NEC Corporation, incorporated in Japan, of 33-1, Shiba 5-chome, Minato-ku, Tokyo, JAPAN, hereby apply for the grant of a standard patent for an invention entitled:

Channel Switching System

which is described in the accompanying complete specification.

Details of basic application(s):

Basic Applic. No: 62-284938  
Country: JP  
Application Date: 10 November 1987

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DATED this EIGHTH day of NOVEMBER 1988

NEC Corporation

By: [Signature]

Registered Patent Attorney

TO: THE COMMISSIONER OF PATENTS  
OUR REF: 77582  
S&F CODE: 56179

5845/3
COMMONWEALTH OF AUSTRALIA
THE PATENTS ACT 1952
DECLARATION IN SUPPORT OF A
CONVENTION APPLICATION FOR A PATENT

In support of the Convention Application made for a patent for an invention entitled:

"CHANNEL SWITCHING SYSTEM"

1/We Susumu Uchihara

of c/o NEC Corporation of 33-1, Shiba 5-chome, Minato-ku, Tokyo, Japan

do solemnly and sincerely declare as follows:

1. I am/We are the applicant(s) for the patent

(or, in the case of an application by a body corporate)

1. I am/We are authorised by NEC Corporation

the applicant(s) for the patent to make this declaration on its/their behalf.

2. The basic application(s) as defined by Section 141 of the Act was/were made

in Japan

on the 10th November, 1987

by NEC Corporation

3. I am/We are the actual inventor(s) of the invention referred to in the basic application(s)

(or where a person other than the inventor is the applicant)

3. Hideaki MORIMOTO

of c/o NEC Corporation of 33-1, Shiba 5-chome, Minato-ku, Tokyo, Japan

is/are the actual inventor(s) of the invention and the facts upon which the applicant(s) is/are entitled to make the application are as follows:

The said applicant is the assignee of the actual inventor.

4. The basic application(s) referred to in paragraph 2 of this Declaration was/were the first application(s) made in a Convention country in respect of the invention subject of the application.

Declared at Tokyo, Japan this 7th day of October, 1988.

NEC Corporation

To: The Commissioner of Patents

Susumu Uchihara
General Manager, Patents Division
I. A channel switching system comprising:

- regular modulator means for sending a regular modulated signal digitally modulated by a first data signal to a regular radio channel;

- transmitting-side switching means for producing, in response to a channel switch command, a second data signal by retiming the first data by using a second clock which is synchronized with a first clock of the first data signal with respect to phase by a first phase locked loop;

- standby modulator means for sending to a standby radio channel a standby modulated signal digitally modulated by the second signal;

- regular demodulator means for producing a third data signal by demodulating the regular modulated signal which comes in over said regular radio channel;

- standby demodulator means for producing a fourth data signal by demodulating the standby modulated signal coming in
over said standby radio channel by a third clock which is synchronized to a clock component of the standby modulated signal by a second phase locked loop;

receiving-side switching means for switching, in response to the channel switch command, said regular and standby radio channels while synchronously causing the third and fourth data signals to coincide with each other with respect to bit timing; and

varying means for making a response speed of said second phase locked loop higher than a response speed of said first phase locked loop only during an interval between the appearance of the channel switch command and the end of a channel switching operation of said receiving-side switching means.
Complete Specification for the invention entitled:

Channel Switching System

The following statement is a full description of this invention, including the best method of performing it known to me/us.
ABSTRACT OF THE DISCLOSURE

A system applicable to a digital radio communication system for switching a regular channel and a standby channel includes a demodulator associated with the standby channel. The demodulator has a phase locked loop for clock recovery the bandwidth of which is variable. The bandwidth of the phase lock loop is increased only when a channel switching operation is under way so as to guarantee clock synchronization.
BACKGROUND OF THE INVENTION

The present invention relates to a channel switching system and, more particularly, to a channel switching system applicable to a digital radio communication system for switching a regular radio channel and a standby channel as needed.

A large capacity radio communication system customarily includes a standby radio channel in addition to regular radio channels to provide for circuit downs due to channel maintenance, fading, equipment failures and other occurrences. When a certain regular channel fails, a transmitting side connects a signal being transmitted over that regular channel to the standby channel in parallel with the regular channel while a receiving side switches the signal coming in over the regular channel to the signal coming in over the standby channel. The regular and standby channels are different from each other with respect to propagation delay and, moreover, this propagation delay is dependent upon fading and other factors. Hence, in the case that the signal to be transmitted is a data signal, the two data signals transmitted over the regular and standby channels are not always coincident with respect to timing. It follows that
although a permanent component of the propagation delay difference may be compensated for beforehand, an increase in a fluctuating component beyond one clock period of the data signal brings about a bit error during channel switching at the receiving side.

To eliminate such bit errors, use is generally made of a channel switching system of the type switching the channel after setting up a bit period between the two transmitted data signals. A channel switching system with this kind of periodic switching function includes a transmit signal processing circuit for converting the speed of a data signal to be transmitted at a high speed. The resulting converted signal is fed to a modulator associated with a regular channel after frame sync bits, parity bits, check bits and other extra bits have been added to the signal. Prior to channel switching, an output data signal of a transmit signal processing circuit associated with a regular channel to be switched is connected in parallel to a modulator associated with a standby channel by a switching circuit which is installed in a transmitting terminal. A standby channel usually sends a test pattern while it is in a standby condition. A transmit signal processing circuit associated with the standby channel and adapted to insert extra bits in the test pattern is operated asynchronously with the transmit signal processing circuit of the regular channel, so that the clock of the data signal arriving at the modulator on the standby channel at the
instant of parallel connection which occurs at the switching circuit of the transmitting side fluctuates. Any discontinuous fluctuation of the clock is apt to bring the modulator out of synchronism, resulting in a need for a substantial recovery time. In the light of this, the switching circuit at the transmitting side produces its own clock synchronous to the clock of an incoming data signal by using a phase locked loop and retimes the data signal with the own clock, thereby freeing the clock of an output data signal from discontinuous fluctuations.

The two signals sent over the regular and standby channels are individually demodulated by exclusive demodulators to become data signals. The two data signals each includes frame sync bits which have been inserted by the transmit signal processing circuit associated with the regular channel. A switching circuit at the receiving side causes the bits of the two data signals into coincidence by using the timing of a frame sync bit, thereby switching the channels without any bit error. The demodulator includes a phase locked loop for recovering a clock from an incoming modulated signal. By the parallel connection effected by the switching circuit at the transmitting side, the clock of the modulated signal inputted to the demodulator is changed also. Should the response speed of the phase locked loop of the demodulator be lower than the response speed of the phase locked loop of the switching circuit at the transmitting side
(i.e. should the band width \(B_d\) of the former be narrower than the band width \(B_s\) of the latter), the phase locked loop of the demodulator would fail to follow the variation of the clock of the modulated signal. The result is the step-out which needs a substantial period of time to be recovered. Hence, the band width \(B_d\) has to be maintained greater than the band width \(B_s\).

An increase in the band width \(B_d\) of the phase locked loop adapted for clock recovery lowers the carrier-to-noise (C/N) ratio of the recovered clock and thereby aggravates the bit error rate of the modulator. This is especially true when use is made of a multi-level modulation system such as a multi-level quadrature amplitude modulation (QAM) system. However, the band width \(B_d\) cannot be reduced to a sufficient degree without causing the pull-out of the demodulator in the event of channel switching and therefore without increasing the channel switching time.

As discussed above, a dilemmatic situation with the prior art channel switching system is that the bit error rate of a modulator cannot be reduced without increasing the channel switching time.

The above-mentioned prior art is disclosed in, for example, U.S. Patent Nos. 4,442,518 and 4,686,675.

SUMMARY OF THE INVENTION

It is therefore an object of the present invention to provide a
channel switching system which allows a channel switching time to be reduced without aggravating the bit error rate of a demodulator.

It is another object of the present invention to provide a generally improved channel switching system.

A channel switching system of the present invention comprises a regular modulator for sending a regular modulated signal digitally modulated by a first data signal to a regular radio channel, a transmitting-side switching circuit for producing, in response to a channel switch command, a second data signal by retiming the first data by using a second clock which is synchronized with a first clock of the first data signal with respect to phase by a first phase locked loop, a standby modulator for sending to a standby radio channel a standby modulated signal digitally modulated by the second signal, a regular demodulator for producing a third data signal by demodulating the regular modulated signal which comes in over the regular radio channel, a standby demodulator for producing a fourth data signal by demodulating the standby modulated signal coming in over the standby radio channel by a third clock which is synchronized to a clock component of the standby modulated signal by a second phase locked loop, a receiving-side switching circuit for switching, in response to the channel switch command, the regular and standby radio channels while synchronously causing the third and fourth data signals to
coincide with each other with respect to bit timing, and a varying device for making a response speed of the second phase locked loop higher than a response speed of the first phase locked loop only during an interval between the appearance of the channel switch command and the end of a channel switching operation of the receiving-side switching circuit.

BRIEF DESCRIPTION OF THE DRAWINGS

The above and other objects, features and advantages of the present invention will become more apparent from the following detailed description taken with the accompanying drawings in which:

Fig. 1 is a schematic block diagram showing a channel switching system embodying the present invention;

Fig. 2 is a schematic block diagram useful for understanding the channel switching operation of the system shown in Fig. 1;

Fig. 3 is a schematic block diagram showing an alternative embodiment of the present invention; and

Fig. 4 is a schematic block diagram demonstrating the operation of the system shown in Fig. 3.
DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring to Fig. 1 of the drawings, a channel switching system embodying the present invention is shown which is applicable to a digital communication system using \( k \) regular channels and one standby channel. As shown, the system includes a test pattern generating circuit 10 and a transmit signal processing circuit 20 to which a test pattern is fed from the test pattern generating circuit 10. Transmit signal processing circuits 21 to 2\( k \) each receives a respective one of \( k \) data signals from a transmitting terminal station 101. Data signals coming out of the transmit signal processing circuits 21 to 2\( k \) are applied to a switching circuit 30 at the transmitting side which then produces a data signal D3. A modulator 40 delivers to a standby channel a signal which has been modulated by the data signal D3. Modulators 41 to 4\( k \) which are respectively associated with the transmit signal processing circuits 21 to 2\( k \) produce signals which have been modulated by the data signals coming out of the circuits 21 to 2\( k \), the resulting signals being individually sent over their associated regular channels. A demodulator 50 receives the modulated signal over the standby channel and produces a data signal D5. On the other hand, demodulators 51 to 5\( k \) individually receive the modulated signals over the regular channels. A frame sync circuit 60 synchronizes is frame-synchronous to and gates the data signal D5 and produces a channel alarm A1 and a frame
alarm A2. The data signals outputted by the demodulators 51 to 5k are individually applied to frame sync circuits 61 to 6k to be thereby synchronized with respect to frames. An OR gate 70 produces OR of the channel alarm A1 and frame alarm A2 and delivers it to the demodulator 50. A received signal branching circuit 80 branches the data signal D5 passed through the frame sync circuit 60 into (k + 1). One of the branched outputs of the branching circuit 80 is fed to switching circuits 81 to 8k provided at the receiving side. Also, the data signals gated by the frame sync circuits 61 to 6k are fed to the switching circuits 81 to 8k, respectively. One of the branched output of the received signal branching circuit 80 is applied to a received signal processing circuit 90. Received signal processing circuits 91 to 9k individually process the data signals from the switching circuits 81 to 8k and deliver the resulting signals to a receiving terminal station 102. A data signal coming out of the received signal processing circuit 90 is fed to a test pattern detecting circuit 100. Further included in the system are a channel switching control circuits 103 and 104. In the figure, A30 is the information indicative of the deterioration of the standby channel, A31 to A3k are the information individually indicative of the deterioration of the regular channels 1 to k, B1 to Bk are transmission switching control signals associated with the regular channels 1 to k, and C1 to Ck are reception switching control signals associated with the regular channels 1 to k.
The transmit signal processing circuit 21, for example, receives a data signal D1 from the transmitting terminal station 101 and transforms it into a data signal D2 by changing its rate and adding frame sync bits, parity check bits and other extra bits. The modulator 41 associated with the signal processing circuit 21 produces a modulated signal which has been modulated by the data signal D2. This modulated signal is sent over the regular channel 1 and then demodulated by the demodulator 51 to become a data signal D4. Hence, the data signal D4 is a data signal produced by regenerating the data signal D2. The frame sync circuit 61 plays a role to detect frame sync bits out of the data signal D4 for frame synchronizing purpose and a role to monitor the quality of the regular channel between the modulator 41 and the demodulator 51 by referencing the parity check bits. If the regular channel is free from faults, the receiving-side switching circuit 81 outputs the data signal D4 passed through the frame sync circuit 61 as a data signal D6 directly. The received signal processing circuit 91 converts the data signal D6 into a data signal D7 by a conversion procedure which is opposite to that of the transmit signal processing circuit 21. The data signal D7 is a regenerated signal of the data signal D1 and fed to the receiving terminal station 102.

When all the regular channels are normal and the standby channel is in a standby condition, the transmitting-side switching circuit 30 retimes the data signal coming out of the
transmit signal processing circuit 20 and delivers the resulting signal as a data signal D3. In this case, a test pattern outputted by the test pattern generating circuit 10, like the data signal D2, is routed through the transmit signal processing circuit 20, switching circuit 30, modulator 40, standby channel, demodulator 50, frame sync circuit 60, received signal branching circuit 80 and received signal processing circuit 90 to the test pattern detecting circuit 100. The test pattern arriving at the circuit 100 is used to monitor the standby channel.

Channel switching is executed as follows. Assume that the frame sync circuit 61 has detected the deterioration of the regular channel 1 and has fed the information A31 representative of such deterioration to the channel switching control unit 104. In response, the control unit 104 delivers a channel switch command to the transmitting-side switching circuit 30 and receiving-side switching circuit 81. This command causes the switching circuit 30 to retime the data signal D2 to produce the data signal D3. Nevertheless, since the switching circuit 30 obtains its own clock in synchronism, with respect to phase, with the data signal which comes in over the phase-locked loop, the clock of the data signal D3 retimed by the own clock is prevented from becoming discontinuous despite the switching operation. The data signal D5 applied to the frame sync circuit 60 is changed by such a switching operation at the transmitting side from the data signal outputted by the signal processing
circuit 20 (more specifically a regenerated signal of the data signal) to the data signal D2 (more specifically a regenerated signal of the data signal D2). Hence, the frame sync bit in the data signal D5 is also changed from the bit inserted by the signal processing circuit 20 to the bit inserted by the signal processing circuit 21. As a result, the frame sync circuit 60 is pulled out and therefore generates the channel alarm A1 (associated with channel quality) and the frame sync alarm A2. These alarms A1 and A2 are fed to the demodulator 50 via the OR gate 70. The procedure described so far will be explained in more detail with reference to Fig. 2.

In Fig. 2, the demodulator 50 includes a branching circuit 50a for branching an intermediate frequency (IF) input into two routes which individually extend to phase detectors 50b and 50c. A carrier sync circuit 50d supplies the phase detectors 50b and 50c with carrier waves via a splitting circuit 50e. One of these carrier waves is shifted by $\pi/2$ by a circuit 50f relative to the other carrier wave. Using any of such carrier waves, each phase detector 50b or 50c detect the IF input to convert it into a baseband signal which is then fed to an analog-to-digital converter (ADC) 50g or 50h. Digital signals from the phase detectors 50b and 50c are fed to a differential converter 50i and then to the frame sync circuit 60. A clock (CLK) recovery circuit 50j separates a clock component from the detected baseband signal. The clock recovery circuit 50j forms a part of
a clock sync circuit 50k for synchronizing this clock to that of the transmitting side with respect to phase. More specifically, the clock sync circuit 50k includes a voltage controlled oscillator (VCO) 50l, a phase comparator 50m and a loop filter 50n in addition to the clock recovery circuit 50j. The phase comparator 50m compares the clock from the circuit 50j with an output of the VCO 50l with respect to phase, and the resulting output voltage of the phase comparator 50m is passed through the loop filter 50n to set up the synchronization of the VCO 50l. An arrangement is made such that the bandwidth Bd of the loop filter 50m is controllable from the outside.

The frame sync circuit 60 detects frame sync bits out of the sequence of signals from the demodulator 50 and compare them in phase with an output of a frame pattern generator 60b which is included in the circuit 60. A frame pattern coincidence detector 60a determines whether the frame sync bits agree with the frame pattern outputted by the frame pattern generator 60b, in response to timing pulses which are fed from a timing pulse generator 60c. Further, a parity bit separator 60d detects parity bits out of the signal sequence from the demodulator 50 while a parity bit counter 60f counts the parity bits detected. A parity bit error detector 60e is responsive to errors in the parity bits, thereby monitoring the channel quality. The frame alarm (pull-out) A2 and the channel alarm (parity bit error) A1 from the frame sync circuit 60 are ORed by an OR gate 70. A
connection is made such that the band width $B_d$ of the loop of the clock sync circuit $50k$ of the demodulator $50$ is variable in response to an output of the OR gate $70$, because frame synchronization is usually set up within a short period of time. More specifically, the band width $B_d$ of the loop should be prevented from being restored before the end of synchronous switching. In a normal condition wherein the channel alarm $A_1$ and frame alarm $A_2$ and therefore the output of the OR gate $70$ is absent, the band width $B_d$ is maintained sufficiently narrow to enhance the $C/N$ ratio of the recovered clock and thereby the bit error rate of the demodulator $50$.

The channel deterioration information $A_{31}$ outputted by the regular channel $1$ is fed to the channel switching control unit $104$ at the receiving side. Simultaneously, the channel switching control unit $103$ at the transmitting side sends a regular channel $1$ switching control signal $B_1$ to the switching circuit $30$. Then, a frame sync signal is fed from the transmit signal processing circuit $21$ to the frame sync circuit $60$ which is associated with the standby channel. This causes the frame pattern coincidence detector $60a$ to produce the frame alarm $A_2$ while causing the parity bit error detector $60e$ to produce the channel alarm $A_1$. Consequently, the loop filter $50n$ is controlled to increase the band width $B_d$ of the loop of the clock sync circuit $50k$ of the demodulator $50$ which is associated with the standby channel. More specifically, the control output of the OR gate $70$ increases
the band width $B_d$ of the demodulator loop beyond the band width $B_s$ of the loop of the switching circuit 30. The wider band width $B_d$ makes the response speed of the phase locked loop of the demodulator 50 higher than that of the phase locked loop of the switching circuit 30. In this condition, the phase locked loop of the demodulator 50 is capable of following any change in the clock of the modulated signal and therefore free from pull-out.

As soon as the frame synchronization of the frame sync circuit 60 is set up again, the receiving-side switching circuit 81 selects the data signal $D_5$ coming in via the received signal branching circuit 80 and delivers it in the form of a data signal $D_6$. Bit synchronization of the data signals $D_4$ and $D_5$ has already been discussed. The duration of the wider band width $B_d$ of the demodulator 10 is selected such that it is decreased again upon completion of the changeover at the switching circuit 81. This may generally be implemented by the recovery of the channel alarm, i.e., parity bit of associated with the standby channel because a value less than $10^{-6}$ in terms of BER (Bit Error Rate) is used for channel recovery. In some applications for which such an implementation does not suffice, use may be made of a timer. In the case that the standby channel is repeated by a regenerative repeater, a demodulator of the repeater should also be provided with a phase locked loop for clock recovery whose band width is capable of increasing during channel switching.
Referring to Fig. 3, an alternative embodiment of the present invention is shown which is also applicable to a digital radio communication system having \( k \) regular channels and one standby channel. As shown, the system includes splitting circuits 111 to 11k, a test pattern generating circuit 120, a switching unit 130, a first transmit signal processing circuit 140 to which an output of the switching unit 130 is applied, and first transmit signal processing circuits 141 to 14k each receiving one of two split outputs of a respective one of the splitting circuits 111 to 11k. A transmitting-side switching circuit 50 receives an output of the first transmit signal processing circuit 140 and one of two branched outputs of each of the first transmit signal processing circuits 141 to 14k and produces a data signal D4. A second transmit signal processing circuit 160 delivers a data signal D5 in response to the data signal D4. Second transmit signal processing circuits 161 to 16k receive the other of the two outputs of the first transmit signal processing circuits 141 to 14k, respectively. The data signal D5 from the signal processing circuit 160 is fed to a modulator 170 which in turn delivers a data signal D7 to the standby channel. Modulators 171 to 17k receive respectively the data signals from the processing circuits 161 to 16k and send data signals to the regular channels 1 to \( k \). The modulated signal sent over the standby channel is applied to a demodulator 180 which then produces a data signal D5. On the other hand, the modulated
signals sent over the regular channels 1 to \( k \) are respectively fed to demodulators 181 to 18k. The data signal D5 from the demodulator 180 is routed to a second frame sync circuit 190. The data signals from the demodulators 181 to 18k are applied to second frame sync circuits 191 to 19k, respectively. The system further includes second received signal processing circuits 200 and 201 to 20k, and first frame sync circuits 210 and 211 to 21k to which the outputs of the signal processing circuits 200 and 201 to 21k are applied, respectively. A branching circuit 220 branches the output of the first frame sync circuit 210 into \((k + 1)\). One of the branched outputs of the branching circuit 220 and the outputs of the frame sync circuits 211 to 21k are fed to sync switching circuits 231 to 23k. The output of the branching circuit 220 is coupled to a first received signal processing circuit 240. The outputs of the sync switching circuits 231 to 23k are fed to first received signal processing circuits 241 to 24k, respectively. Also included in the system are a test pattern generating circuit 250 and a switching unit 260. The outputs of the first received signal processing circuits 240 and 241 to 24k are connected to the switching unit 260. In the figure, A30 is the information indicative of degradation of the standby channel, A31 to A3k are respectively the information indicative of degradation of the regular channels 1 to \( k \), B1 to Bk are transmission switching control signals associated respectively with the regular channels 1 to \( k \), C1 to Ck are sync
switching control signals associated with the regular channels 1
to \( k \), E1 to Ek and F1 to Fk are channel switching control
signals, and G1 is a band control signal.

In operation, assume that all the channels are free from
faults and the standby channel is in a stand-by state. One of
the data signals from the transmitting terminal station 301 such
as a data signal D1 is routed through the splitting circuit 111 to
the first transmit signal processing circuit 141. The signal
processing circuit 141 applies bipolar-to-unipolar conversion and
speed conversion to the data signal D1 while adding extra bits to
the data signal D1 to construct a first frame, the resulting signal
being delivered as a data signal D2 to the second transmit signal
processing circuit 161. A data signal D3 appearing on the
output of the signal processing circuit 161 is modulated by the
modulator 171. A modulated output or data signal D6 from the
modulator 171 is transmitted over the regular channel 1 to the
demodulator 181. In response, the demodulator 181
demodulates the signal D6 to produce the data signal D3 and
feeds it to the second frame sync circuit 191. The second
received signal processing circuit 201 transforms the data signal
D3 into the data signal D2 in synchronism with the second frame
of the data D3. The first frame sync circuit 211 produces a
frame pulse in synchronism with the frame of the data signal D2,
i.e., first frame. In the illustrative embodiment, the frame
pulse and data signal D2 are routed through the sync switching
circuit 231 to the first received signal processing circuit 241. By using the input frame pulse, the signal processing circuit 241 converts the data signal D2 into the data signal D1. This signal D1 is delivered to a receiving terminal station 302 via the switching unit 260. The other data signals which may be applied from the transmit terminal 301 to the system are also sent over the individual regular channels to the receiving terminal 302.

In the illustrative embodiment, a test pattern outputted by the test pattern generating circuit 120 is fed to the test pattern generating circuit 250 via the switching unit 130, first transmit signal processing circuit 140, transmitting-side switching circuit 150, second signal processing circuit 160, modulator 170, standby channel, demodulator 180, second frame sync circuit 190, second received signal processing circuit 200, first frame sync circuit 210, branching circuit 220, first received signal processing circuit 240, and switching unit 260.

When the regular channel 1 for sending the data signal D3, for example, undergoes deterioration due to channel maintenance, fading or similar cause, it may be switched to the standby channel by the following procedure. As the control signals from the channel switching control unit 303 is fed to the transmitting-side switching circuit 150, the switching circuit 150 switches the data signal D4 from the output of the first transmit signal processing circuit 140 to the output of the first transmit signal processing circuit 141. At this instant, information
indicative of the parallel connection set up at the transmitting side is inserted in the main signal time slot of the signal processing circuit 160. Consequently, the data signals D5 and D3 fed from the signal processing circuits 160 and 161 to the standby channel and the regular channel, respectively, become identical with each other except for the extra bits which have been inserted by the circuits 160 and 161. The switching circuit 150 therefore sets up a parallel transmission condition. The signal processing circuit 160 is originally provided with a function of buffering an input data signal in order to implement speed conversion. For this reason, although the clock of the data signal D4 may vary intermittently due to the parallel transmission operation of switching circuit 150, the clock of the output data signal D5 does not change. It follows that the switching circuit 150 does not need a clock buffering function and needs only a switching function of outputting one of incoming data signals. Further, since the second frame of the data signal D5 arriving at the processing circuit 200 is not changed due to the parallel connection by the switching circuit 150, the frame synchronization at the second frame is not influenced by the parallel transmission at all. This surely prevents the conversion from the data signal D5 to the data signal D4 performed by the processing circuit 200 from being interrupted by the parallel operation.

The system will be operated for sync switching as described
hereinafter with reference to Fig. 4. In the figure, a demodulator 180 includes a branching circuit 180a which branches an IF input into two routes which individually extend to phase detectors 180b and 180c. The phase detectors 180b and 180c detect the IF input in response to carrier waves fed from a carrier sync circuit 180d (one of the carrier waves is branched from the other by a branching circuit 180e and shifted by $\pi/2$ by a circuit 180f), thereby producing a baseband signal each. The outputs of the phase detectors 180b and 180c are individually converted into digital signals by ADCs 180g and 180h, then applied to a differential converter 180i, and then fed to the second frame sync circuit 190. A clock recovery circuit 180j separates a clock component from the detected baseband signal. The clock recovery circuit 180j constitutes a clock sync circuit 180k in cooperation with a VCO 180l, a phase comparator 180m, and a loop filter 180n. The phase comparator 180 compares the clock from the clock recovery circuit 180j and the output signal of the VCO 180l with respect to phase, and an output voltage of the phase comparator 180 is passed through the loop filter 180n to set up synchronization of the VCO 180l.

The second frame sync circuit 190, like the frame sync circuit 60 of Fig. 2, includes a frame pattern coincidence detector 190a, a frame pattern generator 190b, a timing pulse generator 190c, a parity bit separator 190d, a parity bit error
detector 190e, and a parity bit counter 190f. In the illustrative embodiment, the circuit 190 further includes a parallel transmission signal detector 190g and a transition detector 190h. In such a second frame sync circuit 190, the variation of the parallel transmission condition (switching or reswitching) is monitored by the transition detector 190h on the basis of the main signal time slot. Since sync switching has to be performed only when the standby channel is normal, i.e., when both the frame alarm and the parity check error exist, the band width $B_d$ of the demodulator 180 which is associated with the standby channel is controlled only when such two conditions hold together. This control is executed only for a predetermined duration in which the sync switching is completed. In the event of sync switching or reswitching, the band width $B_d$ of the demodulator 180 associated with the standby channel is made wider than the band width $B_s$ of the loop of the second transmit signal processing circuit 160 which is also associated with the standby channel for a predetermined period of time which is necessary for the switching operation to complete. Consequently, the band width $B_d$ is increased to make the response speed of the phase locked loop of the demodulator 180 higher than that of the phase locked loop of the second transmit signal processing circuit 160, whereby the phase lock loop of the demodulator 180 is capable of following any change in the clock of the modulated signal.
The first frame associated with the first frame sync circuit 210 is switched from the one constructed by the first transmit signal processing circuit 140 to the one constructed by the first transmit signal processing circuit 141 due to the parallel transmission. At this instant, the frame sync circuit 210 is pulled out and then restored immediately. As the frame synchronization of the circuit 210 is reestablished, the channel switching control unit 304 controls the branching circuit 220 and sync switching circuit 210 so that the data signal appearing on the output of the switching circuit 231 is switched from the data signal D2 to the data signal D4 without any bit error. The data D4 is converted into the data D1 by the first received signal processing circuit 241.

The other regular channels may selectively be switched to the regular channel synchronously in the same manner as the regular channel 1 described above. Again, when any of the channels becomes down due to an equipment failure or similar cause, it is recovered by using the switching units 130 and 260. If desired, the parity check bits inserted in the data signals by the first transmit signal processing circuits 140 and 141 to 14k and those inserted by the second transmit signals processing circuits 160 and 161 to 16k may be used one for interval check bits and the other for hop check bits.

In summary, in accordance with the present invention, a demodulator associated with a standby channel has a phase
locked loop for clock recovery the band width of which is variable. Only when a channel switching operation is under way, the band width of the phase locked loop is increased to prevent clock synchronization from failing. This allows the band width to be reduced under steady conditions (periods other than the channel switching period) for the purpose of improving the bit error rate of the demodulator, without entailing any increase in the channel switching time. Conversely, the channel switching time can be reduced without aggravating the bit error rate of the demodulator. Furthermore, the decrease in the band width improves a jitter characteristic under steady conditions.

Various modifications will become possible for those skilled in the art after receiving the teachings of the present disclosure without departing from the scope thereof.
CLAIMS
THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:

1. A channel switching system comprising:
   regular modulator means for sending a regular modulated signal digitally modulated by a first data signal to a regular radio channel;
   transmitting-side switching means for producing, in response to a channel switch command, a second data signal by retiming the first data by using a second clock which is synchronized with a first clock of the first data signal with respect to phase by a first phase locked loop;
   standby modulator means for sending to a standby radio channel a standby modulated signal digitally modulated by the second signal;
   regular demodulator means for producing a third data signal by demodulating the regular modulated signal which comes in over said regular radio channel;
   standby demodulator means for producing a fourth data signal by demodulating the standby modulated signal coming in over said standby radio channel by a third clock which is synchronized to a clock component of the standby modulated signal by a second phase locked loop;
   receiving-side switching means for switching, in response to the channel switch command, said regular and standby radio channels while synchronously causing the third and fourth data signals to coincide with each other with respect to bit timing;
and

varying means for making a response speed of said second
phase locked loop higher than a response speed of said first
phase locked loop only during an interval between the
appearance of the channel switch command and the end of a
channel switching operation of said receiving-side switching
means.

2. A system as claimed in claim 1, wherein said varying
means comprises alarm information associated with said standby
radio channel which appears in response to a parallel condition
of the transmitting side.

3. A channel switching system which transforms a first data
signal into a frame by speed conversion, sends the frame to a
regular radio channel while, if necessary, sending the frame to a
standby radio channel which is in a standby state, and upon
establishment of frame synchronization of the frames received
over said regular and standby radio channels switches said
regular and standby radio channels without any bit error by
maintaining received outputs in synchronism, said system
comprising:

first transmit signal processing means for constructing a
first frame by inserting in the first data signal first extra bits
which include at least a first frame sync bit and delivering the
first frame as a second data signal;

second transmit signal processing means for constructing a
second frame by inserting in the second data signal second extra bits which include at least a second frame sync bit and delivering the second frame as a third data signal to said regular radio channel;

regular modulator means for producing a modulated signal digitally modulated by the third data signal;

standby third transmit signal processing means for constructing the second frame by inserting in a fourth data signal third extra bits which include at least the second frame sync bit and delivering the second frame as a fifth data signal to said standby radio channel;

standby modulator means for producing a modulated signal digitally modulated by the fifth data signal;

transmission switching means for applying the second data signal as the fourth data signal to said third transmit signal processing circuit;

demodulator means for producing the third data signal by demodulating the regular modulated signal which has been digitally modulated by the third data signal and sent over said regular radio channel;

standby demodulator means for producing the fifth data signal by demodulating the standby modulated signal modulated by the fifth data signal and sent over said standby radio channel;

second frame synchronizing means and second received
symbol processing means for producing the second/fourth data signal by removing the extra bits from the third/fifth data signal;

first frame synchronizing means and first received symbol processing means for removing the extra bits from the second/fourth data signal;

switching means for synchronously switching the second and fourth data signals; and

varying means for making a response speed of a phase locked loop of said standby demodulator means higher than a response speed of a phase locked loop of said standby third transmit signal processing means until the switching operation of said switching means ends.

4. A system as claimed in claim 3, wherein said varying means comprises means for inserting a signal indicative of a parallel connection state of the transmitting side in a main signal time slot of the standby third transmit signal processing means, and means for detecting a transition of the parallel connection state by frame synchronizing means associated with the standby fifth data signal.

DATED this SEVENTH day of NOVEMBER 1988

NEC Corporation

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SPRUSON & FERGUSON
DRAWINGS
Fig. 1A

TEST PATTERN GENERATE CKT

TRANSMIT SIGNAL PROCESS CKT

TRANSMIT TERMINAL

TRANSMIT SIGNAL PROCESS CKT

TRANSMIT SIGNAL PROCESS CKT

TRANSMIT SIGNAL PROCESS CKT

CHANNEL SWITCHING CONTROL CKT

SWITCH CKT

STANDBY CHANNEL

REGULAR CHANNEL 1

REGULAR CHANNEL k

B1 ~ Bk

D1

D2

D3

MODULATOR

MODULATOR

MODULATOR

MODULATOR

10

20

21

2k

101

103

10

40

41

4k
Fig. 3A

Fig. 3
END