

[54] **SECURE COMMUNICATION SYSTEM WITH REMOTE KEY SETTING**

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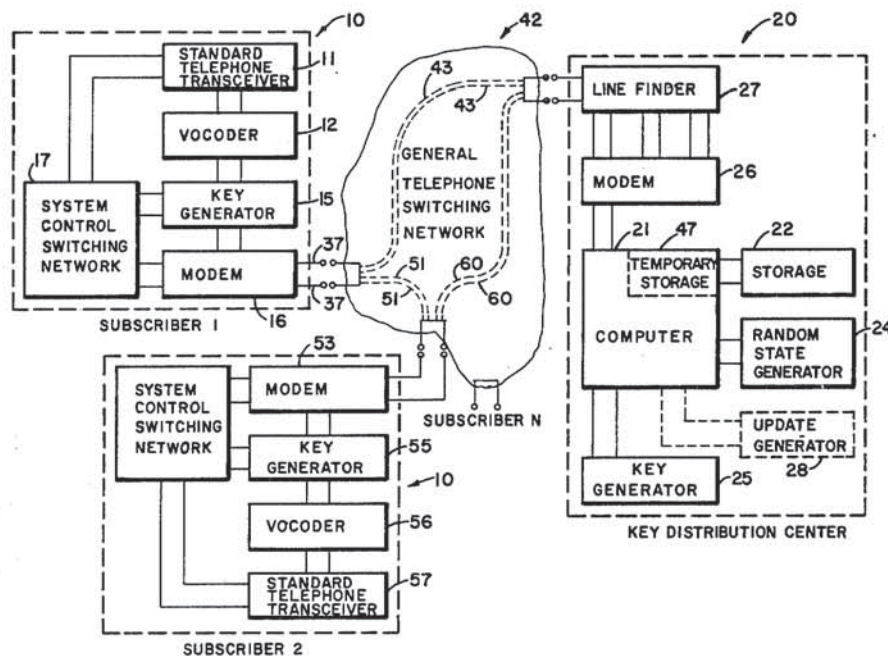
[58] Field of Search ..... **179/1.5; 178/22; 325/32**

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**ABSTRACT**

[57] An apparatus for maintaining secure communication between subscribers. A centrally located key distribution center, which includes a data processor, is utilized as a source of remotely selected working variables which are utilized to enable secure communication between a plurality of selected subscribers. Each subscriber in the system has a unique variable which identifies him to the data processor, and enables a secure communication with the data processor, which will then provide him with the working variable of the subscriber that he wishes to call. The key distribution center also reiteratively replaces the working variable of the caller, and the called subscriber if desired, each time contact is made with the key distribution center.

**10 Claims, 2 Drawing Figures**



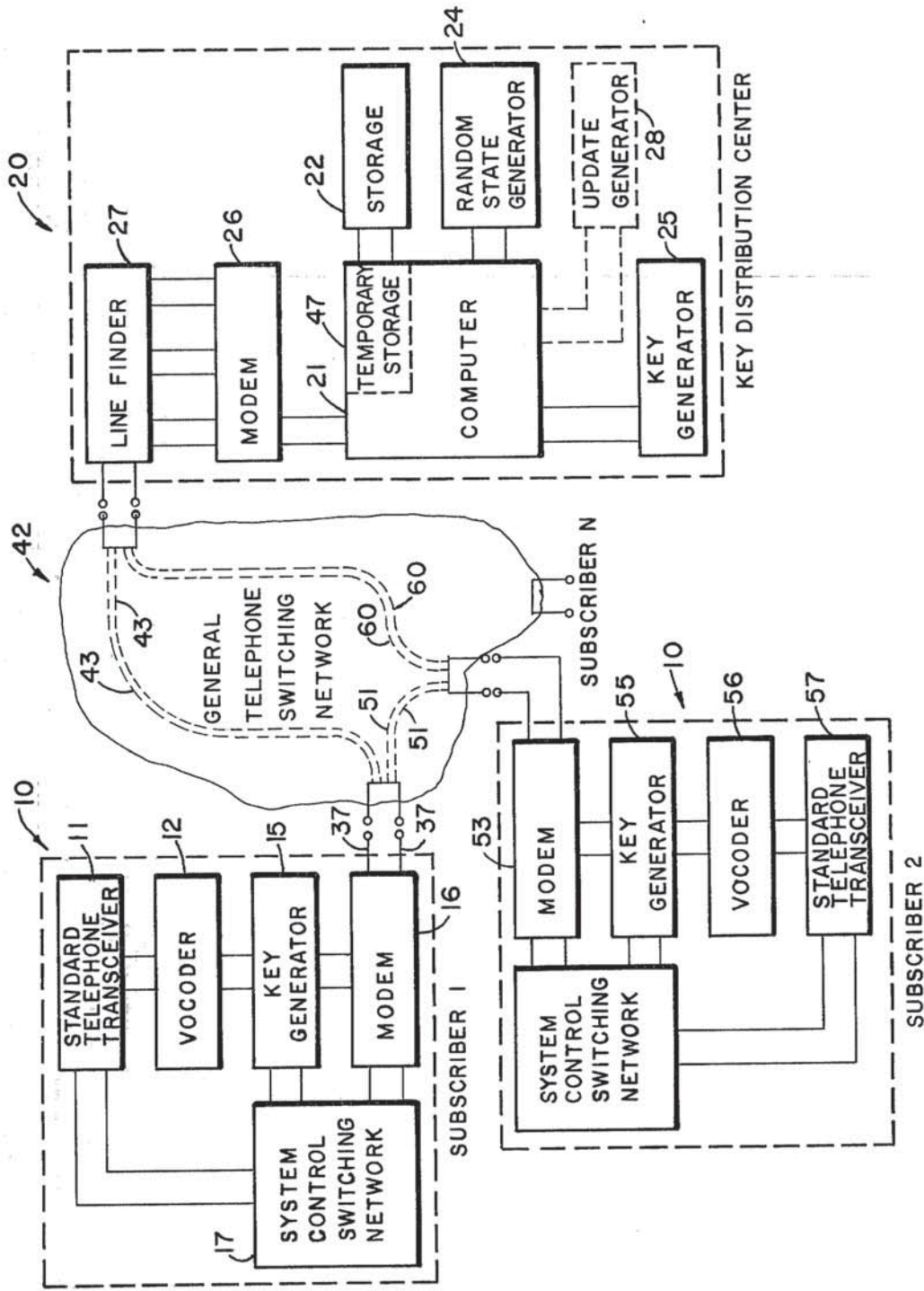


FIG 1

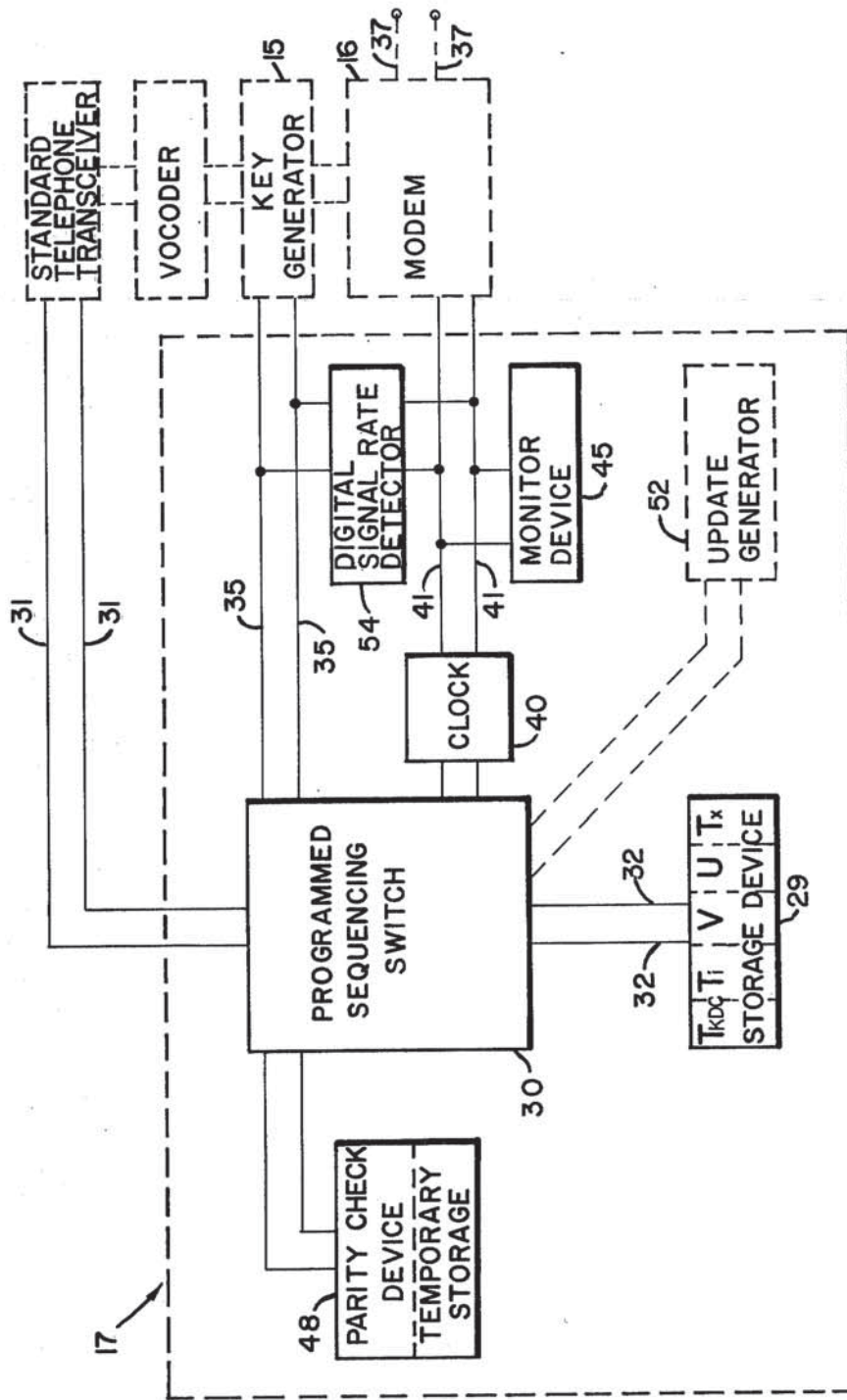


FIG 2

## SECURE COMMUNICATION SYSTEM WITH REMOTE KEY SETTING

### BACKGROUND OF THE INVENTION

#### 1. Field of the Invention

The present invention is a communication system, more particularly it is a secure communications system for maintaining secure communication between subscribers.

#### 2. Prior Art

Prior art secure communication systems which utilize at least one working variable for enciphering and deciphering secure messages transmitted therein, do not remotely select these working variables for purposes of retransmission of a secure message between subscribers in the system. These prior art systems utilize a working variable which must be known to all subscribers receiving the secure message. This working variable, known by the subscribers, must be inserted into their enciphering/deciphering means in order to maintain secure communication. If each subscriber to the system has a different working variable, the one initiating the message in such a system must have at his disposal the working variable of the subscriber he wishes to call so that he may insert it in his enciphering/deciphering means in order to maintain a secure message between subscribers. This requires a substantial inventory of working variables at the place of message initiation, and reception, thus minimizing the security of the system.

Another feature of prior art secure communication systems, which has limited desirability from a security viewpoint, is the requirement that in order to change the working variables utilized in these systems these variables must be changed in accordance with a predetermined schedule, known to all subscribers in the system; thus, there is once again a minimization of security.

In the secure communication system of the present invention, the security liabilities of prior art systems are overcome by providing for an automatic reiterative replacement for the working variables of the system subscribers, and by providing a means by which the working variable of the subscriber which is called is remotely selected for purposes of retransmission by the subscriber initiating the call. By reiteratively replacing the working variables automatically, there is no need for conforming to a rigid schedule known to all parties. By accomplishing remote selection and reiterative replacement by some means external to the subscribers to the system, at some central location, an absolute maximization of system security is provided. This is due to the singular remote location of the necessary information, as opposed to the multiplicity of locations, one at each subscriber, necessary in prior art systems, as well as the fact that the actual working variable which is utilized, at any given time, is unknown to all subscribers in the system, the setting of the enciphering/deciphering means of the subscribers being accomplished automatically with information received from a remote selection means. Furthermore, the security of the system of the present invention is enhanced due to the ease of reiterative replacement, which may occur as often as once per message instead of once per day, or once per plurality of messages, as in prior art systems.

Prior art subscription television systems employing remote selection of switch setting information in order to allow the subscriber to receive a scrambled subscription television picture cannot provide for remote selec-

tion of a working variable in the sense that the switch setting information received is not utilized to transmit a secure message between the subscriber and another subscriber, but rather merely to receive information already existent.

### SUMMARY OF THE INVENTION

An object of this invention is to provide a new and improved secure communication system which overcomes the disadvantages of the prior art.

Another object of the present invention is to provide a new and improved secure communication system wherein the information necessary to enable secure communication is remotely selected.

Another object of the present invention is to provide a new and improved secure communication system wherein the information necessary to enable secure communication is reiteratively varied.

### SUMMARY

With these objects in view a secure communication system may include a remotely selectable means for selecting a key-setting variable and a unique variable and transmitting the remotely selected key-setting variable, the remotely selectable means including a means for reiteratively replacing the key-setting variable when the key-setting variable is remotely selected, the reiterative key-setting variable replacement replacing the key-setting variable necessary to maintain secure communication the next successive time remote selection occurs; a first means for initiating remote selection, for receiving the transmitted remotely selected key-setting variable, and for transmitting a secure communication enciphered in accordance with key-setting variable, the first receiving means being unique to the unique variable; and a second means for receiving communications from the first receiving means using the most recently obtained key-setting variable to enable secure communication between the first and second receiving means.

Other objects and many of the intended advantages of this invention will be readily appreciated as the invention becomes better understood by reference to the following description when taken in conjunction with the following drawings wherein:

FIG. 1 is a functional diagram of a system which is a preferred embodiment of the present invention, and FIG. 2 is a functional diagram of a portion of the system shown in FIG. 1.

Referring now to FIG. 1, which is a functional diagram of the entire system of the present invention, a general telephone switching network is shown, although the basic theory underlining the system is functional with any type of communication media. A subscriber has a secure module 10 comprising a standard telephone transceiver 11; a standard vocoder 12, or other speech-to-digit converter means such as a delta-modulation coder, or other digital communication device, such as a teletypewriter; a key generator 15; a modem 16, which is a standard modulator-demodulator communication device for accomplishing conversion of a digital signal to an analog type signal, and vice versa, for direct delivery to and from a telephone network; and a system control switching network 17, shown in more detail in FIG. 2, which supervises the overall operation of the subscriber module 10. Each subscriber to the system has an identical secure module with re-

spect to structure, differing only in its associated security parameters, as will be explained herein below.

The key distribution center 20 is the heart of the system in that it provides the remote selection capability, as well as the reiterative replacement capability, of the present invention. The key distribution center 20, which is centrally located with respect to the subscribers to the system, comprises a standard computer 21, which has an associated storage means 22; a random state generator 24, for generating random variables to enable reiterative replacement, to be described later; a key generator 25; a modem 26; and a standard communication line-finder device 27, which acts as a concentrator and selects the open terminal pair of the modem 26 when contacted by a subscriber, the modem 26 shown as a singular modem having a plurality of terminal pairs, rather than a plurality of modems, for illustrative purposes. The key distribution center 20 may also contain an update generator 28, shown by hidden lines, when an alternate embodiment of the general system is utilized, to be explained later.

Just as the key distribution center 20 is the heart of the entire system, the system control switching network 17, shown in more detail in FIG. 2, is the heart of the subscriber module 10, as it controls the sequence of operations occurring in the subscriber module 10, from the initiation of a call to another subscriber in the system, until the cessation of contact with the called subscriber, and the going off line. The system control switching network 17 contains a storage device 29, which may be any type of standard storage device comprising either a permanent storage (read only) and temporary storage (read-write) portion, or be completely of the read-write variety. The selection of storage device 29 is merely a matter of choice, the system functioning equally well with other types of storage. For purposes of explanation, we will assume that a permanent storage-temporary storage type of storage device 29 is utilized.

A subscriber module storage device 29 would have in its permanent storage a unique key-setting variable, designated U, this unique key-setting variable being of a predetermined bit length, and being used for purposes of secure communication with the key distribution center computer 21, to be explained subsequently; the unique telephone number of the subscriber, designated  $T_i$ , consisting of the predetermined number of digits which are necessary to uniquely identify the subscriber in the system, the number of digits being dependent on the number of subscribers in the system; and the number of digits necessary to contact any subscriber in a world-wide system, for example 12 digits; and the unique telephone number of the key distribution center 20, designated  $T_{KDC}$ , consisting of the predetermined number of digits necessary to contact the key distribution center 20 from any point in a world-wide system, for example 12 digits. The temporary storage portion of the subscriber module storage device 29 would contain a key-setting variable, designated V, this key-setting variable being utilized to maintain a secure communication between any subscribers in the system having this key-setting variable; and, after a call has been initiated to another subscriber in the system, this operation to be subsequently explained, the telephone number of the subscriber being called, designated  $T_x$ , consisting of the predetermined number of digits necessary for contacting the called subscriber anywhere in the secure communication network, for example, 12 digits.

The key-distribution-center-computer-associated-storage device 22, which may be a drum storage, a tape storage, a disc storage, or any other acceptable computer-associated-storage means, would contain the unique variables and key-setting variables, associated with the telephone identification numbers of the subscribers,  $T_i$ ,  $T_x$ , for all the subscribers in the secure communication system.

The function of the various key-setting variables in this system is to determine the key that is produced by the associated key generators, the key that is generated being generated from the key-setting variable, whether directly or indirectly, the generated key being utilized to encipher the communication in order to enable a secure message to be transmitted, and/or received. The key-setting variables associated with the key generators can be electrically changed so as to alter the key which is produced by the associated key generator, and thus vary the enciphering/deciphering of the message, enabling a more secure system than possible in prior art devices. In one embodiment of the general system, the key-setting variable of the called subscriber is directly utilized as the dynamic working variable, which is the variable which is ultimately utilized by the associated subscriber key generators to enable secure communication between associated subscribers whose key generators are set in accordance with the dynamic working variable. In an alternate embodiment of the general system, the key-setting variable of the called subscriber is not directly utilized as the dynamic working variable, but instead is combined with an indicator variable, which is a variable which denotes the function to be performed on the key-setting variable to update it, to obtain the dynamic working variable which is utilized to set the associated subscriber key generators.

The normal operating condition of all the subscriber modules 10 in the secure communication system of the present invention, when the telephone transceiver 11 is on-hook, in the particular embodiment where the key-setting variable is directly utilized as the dynamic working variable, is to have the associated working key-setting variable, V, filled into its associated key generator 15 while the subscriber is on-hook, so that he may receive a secure communication immediately after contact is established without any further operation being necessary in order to place him in the secure mode, unless it is desired to override this automatic operation with a manual switch means, to be explained later. The normal operating condition of all the subscriber modules 10 in the secure communication system of the present invention, when the telephone transceiver 11 is on-hook, in the alternate embodiment where the key-setting variable of the called subscriber is combined with an indicator variable to obtain the dynamic working variable, is to have the associated key generator 15 blank while the subscriber is on-hook.

#### OPERATION

The operation of the secure communication system of the present invention, in order to enable a secure communication between subscribers for the system, differs slightly for each embodiment, the differences to be subsequently explained, the choice of embodiment being dependent on the degree of security desired.

#### PREFERRED EMBODIMENT

The operation of the system when the particular embodiment, wherein the key-setting variable is di-

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