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(54) **WIRELESS COMMUNICATOR JACKET WITH MULTIPLE OPERATIONAL STAGES**

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(52) **U.S. Cl.** **455/558**; 455/557; 710/25; 710/301

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See application file for complete search history.

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Primary Examiner — Jinsong Hu

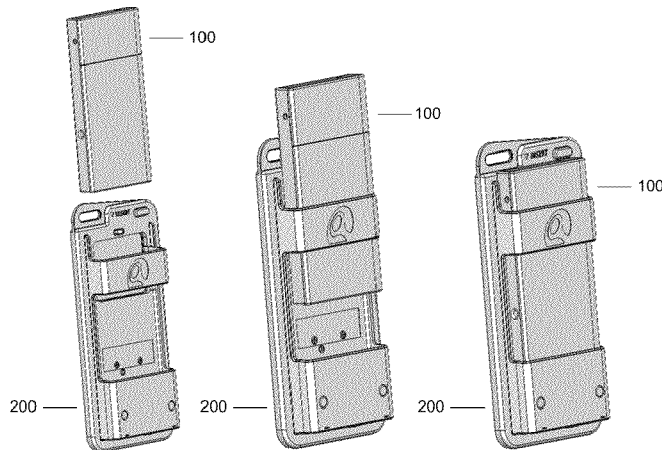
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(57) **ABSTRACT**

A method of communication between a modular wireless communicator and a jacket device that is connected to the modular wireless communicator via a connector a connector that connects a plurality of signal transmission lines, the jacket device including a keypad for operating the modular wireless communicator, including receiving a multi-bit signal over multiple signal transmission lines, one bit of which indicating whether the jacket device includes a serial NOR flash memory, if the jacket device includes a serial NOR flash memory, then reading a jacket ID from the serial NOR flash memory, if the jacket device does not include a serial NOR flash memory, then reading the jacket ID from other bits of the multi-bit signal, receiving jacket keypad signals over multiple signal transmission lines, and decoding the jacket keypad signals based on the jacket ID.

10 Claims, 8 Drawing Sheets



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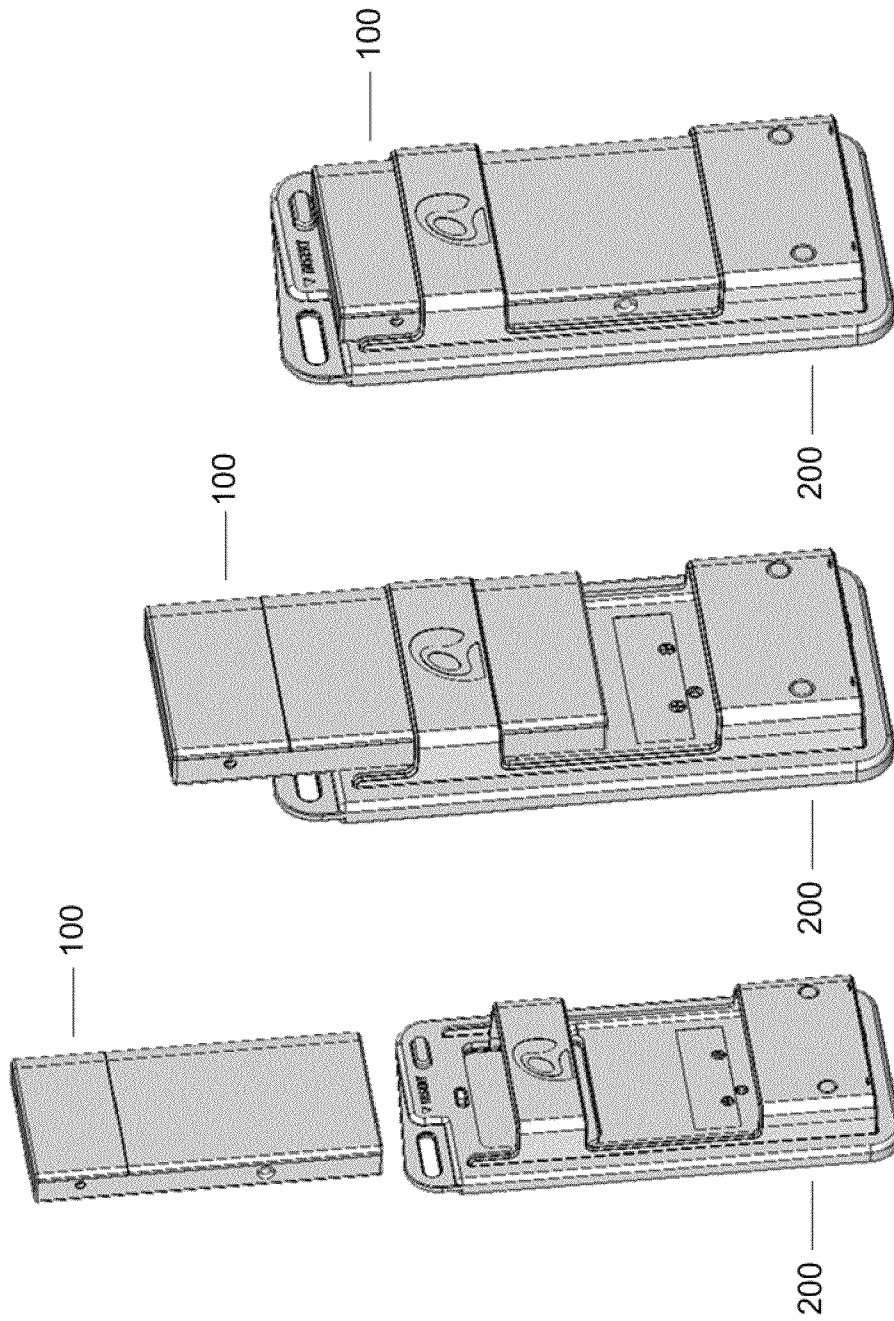


FIG. 1

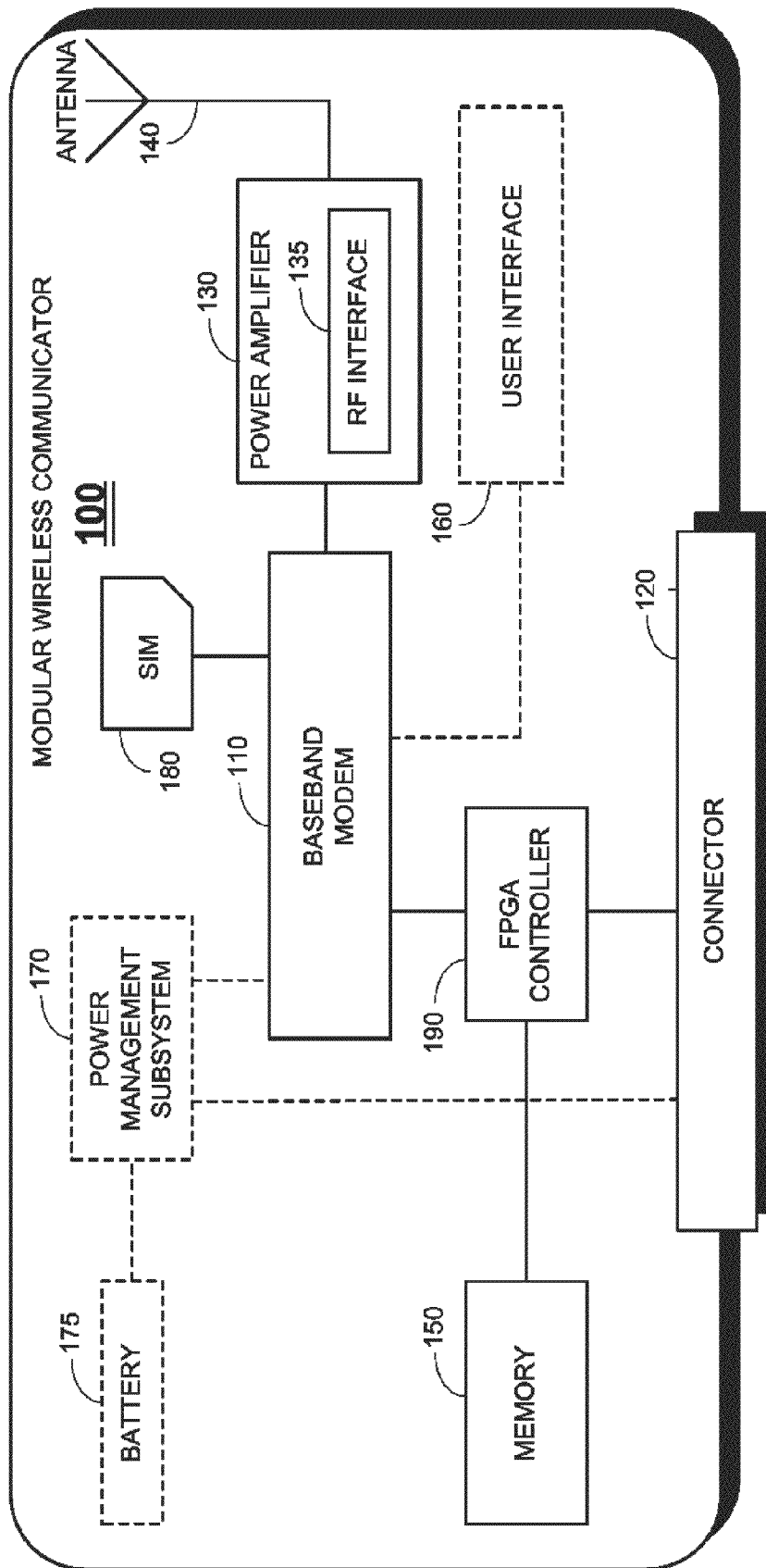
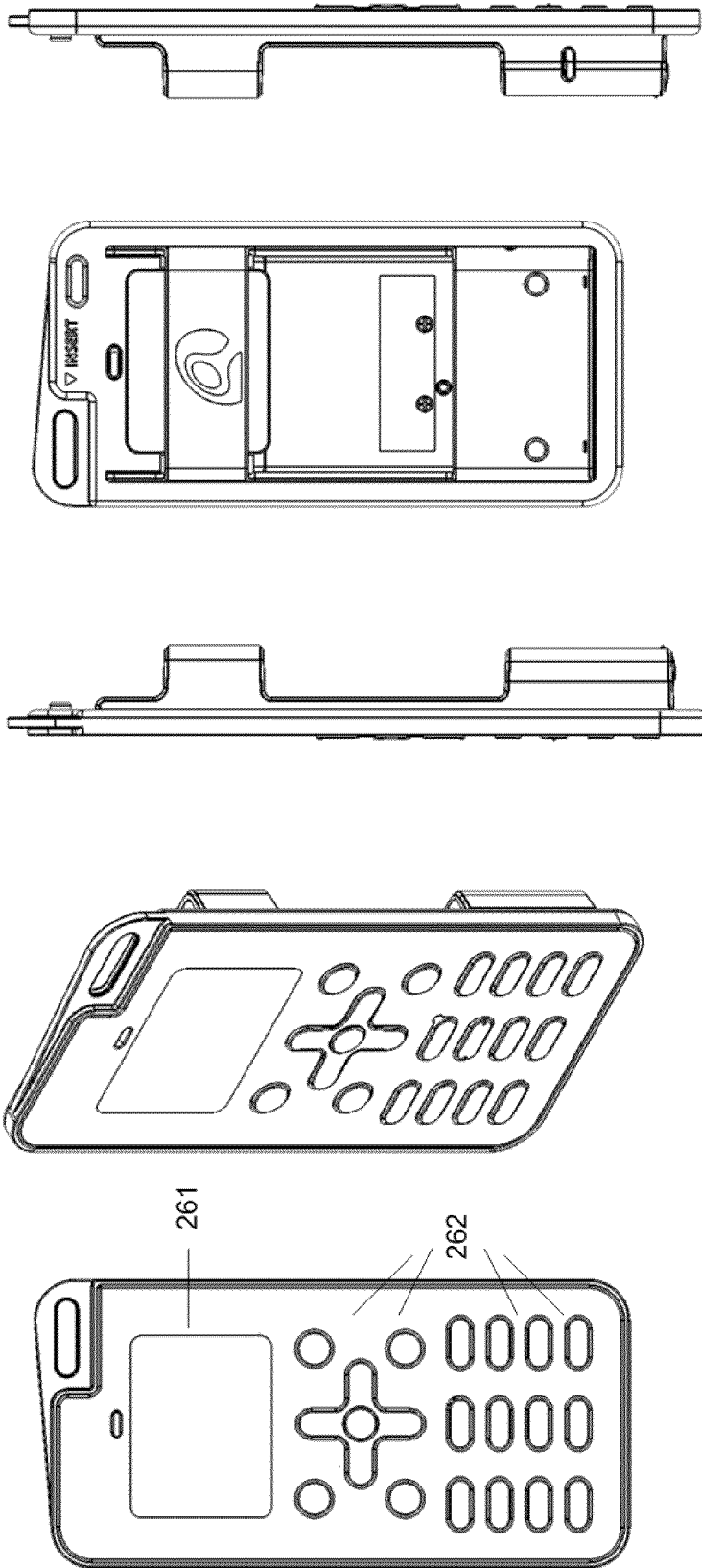


FIG. 2



200
FIG. 3

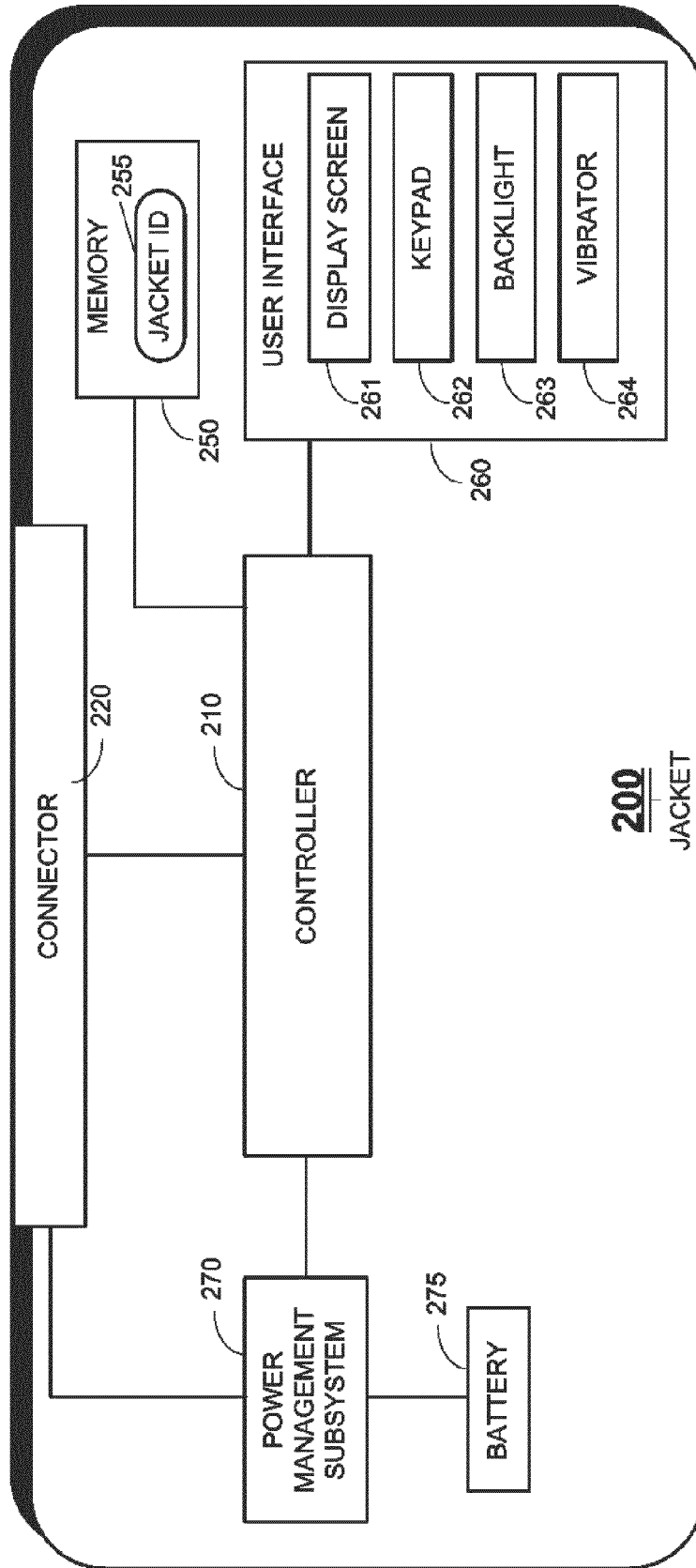


FIG. 4

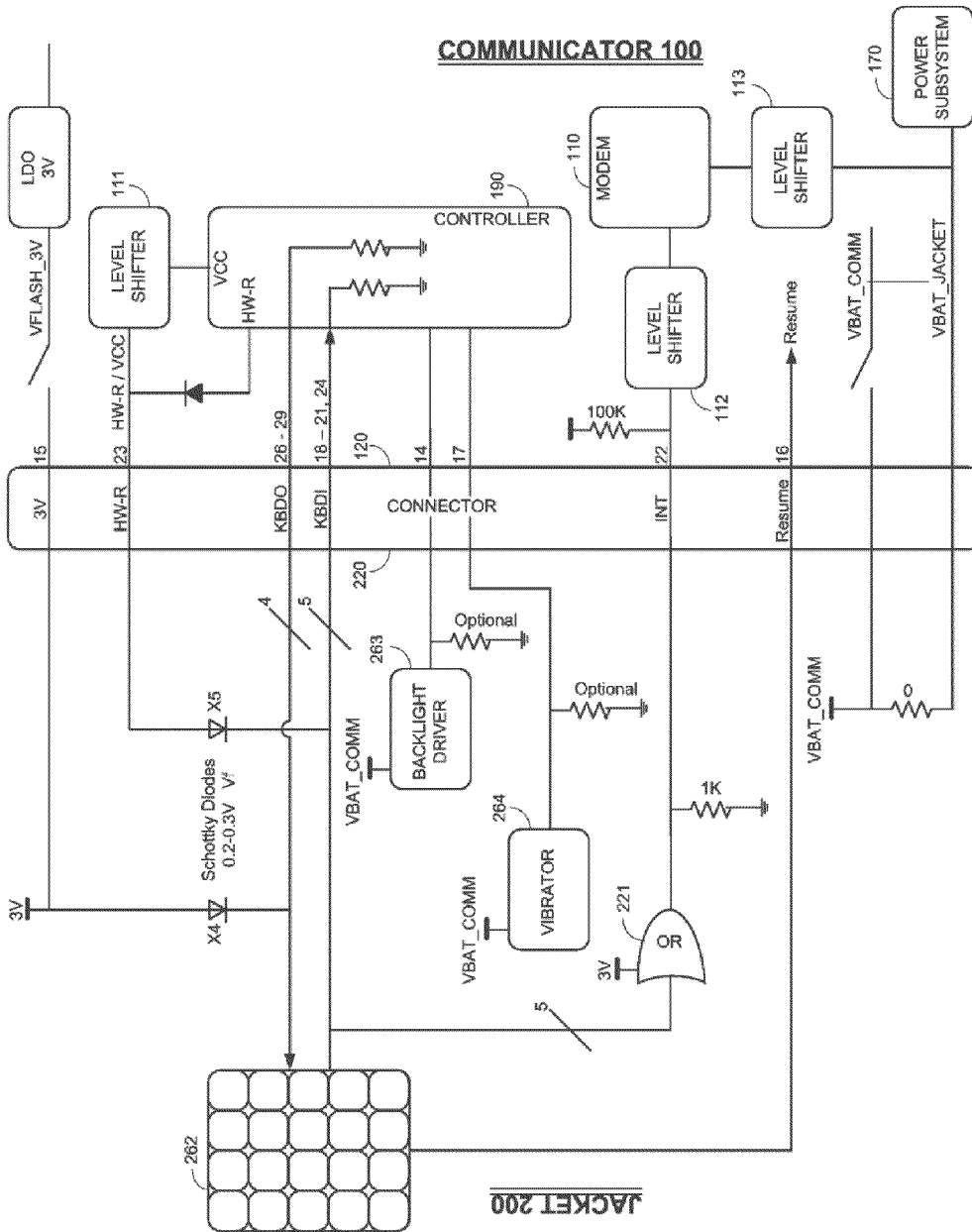


FIG. 5

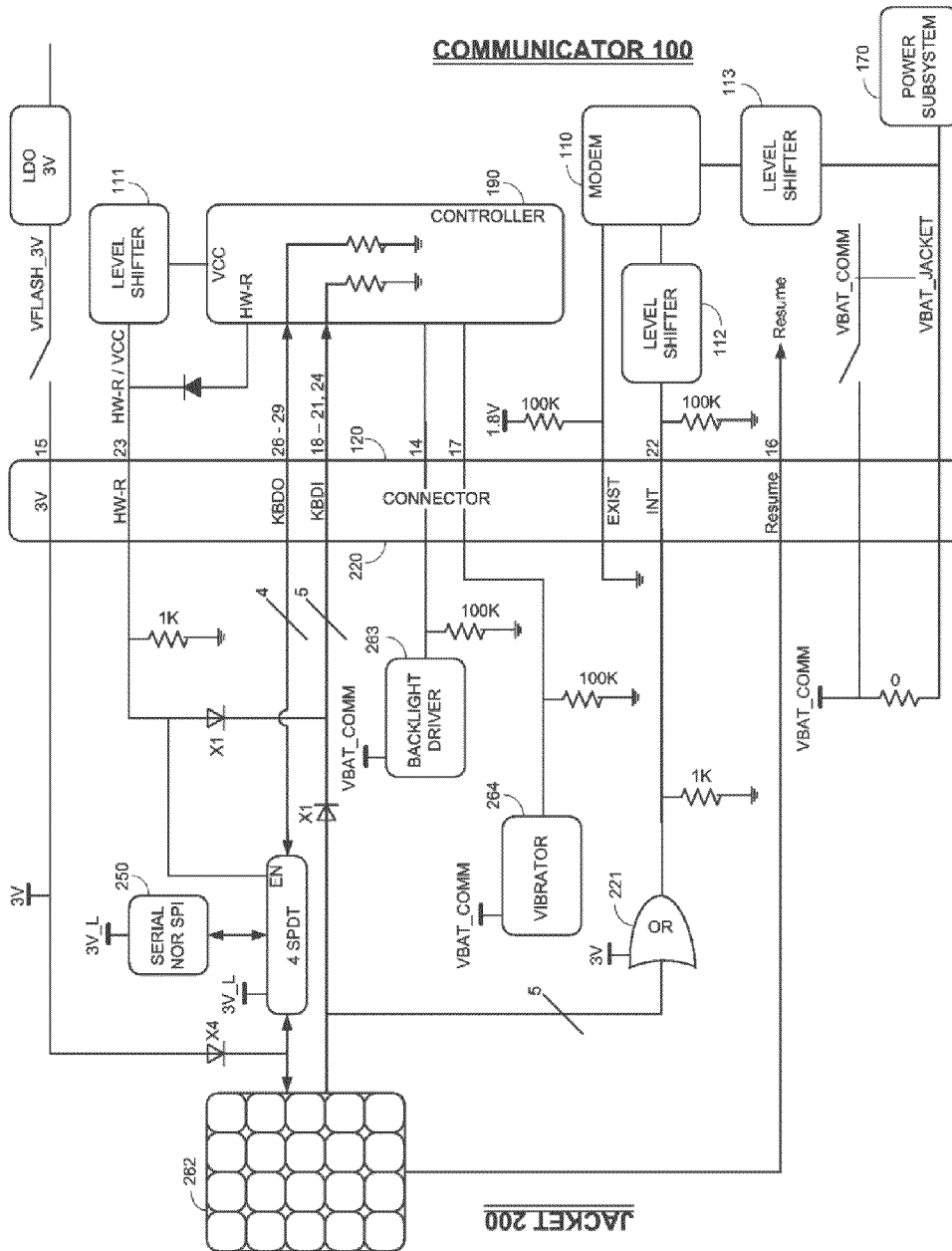


FIG. 6

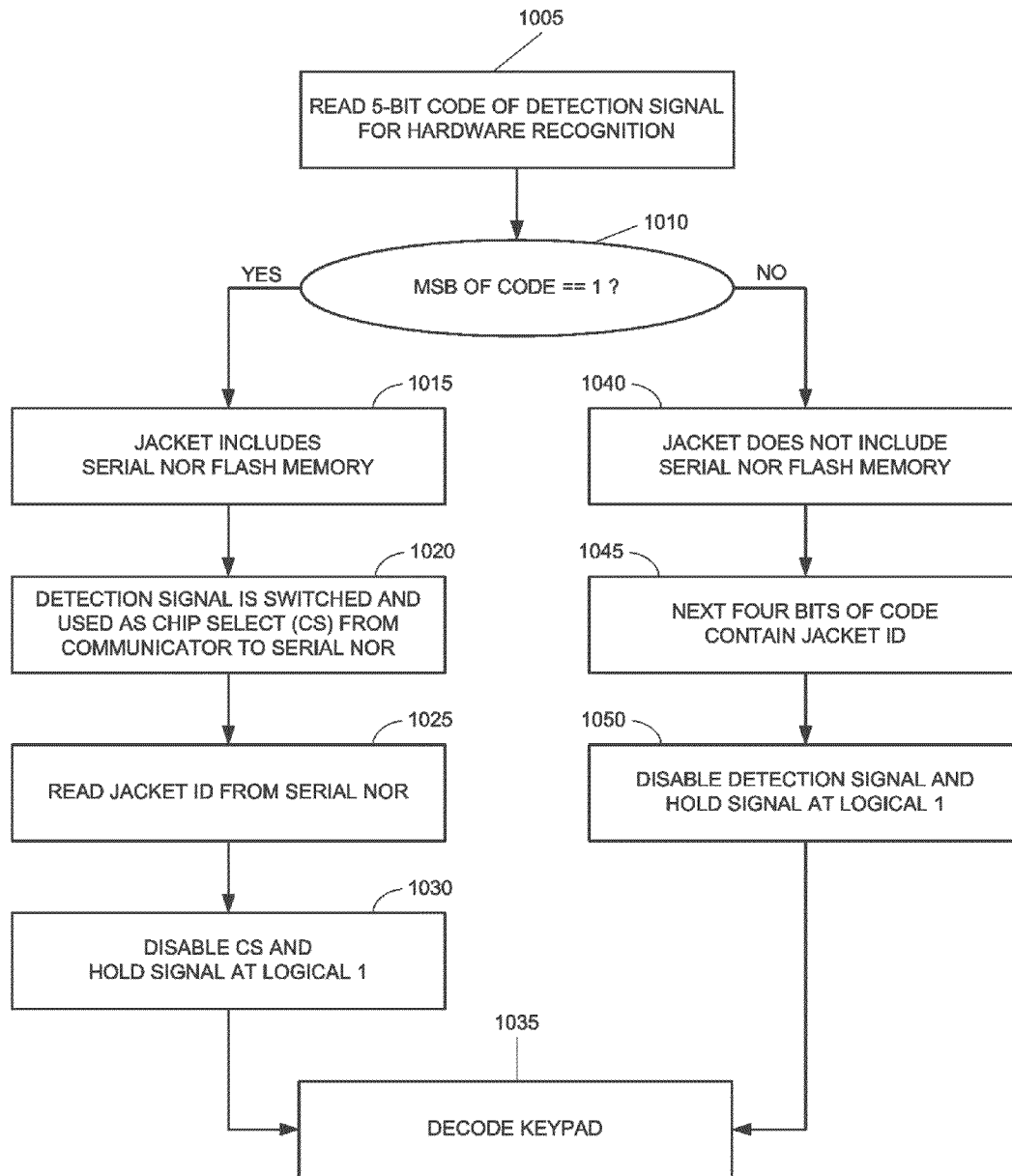


FIG. 7

Pin No.	Pin Name	Simple Jacket Functionality	Complex Jacket Functionality	Connected to
1	USB_DP	USB D+/Audio right	USB D+/Audio right	USB switch
2	USB_DN	USB D-/Audio left	USB D-/Audio left	USB switch
3	HS_MIC	Audio microphone	Audio microphone	HS_MIC
4	USB_VBUS	USB_VBUS	USB_VBUS	VBUS
5	JTAG_V-PUMP	V-PUMP 3.3v	V-PUMP 3.3v	FPGA_VPUMP
6	GND	GND	GND	GND
7	AUDIO_RIGHT	Not used	AUDIO_RIGHT	HS_R1
8	AUDIO_LEFT	Not used	AUDIO_LEFT	HS_L1
9	JTAG_TDO	JTAG_TDO	JTAG_TDO	FPGA_TDO
10	GND	GND	GND	GND
11	VBAT_HOST	VBAT_J	VBAT_J	Power ADCIN3 & VAC
12	JTAG_TRST	JTAG_TRST	JTAG_TRST	FPGA_TRST
13	VBAT_comm	VBAT_COMM	VBAT_COMM	Battery
14	RCLK/WLED	WLED enable control pin	RCLK - Return clock	FPGA pin C26
15	3V-VCC	3V	Not Used	SJ_3V_VCC
16	RESUME	RESUME	RESUME	Power - RPWON
17	COMM_SIG/32KHz	Vibrator enable control	32 KHz Clock	FPGA pin A36
18	COMM_DAT0 (CAM/LCD/CS-0)	KBD10	COMM_DAT0 (CAM/LCD/CS-0)	FPGA pin A30
19	COMM_DAT1 (CAM/LCD/CS-1)	KBD11	COMM_DAT1 (CAM/LCD/CS-1)	FPGA pin A31
20	COMM_DAT2 (CAM/LCD/CS-2)	KBD12	COMM_DAT2 (CAM/LCD/CS-2)	FPGA pin B27
21	COMM_DAT3 (CAM/LCD/CS-3)	KBD13	COMM_DAT3 (CAM/LCD/CS-3)	FPGA pin B29
22	COMM_MNG/INT	Jacket Interrupt	Jacket Interrupt	Modem pin K8
23	VCC_COMM_J/HW-R	HW-R-3V	VCC COMM - 3V	FPGA pin A44 & pin C12
24	COMM_CLK/52MHz	KBD14	52 MHz Clock	FPGA pin B32
25	GND	GND	GND	GND
26	COMM_DAT4/SPI-CLK	KBD00	SPI_CLK	FPGA pin A32
27	COMM_DAT5/commSPI-O/jacketSPI-I	KBD02	SPI_MOSI	FPGA pin A33
28	COMM_DAT6/commSPI-I/jacketSPI-O	KBD03	SPI_MISO	FPGA pin B30
29	COMM_DAT7/SPI-CS	KBD01	SPI_CS	FPGA pin G27

FIG. 8

WIRELESS COMMUNICATOR JACKET WITH MULTIPLE OPERATIONAL STAGES

CROSS REFERENCES TO RELATED APPLICATIONS

This application claims benefit of U.S. Provisional Application No. 61/152,708, entitled WIRELESS COMMUNICATOR JACKET WITH MULTIPLE OPERATIONAL STAGES, filed on Feb. 15, 2009 by inventors Itay Sherman and Yohan Cohen.

FIELD OF THE INVENTION

The present invention relates to miniature wireless communicators that operate in conjunction with jacket devices.

BACKGROUND OF THE INVENTION

Miniaturization of electronic devices poses many challenges for efficiency and cost-effectiveness of mechanical design, circuit design and signal processing. Among these challenges is the challenge of developing and manufacturing devices with small connectors that are reliable and that use a limited number of pins.

SUMMARY OF THE DESCRIPTION

Aspects of the present invention relate to a miniature modular wireless communicator, such as a cell phone module, that interoperates with a variety of jackets. When attached to or inserted in the jacket, the communicator provides each jacket with wireless communication capabilities, and the jacket provides the communicator with a user interface.

Embodiments of the present invention include inexpensive jackets with very simple functionality. These simple jackets have a display screen, a keypad, an optional backlight for the keypad, and an optional vibrator. The simple jackets may also have a serial NOR flash memory. The simple jackets have jacket IDs, which are used by the communicator to identify the jackets.

Embodiments of the present invention also include jackets with complex functionality.

Because of their low cost, users can generally afford to purchase a variety of distinct jackets, each having a unique look & feel, with a unique shape, a unique casing, a unique display screen and a unique keypad. Designers may create business jackets, party jackets, glitzy jackets, formal jackets, outdoors jackets, sports jackets, travel jackets, ethnic jackets, club jackets, student jackets, collector jackets, humorous jackets, theme jackets, souvenir jackets, celebrity jackets, custom ordered jackets, and more. And users can change jackets at will, and dress up their cell phones according to occasion and personal taste. Low cost jackets also afford marketing opportunities, whereby jackets are branded and used as marketing collateral and distributed for free.

Clearly the success of the “jacket” business depends on the ability to inexpensively manufacture the jackets.

In accordance with embodiments of the present invention, a digital interface uses 12 connector pins for simple jacket identification and for keypad decoding. Some of the communication lines through the connector pins are used for general purpose I/O, and run directly to the keypad.

Embodiments of the present invention use the 12 pins in a very efficient way to enable four operational stages, and transitions therebetween. The four stages include:

Stage 1: Initial Type Detection—determining whether the jacket is a simple type of jacket or a complex type of jacket.

Stage 2: Complex Jacket—12-pin communication bus for a designated protocol.

5 Stage 3: Simple Jacket Identification—identifying a jacket ID.

Stage 4: Normal Keypad Decode—decoding a 4×5 keypad array and controlling activation of a backlight for the keypad and activation of a vibrator.

10 There is thus provided in accordance with an embodiment of the present invention a method of communication between a modular wireless communicator and a jacket device that is connected to the modular wireless communicator via a connector that connects a plurality of signal transmission lines, the jacket device including a keypad for operating the modular wireless communicator, including receiving a multi-bit signal over multiple signal transmission lines, one bit of which indicating whether the jacket device includes a serial NOR flash memory, if the jacket device includes a serial NOR flash memory, then reading a jacket ID from the serial NOR flash memory, if the jacket device does not include a serial NOR flash memory, then reading the jacket ID from other bits of the multi-bit signal, receiving jacket keypad signals over multiple signal transmission lines, and decoding the jacket keypad signals based on the jacket ID.

There is additionally provided in accordance with an embodiment of the present invention a communication system including a modular wireless communicator including a connector for connecting the communicator to any one of a plurality jacket devices via a plurality of signal transmission lines, a controller, communicatively coupled with the connector, for receiving signals, over multiple transmission lines, that identify a jacket device that is connected to the communicator, and for receiving signals, over multiple transmission lines, generated by keypad presses from the identified jacket device, and a modem, communicatively coupled with the controller, for transmitting data over the air in response to the keypad presses, and a plurality of jacket devices, each jacket device including a keypad for receiving user input via keypad presses, and a connector, communicatively coupled with said keypad, for connecting the jacket device to said communicator via the plurality of signal transmission lines.

BRIEF DESCRIPTION OF THE DRAWINGS

The present invention will be more fully understood and appreciated from the following detailed description, taken in conjunction with the drawings in which:

FIG. 1 is an illustration of a modular wireless communicator and a jacket therefor, in accordance with an embodiment of the present invention;

FIG. 2 is a simplified block diagram of the modular wireless communicator of FIG. 1, in accordance with an embodiment of the present invention;

FIG. 3 is an illustration of the jacket of FIG. 1, in accordance with an embodiment of the present invention;

FIG. 4 is a simplified block diagram of the jacket of FIG. 1, in accordance with an embodiment of the present invention;

FIG. 5 is a high level circuit diagram for a first jacket, in accordance with an embodiment of the present invention;

FIG. 6 is a high level circuit diagram for a second jacket that includes a serial NOR flash memory, in accordance with an embodiment of the present invention;

FIG. 7 is a simplified flowchart of a method for jacket identification, in accordance with an embodiment of the present invention; and

FIG. 8 is a connector pinout table for an implementation of a communicator that is connected to a jacket, in accordance with an embodiment of the present invention.

DETAILED DESCRIPTION

Aspects of the present invention relate to a miniature modular wireless communicator, such as a modular cell phone, and a jacket device. The communicator attaches to the jacket, or inserts partially or entirely inside the jacket. When attached to or inserted in the jacket, the communicator and jacket interoperate—the communicator providing the jacket with wireless communication capabilities, and the jacket providing the communicator with a user interface.

Embodiments of the present invention enable manufacture of jackets at very low cost. Users can afford to buy a variety of jackets, which in turn enables an entire market for cell phone jacket design.

Reference is now made to FIG. 1, which is an illustration of a modular wireless communicator **100** and a jacket **200**, in accordance with an embodiment of the present invention. Reference is also made to FIG. 2, which is a simplified block diagram of modular wireless communicator **100**, in accordance with an embodiment of the present invention.

FIG. 1 shows stages of attaching communicator **100** to jacket **200**. As shown in FIG. 2, communicator **100** includes a cellular base band modem **110**, a connector **120** for connecting the communicator to jacket **200**, a power amplifier **130** with an RF interface **135** that is connected to an antenna **140**, a memory **150**, a subscriber identity module (SIM) card **180**, and an FPGA controller **190**. Modem **110** controls the wireless communication functionality of communicator **100**. Controller **190** executes programmed instructions that control the data flow between communicator **100** and jacket **200** via signal lines that pass through connector **120**. Optionally, communicator **100** may include a user interface **160**, and a power management subsystem **170** that charges a battery **175**.

Reference is now made to FIG. 3, which is an illustration of jacket **200**, in accordance with an embodiment of the present invention. Reference is also made to FIG. 4, which is a simplified block diagram of jacket **200**, in accordance with an embodiment of the present invention. FIG. 3 shows five perspective views of jacket **200**. As shown in FIG. 4, jacket **200** includes a field-programmable gate array (FPGA) controller **210**, a connector **220** for connecting the jacket to communicator **100**, a memory **250** storing a jacket ID **255**, a user interface **260** including a display screen **261**, a keypad **262**, a backlight **263** for keypad **262**, and a vibrator **264**, and a power management subsystem **270** and battery **275**. In one embodiment of the present invention, jacket ID **255** is a 4-bit code. User interface **260** may optionally include additional components (not shown) such as a microphone, a headset audio jack, an earpiece, and a mono speaker or stereo speakers.

In accordance with embodiments of the present invention, communicator **100** interoperates with a variety of jackets **200**, some of which are standalone devices, and some of which are only operable in conjunction with communicator **100**. Some jackets, such as the jacket shown in FIG. 3, have only a screen, a keypad, an optional backlight for the keypad, and an optional vibrator. Such jackets are referred to herein as “simple” jackets. Simple jackets may include a serial NOR flash memory.

Other jackets have more functionality, and are referred to herein as “complex” jackets. Communicator **100** may also interoperate with peripheral devices, in addition to jackets **200**.

One of the many challenges in developing and manufacturing communicator **100** is the requirement of miniature size and reliable connection to jackets **200**. As such, communicator **100** is pin-limited. In one implementation of the present

invention, a 12-pin interface is used to provide both a full communication bus for complex jackets, and an interface for jacket identification and keypad decoding for simple jackets. The 12 interface pins provide multiplexed functionality for four operational stages. Functionality switches according to transitions from a current stage to a next stage, as described in detail hereinbelow.

Reference is now made to FIG. 5, which is a high level circuit diagram for a first jacket, in accordance with an embodiment of the present invention. Reference is also made to FIG. 6, which is a high level circuit diagram for a second jacket that includes a serial NOR flash memory **250**, in accordance with an embodiment of the present invention. Components of communicator **100** are shown to the right of connector **120/220**, and components of jacket **200** are shown to the left of connector **120/220**.

As shown in FIGS. 5 and 6, connector **120/220** uses 4 pins (pins **26-29**) for keypad columns, 5 pins (pins **18-21** and **24**) for keypad rows, one pin for activating backlight **263**, one pin for activating vibrator **264**, and one additional pin connected to a level shifter **111**. A single pin (pin **14**) is used to control an N-channel FET transistor, which turns backlight **263** on and off. Similarly, a single pin (pin **17**) is used to control another N-channel FET transistor, which turns vibrator **264** on and off. The pin (pin **23**) connected to level shifter **111** is used for hardware recognition.

TABLE I describes four operational stages for these jackets, and transitions therebetween.

TABLE I

Operational Stages and Transitions Therebetween	
Stage	Functionality
1. Initial Type Detection	Controller 190 senses voltage on one of the pins. Jacket 200 uses a pull-up or a pull-down resistor to indicate the type of jacket (simple or complex), via a level shifter 111. For a complex jacket 200, proceed to Stage 2. For a simple jacket 200, proceed to Stage 3.
2. Complex Jacket	If jacket 200 is a complex jacket, the 12 pins are used as a communication bus with a designated protocol. In one implementation the pins are used as follows: Clock In/Out, Data Bus 0-7, Management Bus In/Out
3. Simple Jacket Identification	If jacket 200 is a simple jacket, controller 190 drives a logical ‘1’ to identification circuitry that is muxed over lines that are used for keypad analysis. If the most significant bit (MSB) of the code is ‘1’, then jacket 200 includes a serial NOR flash memory (FIG. 6), from which jacket ID 255 is read. If the MSB is ‘0’, then jacket 200 does not include a serial NOR flash memory (FIG. 5), and the next 4 bits indicate the jacket ID 255. Proceed to Stage 4.
4. Normal Keypad Decode	Controller 190 performs matrix keypad decode for a keypad array 262 of 4 × 5 buttons, which requires 4 + 5 = 9 signals. Two other lines are used to control activation of backlight 263 and vibrator 264.

Regarding Stage 1, Initial Type Detection, when communicator **100** is connected to jacket **200**, the interrupt line (pin **22**), which was in high state on communicator **100** prior to being connected to jacket **200**, is pulled down by a 1 kΩ resistor. This indicates to controller **190** that jacket **200** is now

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connected thereto. Subsequently controller **190** opens the VBAT_COMM switch towards jacket **200**. The 3V directed from communicator **100** to jacket **200** is disconnected at this Stage, to prevent false ID reading.

In order to determine whether jacket **200** is a simple jacket or a complex jacket, controller **190** checks the VCC_COMM pin (pin **23**). The VCC_COMM pin, on complex jackets, is 3V directed from jacket **200** to communicator **100**. On the side of jacket **200**, the VCC_COMM is generated by an LDO, and is cut from VBAT_COMM, which passes on connector **220**. On the side of communicator **100**, VCC_COMM is connected to a 1.8V bank, which is always on, and thus requires a 3V to 1.8V level shifter **111** along the way.

As such, if controller **190** finds that the VCC_COMM pin is high (1.8V), then controller **190** identifies jacket **200** as being a complex jacket. If controller **190** finds that the VCC_COMM pin has no voltage, then controller **190** identifies jacket **200** as being a simple jacket.

Regarding Stage 3, Simple Jacket Identification, reference is now made to FIG. 7, which is a simplified flowchart of a method for jacket identification, in accordance with an embodiment of the present invention. At step **1005** controller **190** reads a 5-bit code of a detection signal. Specifically, referring to FIGS. 5 and 6, the HW-R pin (pin **23**) is set to high and drives the VCC_COMM/HW-R line. The VCC_COMM/HW-R passes to jacket **200** and drives 1-5 pull-up resistors located on the KBDI lines. These pull-up resistors generate a 5-bit code on the KBDI lines, which is sampled by controller **190**. This is the 5-bit code that is read at step **1005**.

If the most significant bit (MSB) of the 5-bit code is '1', as determined at step **1010**, then jacket **200** includes serial NOR flash memory **250** (as in FIG. 6), as indicated at step **1015**. At step **1020** the detection signal is switched, and used as a chip select (CS) signal for selecting between communicator **100** and serial NOR **250**. At step **1025**, some of the communication bus data lines are used to access serial NOR **250** and read the jacket ID **255** therefrom. At step **1030**, after content of serial NOR **250** is read, the CS is disabled and held at logical '1'. As such, the output of serial NOR **250** is put in tri-state, and thus blocked from interfering with keypad decode operations. The 3V switch on communicator **100** is opened, and feeds jacket **200** through pin **15**. Subsequently, at step **1035** controller **190** transitions to Stage 4, Normal Keypad Decode.

If the MSB of the code is '0', as determined at step **1010**, then jacket **200** does not include a serial NOR flash memory (as in FIG. 5), as indicated at step **1040**. At step **1045** the next four bits of the code read at step **1005** are used to identify the jacket ID **255**. At step **1050**, after identifying the jacket ID, the detection signal is disabled and held at logical '1', thus blocking the identification data from interfering with keypad decode operations. The 3V switch on communicator **100** is opened, and feeds jacket **200** through pin **15**. Subsequently, at step **1035** controller **190** transitions to Stage 4, Normal Keypad Decode.

The jacket ID identified at step **1025** or step **1045**, is used to identify the jacket's keypad, so that controller **190** is able to decode the keypad strokes.

Regarding Stage 4, Normal Keypad Decode, keypad operation is generally divided into Idle State, and Flash Freeze. During "Idle State", keypad scans are performed periodically. Any keypad press is immediately sampled by controller **190**. During "Flash Freeze", the keypad is not scanned. When a keypad is pressed, controller **190** must be awakened and scan the keypad.

All four KBDO lines in FIGS. 5 and 6 are pulled-up by resistors on the side of jacket **200**. When a key is pressed, at least one of the KBDI lines is pulled high, and an OR gate **221**

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output is initiated to high state. The output of OR gate **221** is connected to the interrupt line that goes to modem **110**. Modem **110** senses the interrupt line and awakens controller **190** from Flash Freeze. Once controller **190** is awakened, it begins scanning the keypad lines. It is noted that, typically, a standard keypad press is sufficiently long to generate a wakeup and a keypad scan without missing the keypad press.

When communicator **100** is disconnected from jacket **200**, VBAT_JACKET drops immediately to 0V. VBAT_JACKET is connected to modem **110** via level shifter **113**. As such, an interrupt is used to notify controller **190** of jacket disconnection, instead of controller **190** having to regularly poll VBAT_JACKET.

Implementation Details

FIG. 8 is a connector pinout table for an implementation of a communicator that is connected to a jacket, in accordance with an embodiment of the present invention. The table of FIG. 8 corresponds to the circuit diagrams of FIGS. 5 and 6. As such, pins **18-21**, **24** and **26-29** are connected to keypad **262**, pin **14** is connected to optional backlight driver **263**, pin **17** is connected to optional vibrator **264**, and pin **23** is used for hardware recognition. Power for backlight driver **263** and for vibrator **264** is taken from VBAT_COMM. In an alternate implementation, power for backlight driver **263** and for vibrator **264** is taken from VCC_3V.

In the foregoing specification, the invention has been described with reference to specific exemplary embodiments thereof. It will, however, be evident that various modifications and changes may be made to the specific exemplary embodiments without departing from the broader spirit and scope of the invention as set forth in the appended claims. Accordingly, the specification and drawings are to be regarded in an illustrative rather than a restrictive sense.

What is claimed is:

1. A method of communication between a modular wireless communicator and any one of a plurality of jacket device devices, the method comprising:

receiving, by the modular wireless communicator from a jacket device connected thereto, a one-bit signal over one of the signal transmission lines, the one-bit signal indicating whether the jacket device is of a simple type or of a complex type, wherein any one of a first and a second jacket device is connected to the modular wireless communicator via a connector that connects multiple signal transmission lines, wherein each of the first and second jacket devices include input controls for operating the modular wireless communicator, wherein the first jacket device includes a serial NOR (Not OR) flash memory, and wherein the second jacket device does not include a serial NOR flash memory;

receiving, by the modular wireless communicator from the jacket device connected thereto, a multi-bit signal over plural ones of the multiple signal transmission lines, one bit of which indicating whether the jacket device includes a serial NOR flash memory;

if the jacket device connected to the modular wireless communicator includes a serial NOR flash memory, then identifying, by the wireless communicator, a jacket ID from the serial NOR flash memory;

if the jacket device connected to the modular wireless communicator does not include a serial NOR flash memory, then identifying, by the wireless communicator, the jacket ID from other bits of the multi-bit signal;

receiving, by the wireless communicator from the jacket device connected thereto, jacket user input signals over plural ones of the multiple signal transmission lines; and

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decoding, by the wireless communicator, the jacket user input signals based on the jacket ID, wherein if the jacket device is of a complex type, then said decoding decodes the jacket user input signals based on a pre-designated protocol.

2. The method of claim 1 wherein the first and second jacket input controls each comprises a keypad, and wherein said receiving jacket user input signals comprises receiving keypad row signals and receiving keypad column signals.

3. A communication system, comprising:

a modular wireless communicator comprising:

a connector for connecting the communicator to any one of a first and a second jacket device via multiple signal transmission lines;

a controller, communicatively coupled with said connector, for receiving one or more identification signals, over plural ones of the multiple transmission lines, that identify a jacket device that is connected to the communicator, for receiving user input signals, over plural ones of the multiple transmission lines, generated by input controls from the identified jacket device, and for decoding the received user input signals based on the received one or more identification signals; and

a wireless modem, communicatively coupled with said controller, for transmitting data over the air in response to the decoded user input signals;

a first jacket device comprising:

input controls for receiving user input;

a serial NOR (Not OR) flash memory; and

a connector, communicatively coupled with said input controls, for connecting the first jacket device to said communicator via the multiple transmission lines; and

a second jacket device comprising:

input controls for receiving user input; and

a connector, communicatively coupled with said input controls, for connecting the jacket device to said communicator via the multiple signal transmission lines, wherein the second jacket device does not comprise a serial NOR flash memory,

wherein the received one or more identification signals indicate whether a jacket device that is connected to the communicator comprises a serial NOR flash memory

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and whether the jacket device is of a simple type or of a complex type, wherein said wireless modem identifies the jacket device by reading the jacket ID from said NOR flash memory if the jacket device comprises a serial NOR flash memory, wherein said wireless modem identifies the jacket device by reading the jacket ID from the identification signal if the jacket device does not comprise a serial NOR flash memory, and wherein said controller decodes the jacket user input signals based on a pre-designated protocol if the jacket device is of a complex type.

4. The communication system of claim 3 wherein said first and second jacket input controls comprise a keypad, and wherein the user input signals comprise row and column signals for a keypad array.

5. The communication system of claim 3 wherein said first and second jacket input controls comprise a keypad, wherein the multiple signal transmission lines comprises 12 signal transmission lines, and wherein said keypad comprises 5 rows and 4 columns.

6. The communication system of claim 3 wherein at least one of said first and second jacket devices comprises a backlight for a keypad, the backlight being activated via one of the signal transmission lines.

7. The communication system of claim 3 wherein at least one of said first and second jacket devices comprises a vibrator, the vibrator being activated via one of the signal transmission lines.

8. The communication system of claim 3 wherein one of the multiple transmission lines is used as a chip select, to select between said communicator and said serial NOR flash memory.

9. The communication system of claim 3 wherein each of said first and second jacket devices comprises a battery for supplying power to the jacket device, and for supplying power to said communicator when said communicator is connected to the jacket device.

10. The communication system of claim 3 wherein at least one of said first and second jacket devices comprises a display screen for displaying input from said keypad and output from said modem.

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