REMOTE CONTROL SYSTEM

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ABSTRACT

A control hub and method of operating the control hub are presented. The hub/method receives instructions remotely, and for each instruction, identifies one of a plurality of appliances as the intended recipient of the instruction, translates the instruction into a format readable to the one of the plurality of appliances, and sends the translated instruction to the one of the plurality of appliances identified as the intended recipient of the instruction via one of one or more communication mechanisms of the control hub.
REXECUTE PROGRAM

PASSWORD INPUT

IS PASSWORD CORRECT?

YES

SELECT APPLIANCE

LOAD APPLIANCE PROFILE

INPUT INSTRUCTIONS AND CREATE COMMAND STRING

ESTABLISH CELLULAR COMMUNICATION

SEND COMMAND STRING

RECEIVE VERIFICATION

TERMINATE COMMUNICATION

FIG.3
TE PROG EXECUTE PROGRAM 300
302 TERMINATE NO COMMUNICATION
306 VERIFY LINK TO APPLIANCE
304 YES
308 RECEIVE COMMAND STRING FROM CT OR CE-PDA
310 SEND COMMAND STRING TO APPLIANCE TO APPLIANCE
312 RECEIVE VERIFICATION FROM APPLIANCE
314 SEND VERIFICATION TO CT OR CE-PDA
316 TERMINATE COMMUNICATION

FIG.4
EXECUTE PROGRAM 400

TERMINATE COMMUNICATION 406

VERIFY LINK TO APPLIANCES 402

YES 404

ANSWER

RECEIVE COMMAND STRING 408

SEND COMMAND STRING TO APPLIANCE 410

RECEIVE VERIFICATION FROM APPLIANCE 412

SEND VERIFICATION 414

TERMINATE COMMUNICATION 416

FROM CT OR CE-PDA

A

TO CONTROLLED APPLIANCE

IR BLUETOOTH WIFI HARD WIRE

FROM APPLIANCE

TO CT OR CE-PDA

B

FIG. 5
APPLIANCE LIST

- AIR CONDITIONER
- VCR
- DVD
- REFRIGERATOR
- FURNACE

FIG. 6

AIR CONDITIONER CONTROL PANEL

- COOL
- HEAT
- VENTILATE
- OFF

FIG. 7
REMOTE CONTROL SYSTEM

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This application is a continuation of U.S. patent application Ser. No. 13/585,469, which was filed Aug. 14, 2012, which is a continuation of U.S. patent application Ser. No. 11/640,582, filed on Dec. 18, 2006, entitled "Remote Control System," which is a continuation of U.S. patent application Ser. No. 11/228,769, filed on Sep. 16, 2005, entitled "Remote Control System," now U.S. Pat. No. 7,155,213, the disclosures of which are hereby incorporated by reference in their entireties.

BACKGROUND

[0002] The present disclosure relates to system for controlling the operation of an electrical appliance, such as a VCR or a TiVo, from a remote location. More particularly, the present disclosure relates to a system for controlling the operation of an electrical appliance from a remote location using a cellular device, such as a cellular telephone or a cellular-enabled PDA.

[0003] Typically, a home has many electrical appliances—such as, VCR, DVD or any type of video or audio recording devices, TV receiver, air conditioner, furnace, thermostat, indoor and outdoor lights, and the like. It is desirable to control the operation of such appliances from a remote location. For example, it may be desirable to program a VCR to record a specified program, or to program an air conditioner or a furnace to keep the temperature in a home within a certain range.

SUMMARY

[0004] The present invention comprises a method and an apparatus that has one or more of the following steps or features or combinations thereof, which alone or in any combination may comprise patentable subject matter.

[0005] A method is provided using a control hub for controlling the operation of an appliance, such as a TV receiver or an air conditioner, from instructions from a remote location using a device, such as a phone or a PDA. A processor in the control hub that is operatively coupled with one or more communication mechanisms is programmed to, for each instruction, identify one of the plurality of appliances as an intended recipient of the instruction; translate the instruction into a format readable to the one of the plurality of appliances; and send the translated instruction to the one of the plurality of appliances identified as the intended recipient of the instruction via one of the one or more communication mechanisms.

[0006] The method and control hub may further include sending the translated instruction to the one of the plurality of appliances identified as the intended recipient of the instruction using a wireless modality that is appropriate for the one of the plurality of appliances identified as the intended recipient of the instruction.

[0007] The list of appliances may include any one or more of the following appliances: a furnace, a thermostat, a wall air conditioner, a central air conditioner, a ceiling fan, a humidifier, a dehumidifier, an oscillating fan, a fire place, a VCR, a DVD, a TV, a CD player, a Jaccuzii, a personal computer, a pool, a sauna, a camcorder, an iPod, a video camera, an alarm clock, a clock radio, a sound system, a stereo, a business computer, a fax, an answering machine, a copier, a scanner, a printer, a laminator, an alarm system, a side door, a garage door, a front door, a back door, an inside light, an outside light, a video camera, a coffeemaker, a dishwasher, a microwave, and an oven.

[0008] Additional features, which alone or in combination with any other feature(s), such as those listed above and those listed in the appended claims, may comprise patentable subject matter and will become apparent to those skilled in the art upon consideration of the following detailed description of illustrative embodiments exemplifying the best mode of carrying out the embodiments as presently perceived.

BRIEF DESCRIPTION OF THE DRAWINGS

[0009] The detailed description particularly refers to the accompanying figures, in which:

[0010] FIG. 1 is a diagrammatic view showing a remote control system for controlling the operation of an electric appliance from a remote location via a public cellular infrastructure according to a first embodiment of the present invention;

[0011] FIG. 2 is a diagrammatic view showing a remote control system for controlling the operation of an electric appliance from a remote location via a public cellular infrastructure according to a second embodiment of the present invention;

[0012] FIG. 3 is a flow chart showing exemplary tasks performed by an initiating cellular device, such as a cellular telephone;

[0013] FIG. 4 is a flow chart showing exemplary tasks performed by a cellular interface embedded in a controlled appliance;

[0014] FIG. 5 is a flow chart showing exemplary tasks performed by a cellular interface incorporated in a central hub associated with a controlled appliance; and

[0015] FIGS. 6 and 7 are screen shots of screens that appear on a display screen of the initiating cellular device.

DETAILED DESCRIPTION

[0016] While the concepts of the present disclosure are susceptible to various modifications and alternative forms, specific exemplary embodiments thereof have been shown by way of example in the drawings and will herein be described in detail. It should be understood, however, that there is no intent to limit the concepts of the present disclosure to the particular forms disclosed, but on the contrary, the intention is to cover all modifications, equivalents, and alternatives falling within the spirit and scope of the disclosure.

[0017] A first embodiment 20 of a remote control system according to the present disclosure is shown in FIGS. 1, 3, and 4. A second embodiment 120 of the remote control system 200 according to the present disclosure is shown in FIGS. 2, 3, and 5. Like reference numerals are used, where appropriate, to denote elements of the remote control system 120 that are substantially similar to like elements of the remote control system 20. For example, a cellular interface in the remote control system 20 is denoted by reference numeral 24, while a cellular interface in the remote control system 120 is denoted by reference numeral 124.

[0018] Referring to FIG. 1, the remote control system 20 includes a cellular device 22, such as a cellular telephone (CT) or a cellular enabled PDA (CE-PDA) that sends one or more instructions to a cellular interface 24 embedded in an
appliance 26 located remote from the cellular device 20 via a public cellular telephone infrastructure 28. Likewise, the cellular device 22 sends one or more instructions to cellular interfaces 24, 24" embedded in respective appliances 26, 26" via the public cellular telephone infrastructure 28. Each cellular interface 24, 24", 24" has a unique telephone number that is stored in the cellular device 22. The appliances 26, 26", 26" may all be located at the same location or at different locations. Illustratively, the cellular device 22 may be a cellular telephone, Model V55, manufactured by Motorola.

[0019] The cellular device 22 has on-board software program 30 that enables a user to select an appliance to be controlled from a list of appliances (such as appliances 26, 26", and 26"), to select an instruction to be communicated to the selected appliance from a list of instructions, and to transmit the instruction to the cellular interface embedded in the selected appliance via the public cellular telephone infrastructure 28 by dialing a telephone number. In addition, the program 30 enables the user to receive a verification from a cellular interface 24 embedded in a selected appliance that the instruction was received and/or executed via the public cellular telephone infrastructure.

[0020] As diagrammatically shown in FIG. 1, the illustrative cellular device 22 has an antenna 40, a microprocessor 42, a memory 44, a touchscreen display panel 46, a keypad 48 having a plurality of buttons 50, a microphone 52, a speaker 54, a control ball 56, a graphic capability, and a voice recognition capability. The cellular interface 24, on the other hand, has an antenna 140, a microprocessor 142, and a memory 144. As used in the specification and claims, a cellular interface (also referred to as a transceiver) is functionally substantially the same as a cellular device, but without a display screen, a keypad, a microphone, and a speaker. The memory 44 of the cellular device 22 stores a list of the appliances, a list of instructions associated with each appliance and a telephone number associated with a cellular interface embedded in each appliance.

[0021] As shown in FIG. 2, in the second embodiment of the remote control system 120, the cellular device 22 sends an instruction to a cellular interface 124 incorporated in a central hub 110 associated with a plurality of appliances, such as appliances 126, 126", 126", 126" remote from the cellular device 22 via the public cellular telephone infrastructure 28. The hub 110, in turn, transmits the instruction to the selected appliance in machine accessible code (MAC) format, or other comparable format, using a communication modality that is appropriate for the selected appliance. Thus, if an appliance has a wireless modality, the hub 110 transmits the user instructions to the selected appliance using wireless modality, such as IR, BT, and Wi-Fi. On the other hand, if an appliance does not have a wireless modality, the hub 110 transmits the user instructions to the selected appliance over electric wires. In the illustrated embodiment, the appliances 126, 126", 126", 126" are all located in a building 112, such as a home or an office.

[0022] The cellular interface 124 has an antenna 140, a microprocessor 142, and a memory 144. As used in the specification and claims, the cellular interface 124 is functionally substantially the same as the cellular device 22, but without a display screen, a keypad, a microphone, and a speaker. The cellular interface 124 has on-board software 80 for converting the user instructions received from the cellular device 22 to command strings in MAC format, or other comparable format, for transmission to the respective appliances 126, 126", 126", 126". In the embodiment illustrated in FIG. 2, the hub 110 is equipped with an IR modality 132, a BT modality 134, a Wi-Fi modality 136, and a hard wire modality 138. Illustratively, the hub 110 uses the IR modality 132 to transmit an instruction to an appliance having the IR modality, the BT modality 134 to transmit an instruction to an appliance having the BT modality, and the Wi-Fi modality 136 to transmit an instruction to an appliance having the Wi-Fi modality. On the other hand, the hub 110 transmits an instruction to an appliance, such as a thermostat, not having a wireless modality over electric wires. It will be understood that the list of modalities in this paragraph is illustrative, and not exhaustive.

[0023] The cellular interface 124 has a unique telephone number that is stored in the cellular device 22. As indicated above, the software program 30 stored in the cellular device 22 enables a user to select an appliance to be controlled from a list of appliances (such as appliances 126, 126", 126", 126"), and to select an instruction to be communicated to the selected appliance from a list of instructions. In addition, the program 30 enables the user to transmit the instruction to the cellular interface 124 via the public cellular telephone infrastructure 128 by dialing a telephone number. As indicated above, the hub 110, in turn, transmits the instruction to the selected appliance in the MAC format, or other comparable format, via a modality that is appropriate for the selected appliance.

[0024] Moreover, with respect to appliances having a bi-directional communication capability, the program 30 enables the user to receive a verification from the cellular interface 124 that the instruction was received and/or executed by the selected appliance via the public cellular telephone infrastructure. Verification is received only from appliances having a bidirectional capability, and not from appliances having a receive-only capability. The memory 144 of the cellular interface 124 stores a list of the appliances, a list of instructions associated with each appliance and a telephone number associated with the hub cellular interface associated with the appliances.

[0025] FIG. 3 is a flow chart showing illustrative steps performed by the initiating cellular device 22 when the remote control program 30 stored therein is executed during the operation of the remote control systems 20, 120. As indicated by block 200, when the user presses a menu button 44 on the cellular device 22, a menu or a list of programs, including the program 30, is displayed on the screen 46 of the cellular device 22. The user then selects the program 30, which is then executed. At block 202, the program 30 requests the user's password, and the user provides the password. The program 30 determines if the user's password is correct at block 204. If the user enters a correct password, the program 30 continues to the next step 210. If the user enters a wrong password, the program 30 terminates as indicated by block 206. The user's password is stored in a file 208 stored in the cellular device 22. If there are multiple users, multiple passwords are stored in the file 208.

[0026] At block 210, the program 30 displays on the screen 46 a list of appliances that can be remotely controlled, such as an air conditioner, a VCR, a DVD, etc. The user then selects an appliance for remote programming from the list of appliances in the embodiment illustrated in FIG. 3, upon selection of an appliance, the program 30 displays on the screen 46 a graphic representation of a control panel having buttons for controlling the operation of the selected appliance at block 212. The graphic representations of the control panels of the
various appliances that can be remotely controlled are located in a file 214 stored in the cellular device 22. The program 30 includes graphic software that enables it to display a control panel. In some embodiments, the program 30 displays a remote control associated with a selected appliance, such as a TV receiver, instead of a control panel.

[0028] FIG. 6 is an illustrative screen shot 216 of a screen showing a list 218 of appliances. As shown therein, the illustrative list 218 includes an air conditioner 220, a VCR 222, a DVD player 224, a refrigerator 226, and a furnace 228. The selection of an appliance is indicated by LED lights 229 arranged along a left side of the screen shot 216. FIG. 7 is an illustrative screen shot 230 of a screen showing a control panel 232 of the air conditioner 220. As shown therein, the control panel 232 includes a plurality of buttons for selecting the mode of operation of the air conditioner 220, such as a cool button 234, a heat button 236, a ventilate button 238, and an off button 240. The selection of a mode is indicated by LED lights 242 arranged along a left side of the screen shot 230. In addition, the control panel 232 includes a button 244 for increasing the room temperature setting and a button 246 for decreasing the room temperature setting. The temperature setting is indicated in a window 248. The control panel 232 has a button 250 for inputting the operation mode and the temperature setting to the program 30 upon completion of selection.

[0029] At block 252, the user inputs one or more instructions (i.e., the tasks to be performed by the appliances) that are to be transmitted to the selected appliance. For example, in the case of the air conditioner 220, the user selects a mode, such as a cool mode, and sets the temperature, such as 70°F. The user uses the button 250 to input his instructions. The program 30 then creates command strings that correspond to the instructions for transmission to the air conditioner 220. The command strings may be a series of ones and zeroes. The command strings may be temporarily stored in a buffer memory of the cellular device 22 until their transmission to the selected appliance.

[0030] In some embodiments, at block 254, the program 30 calls a stored number of the cellular interface 24 embedded in the selected appliance to establish a communication link between the cellular device 22 and the embedded cellular interface 24. In some other embodiments, at block 254, the program 30 creates a new number of the cellular interface 24 incorporated in the hub 110 associated with a selected appliance to establish a communication link between the cellular device 22 and the hub cellular interface 124. At block 256, the command strings are transmitted to the embedded cellular interface 24 or the hub cellular interface 124. As indicated above, the hub 110, in turn, transmits the instruction to the selected appliance in the MAC format, or other comparable format, via a modality that is appropriate for the selected appliance, such as IR, BT, Wi-Fi, and the like.

[0031] At block 258, with respect to the appliances having bi-directional capability, the embedded or hub cellular interface 24, 124 sends a verification to the program 30 that the command strings were received and/or executed. The program 30 then terminates communication with the embedded or hub cellular interface 24, 124, and resets to the select appliance step 210.

[0032] FIG. 4 is a flow chart showing illustrative steps performed by the embedded cellular interface 24 when the software program 60 stored therein is executed during the operation of the remote control system 20. FIG. 5 is a flow chart showing illustrative steps performed by the hub cellular interface 124 when the software program 80 stored therein is executed during the operation of the remote control system 20. The steps performed by the program 80 are substantially the same as the steps performed by the program 60 except steps 310, 410 where the instructions are transmitted from the cellular interfaces 24, 124 to the respective appliances 26, 26'.

In the remote control system 20 of FIG. 1, the cellular interfaces 24, 24', 24" are embedded in the respective appliances 26, 26', 26". The command strings are, therefore, transmitted from the embedded cellular interfaces 24, 24', 24" to the respective appliances 26, 26', 26" internally over electric lines. In the remote control system 120, however, the user instructions are transmitted from the hub cellular interface 224 to the respective appliances 126, 126', 126", 126" in the MAC format, or other comparable format, via a modality that is appropriate for the selected appliance, such as IR, BT, Wi-Fi, and hard wire.

[0033] Referring to FIG. 4, as indicated by block 300, when the user plugs in an appliance, the operating program 60 is executed during the operation of the remote control system 20. At block 302, the program 60 verifies the link between the embedded cellular interfaces 24, 24', 24" and the associated appliances 26, 26', 26". If the links are working correctly, the program 60 continues to the next step 304. If the links are not working correctly, the program 60 terminates as indicated by block 306. In some embodiments, if the links are not working correctly, the program 60 notifies the cellular device 22 before terminating communication therewith that one or more appliances are currently not available for remote programming.

[0034] At block 304, the program 60 awaits an incoming call from the cellular device 22. When the cellular device 22 calls, the program 60 answers the call to establish a communication link between the cellular device 22 and the embedded cellular interface 24, 24', 24". Thus, if the user selects the appliance 26 for remote control, a communication link is established between the cellular device 22 and the embedded cellular interface 24 associated with the selected appliance 26. If the user selects the appliance 26 for remote control, a communication link is established between the cellular device 22 and the embedded cellular interface 24 associated with the selected appliance 26, and so on.

[0035] At block 308, the program 60 receives the command strings from the cellular device 22. At block 310, the program 60 sends the command strings to the selected appliance 26, 26', 26" internally over electric lines. Thus, if the user selects the appliance 26 for remote control, the program 60 sends the command strings to the appliance 26. If the user selects the appliance 26 for remote control, the program 60 sends the command strings to the appliance 26', and so on. The selected appliance 26, 26', 26" executes the command strings. For example, a VCR may be programmed to record a specified program, or an air conditioner or a furnace may be programmed to keep the temperature in a home within a certain range.

[0036] At block 312, the program 60 receives a verification from the selected appliance 26, 26', 26" that the command strings were executed when the selected appliance 26, 26', 26" executes the command strings. At block 314, the program 60 establishes a communication link with the cellular device 22. The communication link is established by calling a stored number of the cellular device 22. The program 60 then sends a verification to the cellular device 22 that the command strings were executed by the selected appliance 26, 26', 26".
At block 316, the program 60 terminates communication with the cellular device 22 and resets to the answer step 304 where the program 60 awaits next incoming call from the cellular device 22.

[0037] As indicated above, FIG. 5 is a flow chart showing illustrative steps performed by the hub cellular interface 124 when the software program 80 stored therein is executed during the operation of the remote control system 120. As indicated by block 400, when the user plugs in the central hub 110, the operating program 80 is executed. At block 402, the program 80 verifies the link between the hub cellular interface 124 and each of the associated appliances 126, 126', 126", 126"'. If the links are working correctly, the program 80 continues to the next step 404. If the links are not working correctly, the program 80 terminates as indicated by block 306. In some embodiments, if the links are not working correctly, the program 80 may notify the cellular device 22 before terminating communication therewith that one or more appliances are currently not available for remote programming.

[0038] At block 404, the program 80 awaits an incoming call from the cellular device 22. When the cellular device 22 calls, the program 80 answers the call to establish a communication link between the cellular device 22 and the hub cellular interface 124. At block 408, the program 80 receives the command strings from the cellular device 22. At block 410, the program 60 sends the command strings in the MAC format, or other comparable format, to the selected appliance 126, 126', 126", 126"' using a modality that is appropriate for the selected appliance 126, 126', 126", 126"'. Thus, the program 60 uses the IR modality 132 to transmit an instruction to an appliance having the IR modality, the BT modality 134 to transmit an instruction to an appliance having the BT modality, the Wi-Fi modality 136 to transmit an instruction to an appliance having the Wi-Fi modality. The program 60 transmits an instruction to an appliance not having a wireless modality, such as a thermostat, over electric wires. The selected appliance 126, 126', 126", 126", then executes the command strings. For example, a VCR may be programmed to record a specified program, or an air conditioner or a furnace may be programmed to keep the temperature in a home within a certain range.

[0039] At block 412, with regard to appliances 126, 126', 126", 126"' that have a bidirectional capability, the program 80 receives a verification from the appliance 126, 126', 126", 126"' that the command strings were executed when the selected appliance 126, 126', 126", 126"' executes the command strings. At block 414, the program 80 establishes a communication link with the cellular device 22. The communication link is established by calling a stored number of the cellular device 22. The program 80 then sends a verification to the cellular device 22 that the command strings were executed by the selected appliance 126, 126', 126", 126"'. At block 416, the program 80 terminates communication with the cellular device 22 and resets to the answer step 4304 where the program 60 awaits next incoming call from the cellular device 22.

[0040] In the remote control system 20 of FIG. 1, the cellular device 22 sends instructions to the cellular interfaces 24, 24' embedded in respective appliances 26, 26', 26". In the remote control system 120 of FIG. 2, the cellular device 22 sends instructions to the cellular interfaces 124 incorporated in the hub 110 associated with a plurality of appliances 126, 126', 126", 126"'. In a remote control system according to a third embodiment, the cellular device 22 sends instructions to the cellular interfaces 24, 24', 24" embedded in a respective one of the first plurality of appliances 26, 26', 26", and, in addition, sends instructions to the cellular interfaces 124 incorporated in the hub 110 associated with the second plurality of appliances 126, 126', 126", 126"'.

[0041] In the illustrated embodiment, the user may provide inputs to the program 30 in a number of ways. 1) The program 30 displays a list of items on the screen. The user selects an item by pressing one or more keys 50 on the keypad 48 that correspond to a selected item. For example, a channel up key having a “1” marked thereon may be operated by pressing the number “1” key, and a channel down key having a “2” marked thereon may be operated by pressing the number “2” key. 2) The program 30 displays a list of items on the screen. The user selects an item by using the control ball 56. 3) The program 30 displays a list of items on the touchscreen display panel 46. The user then selects an item by touching the item on the touchscreen display panel 46. 4) The program 30 displays a graphic representation of the choices on the display panel 46, for example, as shown in FIG. 7. The user then makes a choice by touching an icon on the touchscreen display panel 46 that corresponds to his choice. 5) The program 30 displays a list of items on the screen 46. The user then selects an item by speaking into a microphone. It will be understood that this list of ways of providing inputs to the program 30 is illustrative, not exhaustive.

[0042] Illustratively, some of the examples of appliances that can be controlled from a remote location using the cellular device 22 via the public cellular telephone infrastructure 28 are as follows: a furnace, a thermostat, a wall air conditioner, a central air conditioner, a ceiling fan, a humidifier, a dehumidifier, an oscillating fan, a fire place, a VCR, a DVD, a TV, a CD player, a Jacuzzi, a personal computer, a pool, a sauna, a camcorder, an iPod, a video camera, an alarm clock, a clock radio, a sound system, a stereo, a business computer, a fax, an answering machine, a copier, a scanner, a printer, a laminator, an alarm system, a side door, a garage door, a front door, a back door, an inside light, an outside light, a video camera, a coffeemaker, a dishwasher, a microwave, and an oven. It will be understood that this list is illustrative, not exhaustive.

[0043] While the disclosure is susceptible to various modifications and alternative forms, specific exemplary embodiments thereof have been shown by way of example in the drawings and have herein been described in detail. It should be understood, however, that there is no intent to limit the disclosure to the particular forms disclosed, but on the contrary, the intention is to cover all modifications, equivalents, and alternatives falling within the spirit and scope of the disclosure as defined by the appended claims.

[0044] There are a plurality of advantages of the present invention arising from the various features of the embodiments described herein. It will be noted that alternative embodiments of the present invention may not include all of the features described yet still benefit from at least some of the advantages of such features. Those of ordinary skill in the art may readily devise their own implementations of a device that incorporates one or more of the features of the present invention and fall within the spirit and scope of the present invention as defined by the appended claims.
What is claimed is:
1. A control hub comprising:
one or more communication mechanisms configured to
transmit instructions to a plurality of appliances in a
plurality of modalities; and
a processor operatively coupled with the one or more com-
munication mechanisms, wherein the processor is pro-
grammed to, for each instruction:
identify one of the plurality of appliances as an intended
recipient of the instruction;
translate the instruction into a format readable to the one
of the plurality of appliances; and
send the translated instruction to the one of the plurality
of appliances identified as the intended recipient of
the instruction via one of the one or more communica-
tion mechanisms.

2. The control hub of claim 1, wherein for each instruction,
the one of the one or more communication mechanisms sends
the translated instruction to the one of the plurality of appli-
cances identified as the intended recipient of the instruction
using a modality that is appropriate for the one of the plurality
of appliances identified as the intended recipient of the instruc-
tion.

3. The control hub of claim 1, wherein the cellular interface
converts the translated instructions into machine accessible
code (MAC) before transmitting the instructions via the one
or more communication mechanisms.

4. The control hub of claim 1, wherein for at least one of the
instructions, a verification from the one of the plurality of appli-
cances identified as the intended recipient of the instruc-
tion is received at the central hub.

5. The control hub of claim 4, wherein the verification is an
acknowledgement to the central hub that the one of the plu-
rality of appliances identified as the intended recipient of the
instruction has executed the instruction.

6. The control hub of claim 1, wherein the one or more
communication mechanisms include a wireless modality.

7. The control hub of claim 1, wherein the one or more com-
munication mechanisms include a Wi-Fi modality.

8. The control hub of claim 1, wherein the one or more com-
munication mechanisms include an infrared modality.

9. The control hub of claim 1, wherein the one or more com-
munication mechanisms include a Bluetooth® modality.

10. The control hub of claim 1, further configured to:
receive the instructions from a PDA located remotely from
the central hub.

11. The control hub of claim 1, wherein the central hub is
embedded into one of the plurality of appliances.

12. The control hub of claim 1, further comprising:
a memory which stores a list of instructions associated with
each of the plurality of appliances.

13. The control hub of claim 1, further configured to:
receive communication link verifications from the plural-
ity of appliances.

14. The control hub system of claim 1, wherein the plural-
ity of appliances comprise one or more of a group consisting
of: a furnace, a thermostat, a wall air conditioner, a central air
conditioner, a ceiling fan, a humidifier, a dehumidifier, an
oscillating fan, a fireplace, a VCR, a DVD, a TV, a CD player,
a Jacuzzi, a personal computer, a pool, a sauna, a camcorder,
an iPod, a video camera, an alarm clock, a clock radio, a
sound system, a stereo, a business computer, a fax, an answer-
ing machine, a copier, a scanner, a printer, a laminator, an
alarm system, a side door, a garage door, a front door, a back
door, an inside light, an outside light, a video camera, a
coffeemaker, a dishwasher, a microwave, and an oven.

15. The control hub system of claim 1, wherein the plural-
ity of appliances are TVs.

16. A control hub comprising:
a Wi-Fi communication mechanism configured to wire-
lessly transmit instructions to a plurality of appliances;
and
a processor operatively coupled with the Wi-Fi communi-
cation mechanism, wherein the processor is pro-
grammed to, for each instruction:
identify one of the plurality of appliances as an intended
recipient of the instruction;
translate each of the instruction into a machine accessible
code (MAC) format readable to at least one of the plu-
rality of appliances; and
wirelessly send the translated instruction to the one of the
plurality of appliances identified as the intended recipi-
ent of the instruction via the Wi-Fi communication
mechanism.

17. A control hub comprising:
an interface:
one or more communication mechanisms configured to
wirelessly transmit instructions to a plurality of appli-
cances in a plurality of modalities; and
a processor operatively coupled with the interface and one
or more communication mechanisms, wherein the pro-
cessor is programmed to receive instructions through the
interface from a PDA located remotely from the central
hub and for each instruction:
identify one of the plurality of appliances as an intended
recipient of the instruction;
translate each of the instruction into a machine accessible
code (MAC) format readable to at least one of the plu-
rality of appliances; and
wirelessly send the translated instruction to the one of the plurality
of appliances identified as the intended recipient of the instruc-
tion via one of the one or more communica-
tion mechanisms.

18. The control hub of claim 17, wherein the one or more com-
munication mechanisms include a Wi-Fi modality.

19. A method of operating a control hub comprising:
receiving instructions remotely; and
for each instruction of the instructions received remotely:
identifying, using a processor, one of a plurality of appli-
cances as an intended recipient of the instruction;
translating, by the processor, the instruction into a for-
mat readable to the one of the plurality of appliances;
and
wirelessly sending the translated instruction to the one
of the plurality of appliances identified as the intended
recipient of the instruction via one of one or more com-
munication mechanisms of the control hub.

20. The method of claim 19, wherein for each instruction,
wirelessly sending the translated instruction to the one of the
plurality of appliances identified as the intended recipient of the
instruction comprises sending the translated instruction to
the one of the plurality of appliances identified as the intended
recipient of the instruction using a wireless modality that is
appropriate for the one of the plurality of appliances identi-
fied as the intended recipient of the instruction.

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