CIRCUIT FOR COMMUNICATION OVER DC POWER LINE USING HIGH TEMPERATURE ELECTRONICS

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See application file for complete search history.

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Abstract
A high temperature communications circuit includes a power conductor for concurrently conducting electrical energy for powering circuit components and transmitting a modulated data signal, and a demodulator for demodulating the data signal and generating a serial bit stream based on the data signal. The demodulator includes an absolute value amplifier for conditionally inverting or conditionally passing a signal applied to the absolute value amplifier. The absolute value amplifier utilizes no diodes to control the conditional inversion or passing of the signal applied to the absolute value amplifier.

9 Claims, 3 Drawing Sheets
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Fig. 3
CIRCUIT FOR COMMUNICATION OVER DC POWER LINE USING HIGH TEMPERATURE ELECTRONICS

ORIGIN OF THE INVENTION

The invention described herein was made by employees of the United States Government and may be manufactured and used by or for the Government for Government purposes without the payment of any royalties thereon or therefore.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to communications over power lines, and more specifically to circuits and systems for use in high temperature environments for demodulating data signals transmitted over power lines and transmitting modulated data signals over power lines.

2. Description of Related Art

Environments in which it would be desirable to operate sensors and actuators that employ semiconductor electronics can have ambient temperatures that are too high for the electronics to properly operate. For example, high temperatures are generated by metal smelting or sintering processes, steel production, down hole deep drilling, and vehicle engine operation, such as aircraft engine operation. The electronic components in conventional sensors and actuators may not operate properly under the high temperature conditions generated by such processes.

Further, environments in which it would be desirable to operate sensors and actuators that employ semiconductor electronics can experience ionizing radiation levels that are too high for the electronics to properly operate. The electronic components may experience so-called latch-up when operated in such environments. Environments having high ionizing radiation levels include outer space, for example, Earth orbital environments, and various planetary surfaces.

Conventional sensors and actuators typically require separate power supply and data conductors. Extra conductors can increase system weight, cost, required space, and the risk of equipment failure. It would be desirable to provide a circuit for a sensor or actuator that employs a common power and data conductor and which is able to withstand high ambient temperature conditions or high ionizing radiation levels.

BRIEF SUMMARY OF THE INVENTION

Provided is a high temperature communications circuit including a power conductor for concurrently conducting electrical energy for powering circuit components and transmitting a modulated data signal, and a demodulator for demodulating the data signal and generating a serial bit stream based on the data signal. The demodulator includes an absolute value amplifier for conditionally inverting or conditionally passing a signal applied to the absolute value amplifier. The absolute value amplifier utilizes no diodes to control the conditional inversion or non-inversion of the signal applied to the absolute value amplifier.

Further provided is a high temperature communications circuit including a power conductor for concurrently conducting electrical energy for powering circuit components and transmitting a modulated data signal, and a demodulator for demodulating the data signal and generating a serial bit stream based on the data signal. The demodulator is adapted for operation in an ambient temperature of at least 200°C.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a block diagram of a system that communicates over a DC power bus;

FIG. 2 is a block diagram of a circuit for transmitting and receiving data over a DC power bus; and

FIG. 3 is a schematic diagram of a circuit for transmitting and receiving data over a DC power bus.

DETAILED DESCRIPTION OF THE INVENTION

FIG. 1 shows a block diagram of a system that communicates over a power bus, for example, a direct current (DC) power bus 1. The DC power bus includes a "hot" energized line la and a return line lb. DC power is supplied by a system controller 2 over the DC power bus. A circuit at each node, for example, a circuit within a sensor or actuator, demodulates the data signal and is capable of responding to the data signal. The circuit can further include a transmitter for generating additional modulated data signals for transmission on the DC power bus. Accordingly, data can be transmitted from the system controller 2 to the nodes 3a-3c, and from any node to any other node or the system controller. The system provides for asynchronous communications among the nodes 3a-3c and system controller 2 over the DC power bus. Further, each node can monitor its own data transmissions by demodulating said transmissions from the DC power bus. The modulated data transmissions on the DC power bus are in the form of data bursts, for example, mV level carrier bursts. The circuit at each node demodulates the modulated data signal and generates a serial bit stream based on the data signal.

FIG. 2 is a block diagram of an example circuit for transmitting and receiving data over the DC power bus. The circuit includes a signal demodulation and conditioning portion 11 and a processor 12. The signal demodulation and conditioning portion 11 and the processor 12 can be included within a sensor or actuator. The processor 12 can control operations of the sensor or actuator, and can monitor an output of the sensor. It is to be appreciated that the circuit can be used with a variety of sensors and actuators, and is not intended to be limited to a particular type of sensor or a particular type of actuator. By including the signal demodulation and conditioning portion 11 and the processor 12 within a sensor or actuator, the benefits of power line communications, local device intelligence (e.g., fast autonomous response to system conditions), and distributed control can be realized.

The signal demodulation and conditioning portion 11 demodulates the modulated data signal and generates the serial bit stream based on the data signal. The processor 12 receives data communications via the serial bit stream. For example, the processor 12 can include a universal asynchronous receiver/transmitter (UART) 13 for receiving asynchronous serial communications from the signal demodulation and conditioning portion 11. The processor 12 can further include a UART 14 for transmitting asynchronous serial communications on the DC power bus. In an embodiment, the
transmit UART 14 controls the operation of a switch 15, and the switch 15 controls the application of signal bursts on the DC power bus.

The processor 12 includes a first wave generator 16 and a second wave generator 17. The first wave generator 16 generates a signal that is 90° out of phase with a signal from the second wave generator 17. For example, the first wave generator 16 generates a first square wave or a sine wave (“the 0° signal”), and the second wave generator 17 generates a cosine wave or a second square wave that leads or lags the 0° signal by 90° (“the 90° signal”). The frequency of the waves would be determined by a selected crystal frequency driving the processor’s oscillator.

The signal demodulation and conditioning portion 11 receives the modulated data signal from the DC power bus and amplifies the signal via an amplifier (not shown). In an embodiment, the modulated data signal is an on-off-keyed signal. The signal demodulation and conditioning portion 11 demodulates the data signal using an asynchronous quadrature detection technique. The data signal is provided to a first multiplier 18 and a second multiplier 19. The 90° signal from the processor 12 controls an operation of the first multiplier 18. The first multiplier 18 multiplies the data signal by (1) when the 90° signal is positive, and (-1) when the 90° signal is zero or negative. The 0° signal from the processor 12 controls an operation of the second multiplier 19. The second multiplier 19 multiplies the data signal by (1) when the 0° signal is positive, and (-1) when the 0° signal is zero or negative.

The outputs from the multipliers 18, 19 are provided to respective low pass filters 20, 21, for example, low pass Sallen-Key filters. The outputs from the low pass filters 20, 21 are provided to respective absolute value amplifiers 22, 23. The absolute value amplifiers 22, 23 can each include a plurality of separate amplifiers that form, for example, non-inverting and inverting portions of the amplifiers. The absolute value amplifiers 22, 23 are configured to rectify the outputs from the low pass filters 20 and 21, respectively. It is to be appreciated that the absolute value amplifiers 22, 23 could be positive absolute value amplifiers or negative absolute value amplifiers, for generating positive rectified signals and negative rectified signals, respectively.

The outputs from the absolute value amplifiers 22, 23 are summed by a summer 24. The output from the summer 24 is provided to a digitizer 25. The output from the summer 24 is hard limited by the digitizer, by comparison of the output from the summer 24 to a reference voltage level. The output from the digitizer 25 is the serial bit stream, which is provided to the UART receiver 13 of the processor 12.

FIG. 3 is a schematic diagram of an example circuit for transmitting and receiving data over a DC power bus. The circuit includes a plurality of resistors, capacitors and solid state electronic components. The circuit in general, and the solid state electronic components specifically, are designed to withstand high temperatures and exposure to ionizing radiation levels that would be harmful to conventional electronics. The circuit and its components (including the processor, not shown) are designed to operate in ambient temperatures of 200° C. or greater, for example, up to 225° C. Further, the circuit and its components are resistant to ionizing radiation. As used herein, the terms “resistant to ionizing radiation” mean radiation tolerant, radiation hardened or strategic radiation hardened, and a device that is radiation tolerant, radiation hardened or strategic radiation hardened is a device that is resistant to ionizing radiation.

A “radiation tolerant” device is rated for a total ionizing dose of up to 300 krad (Si), or lower if required by a specific application (e.g., 100 krad (Si) or 200 krad (Si)), dose rate upset of at least 10² rads (SiO2)/s, dose rate survivability of at least 10¹⁰ rads (SiO2)/s, single event upset to 10⁻¹⁰ errors/bit-day, neutron fluence hardness of at least 10¹⁸ MeV-cm²/mg, and is single event latch-up immune or has latch-up mitigation.

A “radiation hardened” device is rated for a total ionizing dose of 300-1000 krad (Si), dose rate upset of greater than 10¹⁰ rads (SiO2)/s, dose rate survivability of greater than 10¹² rads (SiO2)/s, single event upset of less than 10⁻¹⁴ errors/bit-day, neutron fluence hardness of greater than 10¹⁴ MeV-cm²/mg, and is single event latch-up immune.

A “strategic radiation hardened” device is rated for a total ionizing dose of greater than 1000 krad (Si), dose rate upset of greater than 10¹¹ rads (SiO2)/s, dose rate survivability of greater than 10¹³ rads (SiO2)/s, single event upset of less than 10⁻¹⁳ errors/bit-day, neutron fluence hardness of greater than 10¹⁵ MeV-cm²/mg, and is single event latch-up immune.

In an embodiment, the solid state electronic components (i.e., operational amplifiers U1A-U1D, U2A-U2C and U3A-U3D; field-effect transistors Q1, Q2, and controllable switches S1, S2) of the circuit in FIG. 3 are silicon-on-insulator fabricated semiconductor components. Silicon-on-insulator fabricated semiconductor components may withstand high temperatures and exposure to ionizing radiation at levels that would be harmful to conventional electronics. An example amplifier is model HT1104 manufactured by HONEYWELL®. An example field-effect transistor is model HTNFFT manufactured by HONEYWELL®. An example controllable switch is model HT1204 manufactured by HONEYWELL®.

The circuit of FIG. 3 shows an example embodiment that includes a DC power bus having a “hot” energized line Lr of 10 VDC. It is to be appreciated that 10 VDC is an example voltage level, and that other voltage levels are possible, such as 12 VDC, for example. As discussed above, a modulated data signal, such as an on-off-keyed data signal, is transmitted on the DC power bus.

A capacitor C5 provides a low impedance path for the modulated data signal, but blocks the 10 VDC of the power bus. An example value for the capacitor C5 is 330 pF. A voltage regulator (not shown), that is powered by the DC power bus, provides local power for the circuit at a reduced DC voltage, for example, 5 VDC.

An amplifier U2C and resistors R15-R19 form an amplifier subcircuit having an example gain of 20. The amplifier subcircuit formed by amplifier U2C and resistors R15-R19 amplify the modulated data signal from the DC power bus. An example value for resistor R15 is 1 kΩ, and an example value for resistors R16-R19 is 110 kΩ.

An amplifier U2A, resistors R7, R9, R11 and R12 and a controllable switch S1 form a multiplier subcircuit. The multiplier subcircuit formed by amplifier U2A, resistors R7, R9, R11 and R12 and the controllable switch S1 corresponds to the second multiplier 19 of FIG. 2. Operations of the controllable switch S1 are controlled by a 0° signal, for example a square wave, from a processor (not shown). When the 0° signal has a positive voltage level, the switch S1 is open and the data signal is multiplied by (1). When the 0° signal has a voltage level of 0 VDC, the switch S1 is open and the data signal is multiplied by (-1). It is to be appreciated that if the data signal is in phase with the 0° signal, the negative portion of the data signal will be simply inverted by the multiplier, while the positive portion will remain unchanged. An example value for the resistors R7, R9, R11 and R12 is 210 kΩ.
An amplifier U2B, resistors R8, R10, R13 and R14 and a controllable switch S2 form another multiplier subcircuit. The multiplier subcircuit formed by amplifier U2B, resistors R8, R10, R13 and R14 and the controllable switch S2 corresponds to the first multiplier 18 of FIG. 2. Operations of the controllable switch S2 are controlled by a 90° signal, for example another square wave, from the processor. The 90° signal is 90° out of phase with the 0° signal. For example, the 90° signal leads the 0° signal by 90°. When the 90° signal has a positive voltage level, the switch S2 is closed and the data signal is multiplied by (1). When the 90° signal has a voltage level of 0 VDC, the switch S2 is open and the data signal is multiplied by (−1). It is to be appreciated that if the data signal is in phase with the 90° signal, the negative portion of the data signal will be simply inverted by the multiplier, while the positive portion will remain unchanged. An example value for the resistors R8, R10, R13 and R14 is 210 kΩ.

An amplifier U1A, resistors R1, R3 and R5, and capacitors C1 and C3 form a first low pass filter, which filters the output of amplifier U2A. The first low pass filter corresponds to low pass filter 21 of FIG. 2. An amplifier U1B, resistors R2, R4 and R6 and capacitors C2 and C4 form a second low pass filter, which filters the output of amplifier U2B. The second low pass filter corresponds to low pass filter 20 of FIG. 2. An example value for the resistors R1 and R2 is 402 kΩ. An example value for the resistors R3-R6 is 210 kΩ. An example value for the capacitors C1-C4 is 330 pF.

The outputs of amplifiers U1A and U1B are provided to respective absolute value amplifiers having non-inverting and inverting portions. The absolute value function is accomplished by both of the non-inverting portions and inverting portions. The absolute value amplifiers rectify the input signal about a reference voltage (a virtual ground). This voltage is determined by a voltage divider formed by resistors R27 and R28, and also resistors R12 and R11, R13 and R14. A first non-inverting portion includes an amplifier U3A, which is configured to pass (i.e., transmit non-inverted) signals from amplifier U1A. The first non-inverting portion conditionally passes the signal from amplifier U1A. When the signal from amplifier U1A is above a threshold voltage, the first non-inverting portion passes the signal. When the signal from amplifier U1A is below a threshold voltage, the output of amplifier U3A is negative saturated and the output is 0 VDC. The absolute value amplifier formed by the first non-inverting and inverting portions corresponds to absolute value amplifier 23 of FIG. 2.

A second non-inverting portion includes an amplifier U3B, which is configured to pass signals from amplifier U1B. The second non-inverting portion conditionally passes the signal from amplifier U1B. When the signal from amplifier U1B is above a threshold voltage, the second non-inverting portion passes the signal. When the signal from amplifier U1B is below a threshold voltage, the output of amplifier U3B is negative saturated and the output is 0 VDC. A second inverting portion includes an amplifier U1C, which is configured to invert signals from amplifier U1B. The second inverting portion conditionally inverts the signal from amplifier U1B. When the signal from amplifier U1B is below a threshold voltage, the second inverting portion inverts the signal. When the signal from amplifier U1B is above a threshold voltage, the output of the amplifier U1C is negative saturated and the output is 0 VDC. The absolute value amplifier formed by the second non-inverting and inverting portions corresponds to absolute value amplifier 22 of FIG. 2.

The absolute value amplifiers rectify the outputs from the respective low pass filters. An example value for capacitor C6 is 0.1 µF. An example value for resistors R21 and R22 is 110 kΩ. An example value for resistors R27 and R28 is 210 kΩ. An example value for resistors R33-36 is 221 kΩ.

Unlike conventional absolute value amplifiers, the absolute value amplifiers shown in FIG. 3 utilize no diodes to control the conditional inversion or passing of applied signals. Conventional absolute value amplifiers utilize diodes to form rectifying bridges or precision rectifiers (i.e., so called super diodes). However, diodes may fail under high ambient temperature conditions, for example, at temperatures exceeding 125° C. The circuit shown in FIG. 3 is designed to operate in an ambient temperature of at least 200° C. The inverting and non-inverting portions of the absolute value amplifiers of FIG. 3 lack diodes, and the outputs of the inverting and non-inverting portions are permitted to assume negative saturated states.

Outputs from the absolute value amplifiers are summed by a summer subcircuit, which is formed by an amplifier U3C and resistors R29, R32-R34, R37 and R38. The summer subcircuit corresponds to the summer 24 of FIG. 2. An example value for resistors R29 and R32-R34 is 221 kΩ. An example value for resistors R37 and R38 is 110 kΩ.

The output from the summer subcircuit is provided to a digitizer subcircuit, which is formed by an amplifier U3D and resistors R39-R41. The digitizer subcircuit corresponds to the digitizer 25 of FIG. 2. The output from the summer subcircuit is hard limited by the digitizer subcircuit, by comparison of the output of the summer subcircuit to a reference voltage level. The output from the digitizer subcircuit (Rx in FIG. 3) is a serial bit stream, which is provided to a UART receiver of the processor (not shown). When a periodic signal, for example a sinusoidal signal, of appropriate frequency is present on the DC power bus, the output of the digitizer is a logical “0.” When the periodic signal is not present on the DC power bus, the output of the digitizer is a logical “1.” An example value for the resistor R39 is 56.2 kΩ. An example value for the resistor R40 is 20 kΩ. An example value for the resistor R41 is 221 kΩ.

The serial bit stream Rx that is provided to the processor is a demodulated serial data communication that was transmitted over a power conductor (e.g., the DC power bus). The communication was demodulated using an asynchronous quadrature detection technique based on the 0° and 90° reference signals from the processor.

The processor includes a transmit UART, as discussed above with respect to FIG. 2. The transmit UART provides a serial data transmission (Tx in FIG. 3) from the processor. The output of the transmit UART, Tx, controls the operation of a field-effect transistor (FET) Q2, for example, an N-channel power FET, via a connection to transistor’s gate. The 0° signal from the processor is connected to the gate of another FET Q1 through a resistor R42, for example, a 2 kΩ resistor. The drain of transistor Q2 is connected to the gate of transistor Q1. The drain of transistor Q1 is connected to the DC power bus through a resistor R20, for example, a 100Ω resistor.

When the output of the transmit UART, Tx, is a logical “0,” the transistor Q2 is off. The 0° signal causes the transistor Q1 to turn on and off according to the frequency of the 0° signal. When turned on, the transistor Q1 sinks current from the DC power bus through resistor R20. Turning transistor Q1 on and
The invention is therefore not limited to particular details of this example and that various changes may be made by adding, modifying or eliminating details without departing from the fair scope of the teaching contained in this disclosure. The invention comprises a dual channel circuit whereby the modulated data signal is inverted or non-inverted conditionally to generate four channel outputs in which each absolute value amplifier is configured to pass only positive in polarity signals and invert only negative polarity signals of the output of the second stage applied to the absolute value amplifier, wherein the non-inverting portion does not utilizes any diodes and includes an amplifier having an output which is in a negative saturated state when the inverting portion is not inverting the output of the second stage applied to the absolute value amplifier, and a summer for summing the outputs of the inverting portion and the non-inverting portion from each channel of the dual channel circuit to output a data signal used for generating said serial bit stream.

wherein the demodulator is asynchronous with respect to the modulated data signal and wherein the demodulator includes an absolute value amplifier connected to each channel of the dual channel circuit for conditionally inverting or conditionally passing the output of the second stage applied to the absolute value amplifier, said absolute value amplifier including:

an inverting portion for conditionally inverting the output of the second stage applied to the absolute value amplifier, wherein the inverting portion does not utilizes any diodes and includes an amplifier having an output which is in a negative saturated state when the inverting portion is not inverting the output of the second stage applied to the absolute value amplifier, a non-inverting portion for conditionally passing the output of the second stage applied to the absolute value amplifier, wherein the non-inverting portion does not utilizes any diodes and includes another amplifier, said other amplifier having an output which is in a negative saturated state when the non-inverting portion is not passing the output of the second stage applied to the absolute value amplifier, and a summer for summing the outputs of the inverting portion and the non-inverting portion from each channel of the dual channel circuit to output a data signal used for generating said serial bit stream;