EUROPEAN PATENT SPECIFICATION

(54) POWER DISTRIBUTION LINE COMMUNICATION SYSTEM FOR REDUCING EFFECTS OF SIGNAL CANCELLATION
STROMNETZÜBERTRAGUNGSSYSTEM ZUR VERRINGERUNG DER AUSWIRKUNG EINER SIGNALAUSLÖSCHUNG
SYSTEME DE COMMUNICATION SUR LIGNE DE DISTRIBUTION DE COURANT PERMETTANT DE REDUIRE LES EFFETS D’ANNULATION DES SIGNAUX

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Description

Field of the Invention

The present invention relates to power distribution line communication systems and, more particularly, to a power distribution line communication system for reducing effects of signal cancellation at locations along the distribution line due to standing waves caused by reflections of a carrier signal impressed on the distribution line.

Background of the Invention

Communication systems for communicating between remote locations via a power distribution line are generally well known in the art. Electric utilities typically employ such systems to provide bi-directional communication between an electric generating station and remote customer sites such as homes or office buildings. Such power distribution line communication systems typically operate by modulating a single carrier signal with an outgoing data signal and impressing the modulated carrier signal onto the distribution line for transmission to the remote locations. The modulated carrier signal is then demodulated at the remote locations along the distribution line to recover the outgoing data signal. Thus, for example, an electric utility employing such a system could receive meter data from customer sites without having to send a service person.

Problems with signal reception at certain remote locations arise, however, because the power distribution line typically is open-circuited at one end, or because of other conditions that cause impedance mismatches. Consequently, a single modulated carrier signal propagating along the distribution line is reflected at the open-circuit end due to the large impedance mismatch provided by the open-circuit. The reflection propagates in the opposite direction at the same frequency and combines with the transmitted signal, creating a standing wave along the distribution line. As a result, the modulated carrier signal amplitude is cancelled at fixed locations along the distribution line, severely inhibiting signal reception at these fixed locations. Consequently, for example, electric utilities employing such systems are unable to communicate with customers at those fixed locations.

The distance between fixed locations of signal cancellation is a function of the frequency of the carrier signal, and therefore, carrier signals of different frequencies will experience signal cancellation at different locations along the same distribution line. However, because of the typically large number of remote locations in a power line communication system, some remote locations will experience signal cancellation no matter what frequency carrier is used. Thus, the problem of signal cancellation at certain remote locations cannot be solved simply by using a different carrier frequency.

EP-A-34.466 discloses a power distribution line communication system comprising data generating means for generating an outgoing data signal; carrier signal generation means for generating a plurality of carrier signals, each of the carrier signals having a different frequency, each frequency being selected such that all of the carrier signals will not cancel at a same location on the distribution line; modulation means operatively coupled to the data generation means and to the carrier signal generation means for modulating each of the carrier signals with the outgoing data signal; and amplifier means operatively coupled to the modulation means and to the distribution line for simultaneously impressing each of the modulated carrier signals on the power distribution line for transmission to a plurality of remote locations.

Nonetheless, there exists a need for an improved distribution line communication system and method for reducing the effects of signal cancellation due to standing waves, thereby ensuring continuous reception of data at every remote location.

Accordingly, the present invention is directed to a power distribution line communication system for reducing effects of signal cancellation at locations along the distribution line due to standing waves caused by reflections of a carrier signal impressed on the distribution line, wherein the locations of the signal cancellation are a function of the frequency of the carrier signal, characterised in that the outgoing data signal is a binary data signal, the carrier signals are phase-shift-key modulated with the outgoing binary data signal, and each carrier signal is phase-shift-key modulated at its own carrier data rate.

An embodiment of the invention will now be described, by way of example, with reference to the accompanying drawings, in which:

Figure 1 is a block diagram of a power distribution line communication system having a transmitter and a receiver at each of a plurality of remote locations in accordance with the present invention;
Figure 2 is a detailed block diagram of the transmitter and receiver of Figure 1;
Figure 3 is a plot of the voltage magnitude of a single carrier signal at different locations along a power distribution line in a prior art communication system; Figure 4 is a plot of the voltage magnitude of three carrier signals, each of a different frequency, simultaneously transmitted over the same power distribution line in accordance with the present invention; and
Figure 5 is a timing diagram indicating the initiation and completion of the transmission of three modulated carrier signals in accordance with the present invention.
Detailed Description of the Preferred Embodiment

Referring to the drawings in detail, wherein like numerals indicate like elements throughout, there is shown in Figure 1, a preferred embodiment of a communication system for providing two-way communication among a plurality of remote locations via a power distribution line, in accordance with the present invention. As shown in the Figure, in the preferred embodiment, each of the remote locations has a transmitter and a receiver for transmitting outgoing signals and for receiving incoming signals respectively. It is within the spirit and scope of the present invention, however, for certain of the remote locations to have only a transmitter, and other of the remote locations to have only a receiver. Thus, the communication system of the present invention is not limited to two-way communications, but may provide one-way communication, two-way communication, or both. The communication system of the present invention reduces the effects of signal cancellation at locations along the distribution line, thereby ensuring that outgoing data signals are receivable at each remote location.

In prior art distribution line communication systems, an outgoing data signal typically is modulated on a single sinusoidal carrier signal having a certain frequency. The modulated carrier signal is then impressed on the distribution line for transmission to various remote locations. At the remote locations, the modulated carrier signal is received and demodulated to recover a reproduction of the outgoing data signal.

Power distribution lines typically are open-circuited at one end. Consequently, a carrier signal propagating along a distribution line is reflected at the open-circuit end due to the large impedance mismatch provided by the open-circuit. The reflection propagates in the opposite direction at the same frequency and combines with the original carrier signal, creating a standing wave along the distribution line. As a result, the carrier signal amplitude is cancelled at fixed locations along the distribution line, severely inhibiting signal reception at these fixed locations. This situation is illustrated graphically in Figure 3. In the Figure, the voltage magnitude of a single carrier signal is shown for different locations along a power distribution line. As can be seen from the Figure, because of the standing wave pattern the voltage magnitude periodically cancels at fixed locations along the distribution line. Receivers at these locations are unable to recover the outgoing data signal. Currently, to overcome this problem, signal repeaters (not shown) are employed to boost the carrier signal near these locations. However, signal repeaters are expensive to install and require the installer to determine the best location for the repeaters.

Obviating the need for signal repeaters, the present invention recognizes that the distance between fixed locations of signal cancellation is a function of the frequency of the carrier signal. Carrier signals of different frequencies will experience signal cancellation at different locations along the same distribution line. The communication system and method of the present invention take advantage of this principle by modulating the same outgoing data signal on a plurality of carrier signals having different frequencies and simultaneously impressing the modulated carrier signals on the distribution line for transmission to remote locations. The carrier signal frequencies are selected such that all of the carrier signals will not cancel at a same location on the distribution line. Thus, at least one carrier signal will have a substantial amplitude at each remote location, avoiding the need for signal repeaters. The concept of the present invention is illustrated graphically in Figure 4. In the Figure, carrier signals 40, 42 and 44 have different frequencies selected such that all of the signals will not cancel at a same location along the distribution line. When these signals 40, 42, 44 are then modulated with the same outgoing data signal and simultaneously impressed on the distribution line, a signal amplitude 46 is present at every location along the distribution line.

In the preferred embodiment the plurality of carrier signals comprises a first, a second and a third carrier signal, having frequencies of 9.615kHz, 12.5kHz and 14.7kHz respectively. These frequencies are selected because experiment has shown that all of the carrier signals will not cancel at a same location along the distribution line. It is understood by those skilled in the art, however, that while the carrier signals of the preferred embodiment have frequencies of 9.615kHz, 12.5kHz and 14.7kHz, other frequencies can be selected provided that all of the carrier signals will not cancel at a same location along the distribution line.

Furthermore, it will be seen that it is within the scope of the present invention to use more or less than three carrier signals. In the preferred embodiment, one of the carrier frequencies is selected such that it is equal to the carrier frequency of an existing single carrier communication system (not shown) for maintaining compatibility with that system. Thus, for example, in the referred embodiment, the lowest frequency of 9.615kHz is chosen for compatibility with an existing single carrier communication system (not shown) which operates with a carrier frequency of 9.615kHz. It is understood by those skilled in the art that single carrier communication systems exist which operate at other frequencies, and therefore, the lowest frequency may be altered accordingly to maintain compatibility with such systems. Referring now to FIG. 2, there is shown a block diagram of the transmitter 5 and the receiver 7 in accordance with the present invention. As described hereinafter in greater detail, a portion of the functionality of the transmitter 5 and a portion of the functionality of the receiver 7 are provided by a microcontroller 36 having a data output, first, second and third sample clock inputs, and first, second and third modulated carrier inputs.
The transmitter 5 comprises data generating means, carrier signal generation means, modulation means and amplifier means. In the preferred embodiment, the data generating means is provided by the microcontroller 36 which generates an outgoing binary data signal intended for one or more of the remote locations. Referring still to Figure 2, in the preferred embodiment, the carrier signal generation means comprises first, second, and third signal generation circuits 6, 8, 10 which generate first, second and third carrier signals and first, second and third sample clock signals respectively. As mentioned above, in the preferred embodiment, the first, second and third carrier signals are sinusoidal carrier signals having frequencies of 9.615 kHz, 12.5 kHz and 14.7 kHz respectively; the frequencies being selected such that all three of the carrier signals do not cancel at a same location along the distribution line. The sample clock signals each comprise a binary pulse train having bit rates of 72.8 bits/s, 76.22 bits/s and 73.5 bits/s respectively. As hereinafter described, the clock signals indicate the data rate at which each of the respective carrier signals will be modulated. It is appreciated by those skilled in the art that the clock signals may operate at any suitable rate and are not limited to the rates herein described. Also, the functionality of the first, second and third signal generation circuits 6, 8, 10, herein described, is well known to those skilled in the art and can be implemented in many ways. Again referring to Figure 2, the modulation means comprises first, second and third modulators 12, 14 and 16 respectively. Each of the modulators 12, 14, 16 has a data input, a carrier signal input and a modulated carrier signal output. The data input of each modulator 12, 14, 16 is coupled to the data output of the micro-controller 36 such that each modulator receives the same outgoing data signal from the micro-controller 26. The carrier signal inputs of the first, second and third modulators are coupled to the carrier signal outputs of the first, second and third signal generation circuits 6, 8, 10 respectively for receiving therefrom the first, second and third carrier signals. The carrier signals are then individually modulated by the respective modulators 12, 14, 16 to produce first, second and third modulated carrier signals.

In the preferred embodiment, wherein the outgoing data signal is a binary signal, the first, second and third modulators are phase-shift-key modulators for individually phase-shift-keying the modulating the respective carrier signals with the same outgoing data signal. In the preferred embodiment, the first, second and third carrier signals are phase-shift-keyed at data rates determined by the first, second and third sample clock signals respectively. Thus, the first carrier signal is phase-shift-keyed with the outgoing data signal at a rate of 72.8 bits/s, the second carrier signal is phase-shift-keyed at a rate of 76.22 bits/s and the third carrier signal is phase-shift-keyed at a rate of 73.5 bits/s. Referring briefly to Figure 5 wherein a timing diagram of the first, second and third modulated carrier signals is shown, it can be seen that while the transmission of each modulated carrier signal is simultaneously started, the transmissions complete at different times due to the different data rates. Return reply messages cannot be initiated until the slowest transmission (72.8 bits/s) has completed. To maintain compatibility with existing single carrier communication systems, the bit timing for initiation of all three transmissions is equal to the bit timing of the single carrier system. Obviously, if there is no existing single carrier communication system, the bit timing for initiation of the three transmission would not be so restricted. The phase-shift-key modulation technique, herein described, is well known to those skilled in the art, and there are many ways to implement such a technique. Still referring to Figure 2, the modulated carrier signal outputs of the first, second and third modulators are coupled to amplifier means for amplifying the modulated carrier signals. In the preferred embodiment, the amplifier means comprises a standard amplifier 18 of a type well known to those skilled in the art. Therefore, for purposes of convenience only, further description of the amplifier 18 is neither necessary nor limiting. As illustrated in the Figure, the amplifier 18 has an output operatively coupled to the distribution line 2 for simultaneously impressing the amplified carrier signals on the distribution line 2 for transmission to other remote locations 4. It is understood by those skilled in the art that the gain of amplifier 18 can be altered as necessary to provide sufficient gain for various distribution line lengths.

In transmitter operation, the micro-controller 36 generates an outgoing binary data signal intended for receipt by one or more remote locations 4 and transmits the data signal to each of the modulators 12, 14, 16. The first, second and third signal generation circuits 6, 8, 10 generate first, second and third carrier signals having frequencies of 9.615 kHz, 12.5 kHz and 14.7 kHz respectively. The carrier signals are respectively transmitted to the first, second and third modulators 12, 14, 16 which phase-shift-key modulate each of the carrier signals with the same outgoing data signal at bit rates of 72.8 bits/s, 76.22 bits/s and 73.5 bits/s respectively, thereby producing first, second and third modulated carrier signals. The modulated carrier signals are then transmitted to the amplifier 18 which amplifies the signals and simultaneously impresses the signals on the distribution line 2 for transmission to the remote location(s) 4. The carrier frequencies are selected such that all of the modulated carrier signals will not cancel at a same location along the distribution line, and therefore, the outgoing data signal can be substantially recovered at each remote location 4 without the use of signal repeaters. Again referring to Figure 2, the receiver 7 comprises demodulation means and data signal recovery means. Briefly, the receiver 7 is employed at a remote location to receive incoming first, second and third modulated carrier signals transmitted, as described above, from
some other location. Once received, the incoming first, second and third modulated carrier signals are demodulated to recover therefrom a first, second and third incoming data signal. Each of the recovered data signals is a reproduction of the same outgoing data signal. However, because different carrier frequencies are affected by signal cancellation differently at a given location, some of the recovered data signals will be a more accurate reproduction of the outgoing data signal than others. Consequently, as discussed below in greater detail, the data recovery means determines which of the recovered data signals is the most accurate reproduction of the outgoing data signal, or alternatively, produces a composite signal based on an analysis of all three recovered data signals.

Much of the functionality of the receiver is provided by the microcontroller 36, as discussed hereinabove. However, as shown in Figure 2, a portion of the demodulation means comprises a high-pass filter 20 operated coupled to the distribution line; a second amplifier 22 operated coupled to the high-pass filter; first, second, and third bandpass filters 24, 26 and 27 each operated coupled to the amplifier; and first, second and third limiter circuits 30, 32, 34 operated coupled to the first, second and third band-pass filters 24, 26 and 28 respectively. The outputs of the first, second and third limiter circuits are operatively coupled to the first, second and third modulated carrier signal inputs of the microcontroller 36 which, as discussed hereinabove, provides the remainder of the receiver’s 7 functionality.

In receiver operation, the high-pass filter 20 filters out the 60 Hz power line frequency, allowing the first, second and third modulated carrier signals to pass therethrough to the amplifier 22 for amplification. The functionality of the high-pass filter 20 and amplifier 22 are well known to those skilled in the art and can be implemented in many ways. Without deviating from the spirit and scope of the present invention, the high-pass filter 20 and amplifier 22 are not limited to any one implementation. The modulated carrier signals are then transmitted to the first, second and third band-pass filters which, in the preferred embodiment, are tuned respectively to 9.615 kHz, 12.5 kHz and 14.7 kHz. These filters operate to isolate the first, second and third modulated carrier signals respectively for separate demodulation. Again, the functionality of the first, second and third band-pass filters is well known to those skilled in the art and can be implemented in many ways.

The first, second and third modulated carrier signals, as isolated by the band-pass filters 24, 26, 28, are then passed respectively to the first, second and third limiter circuits 30, 32, 34 which square-up the modulated carrier signals in preparation for demodulation by the microcontroller 36. The functionality of the limiter circuits again is well known to those skilled in the art and the circuits are not limited to any one implementation. The first, second and third modulated carrier signals are then fed to the microcontroller 36 for demodulation.

As mentioned above in the discussion of the transmitter 5, in the preferred embodiment the modulated carrier signals are produced by a phase-shift-key modulation technique wherein the first, second and third carrier signals are individually phase-shift-key modulated at data rates of 72.8 bits/s, 76.22 bits/s and 73.5 bits/s respectively. Consequently, in the preferred embodiment of the receiver 5, the microcontroller 36 employs a phase-shift-key demodulation technique to individually demodulate each of the incoming modulated carrier signals. The first, second and third sample clock signals transmitted, as discussed above, to the microcontroller 36 from the first, second and third sample generation circuits 6, 8, 10 provide the microcontroller 36 with the 72.8 bits/s, 76.22 bits/s and 73.5 bits/s sampling rates necessary for demodulation.

As a result of the demodulation of the first, second and third modulated carrier signals, a first, second and third incoming data signal is recovered. Each of the recovered data signals is a reproduction of the same outgoing data signal, and therefore, are likewise binary data signals. As discussed previously, because different carrier frequencies are affected by signal cancellation differently at a given location, some of the recovered data signals will be a more accurate reproduction of the outgoing data signal than others.

In the preferred embodiment, to achieve the most accurate reproduction of the outgoing data signal, the microcontroller 36 successively examines the bits of the first, second and third incoming data signals and employs a majority voting technique to produce a composite signal which is a more accurate reproduction of the outgoing data signal than any one of the incoming data signals. For example, assume the sequence of bits in the outgoing data signal is (111011110...), and that due to errors caused by varying degrees of signal cancellation at the receiving location, the sequence of bits in the first, second and third incoming data signals are (111011010...), (110011110...), (110111110...) respectively. The composite signal, based on a bit by bit majority vote of the three incoming data signals is (111011110...), an accurate reproduction of the outgoing data signal.

Alternatively, rather than producing a composite signal, the microcontroller 36 can determine which of the incoming data signals is the most accurate reproduction of the outgoing data signal. Such a determination requires some form of error detection such as parity error detection; the most accurate incoming data signal is the signal having the least errors. It is understood by those skilled in the art that there are many methods for detecting errors in binary transmissions, and without deviating from the scope of the present invention, any such error detecting method can be employed.

It is also understood by those skilled in the art that demodulation of the first, second and third modulated carrier signals may alternatively be performed by separate first, second and third phase-shift-key demodulators re-
respectively, rather than by the micro-controller 36. For example, the outputs of the first, second and third limiter circuits can be coupled respectively to first, second and third phase-shift-key demodulators (not shown). Phase-shift-key demodulators, such as that disclosed in U.S. Patent No. 4,311,954, are well known in the art. The micro-controller 36 would be used solely to process the recovered data signals as described above, thereby simplifying its functionality. Additionally, although the communication system herein described is employed on a single distribution line, it is understood that skilled in the art that power distribution systems often employ multiple distribution lines or phase-conductors. In the past, prior art communication systems, such as that disclosed in U.S. Patent No. 4,357,598, have attempted to increase reliability by transmitting a single modulated carrier signal over each of the distribution lines thereby providing a form of redundancy. It is understood that the present invention could be employed in conjunction with such systems as an improvement thereto by coupling the transmitters and receivers of the present invention to each of the distribution lines in the multiple line system. Thus, instead of a single modulated carrier signal being transmitted over each distribution line as in the prior art, a plurality of modulated carrier signals, in accordance with the present invention, would be transmitted over each distribution line.

From the foregoing description, it can be seen that the present invention comprises a power distribution line communication system for, and method of, reducing effects of signal cancellation at locations along the distribution line due to standing waves caused by reflections of a carrier signal impressed on the distribution line. The communications system reduces such effects by modulating an outgoing data signal on each of a plurality of carrier signals, having different frequencies selected such that all the carrier signals do not cancel at a same location along the distribution line. The modulated carrier signals are then simultaneously impressed on the distribution line for transmission to remote locations. The communication system of the present invention obviates the need for signal repeaters along the distribution line, which can be both expensive and difficult to install.

Claims

1. A power distribution line communication system for reducing effects of signal cancellation at locations along the distribution line (2) due to standing waves caused by reflections of a carrier signal impressed on the distribution line, wherein the locations of the signal cancellation are a function of the frequency of the carrier signal, comprising:

   data generating means (36) for generating an outgoing data signal;

   carrier signal generation means (6, 8, 10) for generating a plurality of carrier signals, each of the carrier signals having a different frequency, each frequency being selected such that all of the carrier signals will not cancel at a same location on the distribution line;

   modulation means (12, 14, 16) operatively coupled to the data generation means and to the carrier signal generation means for modulating each of the carrier signals with the outgoing data signal; and

   amplifier means (18) operatively coupled to the modulation means and to the distribution line for simultaneously impressing each of the modulated carrier signals (40, 42, 44) on the power distribution line for transmission to a plurality of remote locations;

   characterised in that

   the outgoing data signal is a binary data signal, the carrier signals are phase-shift-key modulated with the outgoing binary data signal; and each carrier signal is phase-shift-key modulated at its own carrier data rate.

2. The communication system of claim 1 wherein the plurality of carrier signals comprises a first carrier signal, a second carrier signal and a third carrier signal.

3. The communication system of claim 2 wherein the frequencies of the first, second and third carrier signals are 9.615kHz, 12.5kHz and 14.7kHz respectively.

4. The communication system of any preceding claim wherein one of the carrier frequencies is equal to the frequency of an existing single carrier communication system for maintaining compatibility with the existing communication system.

5. The communication system of any preceding claim further comprising:

   receiver means (7) located at each of the remote locations and operatively coupled to the distribution line (2) for demodulating each of the modulated carrier signals and for recovering an incoming data signal from each of the demodulated carrier signals, each of the incoming signals being a substantial reproduction of the outgoing data signal.

6. The communication system of claim 5 further comprising means for processing each incoming data signal, for determining which of the incoming data signals is a most accurate reproduction of the outgoing data signal, and for selecting the incoming data signal that is the most accurate reproduction of...
the outgoing data signal.

7. The communication system of any one of claims 5 to 6 further comprising means (36) for analysing each incoming data signal and for producing a composite signal based on an analysis of the incoming data signals.

8. The communication system of claim 7 wherein the means for analysing employs a majority voting technique.

9. The communication system of claim 5 wherein the receiver means includes a coherent phase-shift-keyed demodulator for demodulating each of the modulated carrier signals.

10. A communication system for providing two-way communication among a plurality of remote locations via a power distribution line (2) and for reducing effects of signal cancellation at locations along the distribution line due to standing waves caused by reflections of a carrier signal impressed on the distribution line, wherein the locations of the signal cancellation are a function of the frequency of the carrier signal, each of the remote locations having a transmitter (5) and a receiver (7), the transmitter comprising:

- data generating means (36) for generating an outgoing data signal;
- carrier signal generation means (6, 8, 10) for generating a plurality of carrier signals, each of the carrier signals having a different frequency, each frequency being selected such that all of the carrier signals will not cancel at a same location on the distribution line;
- modulation means (12, 14, 16) operatively coupled to the data generation means and to the carrier signal generation means for modulating each of the carrier signals with the outgoing data signal;
- amplifier means (18) operatively coupled to the modulation means and to the distribution line for simultaneously impressing each of the modulated carrier signals (40, 42, 44) on the power distribution line for transmission to at least one of the remote locations,

the receiver (7) comprising:

- demodulation means (36) operatively coupled to the distribution line for demodulating a plurality of modulated carrier signals; and
- data signal recovery means (36) for recovering an incoming data signal from each of the demodulated carrier signals, each of the incoming data signals being a substantial reproduction of a same outgoing data signal characterised in that the outgoing data signal is a binary data signal, the carrier signals are phase-shift-key modulated with the outgoing binary data signal, and each carrier signal is phase-shift-key modulated at its own carrier data rate.

11. A method of reducing effects of signal cancellation at locations along a distribution line due to standing waves caused by reflections of a carrier signal impressed on the distribution line in a power distribution line communication system, wherein the locations of signal cancellation are a function of the frequency of the carrier signal, comprising the steps of:

(a) generating an outgoing data signal;
(b) generating a plurality of carrier signals having different frequencies, the frequency of each carrier signal being selected such that all of the carrier signals will not cancel at a same location on the distribution line;
(c) modulating each of the carrier signals with the outgoing data signal; and
(d) simultaneously impressing the modulated carrier signals on the power distribution line for transmission to a plurality of remote locations characterised in that the outgoing data signal is a binary data signal, and that the method comprises the step of:

(e) phase-shift-key modulating the carrier signals at their own carrier data rate with the outgoing binary data signal.

12. The method of claim 11 further comprising the steps of:

(f) demodulating each of the modulated carrier signals at at least one of the remote locations; and
(g) recovering an incoming data signal from each of the demodulated carrier signals.

13. The method of claim 12 further comprising the steps of:

(h) processing each of the incoming data signals;
(i) determining which of the incoming data signals is a most accurate reproduction of the outgoing data signal; and
(j) selecting the incoming data signal that is the most accurate reproduction of the outgoing data signal.

14. The method of claim 13 further comprising the steps
15. The method of claim 14 wherein the step of analysing each of the incoming data signals employs a majority voting technique.

**Patentansprüche**

1. Stromnetzübertragungssystem zum Verringern der Auswirkungen der Signallöscheung an Orten entlang der Versorgungsleitung (2) aufgrund von stehenden Wellen, die durch Reflexionen eines auf die Versorgungsleitung aufgedrückten Trägersignals verursacht werden, wobei die Orte der Signallöscheung abhängig sind von der Frequenz des Trägersignals, umfassend:

   Datengenerierungsmittel (36) zum Generieren eines abgehenden Datensignals;
   Trägersignal-Generierungsmitte1 (6, 8, 10) zum Generieren einer Mehrzahl von Trägersignalen, wobei jedes der Trägersignale eine andere Frequenz hat, wobei jede Frequenz so ausgeählt wird, daß nicht alle Trägersignale am selben Ort auf der Versorgungsleitung gelöscht werden;
   Modulationsmittel (12, 14, 16), die betrieblich mit dem Datengenerierungsmittel und dem Trägersignal-Generierungsmitte1 gekoppelt sind, um jedes der Trägersignale mit dem abgehenden Datensignal zu modulieren; und ein Verstärkungsmittel (18), das betrieblich mit dem Modulationsmittel und mit der Versorgungsleitung gekoppelt ist, um jedes der modulierten Trägersignale (40, 42, 44) gleichzeitig auf die Stromversorgungsleitung zum Senden zu einer Mehrzahl von entfernt gelegenen Orten aufzudrücken,

   dadurch gekennzeichnet, daß das abgehende Datensignal ein binäres Datensignal ist, die Trägersignale Phasenumtastsignale sind, die mit dem abgehenden binären Datensignal moduliert wurden, und jedes Trägersignal ein Phasenumtastsignal ist, das mit seiner eigenen Trägerdatenrate moduliert wurde.

2. Übertragungssystem nach Anspruch 1, bei dem die Mehrzahl von Trägersignalen ein erstes Trägersignal, ein zweites Trägersignal und ein drittes Trägersignal umfaßt.

3. Übertragungssystem nach Anspruch 2, bei dem die Frequenzen des ersten, des zweiten und des dritten Trägersignals jeweils 9.615 kHz, 12.5 kHz bzw. 14.7 kHz betragen.

4. Übertragungssystem nach einem der vorherigen Ansprüche, bei dem eine der Trägerfrequenzen gleich der Frequenz eines existierenden Einzelträger-Übertragungssystems ist, um die Kompatibilität mit dem existierenden Übertragungssystem zu erhalten.

5. Übertragungssystem nach einem der vorherigen Ansprüche, ferner umfassend:
   ein Empfänger (7), das sich an jedem der entfernt gelegenen Orte befindet und betriebemäß mit der Versorgungsleitung (2) gekoppelt ist, um jedes der modulierten Trägersignale zu demodulieren und ein eingehendes Datensignal von jedem der demodulierten Trägersignale wiederherzustellen, wobei jedes der eingehenden Signale im wesentlichen eine Reproduktion des abgehenden Datensignals ist.

6. Übertragungssystem nach Anspruch 5, ferner umfassend ein Mittel zum Verarbeiten jedes eingehenden Datensignals, zum Bestimmen, welches der eingehenden Datensignal die genaueste Reproduktion des abgehenden Datensignals ist, und zum Wählen des eingehenden Datensignals, das die genaueste Reproduktion des abgehenden Datensignals ist.

7. Übertragungssystem nach einem der Ansprüche 5 bis 6, ferner umfassend ein Mittel (36) zum Analyseren jedes eingehenden Datensignals und zum Erzeugen eines zusammengesetzten Signals auf der Basis einer Analyse der eingehenden Datensignale.

8. Übertragungssystem nach Anspruch 7, bei dem das Mittel zum Analysieren eine Mehrheitswahlschalttechnik anwendet.

9. Übertragungssystem nach Anspruch 5, bei dem das Empfänger einen kohärenten Phasenumtastrungs-Demodulator zum Demodulieren jedes der modulierten Trägersignale umfaßt.

10. Übertragungssystem zum Bereitstellen einer Zweidamm-Übertragung unter einer Mehrzahl von entfernt gelegenen Orten über eine Stromversorgungsleitung (2) und zum Verringern der Auswirkungen der Signallöscheung an Orten entlang der Versorgungsleitung aufgrund von stehenden Wellen, die durch Reflexionen eines auf die Versorgungsleitung aufgedrückten Trägersignals verursacht werden, wobei die Orte der Signallöscheung abhängig sind von
der Frequenz des Trägersignals, wobei jeder der entfernt gelegenen Orte einen Sender (5) und einen Empfänger (7) hat, wobei der Sender folgendes umfaßt:

Datengenerierungsmittel (36) zum Generieren eines abgehenden Datensignals;
Trägersignal-Generierungsmittel (6, 8, 10) zum Generieren einer Mehrzahl von Trägersignalen, wobei jedes der Trägersignale eine andere Frequenz hat, wobei jede Frequenz so ausgewählt wird, daß nicht alle Trägersignale am selben Ort auf der Versorgungsleitung gelöscht werden;
Modulationsmittel (12, 14, 16), die betrieblich mit dem Datengenerierungsmittel und dem Trägersignal-Generierungsmittel gekoppelt sind, um jedes der Trägersignale mit dem abgehenden Datensignal zu modulieren;
ein Verstärkungsmittel (18), das betrieblich mit dem Modulationsmittel und mit der Versorgungsleitung gekoppelt ist, um jedes der modulierten Trägersignale (40, 42, 44) gleichzeitig auf die Stromversorgungsleitung zum Senden zu wenigsten einem der entfernt gelegenen Orte aufzudrücken,

wobei der Empfänger (7) folgendes umfaßt:

ein Demodulationsmittel (36), das betriebmäßig mit der Versorgungsleitung gekoppelt ist, um eine Mehrzahl von modulierten Trägersignalen zu demodulieren; und
ein Datensignal-Wiederherstellungsmittel (36) zum Wiederherstellen eines eingehenden Datensignals von jedem der demodulierten Trägersignale, wobei jedes der eingehenden Datensignale im wesentlichen eine Reproduktion desselben abgehenden Datensignals ist, dadurch gekennzeichnet, daß das abgehende Datensignal ein binäres Datensignal ist, die Trägersignale Phasenumtastsignale sind, die mit dem abgehenden binären Datensignal moduliert wurden, und jedes Trägersignal ein Phasenumtastsignal ist, das mit seiner eigenen Trägerdatenrate moduliert wurde.

12. Verfahren nach Anspruch 11, ferner umfassend die folgenden Schritte:

(f) Demodulieren jedes der modulierten Trägersignale an wenigsten einem der entfernt gelegenen Orte; und
(g) Wiederherstellen eines eingehenden Datensignals von jedem der demodulierten Trägersignale.

13. Verfahren nach Anspruch 12, ferner umfassend die folgenden Schritte:

(h) Verarbeiten jedes der eingehenden Datensignale;
(i) Bestimmen, welches der eingehenden Datensignale die genaueste Reproduktion des abgehenden Datensignals ist; und
(j) Wählen des eingehenden Datensignals, das die genaueste Reproduktion des abgehenden Datensignals ist.

14. Verfahren nach Anspruch 13, ferner umfassend die folgenden Schritte:

(k) Analysieren jedes der eingehenden Datensignale; und
(l) Erzeugen eines zusammengesetzten Signals auf der Basis einer Analyse der eingehenden Datensignale.

15. Verfahren nach Anspruch 14, wobei in dem Schritt des Analysierens jedes der eingehenden Datensignale eine Mehrheitswahlelektrohn zur Anwendung kommt.
Reventions

1. Système de communication sur ligne de distribution de courant permettant de réduire les effets d'annulation des signaux à certains emplacements sur la ligne de distribution (2) dus aux ondes stationnaires provoquées par les réflexions d'un signal de portée appliqué sur la ligne de distribution, dans lequel les emplacements d'annulation des signaux sont fonction de la fréquence du signal de portée, comprenant :

   des moyens de génération de données (36) destinés à générer un signal de données sortant ;
   des moyens de génération de signal de portée (6, 8, 10) destinés à générer une pluralité de signaux de portée, chacun des signaux de portée ayant une fréquence différente, chaque fréquence étant choisie de telle sorte que tous les signaux de portée ne s'annulent pas à un même emplacement sur la ligne de distribution ;
   des moyens de modulation (12, 14, 16) couplés de manière fonctionnelle aux moyens de génération de données et aux moyens de génération de signal de portée pour moduler chacun des signaux de portée avec le signal de données sortant ; et
   des moyens d'amplification (18) couplés de manière fonctionnelle aux moyens de modulation et à la ligne de distribution pour appliquer simultanément chacun des signaux de portée modulés (40, 42, 44) sur la ligne de distribution de courant en vue de la transmission à une pluralité d'emplacements distants ;

   caractérisé en ce que

   le signal de données sortant est un signal de données binaire, les signaux de portée sont soumis à une modulation par déplacement de phase avec le signal de données binaire sortant ; et chaque signal de portée est soumis à une modulation par déplacement de phase à son débit de données de portée propre.

2. Système de communication selon la revendication 1, dans lequel la pluralité de signaux de portée comprend un premier signal de portée, un deuxième signal de portée et un troisième signal de portée.

3. Système de communication selon la revendication 2, dans lequel les fréquences des premier, deuxième et troisième signaux de portée sont de 9,615 kHz, 12,5 kHz et 14,7 kHz, respectivement.

4. Système de communication selon l'une quelconque des revendications précédentes, dans lequel l'une des fréquences de portée est égale à la fréquence d'un système de communication à portée unique existant afin de conserver la compatibilité avec le système de communication existant.

5. Système de communication selon l'une quelconque des revendications précédentes, comprenant en outre :

   des moyens de réception (7) situés au niveau de chacun des emplacements distants et couplés de manière fonctionnelle à la ligne de distribution (2) pour démoduler chacun des signaux de portée modulés et pour rétablir un signal de données entrant à partir de chacun des signaux de portée démodulés, chacun des signaux entrants étant séniblement une reproduction du signal de données sortant.

6. Système de communication selon la revendication 5, comprenant en outre des moyens pour traiter chaque signal de données entrant, pour déterminer lequel des signaux de données entrants est la reproduction la plus précise du signal de données sortant, et pour choisir le signal de données entrant qui est la reproduction la plus précise du signal de données sortant.

7. Système de communication selon l'une quelconque des revendications 5 à 6, comprenant en outre des moyens (36) destinés à analyser chaque signal de données entrant et à produire un signal composite sur la base d'une analyse de signaux de données entrants.

8. Système de communication selon la revendication 7, dans lequel les moyens d'analyse utilisent une technique de vote à la majorité.

9. Système de communication selon la revendication 5, dans lequel les moyens de réception comprennent un démodulateur par déplacement de phase cohérent pour démoduler chacun des signaux de portée modulés.

10. Système de communication permettant d'assurer une communication bidirectionnelle entre une pluralité d'emplacements distants par l'intermédiaire d'une ligne de distribution de courant (2) et de réduire les effets d'annulation des signaux à certains emplacements sur la ligne de distribution en raison des ondes stationnaires provoquées par les réflexions d'un signal de portée appliqué sur la ligne de distribution, dans lequel les emplacements d'annulation des signaux sont fonction de la fréquence du signal de portée, chacun des emplacements distants ayant un émetteur (5) et un récepteur (7).
l'émetteur comprenant :

des moyens de génération de données (36) destinés à générer un signal de données sortant ;
des moyens de génération de signal de portée (6, 8, 10) destinés à générer une pluralité de signaux de portée, chacun des signaux de portée ayant une fréquence différente, chaque fréquence étant choisie de manière à ce que tous les signaux de portée ne s'annulent pas à un même emplacement sur la ligne de distribution ;
des moyens de modulation (12, 14, 16) couplés de manière fonctionnelle aux moyens de génération de données et aux moyens de génération de signal de portée pour moduler chacun des signaux de portée avec le signal de données sortant ;
des moyens d'amplification (18) couplés de manière fonctionnelle aux moyens de modulation et à la ligne de distribution destinés à appliquer simultanément chacun des signaux de portée modulés (40, 42, 44) sur la ligne de distribution de courant en vue de la transmission à au moins un des emplacements distants,

le récepteur (7) comprenant :

des moyens de démodulation (36) couplés de manière fonctionnelle à la ligne de distribution destinés à démoduler une pluralité de signaux de portée modulés ; et
des moyens de rétablissement de signal (36) destinés à rétablir un signal de données entrant à partir de chacun des signaux de portée démodulés, chacun des signaux de données entrants étant sensiblement une reproduction d'un même signal de données sortant, caractérisé en ce que le signal de données sortant est un signal de données binaire, les signaux de portée sont soumis à une modulation par déplacement de phase avec le signal de données binaire sortant ; et chaque signal de portée est modulé par déplacement de phase à son débit de données de portée propre.

11. Procédé pour réduire les effets d'annulation des signaux à certains emplacements sur une ligne de distribution dus aux ondes stationnaires provoquées par les réflexions d'un signal de portée appliqué sur la ligne de distribution dans un système de communication sur ligne de distribution de courant, dans lequel les emplacements d'annulation des signaux sont fonction de la fréquence du signal de portée, comprenant les étapes consistant à :

(a) générer un signal de données sortant ;
(b) générer une pluralité de signaux de portée ayant des fréquences différentes, la fréquence de chaque signal de portée étant choisie de manière à ce que tous les signaux de portée ne s'annulent pas à un même emplacement sur la ligne de distribution ;
(c) moduler chacun des signaux de portée avec le signal de données sortant ; et
(d) appliquer simultanément les signaux de portée modulés sur la ligne de distribution de courant en vue de la transmission à une pluralité d'emplacements distants,

caractérisé en que le signal de données sortant est un signal de données binaire, et en ce que le procédé comprend l'étape consistant à :

(e) soumettre les signaux de portée à une modulation par déplacement de phase à leur débit de données de portée propre avec le signal de données binaire sortant.

12. Procédé selon la revendication 11, comprenant en outre les étapes consistant à :

(f) démoduler chacun des signaux de portée modulés au niveau d'au moins un des emplacements distants ; et
(g) rétablir un signal de données entrant à partir de chacun des signaux de portée démodulés.

13. Procédé selon la revendication 12, comprenant en outre les étapes consistant à :

(h) traiter chacun des signaux de données entrants ;
(i) déterminer lequel des signaux de données entrants est la reproduction la plus précise du signal de données sortant ; et
(j) choisir le signal de données entrant qui est la reproduction la plus précise du signal de données sortant.

14. Procédé selon la revendication 13, comprenant en outre les étapes consistant à :

(k) analyser chacun des signaux de données entrants ; et
(l) produire un signal composite sur la base d'une analyse des signaux de données entrants.

15. Procédé selon la revendication 14, dans lequel l'étape consistant à analyser chacun des signaux de données entrants utilise une technique de vote à la majorité.
FIG. 5

<table>
<thead>
<tr>
<th>Time</th>
<th>Frequency</th>
<th>Bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td>9.615 kHz</td>
<td>72.8 b/s</td>
</tr>
<tr>
<td>50</td>
<td>14.7 kHz</td>
<td>73.5 b/s</td>
</tr>
<tr>
<td>52</td>
<td>12.5 kHz</td>
<td>76.22 b/s</td>
</tr>
</tbody>
</table>