



(12) **EUROPEAN PATENT APPLICATION**

(43) Date of publication:  
**23.02.2005 Bulletin 2005/08**

(51) Int Cl.7: **H01T 23/00**

(21) Application number: **04022890.0**

(22) Date of filing: **16.08.1999**

(84) Designated Contracting States:  
**AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU  
MC NL PT SE**

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(62) Document number(s) of the earlier application(s) in  
accordance with Art. 76 EPC:  
**99115192.9 / 0 987 929**

Remarks:

This application was filed on 25 - 09 - 2004 as a  
divisional application to the application mentioned  
under INID code 62.

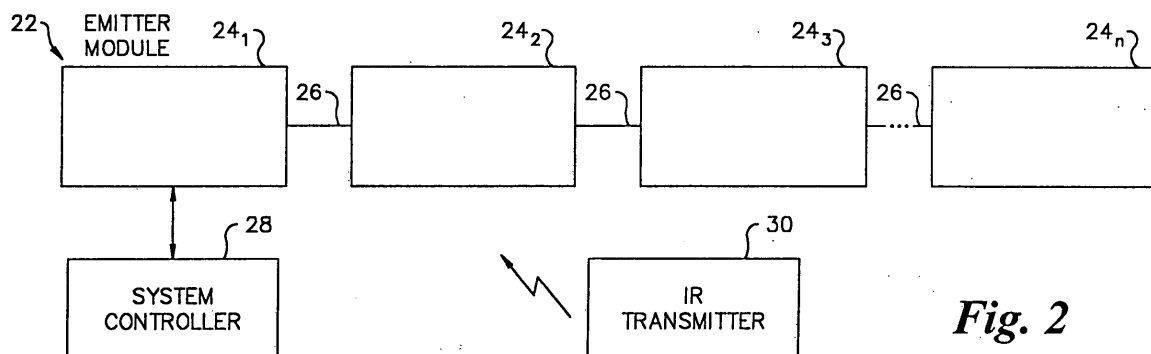
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(54) **Low voltage modular room ionization system**

(57) A room ionization system includes a plurality of emitter modules, each including an electrical ionizer. The emitter modules are spaced around the room and are connected in a daisy-chain manner to a system controller. Each emitter module has an individual address for allowing the system controller or a remote control transmitter to individually address and control each emitter module. Electrical lines containing both power and communication lines connect the plurality of emitter modules with the system controller. Each emitter module stores a balance reference value and an ion output current reference value for use by automatic balance control and automatic ion output current control circuitry. These reference values are stored in a software-adjust-

able memory so that they may be easily changed via the system controller or via the remote control transmitter if actual measured balance or decay times in the work space, such as measured by a charged plate monitor, indicate an ion imbalance or out of range ion output current. Each emitter module can send detailed alarm condition information and emitter module identification information to the system controller upon detection of a malfunction. Each emitter module connected to the system controller may be individually set to a desired operating power mode. The emitter modules use a switching power supply to lessen effects of line loss. Each emitter module includes miswire protection circuitry so that the electrical lines may be automatically flipped if initially connected in the reverse manner.



**Fig. 2**

## Description

### CROSS-REFERENCE TO RELATED APPLICATIONS

**[0001]** This application claims the benefit of U.S. Provisional Application No. 60/101,018 filed September 18, 1998 entitled "LOW VOLTAGE MODULAR ROOM IONIZATION SYSTEM."

### BACKGROUND OF THE INVENTION

**[0002]** Controlling static charge is an important issue in semiconductor manufacturing because of its significant impact on the device yields. Device defects caused by electrostatically attracted foreign matter and electrostatic discharge events contribute greatly to overall manufacturing losses. Many of the processes for producing integrated circuits use non-conductive materials which generate large static charges and complimentary voltage on wafers and devices.

**[0003]** Air ionization is the most effective method of eliminating static charges on non-conductive materials and isolated conductors. Air ionizers are known e.g. from US 4 809 127 and US 4 757 422. Air ionizers generate large quantities of positive and negative ions in the surrounding atmosphere which serve as mobile carriers of charge in the air. As ions flow through the air, they are attracted to oppositely charged particles and surfaces. Neutralization of electrostatically charged surfaces can be rapidly achieved through the process.

**[0004]** Air ionization may be performed using electrical ionizers which generate ions in a process known as corona discharge. Electrical ionizers generate air ions through this process by intensifying an electric field around a sharp point until it overcomes the dielectric strength of the surrounding air. Negative corona occurs when electrons are flowing from the electrode into the surrounding air. Positive corona occurs as a result of the flow of electrons from the air molecules into the electrode.

**[0005]** To achieve the maximum possible reduction in static charges from an ionizer of a given output, the ionizer must produce equal amounts of positive and negative ions. That is, the output of the ionizer must be "balanced." If the ionizer is out of balance, the isolated conductor and insulators can become charged such that the ionizer creates more problems than it solves. Ionizers may become imbalanced due to power supply drift, power supply failure of one polarity, contamination of electrodes, or degradation of electrodes. In addition, the output of an ionizer may be balanced, but the total ion output may drop below its desired level due to system component degradation.

**[0006]** Accordingly, ionization systems incorporate monitoring, automatic balancing via feedback systems, and alarms for detecting uncorrected imbalances and out-of-range outputs. Most feedback systems are entirely or primarily hardware-based. Many of these feed-

back systems cannot provide very fine balance control, since feedback control signals are fixed based upon hardware component values. Furthermore, the overall range of balance control of such hardware-based feedback systems may be limited based upon the hardware component values. Also, many of the hardware-based feedback systems cannot be easily modified since the individual components are dependent upon each other for proper operation.

**[0007]** A charged plate monitor is typically used to calibrate and periodically measure the actual balance of an electrical ionizer, since the actual balance in the work space may be different from the balance detected by the ionizer's sensor.

**[0008]** The charged plate monitor is also used to periodically measure static charge decay time. If the decay time is too slow or too fast, the ion output may be adjusted by increasing or decreasing the preset ion current value. This adjustment is typically performed by adjusting two trim potentiometers (one for positive ion generation and one for negative ion generation). Periodic decay time measurements are necessary because actual ion output in the work space may not necessarily correlate with the expected ion output for the ion output current value set in the ionizer. For example, the ion output current may be initially set at the factory to a value (e.g., 0.6  $\mu$ A) so as to produce the desired amount of ions per unit time. If the current of a particular ionizer deviates from this value, such as a decrease from this value due to particle buildup on the emitter of the ionizer, then the ionizer high voltage power supply is adjusted to restore the initial value of ion current.

**[0009]** A room ionization system typically includes a plurality of electrical ionizers connected to a single controller. Fig. 1 (prior art) shows a conventional room ionization system **10** which includes a plurality of ceiling-mounted emitter modules **12<sub>1</sub>-12<sub>n</sub>** (also, referred to as "pods") connected in a daisy-chain manner by signal lines **14** to a controller **16**. Each emitter module **12** includes an electrical ionizer **18** and communications/control circuitry **20** for performing limited functions, including the following functions:

- (1) TURN ON/OFF;
- (2) send an alarm signal to the controller **16** through a single alarm line within the signal lines **14** if a respective emitter module **12** is detected as not functioning properly.

**[0010]** One significant problem with the conventional system of Fig. 1 is that there is no "intelligent" communication between the controller **16** and the emitter modules **12<sub>1</sub>-12<sub>n</sub>**. In one conventional scheme, the signal line **14** has four lines; power, ground, alarm and ON/OFF control. The alarm signal which is transmitted on the alarm line does not include any information regarding the identification of the malfunctioning emitter module **12**. Thus, the controller **16** does not know which emitter

module **12** has malfunctioned when an alarm signal is received. Also, the alarm signal does not identify the type of problem (e.g., bad negative or positive emitter, balance off). Thus, the process of identifying which emitter module **12** sent the alarm signal and what type of problem exists is time-consuming.

**[0011]** Yet another problem with conventional room ionization systems is that there is no ability to remotely adjust parameters of the individual emitter modules **12**, such as the ion output current or balance from the controller **16**. These parameters are typically adjusted by manually varying settings via analog trim potentiometers on the individual emitter modules **12**. (The balances on some types of electrical ionizers are adjusted by pressing (+)/(-) or UP/DOWN buttons which control digital potentiometer settings.) A typical adjustment session for the conventional system **10** having ceiling mounted emitter modules **12** is as follows:

- (1) Detect an out-of-range parameter via a charged plate monitor;
- (2) Climb up on a ladder and adjust balance and/or ion output current potentiometer settings;
- (3) Climb down from the ladder and remove the ladder from the measurement area.
- (4) Read the new values on the charged plate monitor;
- (5) Repeat steps (1)-(4), if necessary.

The manual adjustment process is time-consuming and intrusive. Also, the physical presence of the operator in the room interferes with the charge plate readings.

**[0012]** Referring again to Fig. 1, the signal lines **14** between respective emitter modules **12** consist of a plurality of wires with connectors crimped, soldered, or otherwise attached, at each end. The connectors are attached in the field (i.e., during installation) since the length of the signal line **14** may vary between emitter modules **12**. That is, the length of the signal line **14** between emitter module **12<sub>1</sub>** and **12<sub>2</sub>** may be different from the length of the signal line **14** between emitter module **12<sub>3</sub>** and **12<sub>4</sub>**. By attaching the connectors in the field, the signal lines **14** may be set to exactly the right length, thereby resulting in a cleaner installation.

**[0013]** One problem which occurs when attaching connectors in the field is that the connectors are sometimes put on backwards. The mistake may not be detected until the entire system is turned on. The installer must then determine which connector is on backwards and must fix the problem by rewiring the connector.

**[0014]** The conventional room ionization system **10** may be either a high voltage or low voltage system. In a high voltage system, a high voltage is generated at the controller **16** and is distributed via power cables to the plurality of emitter modules **12** for connection to the positive and negative emitters. In a low voltage system, a low voltage is generated at the controller **16** and is distributed to the plurality of emitter modules **12** where

the voltage is stepped up to the desired high voltage for connection to the positive and negative emitters. In either system, the voltage may be AC or DC. If the voltage is DC, it may be either steady state DC or pulse DC. Each type of voltage has advantages and disadvantages.

**[0015]** One deficiency of the conventional system **10** is that all emitter modules **12** must operate in the same mode. Thus, in a low voltage DC system, all of the emitter modules **12** must use steady state ionizers or pulse ionizers.

**[0016]** Another deficiency in the conventional low voltage DC system **10** is that a linear regulator is typically used for the emitter-based low voltage power supply. Since the current passing through a linear regulator is the same as the current at its output, a large voltage drop across the linear regulator (e.g., 25 V drop caused by 30 V in/5 V out) causes the linear regulator to draw a significant amount of power, which, in turn, generates a significant amount of heat. Potential overheating of the linear regulator thus limits the input voltage, which in turn, limits the amount of emitter modules that can be connected to a single controller **16**. Also, since the power lines are not lossless, any current in the line causes a voltage drop across the line. The net effect is that when linear regulators are used in the emitter modules **12**, the distances between successive daisy-chained emitter modules **12**, and the distance between the controller **16** and the emitter modules **12** must be limited to ensure that all emitter modules **12** receive sufficient voltage to drive the module-based high voltage power supplies.

**[0017]** Accordingly, there is an unmet need for a room ionization system which allows for improved flexibility and control of, and communication with, emitter modules. There is also an unmet need for a scheme which automatically detects and corrects the miswire problem in an easier manner. There is also an unmet need for a scheme which allows individualized control of the modes of the emitter modules. The present invention fulfills these needs.

#### BRIEF SUMMARY OF THE PRESENT INVENTION

**[0018]** Methods and devices are provided for balancing positive and negative ion output in an electrical ionizer having positive and negative ion emitters and positive and negative high voltage power supplies associated with the respective positive and negative ion emitters. A balance reference value is stored in a software-adjustable memory. During operation of the electrical ionizer, the balance reference value is compared to a balance measurement value taken by an ion balance sensor located close to the ion emitters. At least one of the positive and negative high voltage power supplies are automatically adjusted if the balance reference value is not equal to the balance measurement value. The adjustment is performed in a manner which causes the balance measurement value to become equal to the bal-

ance reference value. Also, during a calibration or initial setup of the electrical ionizer, the actual ion balance is measured in the work space near the electrical ionizer using a charged plate monitor. The balance reference value is adjusted if the actual balance measurement shows that the automatic ion balance scheme is not providing a true balanced condition.

**[0019]** Similar methods and devices are provided for controlling ion output current, wherein an ion output current reference value is stored in a software-adjustable memory, the ion output current reference value is compared to an actual ion current value taken by current metering circuitry within the electrical ionizer, and automatic adjustments are made to maintain a desired ion output current. During calibration or initial setup of the electrical ionizer, the decay time is measured in the work space near the electrical ionizer using a charged plate monitor. The ion output current reference value is adjusted if the decay time is too slow or too fast, which in turn, causes the actual ion output current to increase or decrease to match the new ion output current reference value.

**[0020]** Both the balance reference value and the ion output current reference value may be adjusted by a remote control device or by a system controller connected to the electrical ionizer.

**[0021]** The present invention also provides an ionization system for a predefined area comprising a plurality of emitter modules spaced around the area, a system controller for controlling the emitter modules, and electrical lines for electrically connecting the plurality of emitter modules with the system controller in a daisy-chain manner, wherein the electrical lines provide both communication with, and power to, the emitter modules.

**[0022]** In one embodiment of the ionization system, each emitter module has an individual address and the system controller individually addresses and controls each emitter module. The balance reference value and ion output current reference value of each emitter module may be individually adjusted, either by the system controller or by a remote control transmitter.

**[0023]** In another embodiment of the ionization system, miswire protection circuitry is provided in each emitter module to automatically change the relative position of the electrical lines which enter each emitter module upon detection of a miswired condition.

**[0024]** In another embodiment of the ionization system, each emitter module is provided with a switching power supply to minimize the effects of line loss on the electrical lines.

**[0025]** In another embodiment of the ionization system, a power mode setting is provided for setting each emitter module in one of a plurality of different operating power modes.

**[0026]** The present invention also provides a circuit for changing the relative position of wired electrical lines which are in a fixed relationship to each other, wherein the wired electrical lines include a first communication line and a second communication line. The circuit com-

prises a first switch associated with the first communication line, a second switch associated with the second communication line, and a processor having an output control signal connected to the first and second switches. The first switch has a first, initial position and a second position which is opposite of the first, initial position. Likewise, the second switch has a first, initial position and a second position which is opposite of the first, initial position. The output control signal of the processor causes the first and second switches to be placed in their respective first or second position, wherein the first and second communication lines have a first configuration when both are in their first, initial position and a second configuration when both are in their second position.

#### BRIEF DESCRIPTION OF THE DRAWINGS

**[0027]** The following detailed description of preferred embodiments of the present invention would be better understood when read in conjunction with the appended drawings. For the purpose of illustrating the present invention, there is shown in the drawings embodiments which are presently preferred. However, the present invention is not limited to the precise arrangements and instrumentalities shown. In the drawings:

Fig. 1 is a prior art schematic block diagram of a conventional room ionization system;

Fig. 2 is a schematic block diagram of a room ionization system in accordance with the present invention;

Fig. 3A is a schematic block diagram of an infrared (IR) remote control transmitter circuit for the room ionization system of Fig. 2;

Figs. 3B-1 and 3B-2, taken together (hereafter, referred to as "Fig. 3B"), are a detailed circuit level diagram of Fig. 3A;

Fig. 4 is a schematic block diagram of an emitter module for the room ionization system of Fig. 2;

Fig. 5 is a circuit level diagram of a miswire protection circuit associated with Fig. 4;

Fig. 6 is a schematic block diagram of a system controller for the room ionization system of Fig. 2;

Fig. 7A is a schematic block diagram of a balance control scheme for the emitter module of Fig. 4;

Fig. 7B is a schematic block diagram of a current control scheme for the emitter module of Fig. 4;

Fig. 8 is a perspective view of the hardware components of the system of Fig. 2;

Figs. 9 is a flowchart of the software associated with a microcontroller of the emitter module of Fig. 4; and

Fig. 10 is a flowchart of the software associated with a microcontroller of the system controller of Fig. 6.

#### DETAILED DESCRIPTION OF THE INVENTION

**[0028]** Certain terminology is used herein for conven-

ience only and is not to be taken as a limitation on the present invention. In the drawings, the same reference letters are employed for designating the same elements throughout the several figures.

[0029] Fig. 2 is a modular room ionization system **22** in accordance with the present invention. The system **22** includes a plurality of ceiling-mounted emitter modules **24**<sub>1</sub>-**24**<sub>n</sub> connected in a daisy-chain manner by RS-485 communication/power lines **26** to a system controller **28**. In one embodiment of the present invention, a maximum of ten emitter modules **24** are daisy-chained to a single system controller **28**, and successive emitter modules **24** are about 7-12 feet apart from each other. Each emitter module **24** includes an electrical ionizer and communications/control circuitry, both of which are illustrated in more detail in Fig. 4. The system **22** also includes an infrared (IR) remote control transmitter **30** for sending commands to the emitter modules **24**. The circuitry of the transmitter **30** is shown in more detail in Figs. 3A and 3B. The circuitry of the system controller **28** is shown in more detail in Fig. 6.

[0030] The system **22** provides improved capabilities over conventional systems, such as shown in Fig. 1. Some of the improved capabilities are as follows:

(1) Both balance and ion output of each emitter module **24** can be individually adjusted. Each emitter module **24** may be individually addressed via the remote control transmitter **30** or through the system controller **28** to perform such adjustments. Instead of using analog-type trim potentiometers, the emitter module **24** uses a digital or electronic potentiometer or a D/A converter. The balance and ion current values are stored in a memory location in the system controller and are adjusted via software control. The balance value (which is related to a voltage value) is stored in memory as  $B_{REF}$ , and the ion current is stored in memory as  $C_{REF}$ .

(2) The balance and ion output adjustments may be performed via remote control. Thus, individual emitter modules **24** may be adjusted while the user is standing outside of the "keep out" zone during calibration and setup, while standing close enough to read the charged plate monitor.

(3) The emitter modules **24** send identification information and detailed alarm condition information to the system controller **28** so that diagnosis and correction of problems occur easier and faster than in conventional systems. For example, the emitter module **24**<sub>3</sub> may send an alarm signal to the system controller **28** stating that the negative emitter is bad, the positive emitter is bad, or that the balance is off.

(4) A miswire protection circuitry built into each emitter module **24** allows for the installer to flip or reverse the RS-485 communication/power lines **26**. The circuitry corrects itself if the lines are reversed, thereby eliminating any need to rewire the lines. In conventional signal lines, no communications or

power deliver can occur if the lines are reversed.

(5) The mode of each emitter module **24** may be individually set. Thus, some emitter modules **24** may operate in a steady state DC mode, whereas other emitter modules **24** may operate in a pulse DC mode.

(6) A switching power supply (i.e., switching regulator) is used in the emitter modules **24** instead of a linear regulator. The switching power supply lessens the effects of line loss, thereby allowing the system controller **28** to distribute an adequate working voltage to emitter modules **24** which may be far apart from each other and/or far apart from the system controller **28**. The switching power supply is more efficient than a linear power supply because it takes off the line only the power that it needs to drive the output. Thus, there is less voltage drop across the communication/power line **26**, compared with a linear power supply. Accordingly, smaller gauge wires may be used. The switching power supply allows emitter modules **24** to be placed further away from each other, and further away from the system controller **28**, than in a conventional low voltage system.

[0031] Specific components of the system **22** are described below.

[0032] Fig. 3A shows a schematic block diagram of the remote control transmitter **30**. The transmitter **30** includes two rotary encoding switches **32**, four pushbutton switches **34**, a 4:2 demultiplexer **36**, a serial encoder **38**, a frequency modulator **40** and an IR drive circuit **42**. The rotary encoder switches **32** are used to produce seven binary data lines that are used to "address" the individual emitter modules **24**. The four pushbutton switches **34** are used to connect power to the circuitry and create a signal that passes through the 4:2 demultiplexer **36**.

[0033] The 4:2 demultiplexer **36** comprises two 2 input NAND gates and one 4 input NAND gate. Unlike a conventional 4:2 demultiplexer which produces two output signals, the demultiplexer **36** produces three output signals, namely, two data lines and one enable line. The "enable" signal (which is not produced by a conventional 4:2 demultiplexer), is produced when any of the four inputs are pulled low as a result of a pushbutton being depressed. This signal is used to turn on a LED, and to enable the encoder and modulator outputs.

[0034] The seven binary data lines from the rotary encoder switches **32**, and the two data lines and the enable line from the demultiplexer **36**, are passed to the serial encoder **38** where a serial data stream is produced. The modulator **40** receives the enable line from the demultiplexer **36** and the serial data from the encoder **38**, and creates a modulated signal. The modulated signal is then passed to the IR diode driver for transmitting the IR information.

[0035] Fig. 3B is a circuit level diagram of Fig. 3A.

[0036] Fig. 4 shows a schematic block diagram of one

emitter module **24**. The emitter module **24** performs at least the following three basis functions; produce and monitor ions, communicate with the system controller **28**, and receive IR data from the transmitter **30**.

**[0037]** The emitter module **24** produces ions using a closed loop topology including three input paths and two output paths. Two of the three input paths monitor the positive and negative ion current and include a current metering circuit **56** or **58**, a multi-input A/D converter **60**, and the microcontroller **44**. The third input path monitors the ion balance and includes a sensor antenna **66**, an amplifier **68**, the multi-input A/D converter **60**, and the microcontroller **44**. The two output paths control the voltage level of the high-voltage power supplies **52** or **54** and include the microcontroller **44**, a digital potentiometer (or D/A converter as a substitute therefor), an analog switch, high-voltage power supply **52** or **54**, and an output emitter **62** or **64**. The digital potentiometer and the analog switch are part of the level control **48** or **50**.

**[0038]** In operation, the microcontroller **44** holds a reference ion output current value,  $C_{REF}$ , obtained from the system controller **28**. The microcontroller **44** then compares this value with a measured or actual value,  $C_{MEAS}$ , read from the A/D converter **60**. The measured value is obtained by averaging the positive and negative current values. If  $C_{MEAS}$  is different than  $C_{REF}$ , the microcontroller **44** instructs the digital potentiometers (or D/A's) associated with the positive and negative emitters to increase or decrease their output by the same, or approximately the same, amount. The analog switches of the positive level controls **48**, **50** are controlled by the microcontroller **44** which turns them on constantly for steady state DC ionization, or oscillates the switches at varying rates, depending upon the mode of the emitter module. The output signals from the analog switches are then passed to the positive and negative high voltage power supplies **52**, **54**. The high voltage power supplies **52**, **54** take in the DC signals and produce a high voltage potential on the ionizing emitter points **62**, **64**. As noted above, the return path for the high voltage potential is connected to the positive or negative current metering circuits **56**, **58**. The current metering circuits **56**, **58** amplify the voltage produced when the high voltage supplies **52**, **54** draw a current through a resistor. The high voltage return circuits then pass this signal to the A/D converter **60** (which has four inputs for this purpose). When requested by the microcontroller **44**, the A/D converter **60** produces a serial data stream that corresponds to the voltage level produced by the high voltage return circuit. The microcontroller **44** then compares these values with the programmed values and makes adjustments to the digital potentiometers discussed above.

**[0039]** Ion balance of the emitter module **24** is performed using a sensor antenna **66**, an amplifier **68** (such as one having a gain of 34.2), a level adjuster (not shown), and the A/D converter **60**. The sensor antenna **66** is placed between the positive and negative emitters

**62**, **64**, such as equidistant therebetween. If there is an imbalance in the emitter module **24**, a charge will build up on the sensor antenna **66**. The built-up charge is amplified by the amplifier **68**. The amplified signal is level shifted to match the input range of the A/D converter **60**, and is then passed to the A/D converter **60** for use by the microcontroller **44**.

**[0040]** A communication circuit disposed between the microcontroller **44** and the system controller **28** includes a miswire protection circuit **70** and a RS-485 encoder/decoder **72**.

**[0041]** The miswire protection circuit allows the emitter module **24** to function normally even if an installer accidentally inverts (i.e., flips or reverses) the wiring connections when attaching the connectors to the communication/power line **26**. When the emitter module **24** is first powered on, the microcontroller **44** sets two switches on and reads the RS-485 line. From this initial reading, the microcontroller **44** determines if the communication/power line **26** is in an expected state. If the communication/power line **26** is in the expected state and remains in the expected state for a predetermined period of time, then the communication lines of the communication/power line **26** is not flipped and program in the microcontroller **44** proceeds to the next step. However, if the line is opposite the expected state, then switches associated with the miswire protection circuit **70** are reversed to electronically flip the communication lines of the communication/power line **26** to the correct position. Once the communication/power line **26** is corrected, then the path for the system controller **28** to communicate with the emitter module **24** is operational. A full-wave bridge is provided to automatically orient the incoming power to the proper polarity.

**[0042]** Fig. 5 is a circuit level diagram of the miswire protection circuit **70**. Reversing switches **74<sub>1</sub>** and **74<sub>2</sub>** electronically flip the communication line, and full-wave bridge **76** flips the power lines. In one preferred four wire ordering scheme, the two RS-485 communication lines are on the outside, and the two power lines are on the inside.

**[0043]** Referring again to Fig. 4, when the system controller **28** attempts to communicate with an individual emitter module **24**, the first byte sent is the "address." At this time, the microcontroller **44** in the emitter module **24** needs to retrieve the "address" from the emitter module address circuit. The "address" of the emitter module is set at the installation by adjustment of two rotary encoder switches **90** located on the emitter module **24**. The microcontroller **44** gets the address from the rotary encoder switches **90** and a serial shift register **92**. The rotary encoder switches **90** provide seven binary data lines to the serial shift register **92**. When needed, the microcontroller **44** shifts in the switch settings serially to determine the "address" and stores this within its memory.

**[0044]** The emitter module **24** includes an IR receive circuit **94** which includes an IR receiver **96**, an IR de-

coder **98**, and the two rotary encoder switches **90**. When an infrared signal is received, the IR receiver **96** strips the carrier frequency off and leaves only a serial data stream which is passed to the IR decoder **98**. The IR decoder **98** receives the data and compares the first five data bits with the five most significant data bits on the rotary encoder switches **90**. If these data bits match, the IR decoder **98** produces four parallel data lines and one valid transmission signal which are input into the microcontroller **44**.

**[0045]** The emitter module **24** also includes a watchdog timer **100** to reset the microcontroller **44** if it gets lost.

**[0046]** The emitter module **24** further includes a switching power supply **102** which receives between **20-28** VDC from the system controller **28** and creates +12 VDC, +5 VDC, -5 VDC, and ground. As discussed above, a switching power supply was selected because of the need to conserve power due to possible long wire runs which cause large voltage drops.

**[0047]** Figs. 9 is a self-explanatory flowchart of the software associated with the emitter module's microcontroller **44**.

**[0048]** Fig. 6 is a schematic block diagram of the system controller **28**. The system controller **28** performs at least three basic functions; communicate with the emitter modules **24**, communicate with an external monitoring computer (not shown), and display data. The system controller **28** communicates with the emitter modules **24** using RS-485 communications **104**, and can communicate with the monitoring computer using RS-232 communications **106**. The system controller **28** includes a microcontroller **110**, which can be a microprocessor. Inputs to the microcontroller **110** include five pushbutton switches **112** and a keyswitch **114**. The pushbutton switches **112** are used to scroll through an LCD display **116** and to select and change settings. The keyswitch **114** is used to set the system into a standby, run or setup mode.

**[0049]** The system controller **28** also includes memory **118** and a watchdog timer **120** for use with the microcontroller **110**. A portion of the memory **118** is an EEPROM which stores  $C_{REF}$  and  $B_{REF}$  for the emitter modules **24**, as well as other system configuration information, when power is turned off or is disrupted. The watchdog timer **120** detects if the system controller **28** goes dead, and initiates resetting of itself.

**[0050]** To address an individual emitter module **24**, the system controller **28** further includes two rotary encoder switches **122** and a serial shift register **124** which are similar in operation to the corresponding elements of the emitter module **24**.

**[0051]** During set up of the system **22**, each emitter module **24** is set to a unique number via its rotary encoder switches **90**. Next, the system controller **28** polls the emitter modules  $24_1-24_n$  to obtain their status-alarm values. In one polling embodiment, the system controller **28** checks the emitter modules **24** to determine if they

are numbered in sequence, without any gaps. Through the display **116**, the system controller **28** displays its finding and prompts the operator for approval. If a gap is detected, the operator may either renumber the emitter modules **24** and redo the polling, or signal approval of the existing numbering. Once the operator signals approval of the numbering scheme, the system controller **28** stores the emitter module numbers for subsequent operation and control. In an alternative embodiment of the invention, the system controller **28** automatically assigns numbers to the emitter modules **24**, thereby avoiding the necessity to set switches at every emitter module **24**.

**[0052]** As discussed above, the remote control transmitter **30** may send commands directly to the emitter modules **24** or may send the commands through the system controller **28**. Accordingly, the system controller **28** includes an IR receiver **126** and an IR decoder **128** for this purpose.

**[0053]** The system controller **28** also includes synchronization links, sync in **130** and sync out **132**. These links allow a plurality of system controllers **28** to be daisy-chained together in a synchronized manner so that the firing rate and phase of emitter modules **24** associated with a plurality of system controllers **28** may be synchronized with each other. Since only a finite number of emitter modules **24** can be controlled by a single system controller **28**, this feature allows many more emitter modules **24** to operate in synchronized manner. In this scheme, one system controller **28** acts as the master, and the remaining system controllers **28** act as slave controllers.

**[0054]** The system controller **28** may optionally include relay indicators **134** for running alarms in a light tower or the like. In this manner, specific alarm conditions can be visually communicated to an operator who may be monitoring a stand-alone system controller **28** or a master system controller **28** having a plurality of slave controllers.

**[0055]** The system controller **28** houses three universal input AC switching power supplies (not shown). These power supplies produce an isolated 28 VDC from any line voltage between 90 and 240 VAC and 50-60 Hz. The 28 VDC (which can vary between 20-30 VDC) is distributed to the remote modules **24** for powering the modules. Also, an onboard switching power supply **136** in the system controller **28** receives the 28 VDC from the universal input AC switching power supply, and creates +12 VDC, +5 VDC, -5 VDC, and ground. A switching power supply is preferred to preserve power.

**[0056]** Fig. 10 is a self-explanatory flowchart of the software associated with the system controller's microcontroller **110**.

**[0057]** Fig. 7A is a schematic block diagram of a balance control circuit **138** of an emitter module  $24_1$ . An ion balance sensor **140** (which includes an op-amp plus an A/D converter) outputs a balance measurement,  $B_{MEAS}$ , taken relatively close to the emitters of the emitter mod-

ule 24<sub>1</sub>. The balance reference value 142 stored in the microcontroller 44,  $B_{REF1}$ , is compared to  $B_{MEAS}$  in comparator 144. If the values are equal, no adjustment is made to the positive or negative high voltage power supplies 146. If the values are not equal, appropriate adjustments are made to the power supplies 146 until the values become equal. This process occurs continuously and automatically during operation of the emitter module 24<sub>1</sub>. During calibration or initial setup, balance readings are taken from a charged plate monitor to obtain an actual balance reading,  $B_{ACTUAL}$ , in the work space near the emitter module 24<sub>1</sub>. If the output of the comparator shows that  $B_{REF1}$  equals  $B_{MEAS}$ , and if  $B_{ACTUAL}$  is zero, then the emitter module 24<sub>1</sub> is balanced and no further action is taken. However, if the output of the comparator shows that  $B_{REF1}$  equals  $B_{MEAS}$ , and if  $B_{ACTUAL}$  is not zero, then the emitter module 24<sub>1</sub> is unbalanced. Accordingly,  $B_{REF1}$  is adjusted up or down by using either the remote control transmitter 30 or the system controller 28 until  $B_{ACTUAL}$  is brought back to zero. Due to manufacturing tolerances and system degradation over time, each emitter module 24 will thus likely have a different  $B_{REF}$  value.

[0058] Fig. 7B is a scheme similar to Fig. 7A which is used for the ion current, as discussed above with respect to  $C_{REF}$  and  $C_{MEAS}$ . In Fig. 7B,  $C_{MEAS}$  is the actual ion output current, as directly measured using the circuit elements 56, 58 and 60 shown in Fig. 4. Comparator 152 compares  $C_{REF1}$  (which is stored in memory 150 in the microcontroller 44) with  $C_{MEAS}$ . If the values are equal, no adjustment is made to the positive or negative high voltage power supplies 146. If the values are not equal, appropriate adjustments are made to the power supplies 146 until the values become equal. This process occurs continuously and automatically during operation of the emitter module 24<sub>1</sub>. During calibration or initial setup, decay time readings are taken from a charged plate monitor 148 to obtain an indication of the actual ion output current,  $C_{MEAS}$ , in the work space near the emitter module 24<sub>1</sub>. If the decay time is within a desired range, then no further action is taken. However, if the decay time is too slow or too fast,  $C_{REF1}$  is adjusted upward or downward by the operator. The comparator 152 will then show a difference between  $C_{MEAS}$  and  $C_{REF1}$ , and appropriate adjustments are automatically made to the power supplies 146 until these values become equal in the same manner as described above.

[0059] As discussed above, conventional automatic balancing systems have hardware-based feedback systems, and suffer from at least the following problems:

- (1) Such systems cannot provide very fine balance control, since feedback control signals are fixed based upon hardware component values.
- (2) The overall range of balance control is limited based upon the hardware component values.
- (3) Quick and inexpensive modifications are difficult to make, since the individual components are de-

pendent upon each other for proper operation. Conventional ion current control circuitry suffers from the same problems. In contrast to conventional systems, the software-based balance and ion current control circuitry of the present invention do not suffer from any of these deficiencies.

[0060] Fig. 8 shows a perspective view of the hardware components of the system 22 of Fig. 2.

[0061] The microcontrollers 44 and 110 allow sophisticated features to be implemented, such as the following features:

(1) The microprocessor monitors the comparators used for comparing  $B_{REF}$  and  $B_{MEAS}$ , and  $C_{REF}$  and  $C_{MEAS}$ . If the differences are both less than a predetermined value, the emitter module 24 is presumed to be making necessary small adjustments associated with normal operation. However, if one or both of the differences are greater than a predetermined value at one or more instances of time, the emitter module 24 is presumed to be in need of servicing. In this instance, an alarm is sent to the system controller 28.

(2) Automatic ion generation changes and balance changes for each individual emitter module 24 may be ramped up or ramped down to avoid sudden swings or potential overshoots. For example, when using the pulse DC mode, the pulse rate (i.e., frequency) may be gradually adjusted from a first value to the desired value to achieve the desired ramp up or down effect. When using either the pulse DC mode or the steady-state DC mode, the DC amplitude may be gradually adjusted from a first value to the desired value to achieve the desired ramp up or down effect.

[0062] The scope of the present invention is not limited to the particular implementations set forth above.

For example, the communications need not necessarily be via RS-485 or RS-232 communication/power lines. In particular, the miswire protection circuitry may be used with any type of communication/power lines that can be flipped via switches in the manner described above.

[0063] It will be appreciated by those skilled in the art that changes could be made to the embodiments described above without departing from the broad inventive concept thereof. It is understood, therefore, that this invention is not limited to the particular embodiments disclosed, but it is intended to cover modifications within the spirit and scope of the present invention as defined by the appended claims. The invention is in particular useful in combination with one or more of the following embodiments:

Embodiment 1: A method of balancing positive and negative ion output in an electrical ionizer having

positive and negative ion emitters 62, 64 and positive and negative high voltage power supplies 52, 54, 146 associated with the respective positive and negative ion emitters 62, 64, the method comprising:

- (a) storing a balance reference value  $B_{REF}$ ,  $B_{REF1}$  in a software-adjustable memory 118;
- (b) during operation of the electrical ionizer, comparing the balance reference value  $B_{REF1}$  to a balance measurement value  $B_{MEAS}$  taken by an ion balance sensor 140 located close to the ion emitters 62, 64; and
- (c) automatically adjusting at least one of the positive and negative high voltage power supplies 146 if the balance reference value  $B_{REF1}$  is not equal to the balance measurement value  $B_{MEAS}$ , the adjustment being performed in a manner which causes the balance measurement value  $B_{MEAS}$  to become equal to the balance reference value  $B_{REF1}$ .

Embodiment 2: A method according to embodiment 1 further comprising:

- (d) during operation of the electrical ionizer, measuring the actual ion balance  $B_{ACTUAL}$  in the work space near the electrical ionizer; and
- (e) adjusting the balance reference value  $B_{REF1}$  if the balance measurement value  $B_{MEAS}$  is equal to the balance reference value  $B_{REF1}$  and the actual measured ion balance  $B_{ACTUAL}$  is not zero, the adjustment being performed in a manner which causes the actual measured ion balance  $B_{ACTUAL}$  to become equal to zero.

Embodiment 3: A method according to embodiment 2 wherein measuring step (d) is performed by using a charged plate monitor.

Embodiment 4: A method according to embodiment 2 or 3 wherein steps (d) and (e) are performed during calibration or initial setup of the electrical ionizer.

Embodiment 5: A method according to at least one of the preceding embodiments wherein the electrical ionizer further includes a remote control receiver 96, 126 electrically connected to the balance reference value and responsive to a remote control transmitter 30, and the adjusting step (e) comprises using the remote control transmitter 30 to adjust the balance reference value  $B_{REF1}$  via the remote control receiver 96 while monitoring the actual measured ion balance  $B_{ACTUAL}$  to cause the actual measured ion balance  $B_{ACTUAL}$  to become equal to zero.

Embodiment 6: A method according to at least one of the preceding embodiments further comprising:

- (d) upon initiation of the operation of the electrical ionizer, adjusting the positive and negative high voltage power supplies 52, 54, 146 in a nonlinear manner, thereby avoiding sudden changes in positive or negative ion output or potential overshoot of the balanced state.

Embodiment 7: A method according to at least one of the preceding embodiments wherein the electrical ionizer operates in a pulse DC mode and the automatic adjusting in step (c) is performed nonlinearly by gradually adjusting the pulse rate of the positive and negative high voltage power supply 52, 54, 146 from a first value to a second value.

Embodiment 8: A method according to at least one of the embodiments 1 to 6 wherein the electrical ionizer operates in either a pulse DC mode or a steady state DC mode, and the automatic adjusting in step (c) is performed nonlinearly by gradually adjusting the DC amplitude of the positive or negative high voltage power supply 52, 54, 146 from a first value to a second value.

Embodiment 9: A method according to at least one of the preceding embodiments further comprising:

- (d) comparing the absolute value of the difference between the balance reference value  $B_{REF1}$  and the balance measurement value  $B_{MEAS}$  as determined in the comparing step (b); and
- (e) causing an alarm condition to be indicated if the absolute value of the difference is greater than a predetermined value at one or more instances of time.

Embodiment 10: An electrical ionizer having positive and negative ion emitters 62, 64 and positive and negative high voltage power supplies 52, 54, 146 associated with the respective positive and negative ion emitters 62, 64, the electrical ionizer comprising:

- (a) a software-adjustable memory 118 for storing a balance reference value  $B_{REF1}$ ;
- (b) a comparator 144 for comparing the balance reference value  $B_{REF1}$  to a balance measurement value  $B_{MEAS}$  taken by an ion balance sensor 140 located close to the ion emitters 62, 64; and
- (c) an automatic balance adjustment circuit 138 for adjusting at least one of the positive and negative high voltage power supplies 52, 54, 146 if the balance reference value  $B_{REF1}$  is not equal to the balance measurement value  $B_{MEAS}$ , the adjustment being performed in a manner which causes the balance measure-

ment value  $B_{MEAS}$  to become equal to the balance reference value  $B_{REF1}$ .

Embodiment 11: An electrical ionizer according to embodiment 10 further comprising:

(d) means for causing the automatic balance adjustment circuit 138 to perform the adjustment nonlinearly upon initiation of the operation of the electrical ionizer, thereby avoiding sudden changes in positive or negative ion output or potential overshoot of the balanced state.

Embodiment 12: An electrical ionizer according to embodiment 10 or 11 wherein the electrical ionizer operates in a pulse DC mode, and the automatic balance adjustment circuit 138 performs the adjustment nonlinearly by gradually adjusting the pulse rate of the positive and negative high voltage power supply from a first value to a second value.

Embodiment 13: An electrical ionizer according to embodiment 10 or 11 wherein the electrical ionizer operates in either a pulse DC mode or a steady state DC mode, and the automatic balance adjustment circuit 138 performs the adjustment nonlinearly by gradually adjusting the DC amplitude of the positive or negative high voltage power supply from a first value to a second value.

Embodiment 14: An electrical ionizer according to at least one of embodiments 10 to 13 further comprising:

(d) means for adjusting the balance reference value  $B_{REF1}$ , the balance reference value  $B_{REF1}$  being adjusted if the balance measurement value  $B_{MEAS}$  is equal to the balance reference value  $B_{REF1}$  and an actual measured ion balance  $B_{ACTUAL}$  measured in the work space near the electrical ionizer is not zero, the adjustment being performed in a manner which causes the actual measured ion balance  $B_{ACTUAL}$  to become equal to zero.

Embodiment 15: An electrical ionizer according to at least one of embodiments 10 to 14 further comprising:

(e) a remote control receiver 96, 126 electrically connected to the balance reference value  $B_{REF1}$  and responsive to a remote control transmitter 30, wherein the means for adjusting uses the remote control transmitter 30 to adjust the balance reference value  $B_{REF1}$  via the remote control receiver 96, 126 while monitoring the actual measured ion balance  $B_{ACTUAL}$  to cause the actual measured ion balance  $B_{ACTUAL}$  to

become equal to zero.

Embodiment 16: An electrical ionizer according to at least one embodiment 10 to 15 further comprising:

(d) means for comparing the absolute value of the difference between the balance reference value  $B_{REF1}$  and the balance measurement value  $B_{MEAS}$  as determined by the comparator 144; and

(e) means for causing an alarm condition to be indicated if the absolute value of the difference is greater than a predetermined value at one or more instances of time.

Embodiment 17: A method controlling positive and negative ion output current in an electrical ionizer having (i) positive and negative ion emitters 62, 64, (ii) positive and negative high voltage power supplies 52, 54, 146 associated with the respective positive and negative ion emitters 62, 64, and (iii) current metering circuitry 56, 58, 60 for monitoring the positive and negative ionizer ion output current, the method comprising:

(a) storing an ion output current reference value in a software-adjustable memory 150;

(b) during operation of the electrical ionizer, comparing the ion output current reference value  $C_{REF1}$  to an actual ion output current value  $C_{MEAS}$  taken by the current metering circuitry 56, 58, 60; and

(c) automatically adjusting at least one of the positive and negative high voltage power supplies 52, 54, 146 if the actual ion output current value  $C_{MEAS}$  is not equal to the ion output current reference value  $C_{REF1}$ , the adjustment being performed in a manner which causes the actual ion output current value  $C_{MEAS}$  to become equal to the ion output current reference value  $C_{REF1}$ .

Embodiment 18: A method according to embodiment 17 further comprising:

(d) during operation of the electrical ionizer, measuring an indicator of the actual ion output current value  $C_{MEAS}$  in the work space near the electrical ionizer; and

(e) adjusting the ion output current reference value  $C_{REF1}$  if the indicator is not near a desired value, the adjustment being performed to cause the indicator of the actual ion output current value  $C_{MEAS}$  to become near the desired value.

Embodiment 19: A method according to embodi-

ment 18 wherein measuring step (d) is performed using a charged plate monitor 148 and the indicator is the decay time as measured by the charged plate monitor 148.

Embodiment 20: A method according to embodiment 18 or 19 wherein steps (d) and (e) are performed during calibration or initial setup of the electrical ionizer.

Embodiment 21: A method according to at least one of embodiments 17 to 20 wherein the electrical ionizer further includes a remote control receiver 96, 126 electrically connected to the ion output current reference value  $C_{REF1}$  and responsive to a remote control transmitter 30, and the adjusting step (e) comprises using the remote control transmitter 30 to adjust the ion output current reference value  $C_{REF1}$  via the remote control receiver 96, 126 while monitoring the indicator of the actual ion output current value  $C_{MEAS}$  to cause the indicator to become near the desired value.

Embodiment 22: A method according to at least one of embodiments 17 to 21 further comprising:

(d) upon initiation of the operation of the electrical ionizer, adjusting the positive and negative high voltage power supplies 52, 54, 146 in a nonlinear manner, thereby avoiding sudden changes in positive or negative ion output or potential overshoot of the desired state.

Embodiment 23: A method according to at least one of embodiments 17 to 22 wherein the electrical ionizer operates in a pulse DC mode and the automatic adjusting in step (c) is performed nonlinearly by gradually adjusting the pulse rate of the positive and negative high voltage power supply 52, 54, 146 from a first value to a second value.

Embodiment 24: A method according to at least one of embodiments 17 to 22 wherein the electrical ionizer operates in either a pulse DC mode or a steady state DC mode, and the automatic adjusting in step (c) is performed nonlinearly by gradually adjusting the DC amplitude of the positive or negative high voltage power supply 52, 54, 146 from a first value to a second value.

Embodiment 25: A method according to at least one of embodiments 17 to 24 further comprising:

(d) comparing the absolute value of the difference between the ion output current reference value  $C_{REF1}$  and the actual ion output current value  $C_{MEAS}$  as determined in the comparing step (b); and

(e) causing an alarm condition to be indicated if the absolute value of the difference is greater than a predetermined value at one or more instances of time.

Embodiment 26: An electrical ionizer having positive and negative ion emitters 62, 64 and positive and negative high voltage power supplies 52, 54, 146 associated with the respective positive and negative ion emitters 62, 64, the electrical ionizer comprising:

- (a) a software-adjustable memory 150 for storing an ion output current reference value  $C_{REF1}$ ;
- (b) a comparator 152 for comparing the ion output current reference value  $C_{REF1}$  to an actual ion output current value  $C_{MEAS}$  taken by current metering circuitry 56, 58, 60 which monitors the positive and negative ionizer ion output current; and
- (c) an automatic ion output current adjustment circuit for adjusting at least one of the positive and negative high voltage power supplies 52, 54, 146 if the actual ion output current value  $C_{MEAS}$  is not equal to the ion output current reference value  $C_{REF1}$ , the adjustment being performed in a manner which causes the actual ion output current value  $C_{MEAS}$  to become equal to the ion output current reference value  $C_{REF1}$ .

Embodiment 27: An electrical ionizer according to embodiment 26 further comprising:

- (d) means for causing the automatic balance adjustment circuit to perform the adjustment nonlinearly upon initiation of the operation of the electrical ionizer, thereby avoiding sudden changes in positive or negative ion output or potential overshoot of the desired state.

Embodiment 28: An electrical ionizer according to embodiment 26 or 27 wherein the electrical ionizer operates in a pulse DC mode, and the automatic ion output current adjustment circuit performs the adjustment nonlinearly by gradually adjusting the pulse rate of the positive and negative high voltage power supply from a first value to a second value.

Embodiment 29: An electrical ionizer according to embodiment 26 or 27 wherein the electrical ionizer operates in either a pulse DC mode or a steady state DC mode, and the automatic ion output current adjustment circuit performs the adjustment nonlinearly by gradually adjusting the DC amplitude of the positive or negative high voltage power supply from a first value to a second value.

Embodiment 30: An electrical ionizer according to at least one of embodiments 26 to 29 further comprising:

(d) means for adjusting the ion output current reference value  $C_{REF1}$ , the ion output current reference value  $C_{REF1}$  being adjusted if an indicator of the actual ion output current value  $C_{MEAS}$  measured in the work space near the electrical ionizer is not near a desired value, the adjustment being performed to cause the indicator of the actual ion output current value  $C_{MEAS}$  to become near the desired value.

Embodiment 31: An electrical ionizer according to at least one of embodiments 26 to 30 further comprising:

(e) a remote control receiver 96, 126 electrically connected to the ion output current reference value  $C_{REF1}$  and responsive to a remote control transmitter 30, wherein the means for adjusting uses the remote control transmitter 30 to adjust the ion output current reference value  $C_{REF1}$  via the remote control receiver 96, 126 while monitoring the indicator of the actual ion output current value  $C_{MEAS}$  to cause the indicator to become near the desired value.

Embodiment 32: An electrical ionizer according to at least one of embodiments 26 to 31 further comprising:

(d) means for comparing the absolute value of the difference between the ion output current reference value  $C_{REF1}$  and the actual ion output current value  $C_{MEAS}$  as determined by the comparator 152; and  
(e) means 134 for causing an alarm condition to be indicated if the absolute value of the difference is greater than a predetermined value at one or more instances of time.

**[0064]** The claims refer to examples of preferred embodiments of the invention. However, the invention also refers to the use of any single feature and subcombination of features which are disclosed in the claims, the description and/or the drawings.

## Claims

1. An ionization system for a predefined area comprising:

(a) a plurality of emitter modules (24) spaced around the area, each emitter module (24) having an individual address and including at least

one electrical ionizer;

(b) a system controller (28) for individually addressing and controlling the emitter modules (24); and

(c) communication lines (26) for electrically connecting the plurality of emitter modules (24) with the system controller (28).

2. A system according to claim 1 wherein each of the emitter modules (24) further includes means for transmitting alarm condition information related to at least one operating parameter of the electrical ionizer via the communication lines (26), the alarm condition information including the emitter module address, the system controller receiving the alarm condition information.

3. A system according to claim 2 wherein the operating parameter is the status of a positive or negative emitter (62, 64).

4. A system according to claim 2 or 3 wherein the operating parameter is an ion imbalance condition.

5. A system according to at least one of claims 1 to 4 wherein the communication lines (26) are connected in a daisy-chain manner to each of the emitter modules (24), the communication lines (26) providing both (i) communication, and (ii) power to the emitter modules (24).

6. A system according to at least one of claims 1 to 5 wherein each emitter module (24) further including a stored balance reference value ( $B_{REF1}$ ), and the system controller (28) includes means for individually adjusting the stored balance reference value ( $B_{REF1}$ ) of each emitter module (24).

7. A system according to at least one of claims 1 to 6 wherein each emitter module (24) further including a stored ion output current reference value ( $C_{REF1}$ ), and the system controller (28) includes means for individually adjusting the stored ion output current reference value ( $C_{REF1}$ ) of each emitter module (24).

8. A system according to at least one of claims 1 to 7 further comprising:

(d) a remote control transmitter (30) having an emitter address setting and a balance adjustment function, each emitter module (24) further including a stored balance reference value ( $B_{REF1}$ ) and a remote control receiver (96) electrically connected to the balance reference value ( $B_{REF1}$ ) and responsive to the remote control transmitter (30), wherein the remote control transmitter (30) allows the balance reference

value ( $B_{REF1}$ ) of each emitter module (24) to be individually adjusted.

9. A system according to at least one of claims 1 to 8 further comprising:

(e) a remote control transmitter (30) having an emitter address setting and an ion output current adjustment function, each emitter module (24) further including a stored ion output current reference value ( $C_{REF1}$ ) and a remote control receiver (96) electrically connected to the ion output current reference value ( $C_{REF1}$ ) and responsive to the remote control transmitter (30), wherein the remote control transmitter (30) allows the ion output current reference value ( $C_{REF1}$ ) of each emitter module (24) to be individually adjusted.

10. An ionization system for a predefined area comprising:

(a) a plurality of emitter modules (24) spaced around the area, each emitter module (24) including

(i) at least one electrical ionizer, and  
(ii) miswired protection circuitry (70) adapted to automatically change the relative position of at least two communication lines (26) which are in a fixed relationship to each other upon detection of a miswired condition;

(b) a system controller (28) for controlling the emitter modules (24); and

(c) a first and a second communication line (26) for electrically connecting the plurality of emitter modules (24) with the system controller (28), wherein the miswire protection circuitry (70) is adapted to automatically change the relative position of the first and the second communication lines (26) upon detection of the miswired condition for a particular emitter module (24), thereby allowing the emitter module (24) to operate properly.

11. A system according to claim 10 wherein the miswire protection circuitry (70) comprises:

(A) a first switch ( $74_1$ ) associated with the first communication line (26), the first switch ( $74_1$ ) having a first, initial position and a second position which is opposite of the first initial position,  
(B) a second switch ( $74_2$ ) associated with the second communication line (26), the second switch ( $74_2$ ) having a first, initial position and a

second position which is opposite of the first, initial position; and

(C) a processor having an output control signal connected to the first and second switches ( $74_1$ ,  $74_2$ ) for causing the first and second switches ( $74_1$ ,  $74_2$ ) to be placed in their respective first or second position, wherein the first and second communication lines (26) have a first configuration when both are in their first, initial position and a second configuration when both are in their second position.

12. A system according to claim 11 wherein the processor generates an initial control signal to set the first and second switches ( $74_1$ ,  $74_2$ ) in their first, initial position, the processor including means for determining if the first and second communication lines (26) are in an expected state, the processor maintaining the first and second switches ( $74_1$ ,  $74_2$ ) in the first, initial position if the first and second communication lines (26) are in the expected state, the processor generating a second control signal to set the first and second switches ( $74_1$ ,  $74_2$ ) in their second position if the first and second communication lines (26) are not in the expected state.

13. A system according to claim 12 wherein the means for determining if the first and second communication lines (26) are in an expected state further determines if the first and second communication lines (26) remain in the expected state for a predetermined period of time, the processor maintaining the first and second switches ( $74_1$ ,  $74_2$ ) in the first, initial position if the first and second communication lines are initially in the expected state and remain in the expected state for the predetermined period of time, the processor generating a second control signal to set the first and second switches ( $74_1$ ,  $74_2$ ) in their second position if the first and second communication lines (26) do not remain in the expected state for the predetermined period of time.

14. A system according to at least one of claims 10 to 13 wherein the communication lines (26) are RS-485 lines connected in a daisy-chain manner to each of the emitter modules (24).

15. A system according to at least one of claims 10 to 14 wherein the communication lines (26) include a flat wire of adjacent electrical lines, and the first and the second communication lines are outer electrical lines of the flat wire.

16. An ionization system according to at least one of claims 10 to 15 further comprising

(d) a first and a second power line having a potential therebetween, the first and second pow-

- er lines being in a fixed relationship to each other and to the first and second communication lines; and  
(e) a full-wave bridge (76) connected to the first and the second power lines for automatically switching the polarity of the first and second power lines upon detection of improper polarity of the first and second power lines. 5
- 17.** An ionization system according to claim 16 wherein the communication lines and the power lines include a flat wire of adjacent electrical lines, and the first and the second communication lines (26) are outer electrical lines of the flat wire and the first and second power lines are inner electrical lines of the flat wire. 10 15
- 18.** An ionization system for a predefined area comprising:  
(a) a plurality of emitter modules (24) spaced around the area, each emitter module (24) including:  
(i) at least one electrical ionizer, and 25  
(ii) a switching power supply (102) for powering the emitter module (24);  
(b) a system controller (28) for controlling the emitter modules (24); and 30  
(c) electrical lines (26) for electrically connecting the plurality of emitter modules (24) with the system controller (28), the electrical lines (26) providing both communication with, and power to, the emitter modules (24), wherein the switching power supplies (102) minimize the effects of line loss on the electrical lines (26). 35
- 19.** A system according to claim 18 wherein the system controller (28) includes at least one power supply for producing a voltage of 20-30 VDC for distribution to the emitter modules (24) via the electrical lines. 40
- 20.** A system according to claim 19 wherein the switching power supply (102) of each emitter module (24) receives the voltage of 20-30 VDC from the system controller (28) and creates +12 VDC, +5 VDC, -5 VDC, and ground for use by emitter module circuitry. 45 50
- 21.** A system according to at least one of claims 18 to 20 wherein the electrical lines (26) are connected in a daisy-chain manner to each of the emitter modules (24). 55
- 22.** An ionization system for a predefined area comprising:  
(a) a plurality of emitter modules (24) spaced around the area, each emitter module (24) including  
(i) at least one electrical ionizer, and  
(ii) a power mode setting for setting the emitter module (24) in one of a plurality of different operating power modes;  
(b) a system controller (28) for controlling the emitter modules (24); and  
(c) electrical lines (26) for electrically connecting the plurality of emitter modules (24) with the system controller, the electrical lines (26) providing both communication with, and power to, the emitter modules (24).  
**23.** A system according to claim 22 wherein the operating power modes include a steady state DC mode and a pulse DC mode.

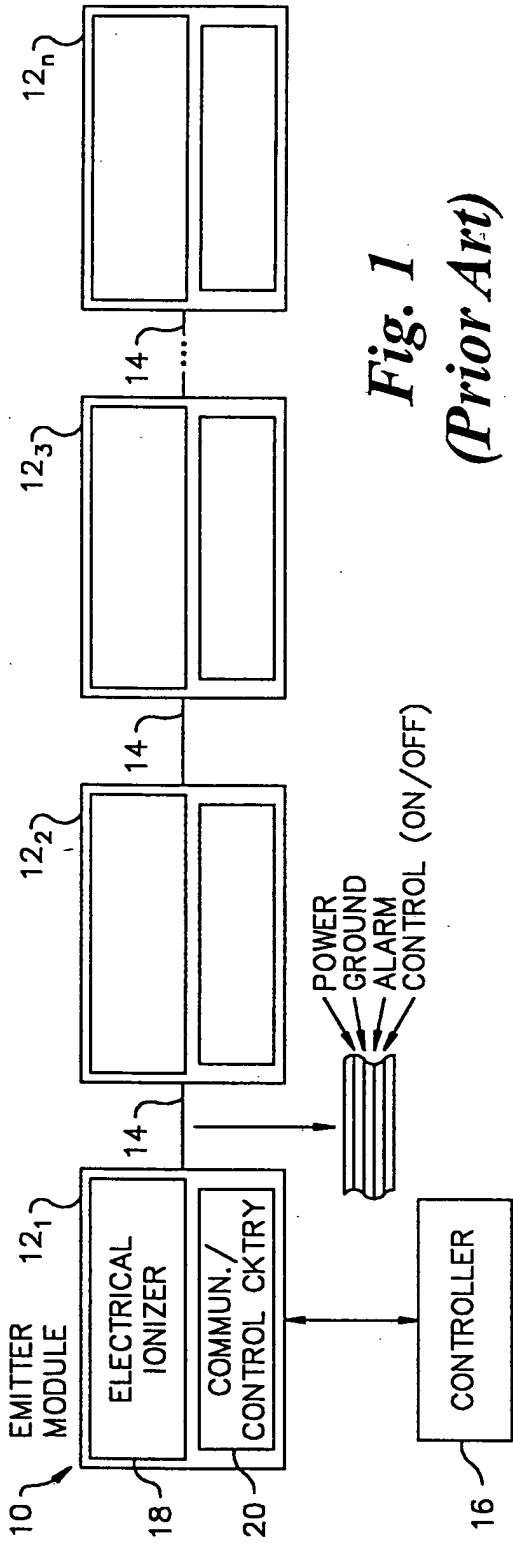


Fig. 1  
(Prior Art)

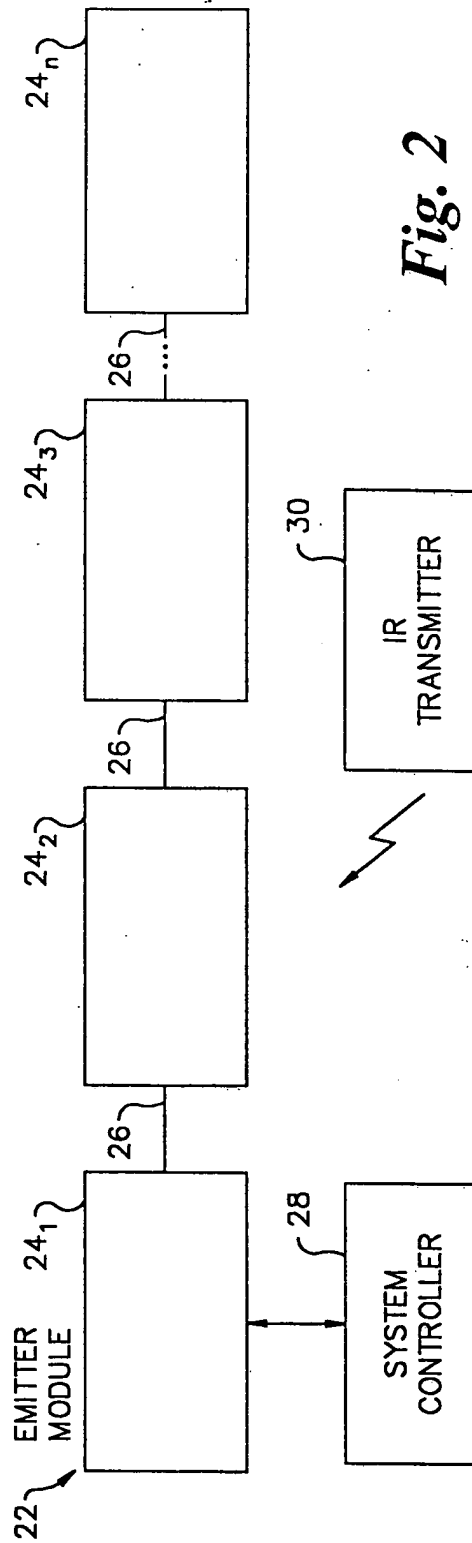
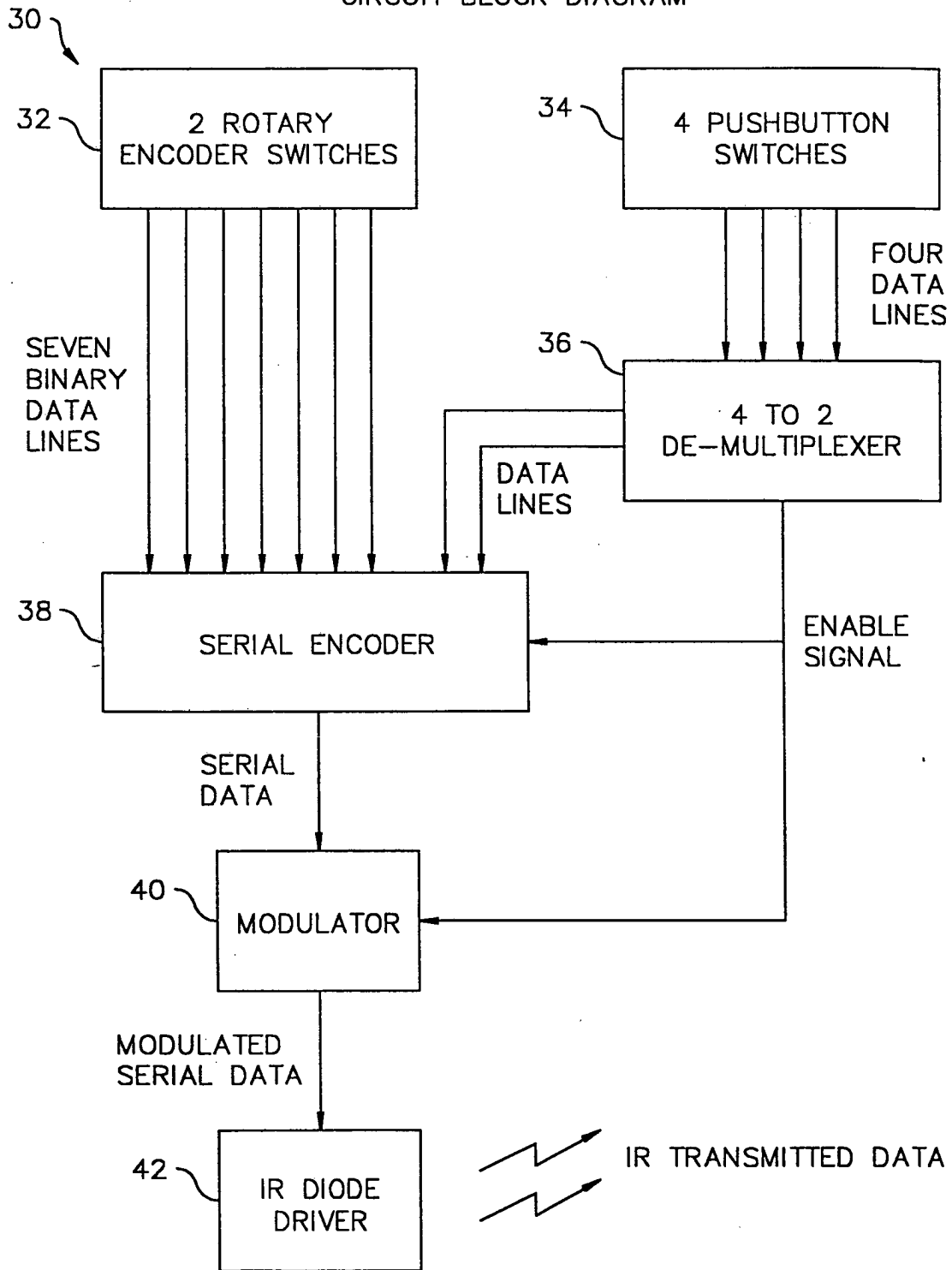


Fig. 2

IR REMOTE CONTROL  
CIRCUIT BLOCK DIAGRAM



**Fig. 3A**

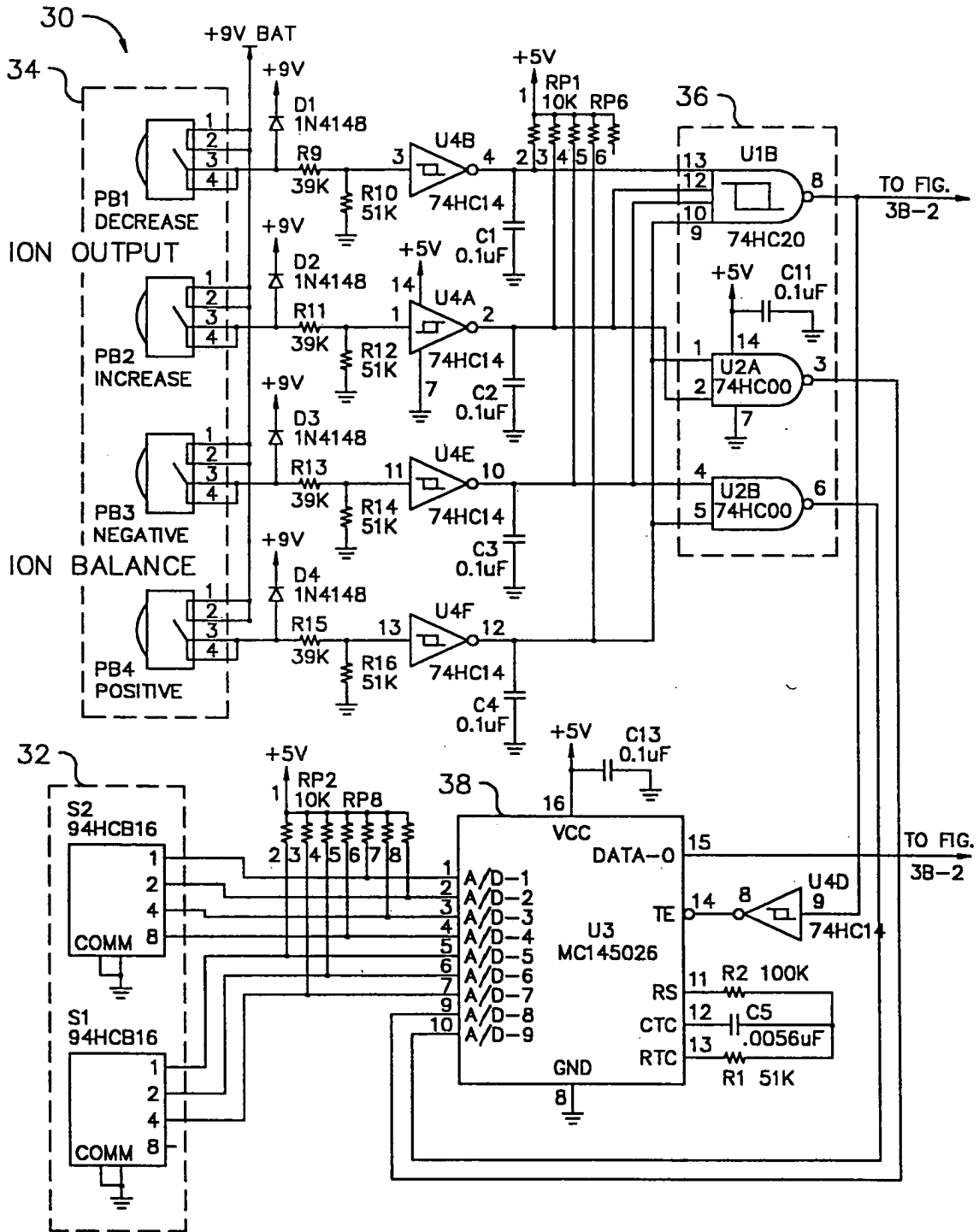


Fig. 3B-1

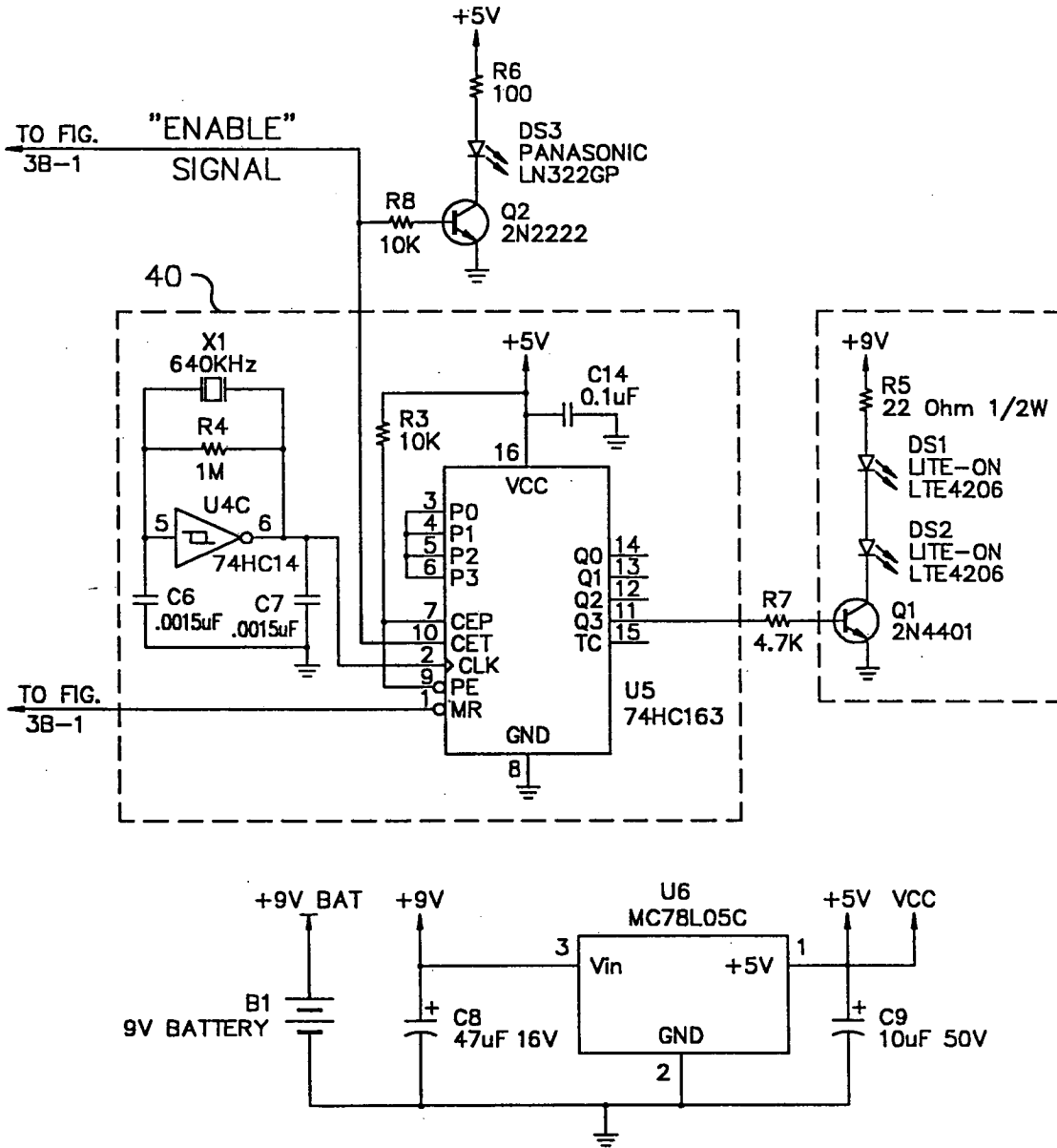
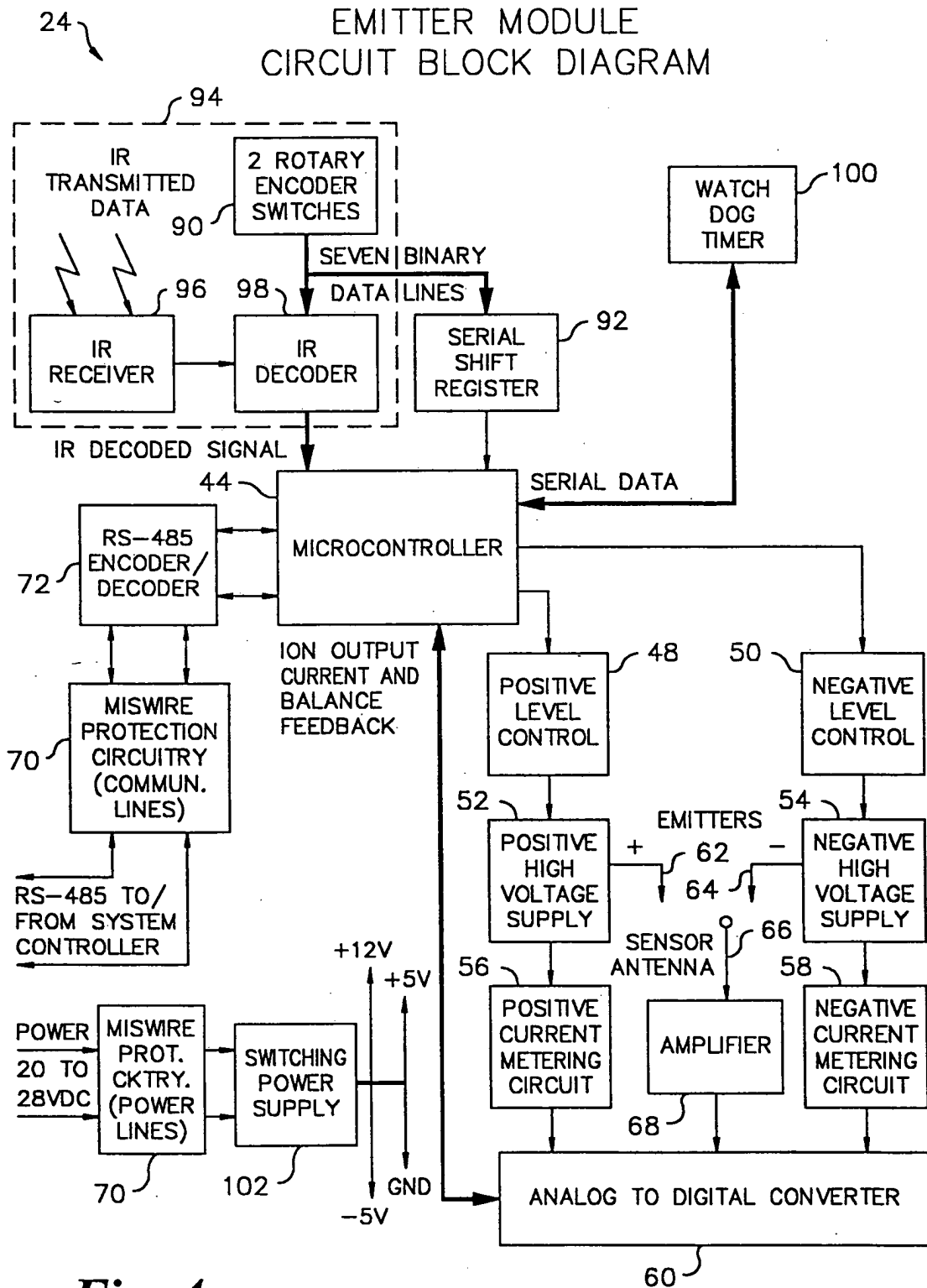


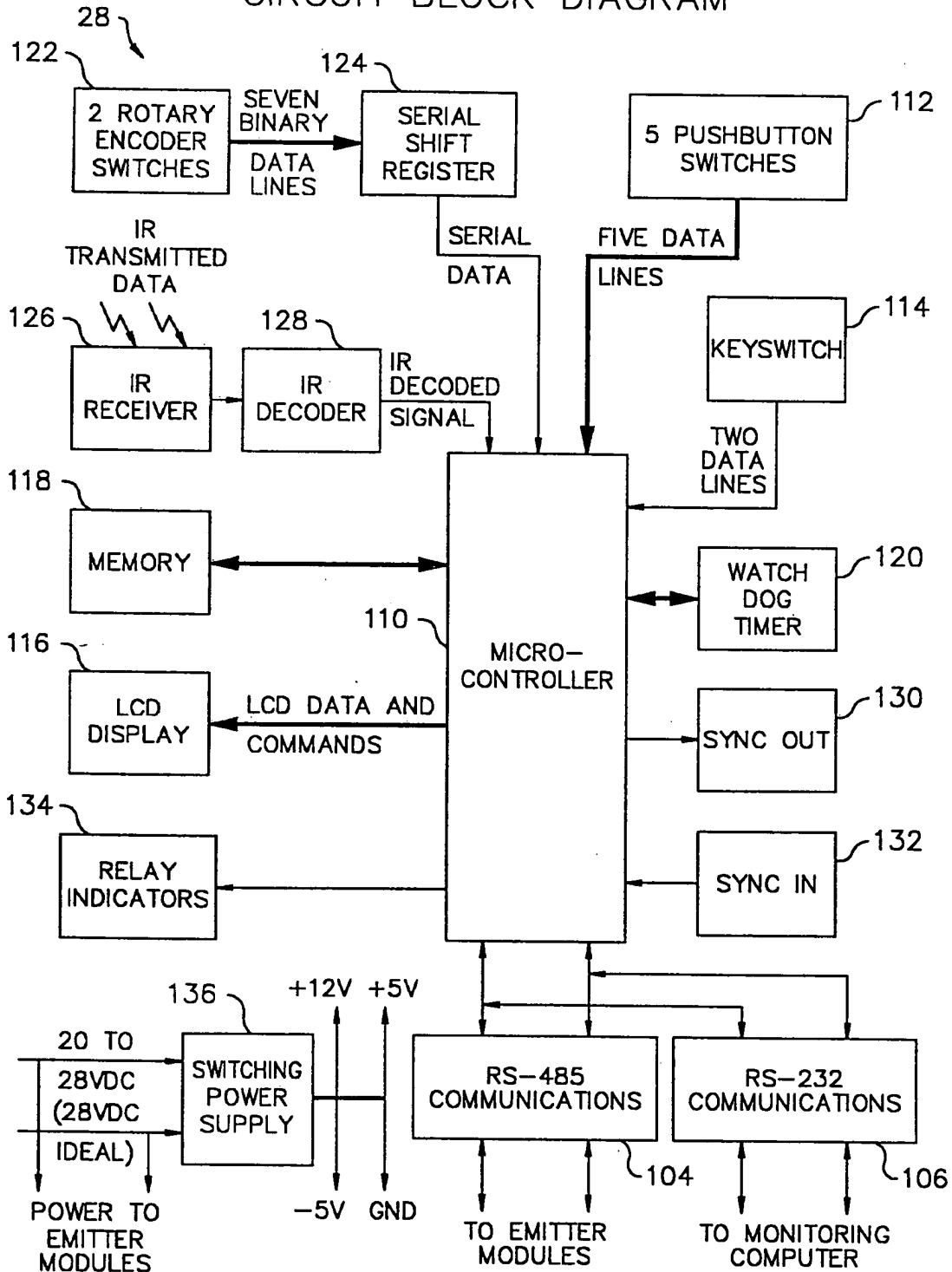
Fig. 3B-2



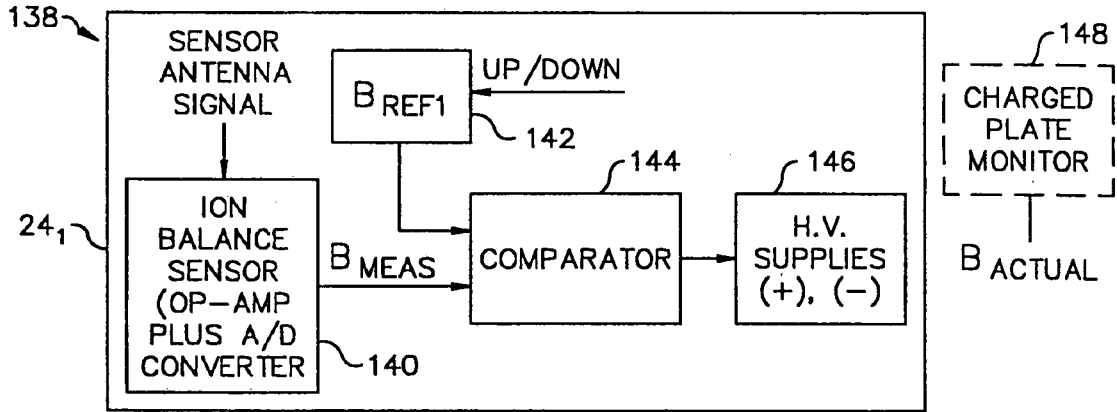
**Fig. 4**



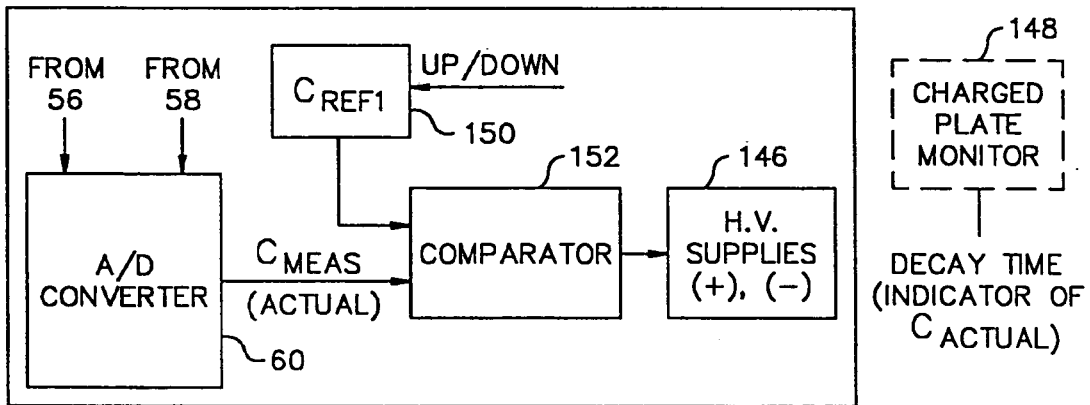
### SYSTEM CONTROLLER CIRCUIT BLOCK DIAGRAM



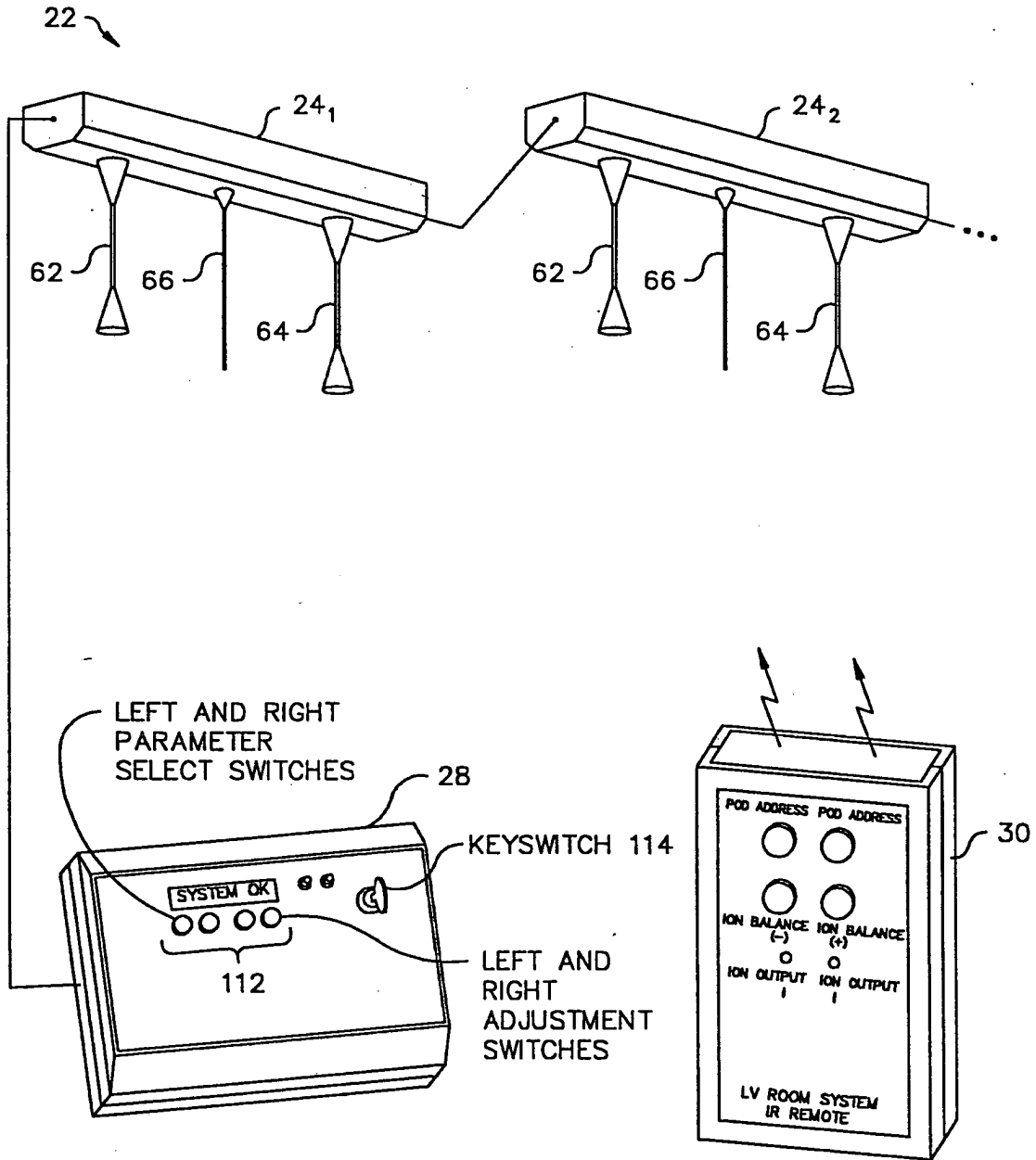
*Fig. 6*



*Fig. 7A*



*Fig. 7B*



*Fig. 8*

# EMITTER MODULE SOFTWARE OPERATION

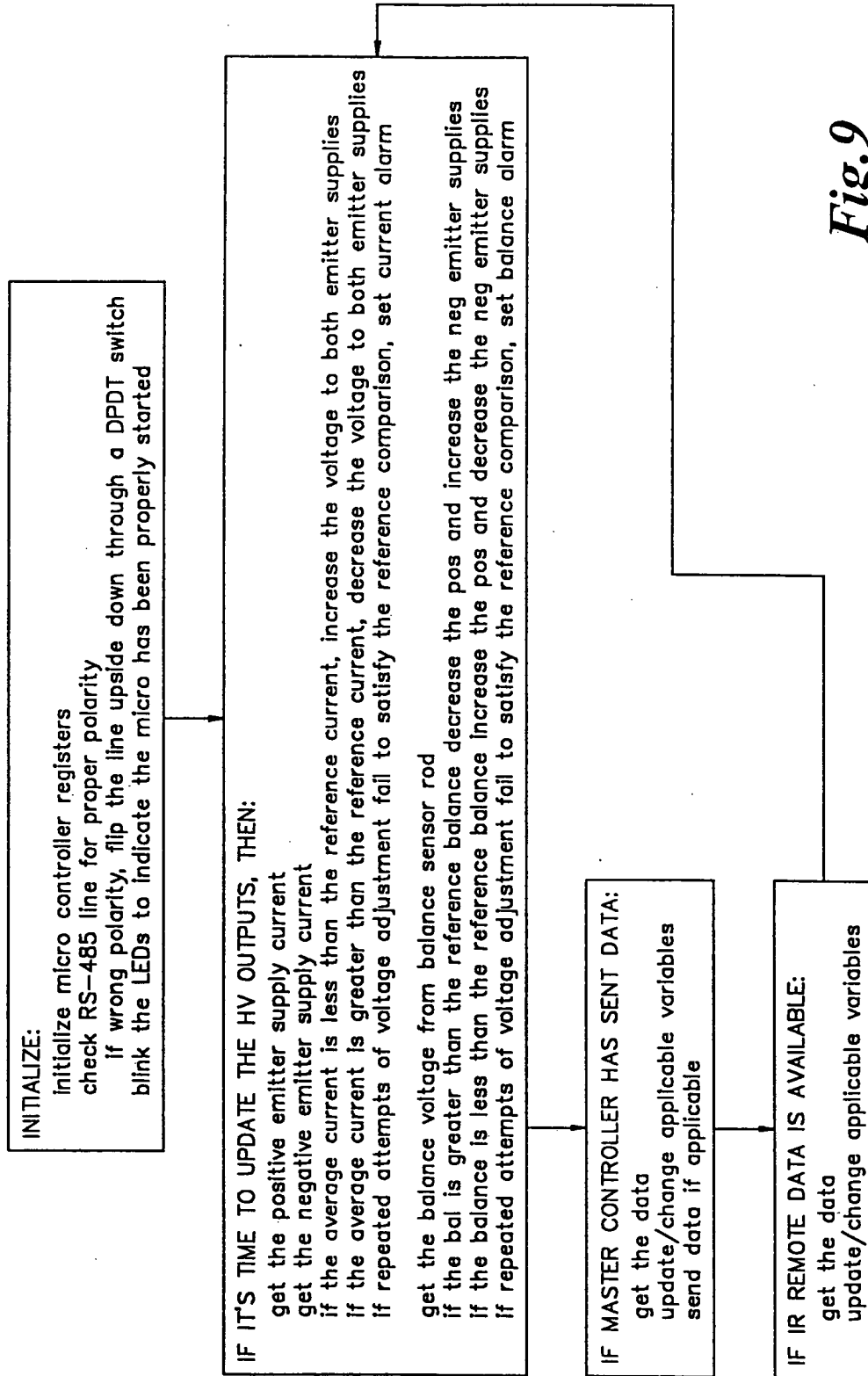
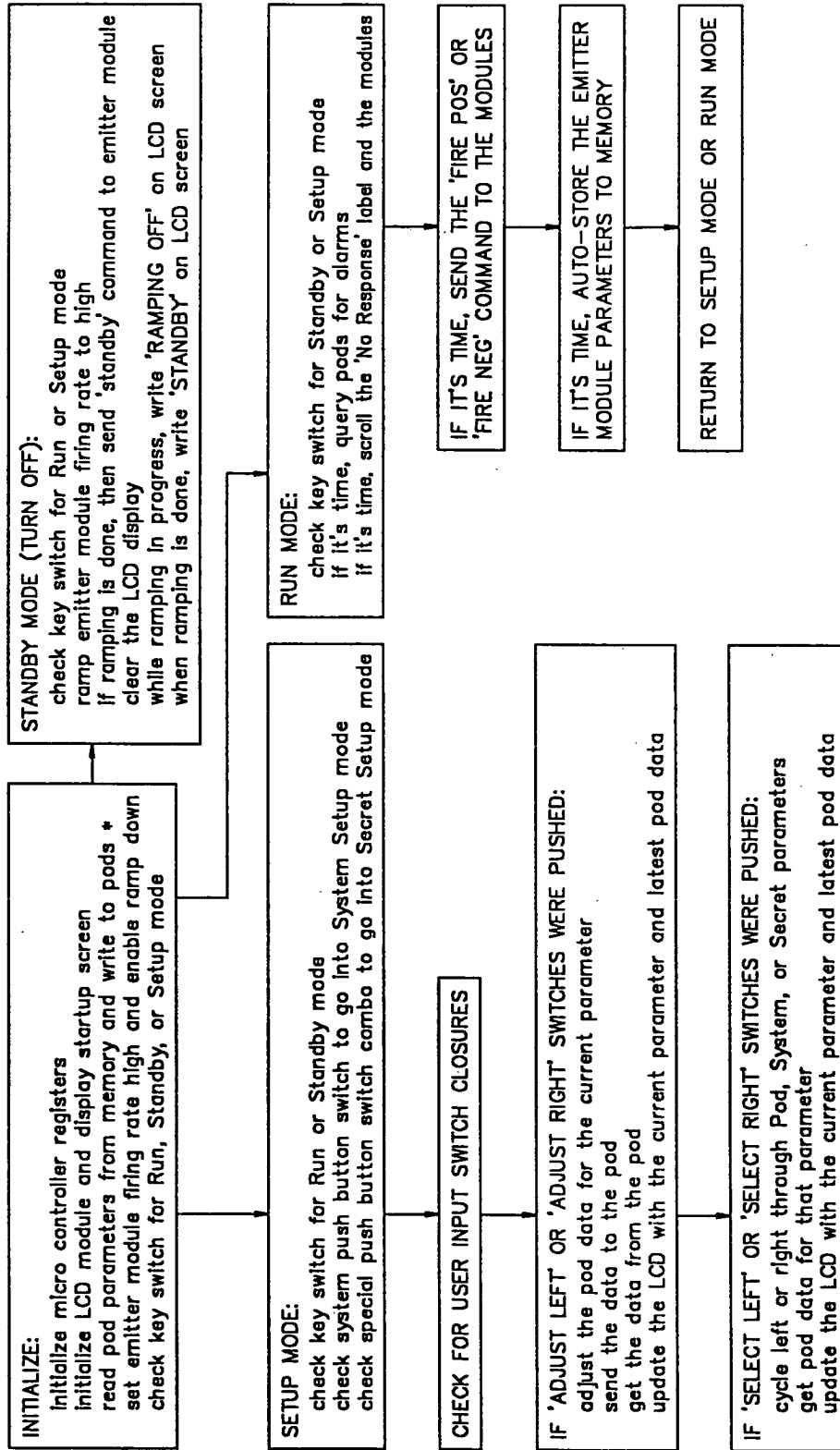


Fig.9

# SYSTEM CONTROLLER SOFTWARE OPERATION



*Fig.10*

\* pods are the emitter modules