The system of the present invention is a highly integrated radio communication system with a multimedia co-processor which allows true two-way multimedia (video, audio, data) access as well as real-time biomedical monitoring in a pager-sized portable access unit. The system is integrated in a network structure including one or more general purpose nodes for providing a wireless-to-wired interface. The network architecture allows video, audio and data (including biomedical data) streams to be connected directly to external users and devices. The portable access units may also be mated to various non-personal devices such as cameras or environmental sensors for providing a method for setting up wireless sensor nets from which reported data may be accessed through the portable access unit. The reported data may alternatively be automatically logged at a remote computer for access and viewing through a portable access unit, including the user’s own.
User puts on the portable access unit with headset and sensor

User logs in and portable access unit associates with local general purpose node

Provide connection list to portable access unit from general purpose nodes

Present connection list of portable access units and media devices logged onto the system

Select entry from the selection list

Transmit selection to the general purpose node

Set connection between user's portable access unit and the selected portable access unit or media device through the general purpose node

Exchange signals

Fig. 3
Background of the Invention

The invention is a wireless augmented reality system (WARS) that leverages communications and multimedia information processing microelectronics, along with displays, imaging sensors, biosensors, and voice recognition to provide hands-free, tetherless, real-time access and display of network resources, including video, audio and data.

2. Description of the Prior Art and Related Information

Online instruction manuals are becoming more prevalent in the industrial and everyday environment. These electronic technical manuals (ETM) may be interactive. Just as with printed manuals, ETMs may become very difficult to use and maintain in these environments where elements of an environment, such as dust, chemical or general harshness may be detrimental to the electronics and storage devices used to display and operate the ETM. Further, it is not always possible for a worker who requires access to an ETM to stop work to consult ETM.

These problems are multiplied in extraterrestrial environments such as a space shuttle or a space station. During intra and extra vehicular activities, it may be virtually impossible to access a traditional keyboard and computer display to access an ETM. For example, during a satellite repair mission, it would not be practical for an astronaut in a bulky extravehicular space suit to type commands on a keyboard to view a display in the extreme environment of outer space where the sun glare may make viewing impossible.

Hands-free portable computers have been implemented in an attempt to solve some of these problems. For example, U.S. Pat. Nos. 5,305,244 and 5,844,824 describe systems in which a head-up display and voice recognition is implemented in a portable computer for displaying ETM. However, these systems, being a single user-to-computer paradigm, do not allow multiple-user access to multiple computers, multimedia devices or nodes on a network for accessing arbitrarily-selected data channels. Further, these previously-described systems are self contained and their data storage needs to be updated periodically to be sure that the latest data is displayed. Further, these systems do not allow two-way communication over local and wide area networks to other multi-media users and devices, and do not provide real-time biomedical information about the physical condition of the user.

There is thus a need for a wireless, wearable communications system allowing two-way voice, video and data communication between local users and to remote users and devices over network nodes, along with tetherless real-time monitoring of the local user's physical condition.
venience, high-multipath environment of a space shuttle or space station module. Radio frequency (RF) links do not require visual line-of-sight to operate, but the metal walls and lack of RF absorbers, combined with moving human bodies, creates an enormous potential for destructive self-interference of the radio signals. The integrated radio and multimedia data processing technology provides for efficient and high-quality video and audio data compression for noisy indoor communications channels. The system supports multiple-user access for video, audio, and sensor data services in the wireless coverage area. Potential applications of the system are in any environment where hands-up, hands-free information retrieval or multimedia communications access improves efficiency including tetherless operations/monitor consoles, remote consultations in medical or maintenance procedures, and hazardous/confined space activities. There are also in-the-home entertainment/communications applications.

Similar to the space extravehicular activities applications, bio-isolation suits have similar operation constraints to space suits. They are worn commonly where there are chemical or biological contaminates, and any extraneous materials brought into a chamber, such as clipboards or documents, also present a contamination risk. A unit suitably modified for use in a space suit could be used in this situation. This allows the user to use a computer (log data, use a check list, etc.), to communicate with colleagues, including providing first-hand video of work in progress, and to maintain constant monitoring of the health of the user.

An extension of the medical applications areas would be in remote telemedicine. Many medical diagnostic and treatment tools are being made portable and rugged enough to be taken to remote sites. Some examples are an ultrasound unit that is the size of a backpack, an entire intensive care unit of equipment built into a stretcher, and a trauma pod built into a cruise missile. For many of these devices, CRT or LCD panels comprise a significant amount of the bulk and weight of the devices. The system of the present invention may provide a replacement for the CRT or LCD panel as well as an interface to the control system of the device, while providing communications access through an interface to the remote site’s existing communications equipment.

Industrial applications include use by inspection or maintenance crews in remote or dangerous environments such as oil refineries, drilling rigs, power plants, etc., where the personnel can move around with their hands and peripheral vision free to attend to their own safety and tasks. They would be in constant contact with the information they needed and any technical assist could be given by individuals looking at the return video images from the user.

An example of a commercial application is for mission control and other operations personnel who presently must sit at a display console for hours at a time. These individuals could make use of the system of the present invention to increase their mobility and efficiency.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a diagrammatic illustration of the components of the system of the present invention;

FIG. 2 is block diagram illustrating communications components used by the personal access unit and general purpose node of the system of FIG. 1; and

FIG. 3 is a flowchart illustrating a method performed using the system of FIG. 1.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

With reference to FIG. 1, a diagram illustrating components of the system of the present invention is shown. The system may comprise small pager-like devices called portable access units 100. The portable access units 100 are accessorizable for different “multimedia” interfaces for display, camera, audio and sensor operation. Another embodiment of the portable access unit 100 comprises a wearable headset and microphone assembly 102a.

The portable access units 100-102a interface directly through wireless link with a network through a general purpose node 150. The general purpose node 150 allows wireless-to-wire communication with a local network 170. The local area network 170 may be electrically connected to a wide area network or Internet 172 in order to connect to remote local area networks 174. Alternatively, the general purpose node 150 may be directly connected to the wide area network 172. The general purpose node 150 may thus act as a router for routing video, display, audio and control data packets between the portable access units 100 and other, or remote, portable access units 100 or remote media devices 125, 180. etc connected to the networks 170-174. The connection with a network 170-174 may occur directly in electrical connection with one of the networks 170-174, or in wireless communication through a remote general purpose node 150a that is electrically connected to the network. The portable access units 100 may provide communication to and from remote media devices comprising computers 180-182 running specialized client software or certain commercial multimedia Internet software products such as video conferencing products that adhere to the industry standard H.323 for multimedia data transfer.

Each portable access unit 100-102a may dynamically associate with the closest general purpose node 150-150a when it is logged on to the network 170-174 or is connected thereto. Each general purpose node 150-150a records the associations and registers each portable access unit 100-102a on a list of connections associated with the particular general purpose node 150-150a. The list of connections is stored in a random access memory device included in the general purpose node 150-150a. When a portable access unit 100 is logged off or disconnected from the network 170-174, it is disassociated from the particular general purpose node 150-150a that it was associated with, and thus, is removed from the list of connections.

As shown on an example selection list screen 190 that may be presented on a display 102 or a headset 102a on any of the portable access units 100-102a, the user can set up a video, audio, or data link with any other portable access unit 100-102a or remote media device 125, 180, etc. that is logged onto a network 170-174. The headset 102a may comprise a heads-up display (120 in FIG. 2) inside a headset embodying a transparent color LCD device. Using control keys or voice commands, a user of the portable access unit 100-102a may select a local or remote portable access unit 100-102a on a selection list 190 of other portable access units 100-102a or media devices 125, 180. The selection list 190 comprises a combination of the lists of connections stored on all of the general purpose nodes 150-150a. Users may further access a nameserver located on the access node 150 for locating remote unfamiliar portable access units 100-102a or remote media devices.

By selecting entries from the selection list 190, users may communicate with portable access units 100-102a or various media devices such as cameras 125, internet phones 104, one or more computers 180-182 located throughout the networks 170-174. A user may further select from the list 190 user names representing users of other portable access
units 100 that are logged in and associated with remote general purpose nodes 150a connected to the networks 170–174.

With reference to FIG. 2, the components of the access node 150 and the wearable headset embodiment of the portable access unit 100a is shown. Elements for both the general purpose access node and portable access unit 100a include a communications device 202. Data processing functions are implemented in the form of an audio/video coder/decoder (codec) pair 200, one codec 200 comprising part of the portable access unit 100a and the other codec 200 being part of another portable access node 100b or remote media device for which it is desired to exchange signals. At a portable access node, the codec 200 controls a digital data stream which is fed to the communications device 202, which is implemented as an RF modem transceiver pair with an equivalent communications device 202 located in the general purpose access node. The codecs 200 serve as the interfaces to the external elements (including possibly the user display 102a and the sensor 104) on both sides of the communication continuum comprising the communications device 202 of the general purpose node 150, an internal network interface protocol circuit 152, the external networks 170–174 and the electrical connection or general purpose access node connection to the desired remote portable access node or media device. The internal network interface protocol circuit 152 may comprise an Ethernet chip, memory and a network protocol chip. With this architecture, the system addresses the issues of multiple-access and data channel quality, through the implementation of the communications device 202. Multiple implementations of the communication device 202 in the general purpose node 150 allows for multiple simultaneous communication links with a plurality of portable access units 100-100a for the general purpose node 150.

With the base functionality of the communications device 202 and codec subsystem 200, the architecture provides flexibility in utilization of different external components such as different headset 102a configurations, sensor 104 packages, and network interface 152 capabilities.

The communications device 202 is designed to operate in a high multipath space station or terrestrial indoor environment while being able to support multiple users at high multimedia-type bandwidths. Thus the communications device’s 202 physical (PHY) and media access (MAC) layers in combination support multiple access, dynamic network association, channel error rates of broadcast video quality (×10×6), and data rates up to broadcast-quality video bandwidths (on the order of 768 kbps per user (one-way)). Modulation to achieve this performance will be differential phase-shift keying, of binary or higher order (quadrature or high-order quadrature amplitude modulation); the order chosen reflects the necessary user data volume to be supported within fixed, FCC-specified bandwidth allocations. Orthogonal frequency division multiplexing, code division multiple access, and frequency hopping/time division multiple access may be used for achieving multiple access. Spread spectrum, channel equalization, antenna diversity and retransmission techniques may also be used for improving the reliability of the communications link. Through a combination of these technologies, two-way multimedia channel throughputs can be achieved for each of multiple simultaneous users. A variety of RF frequencies may be used, but the determining factor in frequency band selection is the availability in the band of a relatively large amount of spectrum in the space station or FCC terrestrial allocations, allowing the transmission of compressed video. Ranges in the 2.5 to 5.7 band range are preferable due to the FCC bandwidth available, the compactness of RF elements required at these frequencies, and the potentially low amount of interference that will be sustained. The RF front end of both the portable access unit 100-100a and general purpose node 150-150a may be interchangeable with different frequency front ends for system use in different frequency bands.

Low-rate, single user implementations of the communications system may be affected through adapted commercial wireless-LAN type products following the FCC 802.11 standard such as a frequency-hopping 2.4 GHz wireless LAN transceiver by Waveaccess, Inc of Wellesley, Mass., or direct-sequence spread-spectrum 2.4 GHz wireless LAN chipset by Harris Prism of Melbourne, Fla. These radio implementations, as well as commercial implementations of the industry-proposed Bluetooth and HomeRF standards, will be limited in user access and overall throughput, however, and therefore unsuitable to real-time video teleconferencing for multiple users. The preferred embodiment for full capability is to implement the communications devices’ physical and media access control layers in custom ASIC circuits allowing for support of all system capabilities within microelectronics architecture for small size and low power draw, providing pager-type form factor of wearable personal access units 100-100a.

The communications device 202 comprises a buffer memory and a radio frequency front end. Data modulation/demodulation circuits and error detection/correction protocol circuits are further included. Various combinations of these circuits may be obtained from Proxim of Sunnyvale, Calif., Harris of Melbourne, Fla and Stanford Telecom of Stanford, Calif. Alternatively, all of the various circuitry may be implemented with an application specific integrated circuit (ASIC), or a combination of an ASIC and discrete elements for size and weight efficiency.

Three classes of headsets 102a may be used: hi-resolution military systems which are CRT based and may be provided by Honeywell of Morristown, N.J., or Hughes Network Systems of San Diego, Calif.; medium resolution industrial systems which are CRT or LED based scanners and may be provided by Intervision of Santa Clara, Calif.; or low to medium resolution entertainment systems which are color viewfinder LCD based systems that may be supplied by Virtual Vision of Redmond, Wash. (the V-CAP and E-GLASS), Sony Europe of Hampshire, United Kingdom (GLASTRON VISOR) or Olympus of San Jose, Calif. Typical headset display 120 specifications for the portable access unit 100a include the following:

**RESOLUTION:** Comparable at least to VGA (640x480) or better to 1280x1024 w/o/ff-the-shelf display & I/O configuration

**DISPLAY:** >10 FL/day, Display Bright.Ratio:>2, Brightness range:2 OOM<sub>max</sub>

**FOV:** 40–60 deg, Gray scale:>12

**EyeRelief:** 20–26 mm TSP, 14/10 mm(o~o~axis) exit pupil

**Unif:** 2:1 across 2/3 FOV, GLARE:<2.5% image content, PixelContrast:25

**FOCUS:** Hands off, Obs., % look-around, Diopter range: ±2.

**Mag:** 1×5%, Cont:>95%, motion sensor 10° cone, Inter. Eye adj.: 52–72 mm

**Image Enhau & IFF:** Weapon sight, motion sensor and computer interface

The audio/video codec 200 in a portable access unit 100-100a or other client device is based around a single chip, standards-based codec that accepts analog or digital audio and video (i.e. NTSC or VGA) compresses this input, and multiplexes the compressed data with an external data stream. The preferred industry standards are: ITU H.263 based video, ITU G.722 based audio, and ITU H.221 based
The audio video codec 200 in the portable access unit 100-100a can establish a link with a similar audio/video codec 200 associated with another portable access unit 100-100b or a remote media device 104, 122, 180 or 182. The signals from the codec 200 in the portable access unit 100a outputs the received and decompressed remote signals from the device for which the link was established. The interface between the codec 200 and communication device 202 as well as between the communication devices 202 of the general purpose node 150-150a and portable access unit 100-100a operate two-way with a high bandwidth suitable for transmitting video. Of this bandwidth, the audio portion utilizes up to 64 kbps and the data from the sensor 104 utilizes the required amount for the type of sensor 104, with the remainder allocated to compressed video. The quality of the video at these data rates in excess of 128 kbps is at least equivalent to video teleconferencing quality video.

The audio/video codec 200 portion of the portable access unit 100-100a may further comprise video input and output ports, audio input and output ports, data input and output ports, and a the above-mentioned multimedia processor chip for packaging signals for data compression and decompression. Exemplary multimedia processors include the VCP4EX chip by 8x8, Inc. of Santa Clara, Calif. or digital signal processing chips by Texas Instruments and others. The audio/video codec 200 further comprises a field processor gate array, electrically programmable read-only memory and random access memory for processing and packaging signals for compression and decompression.

The sensor 104 may comprise a commercially available pulse oximeter sensor or other type of bio-sensor. A pulse-oximeter sensor allows the measurement of pulse rate and oxygen saturation of the blood. Data from the sensor 104 is transmitted to the general purpose node 150-1 50a, and transmitted to any remote media device connected to any of the networks 170-172.

The sensor 104 may comprise an “on body” wireless human performance and fatigue monitoring system that communicates with a belt-mounted transceiver/control module. The remote media device may comprise a processor 180-182 for display or logging of the real-time sensor signals.

The headset 102a comprises a head-up display 120 comprising a transparent color LCD device for video signals received and processed by the codec 200. The headset 102a may further comprise, or have attached thereto, an integrated microphone 122 for receiving voice commands from the user of the portable access unit 100b or for communicating voice signals to a remote portable access unit 100 or remote media device. The headset may further comprise a speaker 124 or earpiece unit for presenting audio signals to the user. The portable access unit 100a may further comprise a digital camera 106 that may either be attached on the user's person, or to the headset 102a for providing video signals to other portable access units 100-100a or media devices.

With reference to FIG. 3, a flow diagram illustrating the method performed by the system of FIG. 1 is shown. A user puts on the headset 102a, portable access unit 100a, step 400. The user may log into the local general purpose node 150 wherein the portable access unit associates with the general purpose node 150 such that the user is added to a connection list stored in a random access memory device residing in the general purpose node 150, step 401. Data is provided from the general purpose node 150 to the portable access unit through the communication devices 202, step 402. The user is presented with a selection list 190 of portable access units 100-100a and media devices logged onto the system on the display 120, step 404. The user selects one of the entries from the selection list, step 406. The selection is transmitted to the general purpose node 150, step 408. The general purpose node 150 sets up a connection over the networks 170-174 for channeling data between the portable access units 100a and the selected network device, step 410. The selected network device may comprise the processor 180 or other network client 182 for running a software application, a camera 125 for providing remote viewing operations to the user on the display 120, the Internet phone 104 for providing voice communications with the a remote user, or another portable access unit 100-100a over a remote general purpose node 150a. By providing control commands to the microphone 122 or other input system, such as a keyboard or handheld mouse, the user may conduct operations by transmitting commands between the portable access unit 100a and the general purpose node 150 which routes the control commands to the device that the user selected, step 412.

It will thus be seen that changes may be made in carrying out the above system and method and in the construction set forth without departing from the spirit and scope of the invention, it is intended that any and all matter contained in the above description and shown in the accompanying drawings shall be interpreted as illustrative and not in a limiting sense.

What is claimed is:

1. A mobile access unit for use in a localized communications system, comprising:
   a. a video input configured to receive real-time video information;
   b. a video output configured to provide real-time video information;
   c. a wearable display connected to the video output;
   d. a codec connected to the video input and video output; and
   e. a transceiver, comprising:
      a. a transmitter connected to the codec that is configured to transmit a data stream provided by the codec over an upstream wireless communication link; and
      b. a receiver connected to the codec that is configured to receive a data stream transmitted over a downstream wireless communication link, which includes encoded real-time video;
   wherein the codec is configured to:
      a. encode real-time video information received from the video input; and
      b. multiplex the encoded real-time video with other data to generate the data stream provided by the codec to the transmitter; and
   wherein the codec is also configured to:
      a. demultiplex the encoded real-time video from the data stream provided to the codec by the receiver; and
      b. decode the encoded real-time video information and provide the decoded real-time video information to the video output.

2. The mobile access unit of claim 1, wherein the wearable display includes a heads up display connected to the video output and configured to receive real-time video.

3. The mobile access unit of claim 1, further comprising a video camera connected to the video input and configured to provide a real-time video output.

4. The mobile access unit of claim 1, further comprising:
   a. an audio input configured to receive real-time audio information;
   b. an audio output configured to provide real-time audio information;
   wherein the codec is connected to the audio input and the audio output;
wherein the codec is configured to:
encode real-time audio information received from the audio input;
multiplex encoded real-time video with at least the real-time audio encoded by the codec to generate the data stream that is provided to the transmitter; and wherein the codec is configured to:
demultiplex encoded real-time video from the data stream provided by the receiver that also includes at least encoded real-time audio;
decode the encoded real-time audio and provide the decoded real-time audio to the audio output.
5. The mobile access unit of claim 4, further comprising a headphone set connected to the audio output and configured to receive real-time audio.
6. The mobile access unit of claim 4, further comprising a microphone connected to the audio input and configured to provide a real-time audio output.
7. The mobile access unit of claim 1, further comprising:
a user interface input configured to receive information; wherein the codec is connected to the user interface input and is configured to encode the user interface information;
wherein the codec is configured to multiplex encoded real-time video with at least the encoded user interface information to form a data stream that is provided to the transmitter; and wherein the encoded user interface information is capable of commanding a remote device.
8. The mobile access unit of claim 1, wherein the codec is implemented using at least one electronic device.
9. The mobile access unit of claim 1, wherein the data may be real-time data.
10. The mobile access unit of claim 1, wherein the data may be non-real-time data.
11. A communication system, comprising:
at least one mobile access unit configured to communicate in a localized area with a base station, the mobile access unit comprising:
a video input configured to receive real-time video information;
a video output configured to provide real-time video;
a wearable display connected to the video output; and
a mobile access unit codec connected to the video input and the video output; and
a transceiver, comprising:
a mobile access unit transmitter connected to the mobile access unit codec that is configured to transmit a data stream generated by the codec over an upstream wireless communication link; and
a mobile access unit receiver connected to the mobile access unit codec that is configured to receive a data stream transmitted over a downstream wireless communication link, which includes encoded real-time video;
wherein the mobile access unit codec is configured to:
code the encoded real-time video information and provide the decoded real-time video information to the video output; and
a fixed base station, comprising:
memory containing a registry of mobile access units within the localized area;
a transceiver, comprising:
a base station transmitter that is configured to transmit a data stream including real-time video over the downstream wireless communication link; and
a base station receiver configured to receive a data stream transmitted over the upstream wireless communication link, which includes encoded real-time video.
12. The communication system of claim 11, further comprising:
a base station router connected to the base station transceiver;
wherein the base station router:
including a base station router that is configured to multiplex encoded real-time video with other data to generate the data stream provided by the base station router to the base station transmitter, and
is configured to demultiplex encoded real-time video from the data stream provided to the base station router by the base station receiver.
13. The communication system of claim 12, further comprising:
a network bridge connected to the base station router; and
wherein the base station router is configured to receive encoded real-time video from the base station receiver and route the encoded real-time video to the base station transmitter or to the network bridge.
14. The communication system of claim 13, wherein:
the mobile access units further comprise:
an audio input configured to receive real-time audio information;
wherein the mobile access unit codec is connected to the audio input;
wherein the mobile access unit codec is configured to encode real-time audio information;
wherein the mobile access unit codec is configured to multiplex encoded real-time video with at least the encoded real-time audio to generate the data stream that is provided to the transmitter; and wherein the fixed base station router is configured to demultiplex at least encoded real-time video and real-time audio from the data stream received from the base station receiver;
wherein the base station router is configured to route encoded real-time audio to the base station transmitter or to the network bridge.
15. The communication system of claim 14, wherein the router is configured to route encoded real-time video independent of the encoded real-time audio.
16. The communication system of claim 14, further comprising:
a device connected to the network bridge via a network; a microphone connected to the audio input of one of the mobile access units;
wherein the microphone is configured to generate real-time audio including voice commands; wherein the device is configured to receive encoded real-time audio information from the fixed base station via the network;
wherein the device is configured to identify voice commands; and...
wherein the device is configured to respond to identified voice commands.

17. The communication system of claim 16, wherein:
   the base station router is configured to route real-time audio encoded in a third audio format to the base station transmitter or to the network bridge; and
   encoded real-time audio that is received by the network bridge is sent to at least one device via the network.

18. The communication system of claim 12, wherein:
   the mobile access units further comprise:
   a user interface input for receiving user input;
   wherein the mobile access unit codec is connected to the user interface input and is configured to encode the user interface information received from the user interface input;
   wherein the mobile access codec is configured to multiplex the encoded real-time video with at least the voice commands.

19. The communication system of claim 18, wherein the base station router is configured to independently route encoded real-time video information and encoded user interface information.

20. The communication system of claim 18, further comprising:
   a device connected to the network bridge via a network;
   wherein the fixed base station router is configured to demultiplex encoded user interface information from the data stream provided to the base station router by the base station transceiver,
   wherein the base station router is configured to route encoded user interface information received by the base station router to the base station transmitter or the network bridge;
   wherein the device is configured to receive encoded user interface information from the fixed base station via the network; and
   wherein the device is configured to respond to encoded user interface information.

21. The communication system of claim 12, wherein:
   the base station router is configured to multiplex the encoded real-time video that is received by the base station router in a data stream generated by the first mobile access unit into a data stream that is provided to the base station transmitter; and
   the base station transmitter is configured to transmit the data stream generated by the base station codec that contains at least the encoded real-time video from the data stream generated by the first mobile access unit to a second mobile access unit.

22. A mobile access unit for use in a localized communications system, comprising:
   means for capturing real-time video;
   means for encoding the captured real-time video;
   means for multiplexing the encoded real-time video with other data to form a data stream;
   means for transmitting the data stream;
   means for simultaneously receiving a second data stream including encoded real-time video;
   means for decoding the encoded real-time video; and
   wearable means for displaying the decoded real-time video.

23. The mobile access unit of claim 22, wherein the data may be real-time data.

24. The mobile access unit of claim 22, wherein the data may be non-real-time data.