A data carrier (1) which can be operated in a contact-bound mode and in a contactless mode and a circuit (1A) for such a data carrier (1) has supply voltage generating means (35) for deriving a supply voltage (VDD), for various circuit sections of the data carrier (1) and of the circuit (1A), from a received useful HF signal (HF), and, in addition, potential equalizing means (94) by which at least two contact terminals (17A, 19A) each connected to a respective transmission contact (17, 19) can be brought at the same potential (ground).
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Dual-mode data carrier and circuit for such a data carrier with potential equalizing means for equalizing the potentials of at least two contact terminals

The invention relates to a data carrier which can be operated in a contact-bound mode and in a contactless mode and which includes the means specified hereinafter, namely a transmission contact and a further transmission contact which are both mechanically accessible from outside the data carrier, and at least one transmission coil which is inductively accessible from outside the data carrier and which serves to receive a useful HF signal in the contactless mode of the data carrier, and a circuit which has a contact terminal connected to the one transmission contact and which has a further contact terminal connected to the further transmission contact and which includes supply voltage generating means to which a received useful HF signal can be applied and by which a supply voltage for various circuit sections of the circuit of the data carrier can be derived from an applied useful HF signal.

The invention further relates to a circuit for a data carrier which can be operated in a contact-bound mode and in a contactless mode and which includes the means specified hereinafter, namely a contact terminal and a further contact terminal which are both adapted to be connected to transmission contacts which are mechanically accessible from outside the data carrier, and two coil terminals which serve for connection to a transmission coil which is inductively accessible from outside a data carrier and which serves to receive a useful HF signal in the contactless mode of the circuit, and supply voltage generating means to which a received useful HF signal can be applied and by which a supply voltage for various circuit sections of the circuit can be derived from an applied useful HF signal.

Such a data carrier of the type defined in the first paragraph and such a circuit of the type defined in the second paragraph are known, for example from the document WO 96/38814 A1.

With regard to this document reference is made particularly to the known data carrier shown in Figure 4 of said document and described in the corresponding description. A problem encountered with this known data carrier is that in the contactless mode of the data carrier - when a supply voltage for various circuit sections of the data carrier
carrier can be generated with the aid of the supply voltage generating means - a potential difference caused by the generated supply voltage occurs between two transmission contacts which are not required in the contactless mode of the data carrier. This potential difference can reach such a high value that this is impermissible in environments with explosion hazard. Another problem is that in the case that an electrically conductive object, such as for example a coin or a ring on a finger of a user’s hand, comes into electrically conductive contact with the two transmission contacts, the resulting short-circuit occurs causes the above-mentioned potential difference to decrease, as a result of which the generated supply voltage is at least affected very strongly and may even totally break down.

It is an object of the invention to preclude the afore-mentioned problem and to provide an improved data carrier and an improved circuit for a data carrier in a simple manner and with the aid of minimal means.

According to the invention, in order to achieve the afore-mentioned object in a data carrier of the type defined in the first paragraph, the circuit includes potential equalizing means by which the contact terminal connected to the one transmission contact and the further contact terminal connected to the further transmission contact can be brought at substantially the same potential when a sufficiently powerful useful HF signal is received, from which a supply voltage can be derived by the supply voltage generating means. Thus, it is achieved with only a minimal expenditure that with a data carrier in accordance with the invention it is always guaranteed that in the contactless mode of the data carrier no potential difference can occur between two transmission contacts, which are in fact only needed actively in the contact-bound mode, so that no safety problems can arise, even when the data carrier in accordance with the invention is brought into an environment with explosion hazard while it is active in the contactless mode. Moreover, the measures in accordance with the invention ensure that even in the case that an electrically conductive object is brought into electrically conductive contact with at least two transmission contacts no short-circuit can be made and, consequently, the supply voltage generated with the aid of the supply voltage generating means in the contactless mode cannot be impaired or caused to break down.

In a data carrier in accordance with the invention having the characteristic features defined in the independent Claim 1 it has proved to be advantageous if, in addition, the measures defined in the dependent Claim 2 are taken. This is advantageous in view of a simple implementation of the circuit, particularly when the circuit is implemented in the form
of an integrated circuit.

In a data carrier in accordance with the invention having the characteristic features defined in the independent Claim 1 it has further proved to be advantageous if, in addition, the measures defined in the dependent Claim 3 are taken. This is advantageous with respect to a particularly high reliability of the data carrier in accordance with the invention because in this manner all the transmission contacts and contact terminals can be brought at the same potential and, consequently, no potential difference can occur between two transmission contacts. It is to be noted that the measures defined in the dependent Claim 3 can also be applied advantageously to a data carrier in accordance with the invention having the characteristic features defined in the dependent Claim 2.

According to the invention, in order to achieve the afore-mentioned object, a circuit of the type defined in the second paragraph is characterized in that the circuit includes potential equalizing means by which the contact terminal adapted to be connected to the one transmission contact and the further contact terminal adapted connected to the further transmission contact can be brought at substantially the same potential when a sufficiently powerful useful HF signal is received, from which a supply voltage can be derived by the supply voltage generating means. In this way, advantages which correspond to the advantages described hereinbefore for a data carrier in accordance with the invention having the characteristic features defined in the independent Claim 1 are obtained for a circuit in accordance with the invention.

The advantageous variants of a circuit in accordance with the invention, which variants have the characteristic features defined in the dependent Claims 5 and 6, yield advantages which correspond to the advantages described above for the advantageous variants of a data carrier in accordance with the invention, which variants have the characteristic features defined in the dependent Claim defined in the dependent Claims 2 and 3.

The afore-mentioned aspects as well as further aspects of the invention will be apparent from the embodiments described hereinafter by way of examples and will be elucidated with reference to this embodiments.

The invention will now be described in more detail with reference to two embodiments shown in the drawings and given by way of examples, but to which the invention is not limited.

Figure 1 is a diagrammatic representation in the form of a block diagram
which shows the relevant part of a data carrier and a circuit for this data carrier in accordance with a first embodiment of the invention.

Figure 2 is a truth table for signals and information which can occur in the data carrier and the circuit shown in Figure 1.

Figure 3 is another truth table for signals and information which can occur in the data carrier and the circuit shown in Figure 1.

Figure 4, in the same way as Figure 1, shows a data carrier and a circuit for this data carrier in accordance with second embodiment of the invention.

Figure 5 is a truth table for signals and information which can occur in the data carrier and the circuit shown in Figure 4.

Figure 1 is a diagrammatic representation in the form of a block diagram which shows a part of a data carrier 1 and a circuit 1A for the data carrier 1 in accordance with a first embodiment of the invention. In the present case the data carrier 1 is a so-called combi-card. The circuit 1A is an integrated circuit. The data carrier 1 and its circuit 1A can be operated in a so-called contact-bound mode and in a so-called contactless mode.

The data carrier 1, i.e. its circuit 1A, includes a microcomputer 2, which performs a plurality of functions and tasks. The microcomputer 2 serves inter alia for the processing of data which it receives or supplies. The microcomputer 2 has a potential terminal 3 for receiving a supply potential VDD or VCC, a clock signal terminal 4 for receiving a clock signal CLK1 or CLK2, a control terminal 5 for receiving mode-setting information KBEI or KLEI, a first data port 6 for serially receiving and serially supplying useful data D-KB when the contact-bound mode is active, a second data port 7, which comprises a plurality of terminals and which serves for the parallel reception and the parallel supply of useful data D-KL when the contactless mode is active, and a third data port 8 for supplying and for receiving useful data D-KB in the contact-bound mode as well as useful data D-KL in the contactless mode.

Connected to the third data port 8 of the microcomputer 2 are memory means 9 which include a RAM 10 forming the working memory, a ROM 11 forming the program memory, and an EEPROM 12 forming a program memory and data memory. The memory means 9 have a potential terminal 13 for receiving a supply potential VDD or VCC and a data port 14 for receiving and supplying useful data D-KB or D-KL. The data port 14 is connected to the third data port 8 of the microcomputer 2.
The data carrier 1 basically serves for processing useful data D-KB transmitted by a suitable transmitting/receiving device and received by the carrier in its contact-bound mode by means of the microcomputer 2 and subsequently storing this data in the memory means 9, or reading useful data D-KB from the memory means 9 by means of the microcomputer 2 and subsequently transferring this data to a suitable transmitting/receiving device which cooperates with the data carrier 1. Furthermore, the data carrier 1 serves for processing useful data D-KL supplied by a suitable transmitting/receiving device and inductively transmitted to the data carrier 1 in its contactless mode by means of the microcomputer 2 and for storing this data in the memory means 9, or reading useful data D-KL from the memory means 9 by means of the microcomputer 2 and subsequently processing this data and transmitting the data inductively to a suitable transmitting/receiving device.

The data carrier 1 has a contact array 15 which in the present case comprises a eight transmission contacts 16, 17, 18, 19, 20, 21, 22 and 23 in total. In the present case these eight transmission contacts 16 to 23 are formed by contact pads whose flat shapes are shown only diagrammatically in Figure 1. The transmission contacts 16 to 23 formed by contact pads are mechanically accessible from outside the data carrier 1. In other words, this means that these transmission contacts 16 to 23 are engageable with mating contacts of a suitable transmitting/receiving device when the data carrier 1 is introduced into this transmitting/receiving device.

The contact array 15 has a first transmission contact 16 which serves for receiving a clock signal CLK1 in the contact-bound mode of the data carrier 1. The contact array 15 further has a second transmission contact 17 which serves for receiving a first supply potential VCC in the contact-bound mode. The contact array 15 further has a third transmission contact 18 which serves for receiving a second supply potential in the contact-bound mode, which supply potential in the present case is ground potential, as is indicated in Figure 1. The contact array 15 further has a fourth transmission contact 19 which serves for transferring useful data D-KB, i.e. via which the useful data D-KB supplied by a suitable transmitting/receiving device can be supplied to the data carrier 1 and via which useful data D-KB supplied by the data carrier 1 can be applied to a transmitting/receiving device. The contact array 15 further has a fifth transmission contact 20 which serves for receiving a reset signal (RST). Since the use and effect of such a reset signal is not relevant in the present context this is not discussed any further with reference to Figure 1. The contact array 15 further has a sixth transmission contact 21, a seventh transmission contact 22 and an eighth
transmission contact 23. These three transmission contacts 21, 22 and 23 are free, i.e. not
used, in the present data carrier 1.

The first transmission contact 16 is connected to a first contact terminal
16A of the circuit 1A, which terminal is connected to an electrically conductive clock signal
line 24, via which a clock signal CLK1, supplied via the first transmission contact 16 and the
first contact terminal 16A, can be applied to a first input terminal 25 of controllable clock
signal switching means 26. The clock signal switching means 26 have a potential terminal 99
for receiving a supply potential VDD or VCC and an output 27, which output is connected to
the clock signal terminal 4 of the microcomputer 2 and via which the clock signal CLK1 and
a further clock signal CLK2 can be applied to the microcomputer 2. In order to be
controlled, the controllable clock signal switching means 26 have a control input 68, to
which mode-setting information KBEI or KLEI can be applied.

The second transmission contact 17 is connected to a second contact
terminal 17A of the circuit 1A, which terminal is connected to a first electrically conductive
potential line 28, via which the first supply potential VCC can be applied to various circuit
sections of the data carrier 1, i.e. of the circuit 1A of the data carrier 1, as will be described
hereinafter.

The third transmission contact 18 is connected to a third contact terminal
18A of the circuit 1A, which terminal is connected to a second electrically conductive
potential line 29, via which the ground potential can be applied to various circuit sections of
the data carrier 1, i.e. of the circuit 1A of the data carrier 1, which is not shown in Figure 1
for the sake of the clarity of the drawing.

The fourth transmission contact 19 is connected to a fourth contact
terminal 19A of the circuit 1A, which terminal is connected to an electrically conductive data
line 30, via which the fourth contact terminal 19A is connected to the first data port 6 of the
microcomputer 2, as a result of which useful data D-KB can be transferred between the
fourth transmission contact 19 and the first data port 6 of the microcomputer 2 via this data
line 30 when the data carrier 1, i.e. the circuit 1A, is active in the contact-bound mode.

As regards the transmission contacts 16 to 23 of the contact array 15 it is
to be noted that as a result of a supply potential VDD generated in the circuit 1A of the data
carrier 1 in the contactless mode of the data carrier 1, i.e. of the circuit 1A, a potential can
appear on at least one transmission contact and one further transmission contact, which
potential is produced via internal circuit sections, such as for example driver stages for
energizing the transmission contacts and which can be influenced from outside the data
carrier 1. A d.c. potential of a given potential value, i.e. the potential value of the supply potential VDD, can also appear on the fourth transmission contact 19. Without special arrangements and measures the data carrier 1 would have the problem that different potential values could appear on various contacts, as a result of which touching of the various contacts, for example the two transmission contacts 17 and 18 or the two transmission contacts 19 and 18, with a coin or any other electrically conductive object would lead to a short-circuit of the different potential values, which is not desirable. For this reason, the data carrier 1 shown in Figure 1 has been provided with additional means in order to preclude the afore-mentioned problem, which will be described in more detail hereinafter.

The data carrier 1 further has a transmission coil 31 incorporated in the data carrier 1, which coil is inductively accessible from outside the data carrier 1 and serves for receiving a useful HF signal HF from a suitable transmitting/receiving device in the contactless mode of the data carrier 1. Such a useful HF signal HF can be received by the data carrier 1 when the data carrier 1 is within the range of such a transmitting/receiving device. In addition to the contact-bound mode communication possibility via the contact array 15 the transmission coil 15 also provides the possibility of communication between the data carrier 1 and a suitable transmitting/receiving device by an inductive method.

The transmission coil 31 of the data carrier 1 has two coil ends 32 and 3. The two coil ends 32 and 33 are connected to two coil terminals 32A and 33A of the circuit 1A of the data carrier 1, which coil terminals are connected to processing means 34 shown in dash-dot lines in Figure 1.

The processing means 34 comprise rectifier means 35 as supply voltage generating means, transfer means 36, clock signal regenerating means 37, demodulator means 38 and modulator means 39. In a manner not shown, the afore-mentioned means 35 to 39 are connected to the coil terminals 32A and 33A and, consequently, to the transmission coil 31 via the coil ends 32 and 33. The processing means 34 have a potential terminal 40 to which a supply potential VCC or VDD can be applied. A supply potential VCC or VDD applied to the potential terminal 40 can be supplied to the means 35 to 39 in a manner not shown. The potential terminal 40 is connected to a second electrically conductive potential line 41.

The rectifier means 35 serve for rectifying a useful HF signal HF received from the transmission coil 31. When the rectifier means 35 receive such a useful HF signal HF the rectifier means 35 generate a supply voltage and thus a second supply potential VDD, which is applied to the second electrically conductive potential line 41 via an electrically
conductive line 42.

The transfer means 36 serve for transferring an useful HF signal HF received by the transmission coil 31 and applied to the transfer means 36. The transfer means 36 supply a useful HF signal HF applied to them to a further electrically conductive line 43.

The clock signal regenerating means 37 serve for regenerating a clock signal CLK2, which the clock signal regenerating means 37 derive from a useful HF signal HF received by means of the transmission coil 31 and applied to the clock signal regenerating means 37. The clock signal regenerating means 37 supply a clock signal CLK2 regenerated by said means to a further electrically conductive line 44, which leads to a second input terminal 45 of the clock signal switching means 26, thus enabling a regenerated clock signal CLK2 to be applied to the clock signal terminal 4 of the microcomputer 2 via the clock signal switching means 26.

The demodulator means 38 serve for and are constructed for demodulating a useful HF signal HF received by means of the transmission coil 31 and applied from this coil to the demodulator means 38, which demodulator means 38 enable useful data D-KL conveyed by a received useful HF signal HF as a modulation to be derived from the received useful HF signal HF. The demodulator means 38 supply the useful data D-KL which they have derived to a further electrically conductive line 45.

The modulator means 39 serve to modulate useful data D-KL, which can be applied to the modulator means 39 via a further electrically conductive line 46 and which, after they have been modulated, can be applied from the modulator means 39 to the transmission coil 31 in order to be transmitted to a suitable transmitting/receiving device constructed for inductive transmission. The modulator means 39 have a control input 47 connected to a further electrically conductive line 48 via which an enable signal can be applied to the modulator means 39.

The electrically conductive lines 45, 46 and 48 are connected to terminals 49, 50 and 51 of first controllable decoupling means 52. The first controllable decoupling means 52 have a potential terminal 53, via which a supply potential VCC or VDD can be applied to the first controllable decoupling means 52. The first controllable decoupling means 52 further have a control input 54 via which mode-setting information KBEI or KLEI can be applied to the first controllable decoupling means 52. The first controllable decoupling means further have a serial data port 55 connected to a first serial data port 57 of data processing means 58 via a first bidirectional serial data line 56.
The data processing means 58 comprise a hard-wired circuit device by
means of which useful data D-KL received by the data carrier 1 can be processed before
being applied to the microcomputer 2 and by means of which useful data D-KL supplied by
the microcomputer 2 can be processed before being transmitted by the transmission coil 31.

The data processing means 58 have a potential terminal 59, to which a supply potential VCC
or VDD can be applied. The data processing means 58 further have a second serial data port
60 connected to a serial data port 62 of second controllable decoupling means 63 via a
second serial data line 61.

The second controllable decoupling means 63 have a potential terminal 64
via which a supply potential VCC or VDD can be applied to the second controllable
decoupling means 63. The second controllable decoupling means 63 further have a control
input 65 via which mode-setting information KBEI or KLEI can be applied to the second
controllable decoupling means 63. The second controllable decoupling means 63 further have
a parallel data port 66 comprising a plurality of separate terminals and connected to the
second data port 7 of the microcomputer 2 via a parallel data bus 67. The parallel data bus
67 enables a transmission of useful data D-KL in parallel form between the second
controllable decoupling means 63 and the microcomputer 2.

The first controllable decoupling means 52 serve to decouple, on the one
hand, the demodulator means 38 and the modulator means and, on the other hand, the data
processing means 58 and the second controllable decoupling means 63 serve to decouple, on
the one hand, the data processing means 58 and, on the other hand, the microcomputer 2.
The controllable decoupling means 52 and 53 are controllable via the control inputs 54 and
65 in such a manner that the controllable decoupling means 52 and 63 can each be switched
between a decoupling state and a coupling state. When the controllable decoupling means 52
and 63 are each in the coupling state a data transfer of useful data D-KL from the
transmission coil 31 to the microcomputer 2 and finally from the latter to the memory means
9 is possible via the demodulator means 38, the first decoupling means 52, the data
processing means 58 and the second decoupling means 63 and, in the opposite direction, a
data transfer of useful data D-KL is possible from the memory means 9 to the transmission
coil 31 via the microcomputer 2, the second decoupling means 63, the data processing means
58, the first decoupling means 52 and the modulator means 39.

The data carrier 1, i.e. its circuit 1A, includes a.c. detection means 69
having an input terminal 70 connected to the electrically conductive line 43, which thus
provides an electrically conductive connection between the transfer means 36 and the a.c.
detection means 69. The a.c. detection means 69 have a potential terminal 71 via which a
supply potential VCC or VDD can be applied to the a.c. detection means 69. The a.c.
detection means 69 are constructed to detect the presence of a received useful HF signal HF.
Upon detection of the presence of such a useful HF signal HF in a detection process the a.c.
detection means 69 can initiate the supply of contactless activation information KLA1. By
means of such contactless activation information KLA1 the contactless mode of the data
carrier 1, i.e. its circuit 1A, can be activated. It is to be noted that the a.c. detection means
69 effect a detection of the presence of a received useful HF signal HF both when they are
energized with the first supply potential VCC and when they are energized with the second
supply potential VDD, which in other words means that the a.c. detection means are not
capable of making a distinction between the first supply potential VCC and the second supply
potential VDD, i.e. are not capable of identifying or detecting at least one of the two supply
potentials VCC and VDD.

The data carrier 1 and its circuit 1A now advantageously also include

combination detection means 73.

In the present case the combination detection means 73 constitute first
clock signal detection means connected to the first contact terminal 16A of the circuit 1A and
thus to the first transmission contact 16 of the data carrier 1 via the electrically conductive
line 24, which electrically conductive line 24 leads to a first input terminal 74 of the
combination detection means 73. The combination detection means 73, i.e. their part forming
clock signal detection means, are constructed to detect the presence of a clock signal CLK1
received via the first transmission contact 16 and the first contact terminal 16A and, upon
detection of the presence of such a clock signal CLK1 in a detection process, the
combination detection means 73 can initiate the supply of contact-bound activation
information KBA1 by means of which the contact-bound mode can be activated.

The combination detection means 73 further form supply potential
detection means which are connected to the second contact terminal 17A of the circuit 1A
and to the second transmission contact 17 of the data carrier 1 via the first electrically
conductive potential line 28. As is apparent from Figure 1, the combination detection means
73 have a potential terminal 75 connected to the second contact terminal 17A and the second
transmission contact 17 via the first electrically conductive potential line 28, thus enabling
the first supply potential VCC to be applied to the combination detection means 73 to provide
the power supply for said means. The combination detection means 73 further have a
potential input terminal 105, which constitutes an identification or detection input and which
is also connected to the potential line 28, thus enabling the first supply potential VCC to be applied to the combination detection means 73 for identification or detection purposes. The combination detection means 73, i.e. the part forming the supply potential detection means, are constructed to detect the presence of a received first supply potential VCC and upon detection of the presence of such a first supply potential VCC in a detection process the combination detection means 73 can initiate the supply of contact-bound activation information.

In the present case of the data carrier 1 and its circuit 1A shown in Figure 1 the combination detection means 73 are constructed in such a manner that in a detection process the supply of contact-bound activation information KBAI can be initiated only in the case of simultaneous detection of the presence of a clock signal CLK1 and the presence of a first supply potential VCC. Such contact-bound activation information KBAI can be supplied to an output 76 of the combination detection means 73.

In the data carrier 1 of Figure 1 the combination detection means 73 cooperate with memory means 77 which, in the present case, are formed in a particularly advantageous manner by a so-called latch. The memory means 77 have an input 78 connected to the output 76 of the combination detection means 73. The memory means 77 have an output 79 connected to a second input terminal 80 of the combination detection means 73. Contact-bound activation information KBAI supplied by the combination detection means 73 during a detection process can be stored by the memory means 77, which is effected in order to achieve that during a detection process prior contact-bound activation information PRIOR-KBAI supplied by the combination detection means 73 and stored in the memory means 77 in a previous detection process is available. The memory means 77 have a potential terminal 81 via which the first supply potential VCC can be applied to the memory means 77.

In the data carrier 1 and its circuit 1A as shown in Figure 1 the combination detection means 73 are, in addition, also adapted to detect the presence of prior contact-bound activation information PRIOR-KBAI supplied in a previous detection process and stored in the memory means 77, which information can be applied to the combination detection means 73 via the second input terminal 80. During a detection process - in which dropping out of a received clock signal CLK1 but the subsequent presence of the first supply potential VCC and the presence of prior contact-bound activation information PRIOR-KBAI are detected - the combination detection means 73 maintain the supply of contact-bound activation information KBAI.
The data carrier 1 and its circuit 1A further include logic means 82. The logic means 82 have a potential terminal 83 via which a supply potential VCC or VDD can be applied to the logic means 82 from the second electrically conductive potential line 41. The logic means 82 further have a first input terminal 84, a second input terminal 85, a first output terminal 86 and a second output terminal 87. The first input terminal 84 of the logic means 82 is connected to the output 72 of the a.c. detection means 69 via a further electrically conductive line 88, thus enabling contactless mode activation information KLAI to be applied to the logic means 82. The second input terminal 85 is connected to the output 76 of the combination detection means 73 via a further electrically conductive line 89, thus enabling contact-bound mode activation information KBAI to be applied to the logic means 82.

The logic means 82 are of such a construction that if solely contactless mode activation information KLAI occurs they supply contact-bound mode-setting information KBEI associated with said activation information, that if solely contact-bound activation information KBAI occurs they supply contact-bound mode-setting information KBEI associated with said activation information, and that if at the same time both types of activation information KLAI and KBAI occur they give the contact-bound activation information KBAI priority over the contactless activation information KLAI and they consequently supply the associated contact-bound mode-setting information KBEI. The contactless mode-setting information KLEI and the contact-bound mode-setting information KBEI is supplied via the first output terminal 86 of the logic means 82. The first output terminal 86 of the logic means 82 is connected to a further electrically conductive line 90 via which the contactless mode-setting information KLEI and the contact-bound mode-setting information KBEI can be applied as control information to the various circuit sections of the data carrier 1 and the circuit 1A. It is to be born in mind that by means of the contact-bound mode-setting information KBEI the contact-bound mode of the data carrier 1 and by means of the contactless mode-setting information KLEI the contactless mode of the data carrier 1 and the circuit 1A can be selected.

In the data carrier 1 the second transmission contact 17 and the second contact terminal 17A of the circuit 1A, which terminal is connected to said transmission contact, is connected to controllable switching means 91, associated with this second transmission contact 17 and the second contact terminal 17A, which switching means enable the application of a second supply potential VDD, which is available in the data carrier 1 and in the circuit 1A as a result of the supply voltage generated by the supply voltage generating
means, i.e., the rectifier means 35, to the second transmission contact 17 and to the second contact terminal 17A to be inhibited. In the present case the controllable switching means 91 are formed by a transistor switch arranged in series with the second transmission contact 17 and with the second contact terminal 17A and which can be switched between a high-impedance and a low-impedance switching state. In order to enable this switching process to be carried out the controllable switching means 91 have a control input 92 connected to the second output terminal 87 of the logic means 82 via a further electrically conductive line 93.

As already explained hereinbefore, contactless activation information KLA1, by means of which the contactless mode can be activated, can be applied to the logic means 82 via the first input terminal 84 of said means. Contact-bound activation information KBA1, by means of which the contact-bound mode can be activated, can be applied to the logic means 82 via the second input terminal 85.

The logic means 82 are of such a construction that they can also supply switching-means control information and that when solely the contactless activation information KLA1 associated with said control information occurs they supply switching-means opening information SAI as switching-means control information, when solely the contact-bound activation information KBA1 occurs they supply switching-means closing information SEI associated with said control information as switching-means control information, and when both types of activation information KLA1 and KBA1 occur simultaneously they give the contact-bound activation information KBA1 priority over the contactless activation information KLA1 and, consequently, also supply the associated switching-means closing information SEI as switching-means control information. The switching-means opening information SAI and the switching-means closing information SEI is applied to the control input 92 of the switching means 91 via the electrically conductive line 93, the switching-means opening information SAI enabling the switching means 91 to be set to the switching state which inhibits the application of a supply potential VDD to the second transmission contact 17 and the second contact terminal 17A, and the switching-means closing information SEI enabling the switching means 91 to be set to the switching state in which the application of a supply potential VDD to the second transmission contact 17 and the second contact terminal 17A. In the switching state of the switching means 91 which enables a supply potential VDD to be applied to the second contact terminal 17A and the second transmission contact 17 it is achieved advantageously that a first supply potential VCC received from the second transmission contact 17 can be applied to the second electrically conductive potential line 41 via the first electrically conductive potential line 28.
and the switching means 91, as a result of which the circuit sections of the data carrier 1 and its circuit 1A which are energized via the second electrically conductive potential line 41 are energized with the first supply potential VCC.

The data carrier 1 and the circuit 1A shown in Figure 1 further includes potential equalizing means 94. By means of these potential equalizing means 94 the second transmission contact 17, and consequently the contact terminal 17A, and the fourth transmission contact 19, and consequently the fourth contact terminal 19A, can be brought at substantially the same potential, in the present case at the ground potential which also appears on the third transmission contact 18 and the third contact terminal 18A, when a sufficiently powerful useful HF signal HF is received, from which a supply voltage and, consequently, the second supply potential VDD, can be derived by the supply voltage generating means, i.e. the rectifier means 35, which is specifically so when the data carrier 1 and the circuit 1A are in the contactless mode.

In the present case, the potential equalizing means 94 are essentially formed by two controllable transistor switches 95 and 96, which each have a control input 97 and 98, respectively. Each of the two control inputs 97 and 98 is connected to the electrically conductive line 90, to which the logic means supply the contactless mode-setting information KLEI and the contact-bound mode-setting information KBEI.

In a variant of the data carrier of Figure 1, which is not shown separately, all the eight contacts 16 to 23 of the contact array 15 can be brought at the same potential, which can again be ground potential but also another potential, such as the second supply potential VDD, with the aid of potential equalizing means 94 which comprise eight controllable transistor switches in total.

Hereinafter, the operation of the data carrier 1 and its circuit 1A as regards the activation of the contact-bound mode and the activation of the contactless mode will be described, reference being made to the two truth tables of Figures 2 and 3. The truth table of Figure 2 relates to the combination detection means 73. The truth table of Figure 3 relates to the a,c, detection means 69 and to the logic means 82.

The first column of the truth table of Figure 2 indicates the presence (1) or absence (0) of the clock signal CLK1 on the first input terminal 74 of the combination detection means 73. The second column of this truth table indicates the presence (1) or absence (0) of the first supply potential VCC on the potential terminal 75 of the combination detection means 73. The third column of this truth table indicates the presence (1) or absence (0) of prior contact-bound activation information PRIOR-KBAI on the second input terminal
80 of the combination detection means 73. Finally, the fourth column of this truth table indicates the presence (1) or absence (0) of contact-bound activation KBAI on the output 76 of the combination detection means 73.

The first column of the truth table of Figure 3 indicates the presence (1) or absence (0) of a useful HF signal HF on the input terminal 70 of the a.c. detection means 69. The second column of this truth table indicates the presence (1) or absence (0) of contactless activation information KLAI on the output 72 of the a.c.detection means 69 and on the first input terminal 84 of the logic means 82. The third column of this truth table indicates the presence (1) or absence (0) of contact-bound activation information KBAI on the output 76 of the combination detection means 73 and on the second input terminal 85 of the logic means 82. The fourth column of the truth table of Figure 3 indicates the presence of contactless mode-setting information KLEI = 0 and the presence of contact-bound mode-setting information KBEI = 0 on the first output terminal 86 of the logic means 82. The fifth column of this truth table indicates the presence of switching-means opening information SEI = 0 on the second output terminal 87 of the logic means 82. The sixth column of this truth table gives the switching states of the switching means 91, "ON" being the low-impedance state and "OFF" being the high-impedance state. The seventh column of the truth table of Figure 3 specifies the modes (MODE) of the data carrier 1 and its circuit 1A, "CONTACTLESS" indicating the contactless mode and "CONTACT" indicating the contact-bound mode.

It is assumed that neither the contact array 15 nor the transmission coil 31 of the data carrier 1 are in communication with a suitable transmitting/receiving device. In this situation - see the first rows of the two truth tables in Figures 2 and 3 - neither a clock signal CLK1 nor a first supply potential VCC nor a useful HF signal HF appear in the data carrier 1 and its circuit 1A. As a result of the absence of the first supply potential VCC the combination detection means 73 and the memory means 77 are not energized, so that said means do not supply any information. Owing to the absence of a useful HF signal HF the rectifier means 35 do not supply a second supply potential VDD, as a result of which the a.c. detection means 69 and the logic means 62 are neither energized and consequently do not supply any information.

In accordance with the second row in Figure 2, it is assumed that by means of its contact array 15 the data carrier 1 is subsequently brought into communication with a suitable transmitting/receiving device provided for this purpose, in which situation a clock signal CLK1 is transmitted to the data carrier 1 via the first transmission contact 16,
the first supply potential VCC is transmitted via the second transmission contact 17, and
ground potential is transmitted via the third transmission contact 18. Consequently, the
combination detection means 73 detect the presence (1) of the clock signal CLK1 and the
presence (1) of the first supply potential VCC, which results in the occurrence (1) of the
contact-bound activation information KBAI on the output 76 of the combination detection
means 73, which is independent of the fact whether prior contact-bound activation
information PRIOR-KBAI is present (1) or not present (0).

In accordance with the third row in Figure 2, it is assumed that
subsequently - i.e. after a generation (1) of contact-bound activation information KBAI in
accordance with the second row - the supply of the clock signal CLK1 to the first
transmission contact 16 and, consequently, to the data carrier 1 is interrupted - as is effected
intentionally in the case of a correct communication in the contact-bound mode - but that the
supply (1) of the first supply potential VCC is sustained. In this situation, the combination
detection means 73 detect the absence (0) of the clock signal CLK1 but they also detect the
presence (1) of the first supply potential VCC as well as the presence (1) of prior contact-
bound activation information PRIOR-KBAI, as a result of which the combination detection
means 73 maintain the transfer of the contact-bound activation information KBAI.

In accordance with the fourth row in Figure 2, it is now assumed that
subsequently - regardless of whether the combination detection means 73 have detected the
presence (1) or absence (0) of the clock signal CLK1 - the combination detection means 73
detect the absence (0) of the first supply potential VCC, i.e. the supply of the first supply
potential VCC has ceased. In this case the combination detection means 73 - regardless of
whether the presence (1) or absence (0) of prior contact-bound activation information
PRIOR-KBAI on their second input terminal 80 is detected - respond by causing a
termination (0) of the supply of contact-bound activation information KBAI.

Finally, the situation indicated in the fifth row in Figure 2 is described, in
which it is assumed that the combination detection means 73 detect the absence (0) of prior
contact-bound activation information PRIOR-KBAI, which means that previously the contact-
bound mode was not active. If in such a situation the combination detection means 73 detect
solely the presence (1) of the first supply potential VCC but at the same time the absence (0)
of the clock signal CLK1, this results in contact-bound activation information KBAI not (0)
being available on the output 76 of the combination detection means 73. This means that the
contact-bound mode cannot be activated by a spurious voltage which appears, for example as
a result of inadvertent touching, on the second transmission contact 17, which serves for the
application of the first supply potential VCC, which is particularly advantageous because it guarantees that the contactless mode which is for example active in this situation is not interrupted by an inadvertent activation of the contact-bound mode.

The description of the operation will now be continued with reference to Figure 3. The first row of Figure 3 represents the previously described initial situation of the data carrier 1, in which the data carrier 1 neither the contact array 15 nor the transmission coil 31 of the data carrier 1 are in communication with a suitable transmitting/receiving device.

In accordance with the second row in Figure 3 it is now assumed that the data carrier 1 comes within the transmitting/receiving range of a transmitting/receiving device which can inductively communicate with the data carrier 1. In this case a useful HF signal HF is received via the transmission coil 31. The useful HF signal HF is applied to the rectifier means 35, as a result of which the rectifier means 35 start to build up a supply voltage and thus the second supply potential VDD. The useful HF signal HF is further applied to the input terminal 70 of the a.c. detection means 69, which is adapted to detect the presence (1) of a useful HF signal HF in a reliable manner even while the second supply potential VDD is still building up. The detection (1) of a useful HF signal HF results in the a.c. detection means 69 supplying contactless activation information KLA1 to their output 72, which information is applied to the first input terminal 84 of the logic means 82. At the same time, the absence (0) of contact-bound activation information KBAI on the second input terminal 85 of the logic means 82 is detected as a result of the absence (0) of a clock signal CLK1 and the absence (0) of the first supply potential VCC. The logic means 82 are of such a construction that in this operating condition they first generate switching-means opening information SAI = 1 and, a given time interval after this, contactless mode-setting information KLEI = 0. Thus, it is achieved that the switching means 91 are set to their high-impedance switching state with the aid of the switching-means opening information SAI = 1 via the electrically conductive line 93 and the control input 92, and that subsequently the data carrier 1 and its circuit 1A are set to the contactless mode with the aid of the contactless mode-setting information KLEI = 0 via the electrically conductive line 90, the contactless mode-setting information KLEI = 0 being transferred, via the electrically conductive line 90, to the control terminal 5 of the microcomputer 2, to the control input 65 of the second decoupling means 63, to the control input 68 of the clock-signal switching means 26, to the control input 54 of the first decoupling means 52, and to the two control inputs 97 and 98 of the transistor switches 95 and 96 of the potential equalizing means 94. In this way, the
microcomputer 2, the clock-signal switching means 26, the two decoupling means 52 and 53, as well as the potential equalizing means 94 are set to their operating conditions which correspond to the contactless mode.

In accordance with the third row in Figure 3, it is assumed that - after the data carrier 1 has inductively entered into communication with a transmitting/receiving device - this communication between the data carrier 1 and the transmitting/receiving device is maintained. Subsequently, a useful HF signal HF is received in this situation, whose presence (1) is detected by the a.c. detection means 69, as result of which these means cause the transfer (1) of the contactless activation information KLA1 from their output 72 to the first input terminal 84 of the logic means 82. As long as the logic means 82 detect the absence (0) of contact-bound activation information KBAI on their second input terminal 85, the logic means 82 subsequently produce the contactless mode-setting information KLEI = 0 on their first output terminal 86 and the switching-means opening information SAI = 1 on their second output terminal 87. As a consequence, the switching means 91 remain in their high-impedance state and the data carrier 1 is set to the contactless mode (CONTACTLESS).

In accordance with the fourth row in Figure 3, it is assumed that the data carrier 1 communicates with a suitable transmitting/receiving device by means of its contact array 15, as a result of which the combination detection means 73 produce contact-bound activation information KBAI on their output 76 and, consequently, the logic means 82 detect the presence (1) of the contact-bound activation information KBAI on the second input terminal 85 of the logic means 82. In this situation the logic means 82 respond in such a manner - regardless of whether the presence (1) or absence (0) of contactless activation information KLA1 on the first input terminal 84 of the logic means 82 is detected - that the logic means 82 in all cases give the contact-bound activation information KBAI priority over contactless activation information KLA1 which may be present and therefore produce on their first output terminal 86 contact-bound mode-setting information KBEI = 1, which is associated with the contact-bound activation information KBAI, and produce on their second output terminal 87 switching-means closing information SEI = 0, which is likewise associated with the contact-bound activation information KBAI. As a result of this, the switching means 91 are set to their low-impedance, turned-on state, upon which the first supply potential VCC is applied to the second electrically conductive potential line 41 via the first electrically conductive potential line 28 and the turned-on switching means 91, which guarantees the potential supply to all the circuit sections of the data carrier 1 and the circuit 1A, and that the data carrier 1 and the circuit 1A are set to the contact-bound mode.
Owing to the provision of the a.c. detection means 69 and the additional provision of the combination detection means 73 the data carrier 1 and the circuit 1A shown in Figure 1 guarantee a particularly high reliability as regards a correct and substantially interference-immune selection and activation of one of the two modes of operation of the data carrier 1 and the circuit 1A, i.e. either the contact-bound mode or the contactless mode. The provision of the switching means 91 further has the advantage that in the contactless mode the supply potential VDD then generated cannot reach the second transmission contact 17 of the contact array 15. Moreover, the provision of the potential equalizing means 94 in the data carrier 1 guarantees that both the second transmission contact 17 and the fourth transmission contact 19 are at ground potential in the contactless mode of the data carrier 1 and the circuit 1A and these two transmission contacts 17 and 19 therefore have the same potential as the third transmission contact 18 in the contactless mode, which thus precludes problems as a result of potential differences between these contacts in environments with explosion hazard.

Figure 4 shows a part of a data carrier 1 and a circuit 1A for the data carrier 1 in accordance with a second embodiment of the invention. The data carrier 1 of Figure 4 has a slightly simpler circuit 1A in comparison with the data carrier 1 of Figure 1.

Instead of the combination detection means 73 the data carrier 1 and the circuit 1A of Figure 4 comprise only clock signal detection means 100 which are adapted to detect only the presence of a clock signal CLK1 received in the data carrier 1 and applied to an input 101 of the clock signal detection means 100 via the electrically conductive line 24. The data carrier 1 and the circuit 1A of Figure 4 further do not include any memory means 77, as a result of which contact-bound activation information KBAI available on an output 102 of the clock signal detection means 100 can only be applied to the second input terminal 85 of the logic means 82.

Another difference between the data carrier 1 and the circuit 1A shown in Figure 4 and the data carrier 1 and the circuit 1A shown in Figure 1 is that in the data carrier 1 and the circuit 1A of Figure 4 instead of switching means a diode 103 is included between the first electrically conductive potential line 28 and the second electrically conductive potential line 41. In view of this, the logic means 82 have only one output terminal 86 to which either the contact-bound mode-setting information KBEI = 1 or the contactless mode-setting information KLEI = 0 is supplied, no second output terminal being provided.
Figure 5 shows a truth table relating to the data carrier 1 shown in Figure 4. The first row in Figure 5 represents the initial situation of the data carrier 1 of Figure 4.

The second row in Figure 5 represents the situation when a useful HF signal HF is received. As is apparent from the second row in Figure 5, contactless activation information KlAI is generated (1) by means of the a.c. detection means 69 when a useful HF signal HF is present (1), as a result of which the logic means 82 generate contactless mode-setting information KLIEI = 0, in response to which the data carrier 1 and the circuit 1A are set to the contactless mode (CONTACTLESS).

As is apparent from the third row in Figure 5, the clock signal detection means 99 detect the presence (1) of the clock signal CLK1 when a clock signal CLK1 is received, which results in contact-bound activation information KBAI being supplied (1) from the clock signal detection means 100 to the logic means 82. As a result of this, the logic means 82 generate and supply contact-bound mode-setting information KBIEI = 1, which causes the data carrier 1 and the circuit 1A to be set to the contact-bound mode (CONTACT).

As is apparent from the fourth row in Figure 5, in the case that the data carrier 1 receives both a useful HF signal HF and a clock signal CLK1, the a.c. detection means 69 generate (1) contactless activation information KlAI and the clock signal detection means 100 generate (1) contact-bound activation information KBAI, both types of information being applied to the logic means 82. However, in the present case the logic means 82 give priority to the contact-bound activation information KBAI - as is also the case for the data carrier 1 of Figure 1 (see fourth row in Figure 3) - as a result of which the logic means 82 also in this case produce the associated contact-bound mode-setting information KBIEI = 1 on their output 86 and in this case the data carrier 1 and the circuit 1A are set to the contact-bound mode (CONTACT).

The invention is not limited to the two embodiments of the data carrier and its circuit described hereinbefore by way of example. A data carrier in accordance with the invention need not include just one transmission coil but may alternatively include two or more transmission coils. Instead of a latch other memory types can be used as memory means for the cooperation with the combination detection means. Alternatively, the logic means can be constructed so as to give the contactless activation information priority over the contact-bound activation information; in such a case it may then be advantageous that the a.c. detection means cooperate with a latch in which prior contactless activation information can be stored and that by means of such stored prior contactless activation information it is
assured that when the contactless mode, which has priority, is active it cannot be disrupted by spurious signals via the transmission contacts. In both data carriers described hereinbefore the a.c. detection means are intended and constructed for the direct detection of a useful HF signal. However, alternatively, a.c. detection means may be provided which can indirectly detect a presence of a useful HF signal, for example in that they are intended and constructed for the detection of the presence a clock signal derived from a useful HF signal by regeneration. In contradistinction to the data carrier shown in Figure 1 a further data carrier may comprise combination detection means which are intended and constructed only for the detection of the presence of a clock signal applied via a transmission contact and for the detection of the presence of a supply potential applied via as further transmission contact and not for the detection of prior contact-bound activation information, in which case it is not necessary to provide memory means which cooperate with such combination detection means for the storage of contact-bound activation information generated by the combination detection means. In the data carriers described hereinbefore the switching means and the potential equalizing means are both implemented by means of transistor switches; however, these means can alternatively be implemented by diode switches or other electrically controllable switches.
CLAIMS:

1. A data carrier (1) which can be operated in a contact-bound mode and in a contactless mode and which includes the means specified hereinafter, namely a transmission contact (17) and a further transmission contact (19) which are both mechanically accessible from outside the data carrier (1), and at least one transmission coil (31) which is inductively accessible from outside the data carrier (1) and which serves to receive a useful HF signal (HF) in the contactless mode of the data carrier (1), and a circuit (1A) which has a contact terminal (17A) connected to the one transmission contact (17) and which has a further contact terminal (19A) connected to the further transmission contact (19) and which includes supply voltage generating means (35) to which a received useful HF signal (HF) can be applied and by which a supply voltage (VDD) for various circuit sections of the circuit (1A) of the data carrier (1) can be derived from an applied useful HF signal (HF), characterized in that the circuit (1A) includes potential equalizing means (94) by which the contact terminal (17A) connected to the one transmission contact (17) and the further contact terminal (19) connected to the further transmission contact (19) can be brought at substantially the same potential (ground) when a sufficiently powerful useful HF signal (HF) is received, from which a supply voltage (VDD) can be derived by the supply voltage generating means (35).

2. A data carrier (1) as claimed in Claim 1, characterized in that the potential equalizing means (91) comprise at least one transistor switch (95, 96), and each such transistor switch (95, 96) enabling an associated contact terminal (17A, 19A) to be brought at a given potential.

3. A data carrier (1) as claimed in Claim 1, characterized in that in a data carrier (1) having a plurality of contact terminals (16A, 17A, 18A, 19A etc.) each connected to a respective transmission contact (16 to 23) all the contact terminals (16A, 17A, 18A, 19A
etc.) can be brought at the same potential (ground or VDD) by the potential equalizing means (94).

4. A circuit (1A) for a data carrier (1A)

which can be operated in a contact-bound mode and in a contactless mode and which
includes the means specified hereinafter, namely
a contact terminal (17A) and a further contact terminal (19A) which are both adapted to be
connected to transmission contacts (17, 19) which are mechanically accessible from outside
the data carrier (1), and
two coil terminals (32A, 33A) which serve for connection to a transmission coil (31) which
is inductively accessible from outside a data carrier (1) and which serves to receive a useful
HF signal (HF) in the contactless mode of the circuit (1A), and
supply voltage generating means (35) to which a received useful HF signal (HF) can be
applied and by which a supply voltage (VDD) for various circuit sections of the circuit (1A)
can be derived from an applied useful HF signal (HF),
characterized in that
the circuit (1A) includes potential equalizing means (94) by which the contact terminal (17A)
adapted to be connected to the one transmission contact (17) and the further contact terminal
(19) adapted connected to the further transmission contact (19) can be brought at substantially
the same potential (ground) when a sufficiently powerful useful HF signal (HF) is received,
from which a supply voltage (VDD) can be derived by the supply voltage generating means (35).

5. A circuit (1A) as claimed in Claim 4, characterized in that

the potential equalizing means (91) comprise at least one transistor switch (95, 96), and
each such transistor switch (95, 96) enabling an associated contact terminal (17A, 19A) to be
brought at a given potential.

6. A circuit (1A) as claimed in Claim 4, characterized in that in a circuit

(1A) having a plurality of contact terminals (16A, 17A, 18A, 19A etc.) each connected to a
respective transmission contact (16 to 23) all the contact terminals (16A, 17A, 18A, 19A
etc.) can be brought at the same potential (ground or VDD) by the potential equalizing means
(94).
### FIG. 2

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### FIG. 3

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### FIG. 5

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**INTERNATIONAL SEARCH REPORT**

**A. CLASSIFICATION OF SUBJECT MATTER**

**IPC6:** G06K 19/073, G06K 7/01
According to International Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

**IPC6: G06K**

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

SE,DK,FI,NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

**EPDOC, WPI, PAJ**

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

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<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
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<td>WO 9638814 A2 (PHILIPS ELECTRONICS N.V. ET AL), 5 December 1996 (05.12.96), abstract</td>
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<td>US 5206495 A (H.D. KREFT), 27 April 1993 (27.04.93), abstract</td>
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☐ Further documents are listed in the continuation of Box C. 
☒ See patent family annex.

* Special categories of cited documents:
  "A" document defining the general state of the art which is not considered to be of particular relevance
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"&" document member of the same patent family

Date of the actual completion of the international search: **29 December 1998**

Date of mailing of the international search report: **04-01-1999**

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Telephone No. +46 8 782 25 00

Form PCT/ISA/210 (second sheet) (July 1992)
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