PROVISIONAL APPLICATION COVER SHEET

sa request for filing a PROVISIONAL APPLICATION under 37 C.F.R. 1.53 (b) (2).

Type a plus sign (+) 945.011PRV Docket Number inside this box > INVENTOR(s)/APPLICANT(s) RESIDENCE (CITY, AND EITHER STATE OR FOREIGN COUNTRY) Name (last, first, middle initial) Bloomington, Minnesota Menard, Raymond J. TITLE OF THE INVENTION (280 characters max) LOW POWER TWO-WAY LONG RANGE SECURITY SYSTEM CORRESPONDENCE ADDRESS Schwegman, Lundberg, Woessner & Kluth P.O. Box 2938 Minneapolis, Minnesota 55402 Attn: Timothy E. Bianchi United States of America COUNTRY ZIP CODE 55402 **STATE** Minnesota ENCLOSED APPLICATION PARTS (check all that apply) Small Entity Statement Number of Pages XXX Specification Other (specify) Number of Sheets XXX Drawing(s) METHOD OF PAYMENT (check one) **PROVISIONAL** A check or money order is enclosed to cover the Provisional filing fees XXX \$150.00 FILING FEE The Commissioner is hereby authorized to charge any additional required fees AMOUNT or credit overpayment to Deposit Account Number: 19-0743

The invention was made by an agency of the United States Government or under a contract with an agency of the United States Government. XXX No.

Yes, the name of the U.S. Government agency and the Government contract number are:

Respectfully submitted,

OLONIA TELIDE

m

ij

F.

M

Date October 23, 1998

TYPED OR PRINTED NAME Timothy E. Bianchi

REGISTRATION NO. 39,610

_x Additional inventors are being named on separately numbered sheets attached hereto.

PROVISIONAL APPLICATION FILING ONLY



<u>IN THE UNITED STATES PATENT AND TRADEMARK OFFICE</u>

In re PROVISIONAL Patent Application of: Raymond J. Menard

LOW POWER TWO-WAY LONG RANGE SECURITY SYSTEM Title:

945.011PRV Docket No.:

BOX PROVISIONAL APPLICATION

Assistant Commissioner for Patents Washington, D.C. 20231

We are transmitting herewith the following attached items (as indicated with an "X"):

- A PROVISIONAL Patent Application comprising:
 - Specification (__i0__pgs).
 - 2 Sheet(s) of drawing(s). $\underline{\mathbf{X}}$
 - A check in the amount of \$150.00 to cover the Provisional Filing Fee. X
- Provisional Application Cover Sheet (1 page).
- A return postcard.

<u>I</u>

Please charge any additional required fees or credit overpayment to Deposit Account No. 19-0743.

SCHWEGMAN, LUNDBERG, WOESSNER & KLUTH, P.A.

P.O. Box 2938, Minneapolis, MN 55402 (612-373-6900)

CERTIFICATE UNDER 37 CFR 1.10:

"Express Mail" mailing label number: EM000817307US

Date of Deposit: October 23, 1998

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Attn: BOX PROVISIONAL APPLICATION, Washington, D.C., 20231

Reg. No. 39,610

Express Mail EM 080 817 307 US

Provisional Patent Application

Attorney Docket 00279.011PRV

Low Power Two-Way Long Range Security System

Field of the Invention

The present invention relates generally to security systems and in particular to two-way long range security systems.

Background of the Invention

The provision of a security system generally requires several components and a rather complex installation. For example, there may be a set of detection devices which may be hard wired or wireless to an additional component — a short range wireless receiver, a user interface, a transmission system, a local annunciator like a horn or flashing light, and a control panel to which all of the above components are connected. Every component and device adds cost and complexity to the system. As a result, most security systems require professional installation and setup.

Some of the current designs try to integrate all of the components and devices in a single enclosure or case. However, much of the complexity and cost remains since most of the devices and components are still in use.

As a result, very low market penetration exists for reasons associated with current design, which include, but are not limited to, a requirement for professional design and for professional installation. These reasons make do-it-yourself systems relatively poor sellers and even several major consumer electronic companies such as Magnavox, Zenith, Radio Shack and others have had little success or outright failure with an over the counter product. Furthermore, correct installation of a standard security system requires a special phone jack (RJ-31X) installed at the correct location (before any premise equipment is connected to the line) to assure the availability of the phone line. This may require a telephone company or other professional.



Thus, there is a need in the art for an improved security system using a minimal amount of components and which provides security without the high costs associated with professional design and installation.

Summary of the Invention

One skilled in the art will readily recognize that the present system solves the foregoing need in the art and other needs.

In one embodiment, the present security system provides, among other things, the replacement of any or all of the traditional user interface, transmission system, and control panel as listed above, through the use of a long-range, two-way, wireless communication device such as a two-way pager. Accordingly, a person who owns a two-way pager can, for a much lower cost than is customary, own a security system incorporating an additional paging/detection device. This embodiment of the system has the advantages including, but not limited to, simple installation, highly secure builtin signal transmission, long range wireless user interface and long range system status annunciation. Currently, some security systems communicate with a central station that manages the response function. However, this embodiment of the present system offers yet another advantage by providing for communication direct to the system owner who can then select the desired response. In one embodiment, the direct communications are optional, so that the owner may select the central station approach or direct communications without the assistance or services of the central station. Thus, the present system provides, among other things, instant and affordable protection for a wide variety of applications such as construction sites, vehicles, motel rooms, apartments, and small residential and commercial properties.

Furthermore, in one embodiment, the system incorporates low power components to provide the advantage of being able to operate solely on battery power.

Thus, the present system, in various embodiments, offers advantages over a standard security alarm system which include, but are not limited to, low cost, easy, instantaneous installation by an ordinary consumer, reliable communications without connection to or interruption of the site telephone lines, long range control by the user,



long range communication of alarm conditions to a user, long range wireless communication to a central station as an included option, no necessity to connect to a central station with its attendant monthly costs (if the user desires to monitor their system themselves), and no need for a permanent power supply. Thus, the system various embodiments offers a portable security system providing protection for a variety of applications including, but not limited to, homes and businesses and to applications without available power or phone lines like vehicles and construction sites.

Brief Description of the Drawing

Fig. 1 is a diagram showing a user controlling their security system from a distance, according to one embodiment of the present system.

Fig. 2 is a block diagram showing the components of a basic system, according to one embodiment of the present system.

Detailed Description

The security industry has developed numerous types of detection devices for monitoring many types of conditions. These detection devices feature an output which changes state upon detection of the event being monitored by the detection device.

One embodiment of the present uses the output of such detection devices and connects them as an input signal for a two-way, long-range, wireless communicator such as one employing two-way paging, cell phone type transmitter, cellemetry, PCS or other similar device. The detection devices include, but are not limited to, motion detectors, smoke detector, or a loop(s) of detection devices to detect a condition or occurrence and provide an output. The outputs may be signaled by changes in voltage, impedance, current, magnetic field, electromagnetic energy such as radio frequency signals, infrared signals or optical signals, and audible or other forms of mechanical energy. Several embodiments are possible and the examples given herein are not intended in a limiting or restrictive sense.



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

