstream CATV signals.

An additional subsidiary aspect of the invention involves connecting an embedded multimedia terminal adapter (eMTA)-compatible subscriber device including a modem and telephone set to the CATV entry adapter, and splitting downstream CATV signals into reduced-power copies and supplying one of the copies to the eMTA-compatible device.

A more complete appreciation of the present invention, as well as the manner in which the present invention achieves the above and other improvements, can be obtained by reference to the following detailed description of presently preferred embodiments taken in conjunction with the accompanying drawings, which are briefly summarized below, and by reference to the appended claims.

Brief Description of the Drawings

Fig. 1 is a block diagram illustrating a typical CATV network infrastructure, including a plurality of CATV entry adapters which incorporate the present invention, and also illustrating an in-home network using a CATV entry adapter for connecting multimedia devices or other subscriber equipment within the subscriber premises.

Fig. 2 is a more detailed illustration of the in-home network in one subscriber premises shown in Fig. 1, with more details of network interfaces and subscriber equipment shown in block diagram form.

Fig. 3 is a block diagram of components of one embodiment of one CATV entry adapter shown in Figs. 1 and 2, also showing subscriber and network interfaces in block diagram form.
Fig. 4 is a block diagram of components of an alternative embodiment of the CATV entry adapter shown in Fig. 3.

Fig. 5 is a block diagram of components of another embodiment of one CATV entry adapter shown in Figs. 1 and 2, constituting an alternative embodiment of the CATV entry adapter shown in Fig. 3, also showing subscriber and network interfaces in block diagram form.

Fig. 6 is a block diagram of components of an alternative embodiment of the CATV entry adapter shown in Fig. 5.

Fig. 7 is a block diagram of components of another embodiment of one CATV entry adapter shown in Figs. 1 and 2, constituting an alternative embodiment of the CATV entry adapters shown in Figs. 3 and 5, also showing subscriber and network interfaces in block diagram form.

Fig. 8 is a block diagram of components of an alternative embodiment of the CATV entry adapter shown in Fig. 7.

Detailed Description

A CATV entry adapter 10 which incorporates the present invention is shown generally in Fig. 1. The CATV entry adapter 10 is located at subscriber premises 12 and forms a part of a conventional in-home network 14, such as a conventional Multimedia over Coax Alliance (MoCA) in-home entertainment network. The in-home network 14 interconnects subscriber equipment or multimedia devices 16 within the subscriber premises 12, and allows the multimedia devices 16 to communicate multimedia content or in-home signals between other multimedia devices 16. The connection medium of the in-home network 14 is formed in significant part by a preexisting CATV coaxial cable infrastructure (represented generally by coaxial cables 18) present in the subscriber premises 12 and originally intended to communicate CATV signals between the multimedia or subscriber devices 16. However the connection medium of the in-home network 14 may be intentionally created using newly-installed coaxial cables 18. Examples of multimedia devices 16 are digital video recorders, computers, data modems, computer game playing
devices, television sets, television set-top boxes, and other audio and visual entertainment devices.

The CATV entry adapter 10 is also a part of a conventional CATV network 20. The CATV entry adapter 10 delivers CATV multimedia content or signals from the CATV network 20 to subscriber equipment at the subscriber premises 12. The subscriber equipment includes the multimedia devices 16, but may also include other devices which may or may not operate as a part of the in-home network 14 but which are intended to function as a result of connection to the CATV network 20. Examples of subscriber equipment which may not be part of the in-home network 14 are a modem 56 and a connected voice over Internet protocol (VoIP) telephone set 58 and certain other embedded multimedia terminal adapter- (eMTA) compatible devices (not shown).

The CATV entry adapter 10 has beneficial characteristics which allow it to function simultaneously in both the in-home network 14 and in the CATV network 20, thereby benefiting both the in-home network 14 and the CATV network 20. The CATV entry adapter 10 functions as a hub in the in-home network 14, to effectively transfer in-home network signals between the multimedia and subscriber devices 16. The CATV entry adapter 10 also functions in a conventional role as an CATV interface between the CATV network 20 and the subscriber equipment 16 located at the subscriber premises 12, thereby providing CATV service to the subscriber. In addition, the CATV entry adapter 10 securely confines in-home network communications within each subscriber premise and prevents the network signals from entering the CATV network 20 and degrading the strength of the CATV signals conducted by the CATV network 20 four possible recognition by a nearby subscriber.

The CATV network 20 has a typical topology. Downstream signals 22 originate from programming sources at a headend 24 of the CATV network 20, and are conducted to the CATV entry adapter 10 in a sequential path through a main trunk cable 26, a signal splitter/combiner 28, secondary trunk cables 30, another signal splitter/combiner 32, distribution cable branches 34, cable taps 36, and drop cables 38. Upstream signals 40 originating from the subscriber equipment 16 and
56/58 are delivered from the CATV entry adapter 10 to the CATV network 20, and are conducted to the headend 24 in the same path but in reverse sequence. Interspersed at appropriate locations within the topology of the CATV network 20 are conventional repeater amplifiers 42, which amplify both the downstream CATV signals 22 and the upstream CATV signals 40. Conventional repeater amplifiers may also be included in the cable taps 36. The cable taps 36 and signal splitter/combiners 28 and 32 divide a single downstream signal into multiple separate downstream signals, and combine multiple upstream signals into a single upstream signal.

More details concerning the CATV entry adapter 10 are shown in Fig. 2. The CATV entry adapter 10 includes a housing 44 which encloses internal electronic circuit components (shown in Figs. 3-8). A mounting flange 46 surrounds the housing 44, and holes 48 in the flange 46 allow attachment of the CATV entry adapter 10 to a support structure at a subscriber premises 12 (Fig. 1).

The CATV entry adapter 10 connects to the CATV network 20 through a CATV connection or entry port 50. The CATV entry adapter 10 receives the downstream signals 22 from, and sends the upstream signals 40 to, the CATV network 20 through the connection port 50. The downstream and upstream signals 22 and 40 are communicated to and from the subscriber equipment through an embedded multimedia terminal adapter (eMTA) port 52 and through in-home network ports 54.

A conventional modem 56 is connected between a conventional voice over Internet protocol (VoIP) telephone set 58 and the eMTA port 52. The modem 56 converts downstream CATV signals 22 containing data for the telephone set 58 into signals 60 usable by the telephone set 58 in accordance with the VoIP protocol. Similarly, the modem 56 converts the VoIP protocol signals 60 from the telephone set 58 into upstream CATV signals 40 which are sent through the eMTA port 52 and the CATV entry port 50 to the CATV network 20.

Coaxial cables 18 within the subscriber premises 12 (Fig. 1) connect the in-home network ports 54 to coaxial outlets 62. The in-home network 14 uses a new or existing coaxial cable infrastructure in the subscriber premises 12 (Fig. 1) to locate
the coaxial outlets 62 in different rooms or locations within the subscriber premises 12 (Fig. 1) and to establish the communication medium for the in-home network 14.

In-home network interface devices 64 and 66 are connected to or made a part of the coaxial outlets 62. The devices 64 and 66 send in-home network signals 78 between one another through the coaxial outlets 62, coaxial cables 18, the network ports 54 and the CATV entry adapter 10. The CATV entry adapter 10 internally connects the network ports 54 to transfer the network signals 78 between the ports 54, as shown and discussed below in connection with Figs. 3-8.

Subscriber or multimedia devices 16 are connected to the in-home network interfaces 64 and 66. In-home network signals 78 originating from a subscriber devices 16 connected to one of the network interfaces 64 or 66 are delivered through the in-home network 14 to the interface 64 or 66 of the recipient subscriber device 16. The network interfaces 64 and 66 perform the typical functions of buffering information, typically in digital form as packets, and delivering and receiving the packets over the in-home network 14 in accordance with the communication protocol used by the in-home network, for example the MoCA protocol. Although the information is typically in digital form, it is communication over the in-home network 14 is typically as analog signals in predetermined frequency bands, such as the D-band frequencies used in the MoCA communication protocol. The combination of one of the in-home network interfaces 64 or 66 and the connected subscriber device 16 constitutes one node of the in-home network 14.

The present invention takes advantage of typical server-client technology and incorporates it within the in-home network interfaces 64 and 66. The in-home network interface 64 is a server network interface, while the in-home network interfaces 66 are client network interfaces. Only one server network interface 64 is present in the in-home network 14, while multiple client network interfaces 66 are typically present in the in-home network 14.

The server network interface 64 receives downstream CATV signals 22 and in-home network signals 68 originating from other client network interfaces 66 connected to subscriber devices 16, extracts the information content carried by the
downstream CATV signals 22 and the network signals 78, and stores the information content in digital form on a memory device (not shown) included within the server network interface 64. With respect to downstream CATV signals 22, the server network interface 64 communicates the extracted and stored information to the subscriber device 16 to which that information is destined. Thus the server interface 64 delivers the information derived from the downstream CATV signal 22 to the subscriber device connected to it, or over the in-home network 14 to the client interface 66 connected to the subscriber device 16 to which the downstream CATV signal 22 is destined. The recipient client network interface 66 extracts the information and delivers it to the destined subscriber device connected to that client network interface 66. For network signals 78 originating in one network interface 64 or 66 and destined to another network interface 64 or 66, those signals are sent directly between the originating and recipient network interfaces 64 or 66, utilizing the communication protocol of the in-home network.

For those signals originating in one of the subscriber devices 16 intended as an upstream CATV signal 40 within the CATV network 20, for example a programming content selection signal originating from a set-top box of a television set, the upstream CATV signal is communicated into the CATV network 20 by the in-home server network interface 64, or is alternatively communicated by the network interface 64 or 66 which is connected to the particular subscriber device 16. In some implementations of the present invention, if the upstream CATV signal originates from a subscriber device 16 connected to a client network interface 66, that client network interface 66 encodes the upstream CATV signal, and sends the encoded signal over the in-home network 14 to the server network interface 64; thereafter, the server network interface 64 communicates the upstream CATV signal through the CATV entry adapter 10 to the CATV network 20. If the upstream signal originates from the subscriber device connected to the server network interface 64, that interface 64 directly communicates the upstream signal through the entry adapter 10 to the CATV network 20.
The advantage of using the server network interface 64 to receive the multimedia content from the downstream CATV signals 22 and then distribute that content in network signals 78 to the client network interfaces 66 for use by the destination subscriber devices 16, is that there is not a substantial degradation in the signal strength of the downstream CATV signal, as would be the case if the downstream CATV signal was split into multiple reduced-power copies and each copy delivered to each subscriber device 16. By splitting downstream CATV signals 22 only a few times, as compared to a relatively large number of times as would be required in a typical in-home network, good CATV signal strength is achieved at the server network interface 64. Multimedia content or other information in downstream CATV signals 22 that are destined for subscriber devices 16 connected to client network interfaces 66 is supplied by the server network interface 64 in network signals 78 which have sufficient strength to ensure good quality of service. Upstream CATV signals generated by the server and client interfaces 64 and 66 are of adequate signal strength since the originating interfaces are capable of delivering signals of adequate signal strength for transmission to the CATV network 20.

Different embodiments 10a, 10b, 10c, 10d, 10e and 10f of the CATV entry adapter 10 (Figs. 1 and 2) are described below in conjunction with Figs. 3-8, respectively. The CATV entry adapters 10a, 10c and 10e shown respectively in Figs. 3, 5 and 7 are similar to the corresponding CATV entry adapters 10b, 10d and 10f shown respectively in Figs. 4, 6 and 8, except for the lack of a dedicated eMTA port 52 and supporting components. In some cases, the eMTA port 52 will not be required or desired.

In the CATV entry adapter 10a shown in Fig. 3, the entry port 50 is connected to the CATV network 20. An in-home network frequency band rejection filter 70 is connected between the entry port 50 and an input terminal 72 of a conventional four-way splitter 74. Four output terminals 76 of the four-way splitter 74 are connected to the in-home network ports 54. Downstream and upstream CATV signals 22 and 40 pass through the filter 70, because the filter 70 only rejects signals with frequencies which are in the in-home network frequency band. The frequency band specific to
the in-home network 14 is different from the frequency band of the CATV signals 22 and 40.

Downstream and upstream CATV signals 22 and 40 also pass in both directions through the four-way splitter 74, because the splitter 74 carries signals of all frequencies. The four-way splitter 74, although providing a large degree of isolation between the signals at the output terminals 76, still permits in-home network signals 78 to pass between those output terminals 76. Thus, the four-way splitter 74 splits downstream CATV signals 22 into four copies and delivers the copies to the output terminals 76 connected to the network ports 54, conducts upstream CATV signals 40 from the ports 54 and output terminals 76 to the input terminal 72. The four-way splitter 74 also conducts in-home network signals 78 from one of the output terminals 76 to the other output terminals 76, thereby assuring that all of the network interfaces 64 and 66 are able to communicate with one another using the in-home network communication protocol.

One server network interface 64 is connected to one of the ports 54, while one or more client network interfaces 66 is connected to one or more of the remaining ports 54. Subscriber or multimedia devices 16 are connected to each of the network interfaces 64 and 66. The upstream and downstream CATV signals 40 and 22 pass through the splitter 74 to the interface devices 64 and 66 without modification. Those CATV signals are delivered from the interface devices 64 and 66 to the subscriber equipment 16. The network signals 78 pass to and from the interface devices 64 and 66 through the output terminals 76 of the splitter 74. The network signals 78 are received and sent by the interface devices 64 and 66 in accordance with the communication protocol used by the in-home network 14.

The rejection filter 70 blocks the in-home network signals 78 from reaching the CATV network 20, and thereby confines the network signals 78 to the subscriber equipment 16 within the subscribers premises. Preventing the network signals 78 from entering the CATV network 20 ensures the privacy of the information contained with the network signals 78 and keeps the network signals 78 from creating any adverse affect on the CATV network 20.
The CATV entry adapter 10a allows each of the subscriber devices 16 to
directly receive CATV information and signals from the CATV network 20 (Fig. 1). Because the server network interface 64 may store multimedia content received from
the CATV network 20, the subscriber devices 16 connected to the client network
interfaces 66 may also request the server network interface 64 to store and supply
that stored content at a later time. The client network interfaces 66 and the attached
subscriber devices 16 request and receive the stored multimedia content from the
server network interface 64 over the in-home network 14. In this fashion, the
subscriber may choose when to view the stored CATV-obtained multimedia content
without having to view that content at the specific time when it was available from the
CATV network 20. The in-home network 14 at the subscriber premises 12 permits
this flexibility.

The CATV entry adapter 10b shown in Fig. 4 contains the same components
described above for the adapter 10a (Fig. 3), and additionally includes an eMTA port
52 and a conventional two-way splitter 80. The modem 56 and VoIP telephone set
58 are connected to the eMTA port 52, for example. An input terminal 82 of the two-
way splitter 80 connects to the in-home network rejection filter 70. Output terminals
84 and 85 of the two-way splitter 80 connect to the eMTA port 52 and to the input
terminal 72 of the four-way splitter 74, respectively.

The downstream CATV signals 22 entering the two-way splitter are split into
two reduced-power copies and delivered to the output ports 84 and 85. The split
copies of the downstream CATV signals 22 are approximately half of the signal
strength of the downstream CATV signal 22 delivered from the CATV network 20 to
the entry port 50. Consequently, the copy of the downstream CATV signal 22
supplied to the eMTA port 52 has a relatively high signal strength, which assures
good operation of the modem 56 and VoIP telephone set 58. Adequate operation of
the modem 56 in the telephone set 58 is particularly important in those circumstances
where "life-line" telephone services are provided to the subscriber, because a good
quality signal assures continued adequate operation of those services. In the
situation where the downstream CATV signal 22 is split multiple times before being
delivered to a modem or VoIP telephone set, the multiple split may so substantially reduce the power of the downstream CATV signal 22 supplied to the modem and VoIP telephone set that the ability to communicate is substantially compromised.

A benefit of the adapter 10b over the adapter 10a (Fig. 3) is the single, two-way split of the downstream CATV signal 22 and the delivery of one of those copies at a relatively high or good signal strength to the dedicated eMTA port 52. A disadvantage of the adapter 10b over the adapter 10a (Fig. 4) is that the downstream CATV signals 22 pass through an extra splitter (the two-way splitter 80) prior to reaching the subscriber devices 16, thereby diminishing the quality of the downstream signal 22 applied from the network ports 54 to the subscriber devices 16. The downstream CATV signals 22 utilized by the subscriber devices 16 are diminished in strength, because the four-way split from the splitter 74 substantially reduces the already-reduced power, thus reducing the amount of signal strength received by the subscriber devices 16. However, the functionality of the subscriber devices 16 is not as critical or important as the functionality of the modem 56 and telephone 58 or other subscriber equipment connected to the eMTA port 52.

Upstream CATV signals 40 from the subscriber devices 16 and the voice modem 56 are combined by the splitters 74 and 80 and then sent to the CATV network 20 through the in-home network frequency band rejection filter 70, without substantial reduction in signal strength due to the relatively high strength of those upstream CATV signals 40 supplied by the network interfaces 64 and 66 and the modem 56 or other subscriber equipment 16.

The embodiment of the CATV entry adapter 10c shown in Fig. 5 eliminates the need for the in-home network frequency band rejection filter 70 (Figs. 3 and 4), while preserving the ability to block the in-home network frequency band signals 78 from entering the CATV network 20 and while assuring that a relatively high strength downstream CATV signal 22 will be present for delivery to subscriber equipment at one or more network ports. To do so, the CATV entry adapter 10c uses two conventional diplexers 92 and 94 in conjunction with the splitter 74 and 80. In general, the function of a conventional diplexer is to separate signals received at a
common terminal into signals within a high frequency range and within a low frequency range, and to deliver signals in the high and low frequency ranges separately from high and low pass terminals. Conversely, the conventional diplexer will combine separate high frequency and low frequency signals received separately at the high and low frequency terminals into a single signal which has both high frequency and low frequency content and supply that single signal of combined frequency content at the common terminal.

In the following discussion of the CATV entry adapters which utilize diplexers, the predetermined low frequency range is the CATV signal frequency range which encompasses both the upstream and downstream CATV signals 22 and 40 (i.e., 5-1002 MHz), and the predetermined high frequency range is the frequency of the in-home network signals 78. When in-home network 14 is implemented by use of MoCA devices and protocol, the in-home frequency band is greater than the frequency band employed for CATV signals (i.e., 1125-1525 MHz). If the in-home network 14 is implemented using other networking technology, the network signals 78 must be in a frequency band which is separate from the frequency band of the upstream and downstream CATV signals. In such a circumstance, the high and low frequency ranges of the diplexers used in the herein-described CATV entry adapters must be selected to separate the CATV signal frequency band from the in-home network signal frequency band.

The entry port 50 connects the adapter 10c to the CATV network 20. A two-way splitter 80 has an input terminal 82 which is connected directly to the entry port 50. The two-way splitter 80 splits the downstream CATV signals 22 at the input terminal 82 into two identical copies of reduced signal strength and conducts those copies through the two output terminals 84 and 85. The split copy of the downstream CATV signal 22 supplied by the output terminal 84 is conducted to a principal network port 54p of the entry adapter 10c. The network port 54p is regarded as a principal network port because the server network interface 64 is connected to that port 54p. A subscriber devices 16 may or may not be connected to the server network interface 64.
The two output terminals 84 and 85 of the splitter 80 are respectively connected to low-pass terminals 88 and 90 of conventional diplexers 92 and 94. The low pass terminals 88 and 90 of the diplexers 92 and 94 receive and deliver signals which have a predetermined low frequency range. High pass terminals 104 and 106 of the diplexers 92 and 94 receive and deliver signals which have a predetermined high frequency range. Common terminals 96 and 98 of the diplexers 92 and 94 receive and deliver signals that have both predetermined high and predetermined low frequency ranges.

The common terminal 98 of the diplexer 94 is connected to the input terminal 72 of the four-way splitter 74. The output terminals 76 of the four-way splitter 74 are connected to the in-home network ports 54 (Fig. 2) which are designated as secondary ports 54s. Client network interfaces 66 are connected to the secondary ports 54s. Subscriber devices 16 are connected to the client interfaces 66. The network ports 54s to which the client network interfaces 66 are connected are designated as secondary network ports because the server network interface 64 is connected to the principal network port 54p.

The high-pass terminals 104 and 106 of the diplexers 92 and 94 are connected to each other. As a consequence, the higher frequency band of the network signals 78 are conducted by the diplexers 92 and 94 through their high pass terminals 104 and 106 and between their common terminals 96 and 98. In this manner, the network signals 78 are confined for transmission only between the network interfaces 64 and 66, through the diplexers 92 and 94 and the four-way splitter 74.

The diplexers 92 and 94 also conduct the lower frequency band CATV signals 22 and 40 from their common terminals 96 and 98 through their low-pass terminals 88 and 90 to the principal port 54p and to the input terminal 72 of the four-way splitter 74. The four-way splitter 74 conducts the lower frequency band CATV signals 22 and 40 to the secondary ports 54s. The CATV signals 22 and 40 are available to all of the network interfaces 64 and 66 and to the subscriber equipment 16 connected to those network interfaces 64 and 66. In this manner, the CATV signals 22 and 40 and the network signals 78 are both made available to each of the network interfaces 64 and
66 so that each of the subscriber devices 16 has the capability of interacting with both
the CATV signals and the network signals. The frequency band separation
characteristics of the diplexers 92 and 94 perform the function of preventing the high
frequency network signals 78 from reaching the CATV network 20.

Another advantage of the CATV entry adapter 10c is that the downstream
CATV signals 22 are applied to the server network interface 64 and its attached
subscriber device 16 with only the relatively small reduction in signal strength caused
by splitting the downstream CATV signal 22 in the two-way splitter 80. This contrasts
with the substantially greater reduction in signal strength created by passing the
downstream CATV signal 22 through the four-way splitter 74 in the entry adapters
10a and 10b (Figs. 3 and 4) to reach the subscriber devices 16. Minimizing the
amount of signal power reduction experienced by the downstream CATV signal 22
received by the server network interface 64 preserves a high quality of the multimedia
content contained in the downstream CATV signal 22. Consequently, the server
network interface 64 receives high quality, good strength downstream CATV signals,
which the server network interface 64 uses to supply high quality of service by
sending that content in network signals 78 to the client network interfaces 66
connected to other subscriber devices. In this manner, the CATV entry adapter 10c
may be used to replace the downstream CATV signals directly applied to the client
network interfaces with the network signals containing the same content.

Another advantage of the CATV entry adapter 10c is that the server network
interface 64 can store the multimedia content obtained from the downstream CATV
signal supplied to it. A subscriber may wish to access and view or otherwise use that
stored multimedia content at a later time. The stored multimedia content is delivered
in high quality network signals 78 to the client network interfaces 66 over the in-home
network 14. Because of the capability of the server network interface 64 to supply
high quality network signals, the reduction in signal strength created by the four-way
splitter 74 does not significantly impact the quality of the network signals received by
the client network interfaces 66. Thus, the CATV entry adapter 10c offers a
subscriber the opportunity to utilize directly those CATV signal copies which pass
through the four-way splitter 74, or to achieve a higher quality signal when the server network interface 64 converts the content from the downstream CATV signal into network signals 78 which are then made available as high-quality network signals for the client network interfaces 66.

5 Storing the multimedia content obtained from the downstream CATV signals 22 in the storage medium of the server network interface 64 provides an opportunity for one or more of the client network interfaces 66 to access that stored content and request its transmission over the in-home network 14 to the subscriber devices 16 connected to the requesting client network interface 66. Because the multimedia content has been stored by the server network interface 64, the client network interfaces 66 may request and receive that multimedia content at any subsequent time while that content remains stored on the server network interface 64.

10 The CATV entry adapter 10d shown in Fig. 6 is similar to the CATV entry adapter 10c (Fig. 5) except that the adapter 10d allows a modem 56 and VoIP telephone set 58 to be connected in a dedicated manner that does not involve use of the in-home network 14. If a modem and VoIP telephone set are connected to the CATV entry adapter 10c (Fig. 5), the modem and VoIP telephone set would be connected as subscriber equipment to the server network interface 64 in that entry adapter 10c. In this circumstance, the proper functionality of the modem and VoIP telephone set depends on proper functionality of the server network interface 64, and that functionality is susceptible to failure due to power outages and the like.

15 In the CATV entry adapter 10d shown in Fig. 6, a three-way splitter 110 is used to divide the downstream CATV signal 22 into three reduced-power identical copies. The three-way splitter has a single input terminal 112 and three output terminals 114, 116 and 118. The input terminal 112 is connected to the entry port 50, and two of the output terminals 114 and 116 are connected to the low pass terminals 88 and 90 of the diplexers 92 and 94. A third output terminal 118 is connected to the eMTA port 52. Although the signal strength of the CATV signal 22 is diminished as a result of the three-way split in the splitter 110, there will be sufficient strength in the copy supplied to the EMTA port 52 from the output terminal 118 to permit the modem 56
and VoIP telephone set 58 to operate reliably. Upstream signals from the modem 56 and the VoIP telephone set 58 pass through the three-way splitter 110 into the CATV network 20.

The advantage to the CATV entry adapter 10d is that the functionality of the modem 56 and the VoIP telephone set 58 does not depend on the functionality of the network interfaces 64 and 66. Thus any adversity which occurs within the in-home network 14 does not adversely influence the capability of the modem 56 and the VoIP telephone to provide continuous telephone service to the subscriber. Continuous telephone service is important when the service is "life-line" telephone service. Other communication with respect to downstream and upstream CATV signals 22 and 40 and network signals 78 occur in the manner discussed above in conjunction with the adapter 10c (Fig. 5).

The CATV entry adapter 10e, shown in Fig. 7, is distinguished from the previously discussed CATV entry adapters 10a, 10b, 10c and 10d (Figs. 3-6) by conducting only the CATV signals 22 and 40 between the entry port 50 and the principal port 54p to which the server network interface 64 is connected. In the CATV entry adapter 10e, the entry port 50 is connected to the low pass terminal 88 of the diplexer 92. The common terminal 96 of the diplexer 92 is connected to the principal port 54p. The high pass terminal 104 of the diplexer 92 is connected to the input terminal 72 of the four-way splitter 74. Output terminals 76 of the four-way splitter 74 are connected to the secondary ports 54s. The principal and secondary ports 54p and 54s are connected to the server and client network interfaces 64 and 66.

In the CATV entry adapter 10e, the downstream CATV signals 22 are not conducted to the client network interfaces 66. Similarly, the upstream CATV signals 22 are not conducted from the client network interfaces 66 to the entry port 50. Instead, all CATV signals 22 and 40 are conducted through the low pass terminal 88 of the diplexer 92. The server network interface 64 converts the multimedia content from the downstream CATV signals 22 into network signals 78 to the client network interfaces 66, and all of the information constituting upstream CATV signals 40 is communicated as network signals 78 from the client network interfaces 66 to the
server network interface 64. The server network interface 64 converts the information into upstream CATV signals 40 and delivers them to the common terminal 96 of the diplexer 92.

A subscriber device connected to a client network interface 66 that wishes to request content from the CATV network 20 sends a signal over the in-home network 14 to the server network interface 64, and the server network interface 64 sends the appropriate upstream CATV signal 40 to the CATV network 20. The CATV network 20 responds by sending downstream CATV signals 22, which are directed through the diplexer 92 only to the server network interface 64. Multimedia content obtained from the downstream CATV signals 22 is received and stored by the server network interface 64. The storage of the multimedia content on the server network interface 64 may be for a prolonged amount of time, or the storage may be only momentary. The server network interface 64 processes the content of the downstream CATV signals 22 into network signals 78 and delivers those signals over the in-home network 14 to the requesting client network interface 66 for use by its attached subscriber device 16. Even though the network signals 78 sent by the server network interface 64 pass through the four-way splitter 74, the strength of the signals supplied by the server network interface 64 is sufficient to maintain good signal strength of the network signals 78 when received by the client network interfaces 66.

The advantage of the CATV entry adapter 10e over the other adapters 10a, 10b, 10c and 10d (Figs. 3-6) is that the downstream CATV signal 22 reaches the server network interface 64 with substantially no reduction in signal strength. The downstream CATV signal 22 is conducted between the entry port 50 and the principal port 54p without being split. The high strength of the downstream CATV signal 22 is therefore available for use in obtaining the multimedia content from the downstream CATV signal 22. The multimedia content is also maintained at a high quality when transferred from the server network interface 64 to the client network interfaces 66, since the server network interface 64 delivers a high quality network signal 78 to the client network interfaces 66 over the in-home network 14, even when the network signals 78 are passed through the four-way splitter 74.
The CATV entry adapter 10e therefore achieves the highest possible signal strength and quality for a passive CATV entry adapter, and enables multimedia content received from the downstream CATV signals 22 to be shared to multiple subscriber devices 16 over the in-home network. The passive nature of the CATV entry adapter 10e improves its reliability. The relatively small number of internal components, i.e. one diplexer 92 and one four-way splitter 74, also reduces the cost of the adapter 10e.

A CATV entry adapter 10f shown in Fig. 8 uses an additional two-way splitter 80 and has a eMTA port 52 for connecting the modem 56 and the VoIP telephone set 58, compared to the components of the entry adapter 10e (Fig. 7). The input terminal 82 of the two-way splitter 80 connects to the entry port 50. The output terminal 84 of the splitter 80 connects to the eMTA port 52, and the other output terminal 85 of the splitter 80 connects to the low-pass terminal 88 of the diplexer 92. The downstream and upstream CATV signals 22 and 40 are conducted between the entry port 50 and both the eMTA port 52 and the principal port 54p. Copies of the downstream CATV signal 22 reach both the eMTA port 52 and the principal port 54p after having been split only once by the two-way splitter 80. The downstream CATV signals 22 reaching both the eMTA port 52 and the principal port 54p have a relatively high signal strength, since only one split of the downstream CATV signal 22 has occurred. Consequently, the entry adapter 10f delivers high quality downstream CATV signals 22 to both the modem 56 and connected VOIP telephone set 58 and to the server network interface 64.

The advantage to the CATV entry adapter 10f is that it provides reliable telephone service through the eMTA port 52, which is not dependent upon the functionality of the network interfaces 64 and 66. Accordingly, reliable telephone service is available. In addition, the entry adapter 10f reliably communicates the content of the downstream CATV signals 22, because the single signal split from the splitter 80 does not diminish the quality of the downstream CATV signal 22 sufficiently to adversely affect the performance of the server network interface 64 in obtaining the CATV content. That high-quality content is preserved when it is communicated as
network signals 78 from the server network interface 64 to the client interface devices 66 which are connected to the subscriber devices 16. Other than a slight reduction in signal strength created by the splitter 80, the communication of the downstream CATV signals 22 containing multimedia content for the subscriber devices 16 is essentially the same as that described in connection with the CATV entry adapter 10e (Fig. 7).

The CATV entry adapters described within offer numerous advantages over other presently-known CATV entry adapters. Each of the CATV entry adapters is capable of supplying multimedia content from the CATV network to any of the subscriber devices connected to the adapter, either through direct communication of the downstream CATV signal 22 or by use of the network signals 78. Each of the CATV entry adapters also functions as a hub for the in-home network 14. Each of the CATV entry adapters is constructed with passive components and therefore do not require an external power supply beyond the CATV signals 22 and 40 and the network signals 78, thus both improving the reliability of the adapters themselves and reducing service calls. Each CATV entry adapter achieves a substantial strength of the downstream CATV signal 22 by limiting the number of times that the downstream signal 22 is split, compared to conventional CATV entry adapters which require a signal split for each subscriber device in the premises. Critical communications over the CATV network, such as life-line phone service, is preserved by CATV signals communicated over the CATV network to ensure such critical communications are not adversely affected by multiple splits of the CATV signal. The CATV entry adapter also minimizes the risks of malfunction or failure for which the CATV service provider is responsible.

These and other benefits and advantages will become more apparent upon gaining a complete appreciation for the improvements of the present invention. Preferred embodiments of the invention and many of its improvements have been described with a degree of particularity. The description is of preferred examples for implementing the invention, and these preferred descriptions are not intended
necessarily to limit the scope of the invention. The scope of the invention is defined by the following claims.
What is claimed:

1. A cable television (CATV) entry adapter for conducting downstream and upstream CATV signals between a CATV network and at least one subscriber device at subscriber premises and for conducting in-home network signals between multiple subscriber devices at the subscriber premises connected in an in-home network, the CATV signals occupying a CATV frequency band which is different from an in-home network frequency band occupied by the in-home network signals, the in-home network including a network interface connected to each subscriber device by which to generate and communicate the network signals between the subscriber devices in the in-home network, the CATV entry adapter comprising:

   a CATV entry port for connection to the CATV network;
   a plurality of network ports each for connection to the network interface to which each subscriber device is connected;
   a signal splitter having an input terminal and two output terminals, the signal splitter operatively splitting a signal received at its input terminal into reduced-power copies of the input signal supplied at each of its output terminals, the signal splitter also communicating signals received at each output terminal to the input terminal and to each other output terminal, each output terminal connecting to one of the network ports; and
   an in-home network frequency band rejection device connected between the CATV entry port and the input port of the signal splitter, the in-home network frequency band rejection device substantially blocking transmission of the in-home network signals therethrough to the CATV entry port and the CATV network.

2. A CATV entry adapter as defined in claim 1, which comprises only passive electronic components.

3. A CATV entry adapter as defined in claim 1, which functions without a power source separate from the CATV signals and the in-home network signals.

4. A CATV entry adapter as defined in claim 1, wherein:

   downstream and upstream signals CATV respectively from and to the CATV network pass through the rejection device without substantial attenuation.
5. A CATV entry adapter as defined in claim 1, wherein:
   one of the plurality of network ports is for connection to a server network interface;
   each remaining network port is for connection to a client network interface;
   the server network interface sends and receives downstream and upstream CATV signals and network signals to communicate information contained in the CATV and network signals to the subscriber device to which the server network interface is connected; and
   each client network interface sends and receives network signals to communicate information contained in the network signals to the subscriber device to which each client network interface is connected; and
   the server network interface also has a capability for storing downstream CATV signals and subsequently supplying network signals to a client network interface which contain the information stored from the downstream CATV signals.

6. A CATV entry adapter as defined in claim 1, wherein:
   the rejection device comprises a rejection filter which substantially attenuates signals within the in-home network frequency band which pass through the rejection filter.

7. A CATV entry adapter as defined in claim 6, wherein:
   the aforementioned signal splitter constitutes a first signal splitter; and
   further comprising:
   an embedded multimedia terminal adapter (eMTA) port for connection to an eMTA-compatible subscriber device including a modem and telephone set; and
   a second signal splitter having an input terminal and at least two output terminals, the second signal splitter operatively splitting a signal received at its input terminal into a reduced-power copy of the input signal supplied at each of its output terminals, the second signal splitter also communicating signals received at each of its output terminals to its input terminal and to its other output terminals; and wherein:
the input terminal of the second signal splitter is connected to the rejection filter to receive downstream CATV signals from the rejection filter and to supply Upstream CATV signals to the rejection filter;

one output terminal of the second signal splitter is connected to the eMTA port; and

the other output terminal of the second signal splitter is connected to the input terminal of the first signal splitter.

8. A CATV entry adapter as defined in claim 7, wherein:

one of the plurality of network ports other than the eMTA port is for connection to a server network interface;

each remaining network port other than the eMTA port is for connection to a client network interface;

the server network interface sends and receives downstream and upstream CATV signals and network signals to communicate information contained in the CATV and network signals to the subscriber device to which the server network interface is connected; and

each client network interface sends and receives network signals to communicate information contained in the network signals to the subscriber device to which each client network interface is connected; and

the server network interface also has a capability for storing downstream CATV signals and subsequently supplying network signals to a client network interface which contain the information stored from the downstream CATV signals.

9. A CATV entry adapter as defined in claim 1, wherein:

the rejection device comprises a diplexer having a common terminal and first and second frequency band terminals, the diplexer communicating signals within a predetermined relatively high frequency band between the common terminal and the first frequency band terminal, and the diplexer communicating signals at a predetermined relatively low frequency band between the common terminal and the second frequency band terminal;
the network signals are only within the predetermined relatively high frequency band;

10 the CATV signals are only within the predetermined relatively low frequency band;
the CATV entry port is operatively connected to the second frequency band terminal of the diplexer; and
the first frequency band terminal of the diplexer is operatively connected to the input terminal of the signal splitter.

10. A CATV entry adapter as defined in claim 9, wherein:
the aforesaid diplexer constitutes a first diplexer; and further comprising:
a second diplexer having a common terminal and first and second frequency band terminals, the second diplexer communicating signals within a predetermined relatively high frequency band between the input terminal and the first output terminal, the second diplexer also communicating signals at a predetermined relatively low frequency band between the input terminal and the second output terminal; and wherein:
the predetermined relatively high frequency bands of the first and second diplexers encompass the network signals but exclude the CATV signals;
the predetermined relatively low frequency bands of the first and second diplexers encompass the CATV signals but exclude the network signals;
the rejection device comprises both the first and second diplexers;
the first frequency band terminals of both the first and second diplexers are operatively connected together;
the second frequency band terminals of both the first and second diplexers are operatively connected to the CATV entry port; and
the common terminal of the second diplexer is connected to the input terminal of the signal splitter.

11. A CATV entry adapter as defined in claim 10, wherein:
the aforementioned signal splitter constitutes a first signal splitter; and further comprising:
a second signal splitter having an input terminal and two output
terminals, the second signal splitter operatively splitting a signal received at its input
terminal into a reduced-power copy of the input signal supplied at each of its output
terminals, the second signal splitter also communicating signals received at each of
its output terminals to its input terminal and to the other ones of its output terminals;
and wherein:

the second frequency band terminals of both the first and second
diplexers are operatively connected together by connection the second frequency
band terminal of the first diplexer to one output terminal of the second signal splitter
and by connection of the second frequency band terminal of the second diplexer to
the other output terminal of the second signal splitter.

12. A CATV entry adapter as defined in claim 11, wherein:

one of the plurality of network ports constitutes a principal network port
for connection to a server network interface;
each remaining network port constitutes a secondary network port for
connection to a client network interface;

the principal network port is connected to the common terminal of the
second diplexer;
each secondary network port is connected to an output terminal of the
first splitter;

the server network interface sends and receives downstream and
upstream CATV signals and network signals to communicate information contained in
the CATV and network signals to the subscriber device to which the server network
interface is connected; and

each client network interface sends and receives network signals to
communicate information contained in the network signals to the subscriber device to
which each client network interface is connected; and

the server network interface also has a capability for storing
downstream CATV signals and subsequently supplying network signals to a client
network interface which contain the information stored from the downstream CATV signals.

13. A CATV entry adapter as defined in claim 12, further comprising:
   an embedded multimedia terminal adapter (eMTA) port for connection to an eMTA-compatible subscriber device including a modem and telephone set; and
   wherein:
   the second signal splitter includes three output terminals, two of which are connected as aforesaid and the third of which is connected to the eMTA port.

14. A CATV entry adapter as defined in claim 9, wherein:
   one of the plurality of network ports constitutes a principal network port for connection to a server network interface;
   each remaining network port constitutes a secondary network port for connection to a client network interface;
   the principal network port is connected to the common terminal of the diplexer;
   each secondary network port is connected to an output terminal of the splitter;
   the server network interface sends and receives downstream and upstream CATV signals and network signals to communicate information contained in the CATV and network signals to the subscriber device to which the server network interface is connected; and
   each client network interface sends and receives network signals to communicate information contained in the network signals to the subscriber device to which each client network interface is connected; and
   the server network interface also has a capability for storing downstream CATV signals and subsequently supplying network signals to a client network interface which contain the information stored from the downstream CATV signals.

15. A CATV entry adapter as defined in claim 14, wherein:
the aforementioned signal splitter constitutes a first signal splitter; and
further comprising:

an embedded multimedia terminal adapter (eMTA) port for connection to an eMTA-compatible subscriber device including a modem and telephone set; and

a second signal splitter having an input terminal and two output terminals, the second signal splitter operatively splitting a signal received at its input terminal into a reduced-power copy of the input signal supplied at each of its output terminals, the second signal splitter also communicating signals received at each of its output terminals to its input terminal and to the other ones of its output terminals; and

wherein:

the input terminal of the second splitter is connected to the CATV entry port;

one of the output terminals of the second splitter is connected to the second frequency band terminal of the diplexer; and

the other output terminal of the second splitter is connected to the eMTA port.

16. An in-home network for distributing multimedia content to subscriber devices, the multimedia content obtained from CATV signals communicated over a CATV network and obtained from a subscriber device connected to the in-home network, the in-home network comprising:

a CATV entry adapter having a CATV entry port and a plurality of network ports, the CATV entry port connected to a CATV network for receiving multimedia content from CATV signals communicated over the CATV network;

a plurality of in-home network interfaces, each of the network interfaces connected to a different one of the plurality of network ports;

each of the network interfaces communicate multimedia content to the subscriber devices to which each network interface is connected;

all of the network interfaces communicate multimedia content between one another in network signals communicated between the network interfaces;
at least one of the network interfaces sends and receives CATV signals
and communicates the multimedia content contained in the CATV signals to the
subscriber device to which the one network interface is connected and communicates
the multimedia content obtained from the CATV signals in network signals
communicated through the CATV entry adapter to another network interface;
each of the network interfaces communicates multimedia content
obtained from a subscriber device connected to that network interface in network
signals communicated through the CATV entry adapter to another network interface; and wherein:
the network signals are located within a network frequency band which
is different from a CATV frequency band within which the CATV signals are located.

17. An in-home network as defined in claim 16, wherein:
the CATV entry adapter comprises an in-home network frequency band
rejection device connected to the CATV entry port which passes the CATV signals
and substantially blocks network signals from leaving the in-home network and
entering the CATV network.

18. An in-home network as defined in claim 17, wherein:
the rejection device comprises only passive electronic components.

19. An in-home network as defined in claim 17, wherein:
the rejection device comprises a diplexer having a common terminal
and first and second frequency band terminals, the diplexer communicating signals
within a predetermined relatively high frequency band between the common terminal
and the first frequency band terminal, and the diplexer communicating signals at a
predetermined relatively low frequency band between the common terminal and the
second frequency band terminal;
the network signals are only within one of the predetermined relatively
high or relatively low frequency bands;
the CATV signals are only within the other one of the predetermined
relatively high or relatively low frequency band;
the CATV entry port is operatively connected to one of the first or second frequency band terminals of the diplexer which conducts the CATV signals; and

15 at least some of the network ports are operatively connected to the one of the first or second frequency band terminals of the diplexer which conducts the network signals.

20. An in-home network as defined in claim 16, wherein:

one of the plurality of network ports constitutes a principal network port for connection to a server network interface;

each remaining network port constitutes a secondary network port for connection to a client network interface;

the server and client network interfaces each send and receive network signals to communicate information contained in the CATV and network signals to the subscriber devices to which the network interfaces are connected; and

the server network interface also sends and receives CATV signals and has a capability for storing information obtained from downstream CATV signals and subsequently supplying network signals to a client network interface which contain the information stored from the downstream CATV signals.

21. A method of communicating information contained in downstream and upstream CATV signals between a CATV network and at least one subscriber device at a subscriber premises and contained in network signals conducted between multiple subscriber devices at the subscriber premises connected in an in-home network, comprising:

connecting a CATV entry adapter to receive and transmit CATV signals from and to the CATV network, respectively;

connecting in-home network interfaces to each subscriber device to form the in-home network among the subscriber devices to which network interfaces are attached;

connecting the CATV entry adapter as a hub in the in-home network to pass network signals between network interfaces;
confining the network signals to an in-home network frequency band;
confining the CATV signals to a CATV network frequency band which is
different from the in-home network frequency band;
connecting the CATV adapter to at least one network interface to
receive and transmit CATV signals supplied from and to the CATV entry adapter; and
preventing transmission of the network signals within the CATV entry
adapter onto the CATV network.

22. A method as defined in claim 21, further comprising:
   designating the one network interface as a server network interface;
designating the network interfaces other than the server network
interface as each a client network interface;
   communicating information contained in CATV signals to and from the
   CATV entry adapter through the server network interface to the subscriber device to
   which the server network interface is connected;
   communicating information contained in network signals between the
   network interfaces through each network interface to the subscriber device to which
   each network interface is connected; and
   storing information contained in downstream CATV signals in the server
   network interface and subsequently supplying network signals to a client network
   interface which contain the information stored from the downstream CATV signals.

23. A method as defined in claim 22, further comprising:
   splitting the downstream CATV signals within the CATV entry adapter
   into at least two reduced-power copies of the downstream CATV signal;
   conducting one of the two reduced-power copies of the downstream
   CATV signal to the server network interface; and
   conducting the other one of the two reduced-power copies of the
downstream CATV signal to each client network interface.

24. A method as defined in claim 22, further comprising:
connecting an embedded multimedia terminal adapter (eMTA)-
compatible modem and telephone set subscriber device to the CATV entry adapter;
and
splitting the downstream CATV signals within the CATV entry adapter
into at least two reduced-power copies of the downstream CATV signal;
conducting one of the two reduced-power copies of the downstream
CATV signal to the server network interface; and
conducting the other one of the two reduced-power copies of the
downstream CATV signal to the eMTA-compatible modem and telephone set
subscriber device.

25. A method as defined in claim 23, further comprising:
splitting the downstream CATV signals within the CATV entry adapter
into first, second and third reduced-power copies of the downstream CATV signal;
conducting the first reduced-power copy of the downstream CATV
signal to the EMTA-compatible modem and telephone set subscriber device;
conducting the second reduced-power copy of the downstream CATV
signal to the server network interface; and
distributing the third reduced-power copy of the downstream CATV
signal among the client network interfaces.