**Title:** MEDIA STREAMING DEVICE WITH GATEWAY FUNCTIONALITY

**Abstract:** Various methods and devices provide place shifting of a media stream to a remote device while also providing network functionality for a local area network (LAN) and/or a wide area network (WAN). The gateway includes a media interface for receiving audio/visual (AV) signals from the media source, as well as interfaces to the LAN and/or the WAN. A media streaming module receives the AV signals from the media interface and processes the received AV signals to thereby create the media stream. A modern module receives the media stream from the media streaming module via a dedicated connection, network switch and/or other connection, and transmits the media stream to the remote device via at least one of the first and second network interfaces.

**FIG. 1**
MEDIA STREAMING DEVICE WITH GATEWAY FUNCTIONALITY

PRIORITY CLAIM

[0001] This application claims priority to United States Provisional Patent Application Serial No. 60/975,239, entitled “Media Streaming Device with Gateway Functionality” and filed on September 26, 2007, which is incorporated herein by reference and also claims priority to United States Patent Application Serial No. 12/237,103, entitled “Media Streaming Device with Gateway Functionality” and filed on September 24, 2008, which is incorporated herein by reference.

TECHNICAL FIELD

[0002] This application generally relates to devices and techniques for streaming audio/visual content over a network, such as media placeshifting devices.

BACKGROUND

[0003] Media streaming devices enable users to view audio-visual (A/V) content from their cable, satellite, television or recording devices over a home network or the Internet. The media streaming devices typically connect to a network and stream the A/V content through the network to a client device (e.g., televisions and personal computers). Users may view the A/V content at various locations using the same or different client devices. The media streaming device may be located within the same local area network (LAN) as the client devices or the media streaming device may be located outside the LAN where the client devices resides.

[0004] Regardless of whether the media streaming devices are located in the same LAN as the client devices or outside the LAN, the user typically configures the media streaming devices to communicate with the client devices via networks. The configuration procedure includes setting various parameters and options associated with a modem or other network access device. The configuration procedure may involve detailed knowledge about the network structure and may therefore cause frustration on the part of the users, especially if the users have limited or no network configuration skills. Further, the media streaming devices may also have
multiple connectors for various discrete communication channels. In such cases, the user typically also enables or disables these connectors depending on the configuration of the network surrounding the media streaming devices.

Accordingly, the process of installing and configuring the media streaming devices to work in a network environment may be a demanding and time consuming task for the users that can impede wider deployment of the media streaming devices.

**BRIEF SUMMARY**

Various methods and devices provide place shifting of a media stream to a remote device while also providing gateway functionality between a local area network (LAN) and/or a wide area network (WAN). The gateway includes a media interface for receiving audio/visual (A/V) signals from the media source, as well as interfaces to the LAN and/or the WAN. A media streaming module receives the A/V signals from the media interface and processes the received A/V signals to thereby create the media stream. The media stream is then transmitted to the remote device via the network interface.

In other embodiments, a method is provided for transmitting a network stream representing audio/visual signals received from a media source to a remote device using a device that comprises a first module and a second module that provides communications between a local area network and/or a wide area network. The method comprises receiving the audio/visual signals from the media source, and processing the audio/visual signals to create the media stream at the media streaming module. The network stream is provided from the first module to the second module, and transmitted to the remote device via at least one of the local area network and/or the wide area network.

In still other embodiments, a gateway device interfacing with a local area network and a wide area network additionally provides a media stream to a remote device in response to audio/visual signals received from a media source. The gateway device comprises a media interface configured for receiving the audio/visual signals from the media source, as well as a first network interface to the local area network and a second network interface to the wide area network. A modem module is configured to provide communication between the first and second network interface, wherein the modem module is further configured to
obtain a network address that was previously allocated to another device operating on the local area network and to use the previously-allocated network address during subsequent communications on the wide area network. A media streaming module is configured to receive the audio/visual signals from the media interface, to process audio/visual signals to create the media stream, and to transmit the media stream to the modem module for transmission to the remote device via at least one of the local area or the wide area network.

Various other embodiments, aspects and other features are described in more detail below.

BRIEF DESCRIPTION OF THE DRAWING FIGURES

Exemplary embodiments will hereinafter be described in conjunction with the following drawing figures, wherein like numerals denote like elements, and

FIG. 1 is an overall schematic diagram of an exemplary system including a gateway device;

FIG. 2 is a block diagram of an exemplary gateway device according to one embodiment; and

FIG. 3 is a block diagram of an exemplary gateway device according to another embodiment.

DETAILED DESCRIPTION

The following detailed description of the invention is merely exemplary in nature and is not intended to limit the invention or the application and uses of the invention. Furthermore, there is no intention to be bound by any theory presented in the preceding background or the following detailed description.

OVERALL NETWORK ARCHITECTURE

Various embodiments provide a gateway device with media streaming device functionality. The gateway device controls access from a local area network (LAN) to a wide area network (WAN) and vice-versa. In various embodiments, the gateway device disguises itself as a router or other network device within the LAN by using the media access control (MAC) address of the router or other network devices (e.g., local client devices or streaming devices) in the LAN. The gateway device can also use the same Internet Protocol (IP) address allocated to the router or other network devices in the LAN. Some embodiments of the gateway device also
discover other media streaming devices installed in the LAN by capturing discovery requests from local client devices to the WAN and extracting information of the local client devices from the discovery packets. Various gateway devices may also selectively enable or disable their connectors after detecting the presence of signals in the connectors. Such gateway devices may therefore function as media streaming devices (without gateway functionality) if signals are not detected in the WAN connection. In another mode of operation, the device may disable media streaming and simply act as a gateway device.

[0017] FIG. 1 illustrates an overall schematic diagram of a system including a gateway device 100, according to one embodiment. The gateway device 100 is an access point to the WAN for the local client devices 140A-C and any other streaming devices 150 in the LAN. The WAN may, for example, be implemented by Public Switched Telephone Network (PSTN), cable or satellite television infrastructure, General Packet Radio Service (GPRS), third-generation (3G) mobile, High Speed Download Packet Access (HSDPA), Worldwide Interoperability for Microwave Access (WiMAX), and/or the like. The WAN may include, among other network components, a central server 180 and a remote client device 170. The remote client device 170 may receive media streams created by the gateway device 100 via the WAN and play the A/V content decoded from the media streams. In such embodiments, LAN entities 140A-C and 150 may or may not be present.

[0018] In one embodiment, a central server 180 is coupled to the remote network 160 and provides one or more roles, including that of a domain name server (DNS). In order to provide a consistent method of accessing the LAN, the central server 180 may assign a DNS name to the gateway device and may correlate that DNS name to the dynamic IP address allocated to the user as described, for example, in U.S. Patent Application Serial No. 11/147,664 entitled "Personal Media Broadcasting System," filed on June 7, 2005 (now published as US Patent Publication No. 2006/0095471), which is incorporated by reference herein in its entirety.

[0019] The LAN may, for example, be implemented by Ethernet, Wireless Fidelity (Wi-Fi), powerline Ethernet, any combination of these technologies, and/or any other local area network as appropriate. The local area network may include one or more local client devices 140A-C. The local devices 140A-C include devices such as personal computers or televisions that may communicate with the gateway 100 or the streaming device 150 to decode and play the media stream sent by the gateway.
100 or the local streaming device 150. The LAN may be coordinated and managed by one or more routers (and/or access point(s)) 120. In one embodiment, the router (or access module) 120 is integrated with the gateway device 100.

[0020] The gateway device 100 may also be coupled to a media source 110 for receiving the A/V signals. The media source 110 may include any of various devices including, among other devices, cable set-top boxes, satellite set-top boxes, DVD players, digital video recorders (DVRs), videocassette recorders (VCRs), and television receivers. The gateway device 100 processes the A/V signals for transmission, as described below with reference to FIG. 2.

[0021] GATEWAY DEVICE ARCHITECTURE

[0022] FIG. 2 illustrates a block diagram of the gateway device 100A, according to one embodiment. The gateway device 100A includes a media streaming module 220, and a modem module 240. The media streaming module 220 receives the A/V signals from the source 110 via an A/V input 250, and processes the A/V signals for transmission to the local client device 140A-C or the remote client device 170 as described, for example, in U.S. Patent Application Serial No. 11/147,664 entitled "Personal Media Broadcasting System," filed on June 7, 2005 (now published as US Patent Publication No. 2006/0095471). The modem module 240 communicates with the WAN via a WAN connector 268. The modem module 240 communicates with the LAN via a LAN connector 260.

[0023] The A/V input 250 may be either analog or digital inputs including, for example, component video, High-Definition Multimedia Interface (HDMI), an S-video, Digital Visual Interface (DVI), IEEE 1394, Universal Serial Bus (USB), Serial Digital Interface (SDI), Toslink optical, or composite coax digital audio. The gateway device 100A may be provided with one or more A/V input connectors of the same type or different types.

[0024] The modem module 240 functions to provide communication between the LAN and the WAN. The modem module 240 modulates signals received from the LAN to signals for transmission over the WAN and/or demodulates signals from the WAN to signals for transmission to the LAN. In one embodiment, the modem module 240 is a cable modem providing communication over the cable television infrastructure. The LAN connector 260 and the router (or access point) 120 may be connected via cables such as an Ethernet cable.
[0025] The media streaming module 220 and the modem module 240 communicate via a dedicated communication channel 230. In one embodiment, the communication channel 230 is implemented using a host-port interface (HPI) and a counterpart external memory interface (EMIF). The HPI and the EMIF form a HPI-EMIF bridge. In one embodiment, the interface 222 of the media streaming module 220 is implemented as the HPI, and the interface 242 of the modem module 240 is implemented as EMIF. The interface module 222 encapsulates the TCP/IP packets or Ethernet packets into HpiEmifPackets or decapsulates the HpiEmifPackets into the TCP/IP packets or Ethernet packets. Likewise, the modem module 240 includes an interface module 242 for receiving and decapsulating the HpiEmifPackets to the TCP/IP packets or Ethernet packets, and encapsulating the TCP/IP packets or Ethernet packets to the HpiEmifPackets. In another embodiment, a communication channel between the modem module 240 and the LAN is shared for communicating between the media streaming module 220 and the modem module 240, as explained in detail below with reference to FIG. 3.

[0026] In one embodiment, the media streaming module 220 generates TCP/IP packets or Ethernet packets based on the A/V signals received via the A/V input 250, as described, for example, in U.S. Patent Application Serial No. 11/147,664 entitled "Personal Media Broadcasting System," filed on June 7, 2005 (now published as US Patent Publication No. 2006/0095471). Then the interface 222 encapsulates the TCP/IP packets or Ethernet packets into the HpiEmifPackets for transmission over the HPI-EMIF bridge 230. Likewise, any data to be transmitted from the modem module 240 to the media streaming module 220 is encapsulated into HpiEmifPackets for transmission over the HPI-EMIF bridge 230. Then, the HpiEmifPackets from the modem module 240 is decapsulated at the media streaming module 220.

[0027] To enable the media streaming module 220 to communicate via the modem module 240, synchronization information is exchanged when the gateway device 100A is activated or restarted. Also, the media streaming module 220 configures the modem module 240 to send certain packets received via the WAN or the LAN to the media streaming module 220 via the HPI-EMIF bridge 230. The media streaming module 220 also configures the media streaming module 220 to inform certain changes in the modem module 240 to the media streaming module, and sends
instructions to configure the modem module 240 so that the modem module 240 functions as a conduit for the media streaming module 220.

[0028] The modem module 240 may transmit the A/V signals from the media streaming module 220 to the WAN or the LAN. Specifically, after the modem module 240 receives the A/V signals from the media streaming module 220 via the interface 222 and the HPI-EMIF bridge 230, the interface 242 converts the HpiEmifPackets from the media streaming module 220 back to the TCP/IP packets. The modem module 230 then inserts the TCP/IP packets in packet streams sent to the WAN or the LAN or both.

[0029] In one embodiment, the HPI-EMIF bridge 230 also transmits packets from the modem module 240 to the media streaming module 220. The modem module 240 filters the TCP/IP packets or Ethernet packets from the LAN or the WAN that needs to be transmitted to the media streaming module 220. The filtered TCP/IP packets are then converted to the HpiEmifPackets by the interface module 242 for transmission to the media streaming module 220 over the HPI-EMIF bridge 230. The interface 222 of the media streaming module 220 then converts the HpiEmifPackets into the TCP/IP packets for further processing. The TCP/IP packets may then be processed as describe, for example, in U.S. Patent Application Serial No. 11/147,664 entitled "Personal Media Broadcasting System," filed on June 7, 2005 (now published as US Patent Publication No. 2006/0095471).

[0030] By providing the HPI-EMIF bridge 230 dedicated for communication between the media streaming module 220 and the modem module 240, the modem module 240 may perform its gateway functions without added communication traffic between the media streaming module 220 and the modem module 240. Also, using the interface modules 222, 242 in conjunction with the HPI-EMIF bridge 230 enables essentially the same media streaming module 220 of a personal streaming module operable in the LAN environment to be used in the gateway device 100A.

[0031] In one or more embodiments, shared memory in the form of an EMIF-EMIF bridge may also be used to connect the streaming module 220 and the modem module 240.

[0032] FIG. 3 is a block diagram illustrating a gateway device 100B according to another embodiment. The embodiment of FIG. 3 is substantially the same as the embodiment of FIG. 2 except that there is no dedicated communication channel between the media streaming module 320 and the modem module 340. Instead, a
network switch 330 is provided to switch a shared communication channel. Specifically, the network switch 330 switches the communication path between the media streaming module 320, the modem module 340, and the router (or access point) 120. The network switch 330 has two modes: the internal communication mode and the external communication mode. In the internal communication mode, the network switch 330 opens a communication channel between the media streaming module 320 and the modem module 340. In the external communication mode, the network switch 330 opens a communication channel between the router (or access point) 120 and the modem module 340.

In one embodiment, the modem module 340 receives and stores TCP/IP packets or Ethernet packets from the media streaming module 320 in the internal communication mode. In a subsequent external communication mode, the modem module 340 inserts the TCP/IP packets or Ethernet packets from the media streaming module 320 into the packet streams sent to the LAN or the WAN.

In one embodiment, the modem module 340 receives TCP/IP packets or Ethernet packets for transmission to the media streaming module 320 from the router (or access module) 120 and stores the packets. In a subsequent internal communication mode, the modem module 340 sends the stored packets to the media streaming module 320 via the network switch 330.

The timing for each mode may be controlled based on the amount of network traffic exchanged between the two networks (the WAN and the LAN), and the two modules 320, 340.

IP/MAC ADDRESS SPOOFING

In one embodiment, the modem module 220, 320 of the gateway device 100 uses a media access control (MAC) address and Internet Protocol (IP) address of the router (or access point) 120, the local client devices 140A-C, or the streaming device 150 in the LAN as opposed to using its own MAC address or IP address. After the gateway device 100 is installed, the gateway device 100 communicates with the central server 180 or monitors the packets to and from the LAN to determine IP addresses or MAC addresses of the router (or access point) 120, the local client devices 140A-C or the streaming device 150. The gateway device 100 then uses the IP addresses or MAC address of the router (or access point) 120, the local client devices 140A-C or the streaming device 150 to communicate over the WAN.
[0038] In one embodiment, the gateway device 100 detects the Dynamic Host Configuration Protocol (DHCP) message passing through. If the DHCP message is detected, the gateway device 100 uses the IP address and the MAC address included in the DHCP message. If the DHCP message is unavailable, the IP address and the MAC address of the router (or access point) 120, local devices 140A-C or the streaming device 150 may be extracted from packets transmitted via the gateway device 100. After determining the MAC address of a router (or access point) 120, local client devices 140A-C or the streaming device 150 that was accessing the WAN (hereinafter collectively referred to as the "established LAN devices"), the media streaming module 220, 320 of the gateway device 100 uses the IP address previously allocated to the established LAN devices and the MAC address of the established LAN devices to communicate over the WAN.

[0039] The gateway device 100 remembers the MAC address of the router (or access point) 120, the local client devices 140A-C or the streaming device 150 by monitoring the packets from the established LAN devices. The extracted MAC addresses are used by the gateway device 100 in the DHCP message to first get an IP address from the ISP or MSO, and then later to communicate over the WAN. The central server of the ISP or the MSO may map the same MAC address to the same IP address, a new IP address need not be created to accommodate the gateway device 100. That is, the gateway device 100 may use the IP address previously allocated to the established LAN devices.

[0040] By using the MAC address and IP address of the established LAN devices, the configuration and installation procedure of the gateway device 100 may be simplified because the installation procedures associated with a new MAC address may be obviated. Using the MAC address and IP address of the established LAN device is also advantageous because the ISP or the MSO managing user's access to the WAN need not allocate a separate IP address to the MAC address of the gateway device 100. The reuse of the IP addresses allows the ISP or the MSO to reduce the number of IP address range needed to support its services.

[0041] The gateway device 100 stores the IP address and the MAC address of the established LAN device. Therefore, even after the established LAN device is deactivated or disconnected from the LAN, the gateway device 100 may continue to use the MAC address of the established LAN device without interruption. In one embodiment, the gateway device 100 may store a list of the IP addresses and the
MAC addresses of the established LAN devices, and change the IP address or the MAC address being used when one IP address or MAC address causes conflicts with other network devices or other problems. The list of IP addresses and the MAC addresses may be modified by monitoring the DHCP message or packets transmitted via the gateway device 100.

[0042] In one embodiment, the gateway device 100 uses the IP address and the MAC address of the established LAN device that are detected most recently. By using the device that is detected most recently, the reliability of the communication to and from the gateway device 100 is increased because the gateway device 100 is less likely to use stale IP addresses or MAC addresses. If the gateway device 100 detects a new IP address or a MAC address while the streaming is in progress, the previous IP address and the MAC address are used until the streaming stops.

[0043] In one embodiment, the gateway device 100 also performs network address translation (NAT) to ensure that packets are properly routed to the established LAN device and the media streaming module 220, 320. The gateway device 100 and the established LAN device share the same IP address and the MAC address. Therefore, to route the packets properly, the gateway device 100 keeps track of the packets sent to the WAN via the gateway device 100 by storing information on the communication to the WAN. When packets arrive at the gateway device 100 from the WAN, the gateway device 100 determines whether the packets should be routed to the LAN or the media streaming module 220, 330 based on the stored information. If the gateway device 100 determines that the packets should be routed to the network devices in the LAN, the gateway device 100 sends the packets to the router (or access point) 120.

[0044] If the gateway device 100 determines that the destination of the packets are media streaming module 220, 320, the packets are sent from the modem module 240, 340 to the media streaming module 220, 320 via the dedicated channel 230 or the network switch 330, as explained above with reference to FIGS. 2 and 3.

[0045] The media streaming module 220, 320 may send packets to the modem module 240, 340 for transmission of the packets to the remote client device 170, the central server 180, or the local client devices 140A-C in the network. The media streaming module 320 may send packets directly to local client devices 140A-C via network switch 330. When sending the packets from the media streaming module 220, 320, the modem module 240, 340 may insert the IP address and the MAC
address of the established LAN device as the source address of the packets. The modem module 240, 340 also keeps track of the packets sent by the media streaming module 220, 320 to determine if a packet received from the WAN or the LAN is to be sent to the media streaming module 220, 320.

**[0046]** DISCOVERY OF MEDIA STREAMING DEVICES

**[0047]** Conventionally, the media streaming devices is discovered by broadcasting of discovery requests from the local client devices on the LAN, and the media streaming devices responding to the discovery requests. For example, in FIG. 1, the local client devices 140A-C broadcast discovery requests on the LAN. The streaming device 150 on the LAN receives the discovery requests and responds to the request by unicasting a response to local client devices 140A-C that broadcasted the discovery requests. After the local client devices 140A-C receives the response from the streaming device 150, the communication is established between the local client devices 140A-C and the streaming device 150.

**[0048]** The gateway device 100, however, is located outside the LAN. Therefore, the gateway device 100 may not be detected or discovered by the local client devices 140A-C using such conventional methods. Therefore, a different mechanism may be used to establish connection between the gateway device 100 and the local client devices 140A-C on the LAN.

**[0049]** In one embodiment, the local client devices 140A-C send unicast discovery requests to the WAN to establish connection with the streaming devices outside the LAN. The discovery requests may be sent to a global IP address of a network device in the WAN. Alternatively, the discovery requests may be sent to a fake global IP address in the WAN. The gateway device 100 monitors a port used for sending such requests from the local client devices 140A-C and captures the discovery requests from the LAN. The local IP addresses of the local devices 140A-C sending out the discovery requests is extracted from the discovery requests. The gateway device 100 may then establish communication with the local client devices 140A-C using the local IP addresses obtained from the discovery requests.

**[0050]** AUTOMATIC DETECTION OF SURROUNDING NETWORK ENVIRONMENT

**[0051]** In one embodiment, the gateway device 100 automatically detects connections to the gateway device 100 and changes its modes of operation. The gateway device 100 may have more than one mode of operation: a gateway mode
providing a gateway function and the media streaming function, a media streamer mode providing only the media streaming function, and a standby mode in which the gateway device 100 performs no operation.

[0052] If signal is detected in the LAN connector 260 but not in the WAN connector 268, the media streamer mode is enabled. In the media streamer mode, the gateway device 100 is placed in the LAN environment. The gateway device 100 functions like other network components in the LAN, and uses its own MAC address to identify itself and communicate via the LAN.

[0053] On the contrary, if the gateway device 100 detects signals in both the WAN connector 268 and the LAN connector 260, the gateway mode is enabled. In the gateway mode, the gateway device 100 uses the MAC address of the established LAN devices to communicate with the WAN, as explained above in detail.

[0054] If no signal is detected in both the WAN connector 268 and the LAN connector 260, the standby mode is enabled. In the standby mode, the gateway device 100 monitors the LAN connector 260 and the WAN connector 268 for signals so that the gateway device 100 may switch to the media streamer mode or the gateway mode after communication between the gateway device 100 and the LAN or the WAN is enabled.

[0055] In one embodiment, the gateway device 100 checks the connection status of the LAN connector 260 and the WAN connector 268 periodically or whenever the gateway device 100 is restarted. If a change in the connection status is detected, the gateway device 100 changes its mode accordingly.

[0056] The gateway devices described herein need not implement all of the features described above. That is, the gateway device may selectively implement the features of (1) providing media streaming functionality to the gateway device, (2) IP/MAC address spoofing, (3) discovering the media streaming devices, and (4) automatic detection of surrounding network environment. These features are distinct from each other; and therefore, implementation of one feature does not necessarily require implementation of the other features. Moreover, the features to be enabled in the gateway device may be different depending on the modes of the gateway device.

[0057] The foregoing description of the embodiments of the invention has been presented for the purpose of illustration; it is not intended to be exhaustive or to limit the invention to the precise forms disclosed. Persons skilled in the relevant art
can appreciate that many modifications and variations are possible in light of the above disclosure.
CLAIMS

What is claimed is:

1. A first device for providing a media stream to a second device, the first device comprising:
   an input interface configured to receive audio/visual signals from a media source;
   a network interface to a network; and
   a module coupled to the input interface and to the network interface that is configured to process the received audio/visual signals to create the media stream, to transfer the media stream to the network interface, and to transmit the media stream to the second device via the network interface.

2. The device of claim 1 wherein the module comprises a first module configured to create the media stream and a second module configured to receive the media stream from the first module and to transmit the media stream via the network interface.

3. The device of claim 2 further comprising a dedicated communications channel inter-connecting the first module and the second module.

4. The device of claim 3 wherein the first module comprises a host-port interface and the second module comprises an external memory interface that are coupled to each other to form the communications channel.

5. The device of claim 3 wherein the first module is further configured to form network packets based upon the audio/visual signals, to encapsulate the network packets into an encapsulated packet format, and to transmit the encapsulated packets on the communications channel via the dedicated communications channel

6. The device of claim 5 wherein the second module is configured to receive the encapsulated packets at the dedicated communications channel to
decapsulate the encapsulated packets, and to transmit the network packets via the network interface.

7. The device of claim 6 wherein the second module is further configured to form network data packets based upon data received from the network interfaces, to encapsulate the network data packets into the encapsulated packet format, and to transmit the encapsulated data packets to the media streaming module via the dedicated communications channel.

8. The device of claim 2 further comprising a network switch configured to switch a communications channel between the first module and the second module.

9. The device of claim 8 wherein the network switch is further configured to switch between a first mode and a second mode, wherein the communications channel inter-connects the first module and the second module in the first mode, and wherein the communications channel inter-connects the second module and an external device in the second mode.

10. The device of claim 9 wherein the second module is further configured to receive and store media packets received from the first module via the communications channel in the first mode, and to transmit the media packets on the communications channel in the second mode.

11. The device of claim 2 wherein the first module and the second module are implemented with a common processing device.

12. The device of claim 1 wherein the network interface comprises an interface to a local area network.

13. The device of claim 1 wherein the network interface comprises an interface to a wide area network.
14. The device of claim 1 wherein the network interface comprises a first interface to a local area network and a second interface to a wide area network.

15. A method for transmitting a network stream representing audio/visual signals received from a media source to a second device using a first device that comprises a first module and a second module and that communicates via a network, the method comprising:
   receiving the audio/visual signals from the media source;
   processing the audio/visual signals to create the media stream at the first module;
   providing the media stream from the first module to the second module; and
   transmitting the media stream to the second device via the network.

16. The method of claim 15 wherein the network stream is formatted in network packets at the first module, and wherein the providing comprises:
   encapsulating the network packets into an encapsulated packet format; and
   transmitting the encapsulated packets on a dedicated internal communications channel to the modem module.

17. The method of claim 16 further comprising:
   receiving the encapsulated packets at the second module; and
   decapsulating the encapsulated packets prior to transmitting the media stream.

18. The method of claim 17 further comprising forming network data packets at the second module based upon data received from at least one of the first and second network interfaces, to encapsulate the network data packets into the encapsulated packet format, and to transmit the encapsulated data packets to the first module via the dedicated internal communications channel.
19. The method of claim 15 further comprising switching a communications channel between the first module and the second module.

20. The method of claim 15 further comprising obtaining a network address that was previously allocated to another device operating on the local area network and using the previously-allocated network address during subsequent communications.

21. The method of claim 20 comprising monitoring network traffic on the network to determine the previously-allocated network address.

22. The method of claim 20 comprising detecting a dynamic host configuration message on the network to determine the previously-allocated network address.

23. The method of claim 20 wherein the previously-allocated network address comprises an internet protocol (IP) address.

24. The method of claim 20 wherein the previously-allocated network address comprises a media access control (MAC) address.

25. The method of claim 15 further comprising receiving a discovery request from a third device operating on the network.

26. The method of claim 25 further comprising detecting signals in the network, setting a first operating mode if signals are received only in a local area network, and setting a second operating mode if signals are received in both the local area network and a wide area network.

27. A gateway device interfacing with a local area network and a wide area network that additionally provides a media stream to a remote device in response to audio/visual signals received from a media source, the gateway device comprising:
a media interface configured for receiving the audio/visual signals from the media source;
a first network interface to the local area network;
a second network interface to the wide area network;
a modem module configured to provide communication between the first and second network interface, wherein the modem module is further configured to obtain a network address that was previously allocated to another device operating on the local area network and to use the previously-allocated network address during subsequent communications; and

a media streaming module configured to receive the audio/visual signals from the media interface, to process audio/visual signals to create the media stream, and to transmit the media stream to the modem module for transmission to the remote device via at least one of the local area or the wide area network.

28. The device of claim 27 wherein the network address comprises an internet protocol (IP) address.

29. The device of claim 23 wherein the network address comprises a media access control (MAC) address.
FIG. 3