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Erasure mechanism for card readers.

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Description

Field of the invention

This invention concerns card readers and in particular an erasure mechanism for erasing magnetic information stored on a card after the card has been read.

Background to the invention

Plastic cards bearing a magnetisable stripe are known. Information in the form of differentially magnetised zones of the magnetic stripe can be written using a magnetic write head and can be read by a read head provided there is relative movement between the card and the head.

Where the card is one which signifies prepayment of a service or facility such as electricity or gas, it is important that the card be cancelled after the card has been entered into a card reader associated with the service or facility for which prepayment has been made.

A card reader will normally include a reading head and hitherto, adjacent the reading head has been located an erase head comprising an electromagnet, current for which has been derived from an appropriate control circuit which is triggered to provide the erase current as soon as the information derived from the read head has been indicated as satisfactory by logic circuitry associated with the reading head. However the current requirements for an erase head and the time required for the current to flow make quite significant demands on the power supply for the unit and in addition, since the current for the erase head is controlled by a processor, the latter cannot be turned off until after the card has been detected as having been removed from the card reader. Again this makes considerable demands on the power supply requirements for the card reader.

It is an object of the present invention to provide an alternative erasure device for erasing magnetically stored information on the card after it has been read.

Summary of the invention

According to one aspect of the present invention a permanent magnet is mounted for movement towards and away from position occupied by a card in a card reader, and electrically energised drive means is provided responsive to a satisfactory reading of the card to bring the magnet into close proximity or engagement with the region of the card on which magnetically readable information is stored, so as to corrupt and/or erase the magnetically stored information on the card.

Preferably the magnet is carried at the end of an arm which is pivotable to allow the remote end of the arm to move in a direction towards and away from the plane of a card when located in the reader, and a drive is provided for moving the arm, from a position where it is remote from the card to a position in which the magnet is in close proximity to or touching the card, before the card is removed from the reader.

The drive means may comprise an electric motor or a solenoid.

According to another aspect of the invention, where the card reader includes a mechanism for perforating the card to indicate that the card has been entered into a card reader and read, the drive for moving the magnet towards the card may to an advantage be derived from the drive associated with the perforating mechanism.

Where the perforating mechanism is itself driven by an electric motor and comprises a crank is mounted on the output shaft of the motor at the end of which is located one or more perforating teeth, a rigid mechanical link may be provided from a drive point on the crank to a drive point associated with the mechanism for moving the magnet bearing arm towards and away from the card. In this way rotation of the motor will produce appropriate movement of the magnet and by appropriate choice of the position on the crank for the point of attachment of the rigid link, so the magnet can be brought down into close proximity or contact with the card at the same time as the teeth are brought into contact with the underside of the card, to begin perforation and marking of the card.

The card perforating mechanism is conveniently such as is described in our co-pending British Patent Application No. 2134682.

In order to provide for a degree of resilient engagement between the magnet and the surface of the card, and in order to accommodate manufacturing tolerances in card thickness, size of magnet etc, the arm to which the magnet is attached is conveniently of resiliently deformable material and is itself attached to a yoke which is pivotable about a mounting on the card reader with the axis of pivoting of the yoke approximately parallel to the plane of the card when inserted, and a relatively rigid arm extends from the yoke separate from the arm carrying the magnet, and drive means for moving the yoke (and therefore the magnet into contact with the card), acts on the relatively rigid arm extending from the yoke. By arranging that the drive means for the yoke will tend to move the magnet beyond the position at which it will normally be expected to engage the surface of the card, the resilience in the arm carrying the magnet will accommodate any over travel and simply increase the force exerted between the magnet and
the card.

Preferably spring means is provided for restoring the position of the magnet to a position which is well clear of not only the surface of the card but also any read head provided to read information on cards inserted into the reader.

Preferably the spring means acts on the yoke or on a rigid extension to the yoke.

Alternatively a torsion or helical spring may be provided, associated with a pivoting of the arm carrying the magnet.

According to a further aspect of the invention, the read head is mounted directly on a printed circuit board which itself forms part of the card reader and is mounted generally parallel to the plane which is occupied by a card when the latter is inserted in the reader, and adjacent the read head, the printed circuit board is cut away, to enable a magnet to pass through the board for making contact with a card if the latter is located below the printed circuit board.

According to a further feature of the invention, the magnet is carried by a arm which itself is pivotally mounted on the printed circuit board.

According to a still further aspect of the invention, the read head is mounted at the end of a finger of printed circuit board material which is separated from the remainder of the board except at the end of the finger which is remote from the end to which the reading head is attached. Where the printed circuit board material itself possesses a degree of resilience, the read head will, like the magnet, be resiliently mounted relative to the remainder of the board and therefore capable of accommodating different thicknesses of card etc.

More particularly, by arranging that the read head surface which is to make contact with the card, normally protrudes slightly beyond the plane which will be occupied by the surface of the card which is to engage the head when the latter is inserted in the reader and by providing an appropriately curved underside surface to the read head so that on insertion of the card, the leading edge will cause the read head to be raised slightly to allow the rest of the card to pass below the read head, so a degree of pressure can be exerted between the read head and the card by the natural resilience of the finger to which the read head is attached.

Electrical connections to the read head are conveniently formed by means of tracks formed on or in the printed circuit board material forming the finger to which the read head is itself attached.

According to a further preferred feature of the invention, where the printed circuit board material possesses inherent resilience, this characteristic can be incorporated in the improved card reader to provide the restoring force which acts on the drive means for the magnet. Thus if a second finger of printed circuit board material is provided by cutting out three sides of an elongated rectangle leaving one of the shorter sides as the point of attachment for the finger, a return spring can be formed by causing the arm to which the magnet is attached (or drive means for the arm) to engage the the resiliently replaceable finger of printed circuit board material, to displace the latter out of the plane of the printed circuit board as the magnet is moved into its card engaging position. The displacement of the finger of printed circuit board material in this way will automatically cause a restoring force to be exerted in the opposite sense on the magnet bearing arm, so that when free to do so, the arm and magnet will be pivoted in the opposite sense to move the magnet away from the card.

In an embodiment of the invention in which the movement of the magnet bearing arm is itself effected from a drive associated with a card perforating crank, itself driven by an electric motor, it will be seen that the motor will have to drive the crank against the restoring force of the spring acting on the magnet arm. However if it is arranged that the crank can rotate into a position at which the point of attachment of the rigid link between the crank and the drive to the magnet bearing arm is on the same side of the axis of rotation of the crank as are the teeth which, on rotation of the crank are brought into contact with the underside of the card, so the crank and magnet will be held in a position of stable equilibrium with the teeth just engaging the underside of the card and the magnet in contact with the surface of the card, until the card is pulled out of the card reader slot into which it is previously been inserted. The effect of this withdrawal is to cause the teeth to penetrate into the card and mark the card and to travel with the card in the direction of withdrawal, and in so doing, without any power requirements, the crank will be further rotated and this will in time cause the magnet to be raised clear of the card surface.

As soon as the card is free of the teeth, the return spring effect will tend to rotate the crank through the rigid link mechanism until the crank has rotated to a position at which the axis of rotation of the crank and the two pivot points at opposite ends of the rigid link, occupy the same straight line.

Conveniently a short rigid finger engaging lug extends perpendicularly from the yoke or rigid arm extending from the yoke, and this lug is arranged to engage the printed circuit board material finger providing the resilient restoring force.

It will be seen that by providing a mounting for the magnet which has a natural springiness, the magnet can be maintained in contact with the card
during withdrawal of the card for any desired period of time depending on the amount of overtravel which is accommodated by the natural resilience of the arm carrying the magnet. Typically the magnet is kept in close proximity to or actually in contact with the card during a rotation of approximately 30 °C of the crank carrying the perforating teeth.

Conveniently the card reader includes a socket into which a card can be inserted and the socket is itself formed by two plastics moulded parts. An electric motor for driving the crank may be carried by one of the moulded parts and the printed circuit board and magnet mounting and drive mechanism are carried by the other part. The rigid link between the magnet driving mechanism and the crank are frequently detachable to allow the two moulded parts to be assembled or separated, the crank being fitted after assembly or removed before separation.

Conveniently the drive motor includes regions of reduced diameter at opposite ends of its housing and the moulded part to which the motor is to be attached includes two resiliently deformable yokes which can be fitted over the reduced diameter end regions of the motor to hold the motor against the moulding and secure it in place. Such a method of mounting obviates the need for screws or rivets.

Preferably a sufficiently strong permanent magnet is employed that it is only necessary to bring the magnet into close proximity to the magnetic stripe on the card to cause corruption of the data carried by the stripe. In this way it is not essential to produce relative movement between the card and the magnet to effect corruption and erasure. This is important since otherwise it might be possible for an unscrupulous customer to attempt to prevent erasure by inserting a thin separating element between the magnet and the card before the latter is removed.

According to another aspect of the invention, in a card reader a sequence of reading and erasing a card comprises the steps of:

1) inserting a card into a slot in the reader,
2) causing magnetic information stored on the card to be read from the card and converted into electrical signals as the card moves past a read head located in the reader during insertion,
3) performing an electrical check on the information derived from the read head to provide a confirmation signal in the event that the information is of a satisfactory format,
4) producing a confirmation signal to indicate that information has been read satisfactorily and using the confirmation signal to generate a short duration pulse of operating current for a motor associated with the reader to rotate a mechanism bearing a magnet into close proximity or contact with the region of the magnet stripe on the card bearing the information which has been read, the drive means being prevented from rotating completely whilst the card is in position, and
5) removing the card from the slot and in so doing enabling the drive means to rotate into a position in which the magnet is now held away from the plane which normally will be occupied by a card when the latter is inserted into the slot, the magnet being moved into this position under the action of the restoring force.

It should be noted that if the information received by the read head and associated circuits is not found to be in a correct format, there is no energisation of the crank drive, no magnetic erasure and no perforation of the card. This enables the card to be removed from the slot and is necessary since the successful reading of the information on the card is partly dictated by the relative speed and general smoothness with which the card is inserted into the slot. It is possible for the card to be perfect in all regards but for the information not to be read correctly due to incorrect insertion and in these situations it is important that no magnetic erasure of the card should occur, to enable the user to remove the card and re-insert the card for a second attempt.

It should be noted that by using the electrical signal for the motor to effectively operate the magnet into an erase position, no additional signal is required and no electric current is required for an erase head.

DE-A-1 925 128 teaches erasure of a magnetic tape recording by causing a permanent magnet to be moved towards and away from the magnetic tape in response to the pressing of a mechanical button. The energy for the magnet movement and the triggering thereof is supplied by manual intervention.

The invention will now be described by way with example with reference to the accompanying drawings in which:-

Figure 1 is a top perspective view of a card reader mechanism bearing a read head and erase magnet,
Figure 2 is a side view of the mechanism shown in Figure 1 with part of the structure removed to show the relatively movable parts with the magnet in a lowered position, in contact with a card,
Figure 3 is a similar view to that of Figure 2 showing how the crank carrying the perforating teeth is rotated as the card is withdrawn from the slot,
Figure 4 is an enlarged scrap view, of a generally perspective nature, showing the magnet mounted in a cylindrical sleeve carried at the end of the resilient arm,
Figure 5 is a top plan view of the printed circuit board with the erase magnet and support and drive mechanism removed.

Figure 6 is a view of the card with the magnetically stored information revealed by the presence of fine black magnetic particles dusted on the surface.

Figure 7 shows the card after erasure showing how erasure leaves no pattern when dusted with magnetic particles.

Figure 8 and Figure 9 show the two inside faces of the two mouldings after the latter have been slid apart and the part bearing the motor has been rotated through 180°, to the position shown in Figure 9.

Figure 10 is a reverse plan view of the housing section shown in Figure 9 with the motor in place.

Detailed description of the drawings

Figure 1 of the drawings illustrates part of a card reader mechanism which is formed from two plastics mouldings which when fitted together form inter alia a parallel slot into which a card 10 can be inserted and which carry a printed circuit board 12 on one side and an electric motor 14 on the other side. The motor has an output shaft 16 on which is mounted a crank 18 having metal teeth 20 carried at the far end of the crank and which when rotated by the motor to engage the underside of a card, will perforate the latter as the card is withdrawn from the slot.

The printed circuit board is cut away to define two resilient fingers one of which can be seen at 22 and carries on its underside a reading head 24, and the other of which can be seen at 26 and which serves as a return spring for a magnet operating mechanism to be described.

The card includes a strip of magnetisable material 28 which can be differentially magnetised to produce a magnetic pattern which can be read by the read head 24 as the card is moved relative to the head. In known manner such relative movement causes induced currents in the reading head as the differentially magnetised regions of the stripe move relative to the head. These induced currents can be converted into voltages and amplified in known manner to provide electrical signals for processing.

The card reader is of the type in which, after being read satisfactorily, the magnetic information is to be erased so that the card cannot be used again. To this end a small powerful permanent magnet which is best seen in Figure 4 and is designated by reference numeral 30 is carried at the lower end of a cylindrical housing 32 carried at the free end of a resiliently deformable arm 34 of plastics material possessing a high degree of springiness.

As best seen in Figure 1 the arm 34 extends from and is secured to the centre of a yoke 36 the ends of which straddle a mounting block 38, and is pivotable relative thereto about an axis parallel to the plane of the printed circuit board 12. The block 38 is in fact mounted on the printed circuit board.

At one end, the yoke is extended to form a rigid operating arm 40 the outboard end of which includes a pin 42. The pin provides a mounting for a sleeve 44 which is attached to one end of a rigid connecting rod 46 the other end of which includes a similar sleeve 48 for pivotally mounting on a pin 50 which extends from the crank 18. In this way the crank is connected to the end of the rigid arm 40 so that rotation of the crank will produce pivotal movement of the arm 40 and therefore the yoke 36. This in turn will produce a pivoting movement of the arm 34 and therefore a raising or lowering of the magnet.

The normal rest position for the magnet and crank is as shown in Figure 1. In this condition the card 10 can be inserted freely into the slot to pass below the read head to the position shown in Figure 2 where the card is fully inserted in the slot.

If the insertion of the card has produced a correct set of signals from the read head 24, as checked by electrical circuitry (not shown), electrical power is provided to the motor 14 albeit momentarily, to cause the latter to rotate in the direction of the arrow 52 and cause the crank to rotate into the position shown in Figure 2 where the first of the three teeth 20 is just impaled on the underside of the card 10. In this mode the crank will have rotated the pin 50 just beyond its lowermost position in which the link 46 will have been drawn into its downmost position and thereby also the magnet likewise. The length of the housing 32 is selected so that the magnet 30 will have been brought into contact with the card at or just before bottom dead centre of the pin 50 so that there is good reliable contact between the magnet and the card.

If the card is now withdrawn in the direction of arrow 54 see Figure 3, the crank will be rotated in the same direction as arrow 52 but this time, as a result of the engagement of the teeth 20 with the card material, as the latter is moved linearly the crank is moved rotationally. This in turn allows the pin 50 to rise to the position shown in Figure 3 where the last of the teeth is just leaving the card.

In this position the magnet housing 32 will have also been raised so that the magnet 30 is now clear of the surface of the card, however, for at least the initial sliding movement of the card, the magnet will have remained in contact with the surface of the magnetic stripe so as to more completely erase and corrupt any data stored in the
magnetic stripe.

The restoring force provided by the finger of printed circuit board material 26 acts through a pin or lug 56 which extends from the underside of the rigid arm 40.

The axis about which the yoke 36 rotates can be seen at 58 in Figures 2 and 3.

The motor is held in position by means of two modelled plastics yokes which extend from the underside of the lower housing part 60. One of these U-shaped yokes can be seen at 62 in Figures 1, 2 and 3. The other U-shaped yoke holding the motor in position can be seen in Figure 10 and is designated by reference numeral 64.

Electrical connections to the read head are conveniently formed by tracks such as 66 and 68 on the finger of printed circuit board material 22 on which the read head is mounted.

In Figure 5 the position which is occupied by the circular section magnet 30 and housing 32 is shown in dotted outline at 70. Likewise the position at which the lug or pin 58 engages the free end of the resilient finger 26 is shown at 72.

Figure 6 is a plan view of the card 10 where the magnetic stripe 28 has had information stored therein in a magnetically readable form. This comprises a number of discreet and small locally magnetised regions which can be revealed by spreading a thin layer of black magnetic powder over the magnetic stripe and then shaking the powder off the stripe, leaving black powder adhering to the regions which have been strongly and locally magnetically orientated. One of these local regions is denoted by reference numeral 74.

After a permanent magnet such as 30 is brought into contact or close proximity with the locally magnetised regions 74, so the magnetic pattern is corrupted and erased. This is achieved before the card is pulled out of the slot and thus renders the card unusable if it has been correctly read upon insertion.

It is to be noted that power to the motor 14 is not provided in the event that the card is not read satisfactorily on insertion. In that event the magnet is held clear of the card and the user can withdraw the card and re-insert it into the slot again for a second or other attempts, until such time as the card is satisfactorily read. Only then will the motor be rotated and the magnet lowered so as to erase the information.

Figure 7 shows a card which has been said so that after dusting with black magnetic dust it does not reveal the appearance of any information such as 74 as in Figure 7.

Figures 8 and 9 show the two parts which fit together to form the slot into which the card can slide.

The two parts contain lugs at 76 and 78, 80 and 82 under which co-operating lugs 84, 86, 88 and 90 can slide. The two curved edges of the two parts at 92 and 94 co-operate to form a flared entrance to the slot.

As shown in Figures 8 and 9, the two components have been laid in the same plane with the internal faces (which normally face one another when the two parts are assembled), both visible. Thus the protruding tang 94 engages in a slot 96, when the parts are assembled.

The read head 24 can be seen through a window 98 in the component part 100 whilst the crank 18 and teeth 20 can be seen through a slot-like window 102, in the other component part 104.

An upstanding platform 106 ensures good contact between the card and the read head 24 and a similar upstanding platform 108 ensures that the card is flattened against a circular window 110 through which can be seen a light emitting diode 112 and a light sensitive junction 114. The latter are positioned so that when a white card has been inserted into the slot so that the window 110 is covered by white material, sufficient light from the light emitting diode is reflected onto the light sensitive junction to allow an electrical signal to be generated indicating the presence of the card in the slot. This signal is used to designate when the read head is to be rendered operable. If the signals from the read head are satisfactory, current is then supplied to the motor 40 to rotate the crank 18, in the manner as aforesaid.

Also visible in Figure 8 is the interconnecting link 46 with the sleeves 44 and 48.

Whilst the crank 18 is conveniently moulded from a plastics material, the teeth 20 are preferably formed from sheet metal such as brass.

Conveniently the yoke 36 and arm 34 and housing 32 are also moulded integrally from plastics material as is also the link 46 and sleeves 44 and 48.

Lastly the window 98 permits the underside of the magnet 30 and surrounding housing 32 to just be seen in the elevated position in which the magnet is well clear from the card and the read head 24, ie the position shown in Figure 1.

Claims

1. A card reader having a card information reading mechanism (24) and a card information erasure mechanism, the card reading mechanism (24) including means for producing a confirmation signal which confirms satisfactory reading of the card, and the erasure mechanism being operative automatically in response to production of said confirmation signal characterised in that the erasure mechanism
comprises a permanent magnet (30) mounted for movement towards and away from a position occupied by a card (10) inserted in the card reader, and by electrically energised drive means (14) operative responsively to a satisfactory reading of the card to bring the magnet into close proximity or contact with the region of the card on which magnetically readable information is stored, so as to corrupt and/or erase said magnetically stored information.

2. A card reader according to claim 1, wherein the magnet (30) is carried at one end of an arm (34) which is pivotable to allow said one end of the arm to move in a direction towards and away from the plane of the card position, and the drive means (14) is operative for moving the arm from a position where the magnet is remote from the card position to a position in which the magnet is in close proximity to or in contact with an inserted card (10), after the card has been satisfactorily read.

3. A card reader according to claim 1 or claim 2, wherein the card information reading mechanism includes a device (18, 20) for perforating the card responsively to the card having been entered into the card reader and read, and the drive means (14) for moving the magnet is itself driven from a drive associated with the perforating mechanism.

4. A card reader according to claim 3, wherein the perforating device is itself driven by a motor and comprises a crank (18) mounted on the output shaft of the motor and at the end of which is located one or more perforating teeth (20), and a rigid mechanical link is provided from a drive point on the crank to a drive point associated with the drive means for moving the magnet (30) towards the card position.

5. A card reader according to claim 2 or any claim appended thereto, wherein the arm (34) to which the magnet (30) is attached is of resilient construction and is attached to a yoke (36) which is pivotable on a mounting on the card reader about an axis at least approximately parallel to the plane of the card position, and a relatively rigid drive arm also extends from the yoke, the drive means acting on the yoke via the relatively rigid arm.

6. A card reader according to any of claims 1 to 5, wherein a spring means (26) is provided to act on the drive means for assisting restoration of the magnet to a position remote from the card position.

7. A card reader according to any of claims 1 to 6, wherein the card read mechanism includes a read head (24) mounted directly on a printed circuit board (12) which forms part of the card reader and is mounted generally parallel to the plane of the card position and, adjacent the read head, the printed circuit board is cut away to enable the magnet to pass through the board into its erasure position, the magnet being movably carried by said printed circuit board.

8. A card reader according to claim 7, wherein the read head is mounted at the end of a first finger (22) partially severed from the printed circuit board, and a second resilient finger (28) partially severed from the printed circuit board is provided to generate a restoring force acting on the drive means for the magnet.

9. A card reader according to claim 8 when appended to claim 4, wherein the motor acts to drive the crank (18) against the restoring force, and in use the crank is driven into a position at which the point of attachment of the rigid link between the crank and the magnet drive means (14) is on the same side of the axis of rotation of the crank as the perforating teeth (20), whereby the crank and magnet (30) are held in a position of stable equilibrium with the teeth just engaging the card (10) and the magnet in close proximity with or in contact with the card, whereupon, when the card is withdrawn from the card reader, the teeth are caused to penetrate into the card and mark the card and to travel with the card in the direction of withdrawal, whereby, without requiring motor drive, the crank will be further rotated eventually to cause the magnet to be moved out of its erasure position, and the restoring force will rotate the crank through the rigid link until the crank has rotated to a position at which the axis of rotation of the crank and the two pivot points at opposite ends of the rigid link occupy the same straight line.

10. A card reader according to any of claims 1 to 9, having a card entry and withdrawal slot formed by two plastics moulded parts, with an electric motor (14) carried by one of the moulded parts and a printed circuit board (12), card reading mechanism, permanent magnet mounting and magnet drive means carried by the other part, the magnet drive means being coupled to the motor by a detachable crank for allowing the two plastic parts to be assembled
11. A card reader according to any of claims 1 to 10, wherein a sufficiently strong permanent magnet (30) is employed that it is only necessary to bring the magnet into close proximity to the card (10) to cause corruption of the data.

12. A method of reading and erasing information on a card in a card reader, comprising the steps of:

1) inserting a card (10) into a slot in the reader,
2) causing magnetic information stored on the card to be read from the card and converted into electrical signals as the card moves past a read head located in the reader during insertion,
3) performing an electrical check on the information derived from the read head to provide a confirmation signal in the event that the information has been satisfactorily read,
4) producing a confirmation signal to indicate that information has been read satisfactorily and using the confirmation signal to generate a short duration pulse of operating current for a motor (14) associated with the reader to operate a crank means (18) for a permanent magnet (30) to move said magnet into close proximity or contact with the region of the card bearing the information which has been read, the crank means being prevented from rotating completely whilst the card is in position, and
5) removing the card from the slot and in so doing enabling the crank means to rotate into a position in which the magnet is now held spaced from the card position, the magnet being moved into this spaced position under the action of the restoring force.

Patentansprüche


2. Kartenabtaster nach Anspruch 1, bei dem der Magnet (30) am Ende eines Arms (34) angeordnet ist, der schwenkbar befestigt ist, damit das eine Ende des Arms in einer Richtung auf die Ebene der Kartenposition zu und von ihr weg bewegt werden kann, und die Antriebsvorrichtung (14) so betätigbar ist, daß sie den Arm aus einer Position, in der der Magnet entfernt von der Kartenposition ist, in eine Position, in der der Magnet in unmittelbarer Nähe zu oder in Kontakt mit einer eingesetzten Karte (10) bewegt werden kann, nachdem die Karte einwandfrei ausgelesen worden ist.


4. Kartenabtaster nach Anspruch 3, bei dem die Perforiervorrichtung selbst durch einen Motor angetrieben ist und eine Kurbel (18) aufweist, die auf der Abtriebswelle des Motors befestigt ist und an dessen Ende ein oder mehrere Perforierzähne (20) angeordnet sind, und ein starrer mechanisches Gelenk von einer Antriebsstelle auf der Kurbel zu einer Antriebsstelle, die der Antriebsvorrichtung zugeordnet ist, um den Magneten (30) gegen die Kartenposition zu bewegen, vorgesehen ist.

5. Kartenabtaster nach Anspruch 2 oder einem auf diesen folgenden Anspruch, bei dem der Arm (34), mit dem der Magnet (30) befestigt ist, eine nachgiebige Konstruktion aufweist und mit einem Joch (36) verbunden ist, das schwenkbar auf einer Befestigung am Kartenabtaster um eine Achse, die mindestens angehärter parallel zur Ebene der Kartenposition verläuft, angeordnet ist, und ein weitgehend starrer Antriebsarm sich von dem Joch aus
erstreckt, wobei die Antriebsvorrichtung auf das Joch über den weitgehend starren Arm einwirkt.

6. Kartenabtaster nach einem der Ansprüche 1 - 5, bei dem eine Federvorrichtung (26) vorgesehen ist, die auf die Antriebsvorrichtung einwirkt, um die Rückstellung des Magneten in eine Position entfernt von der Kartenposition zu unterstützen.

7. Kartenabtaster nach einem der Ansprüche 1 - 6, bei dem der Kartenabtastmechanismus einen Abtastkopf (24) aufweist, der direkt auf einer gedruckten Schaltungsplatte (12), die Teil des Kartenabtasters ist, sowie etwa parallel zur Ebene der Kartenposition befestigt ist, und in der Nähe des Abtastkopfes die gedruckte Schaltungsplatte ausgeschnitten ist, damit der Magnet durch die Platte in die Auswischposition gebracht werden kann, wobei der Magnet von der gedruckten Schaltungsplatte beweglich aufgenommen wird.

8. Kartenabtaster nach Anspruch 7, bei dem der Abtastkopf am Ende eines ersten Fingers (22) befestigt ist, der teilweise von der gedruckten Schaltungsplatte getrennt ist, und ein zweiter federnder Finger (28), der teilweise von der gedruckten Schaltungsplatte getrennt ist, so angeordnet ist, daß er eine Rückstellkraft erzeugt, die auf die Antriebsvorrichtung für den Magneten einwirkt.

9. Kartenabtaster nach Anspruch 8 in Verbindung mit Anspruch 4, bei dem der Motor die Kurbel (18) entgegen der Rückstellkraft antreibt, und im Betrieb die Kurbel in eine Position angetrieben wird, bei der die Befestigungsstelle des starren Gelenkes zwischen der Kurbel und der Magnetantriebsvorrichtung (14) auf der gleichen Seite der Rotationsachse der Kurbel wie die Perforierzähne (20) vorgesehen ist, wobei Kurbel und Magnet (30) in einer Position stabilen Gleichgewichts mit den Zähnen, die gerade in Eingriff mit der Karte (10) stehen, gehalten sind und der Magnet in unmittelbarer Nähe zu oder in Kontakt mit der Karte steht, worauf dann, wenn die Karte aus dem Kartenabtaster abgezogen wird, die Zähne in die Karte eingreifen und die Karte markieren sowie die Karte in Abzugsrichtung bewegen, mit der Folge, daß ohne Antrieb durch den Motor die Kurbel gedreht wird, bis schließlich der Magnet aus der Auswischposition bewegt und die Rückstellkraft die Kurbel über das starre Gelenk dreht, bis die Kurbel in eine Position gedreht worden ist, in der die Rotationsachse der Kurbel und die beiden Schwenkpunkte an entgegengesetzten Enden des starren Gelenkes die gleiche gerade Linie einnehmen.

10. Kartenabtaster nach einem der Ansprüche 1 - 9, mit einem Karteneinführ- und Kartenabzugschlitze, die durch zwei Kunststoff-Preßteile geformt sind, mit einem Elektromotor (14), der auf einem Preßteil aufgenommen ist, und mit einer gedruckten Schaltungsplatte (12), einem Kartenabtastmechanismus, einer Permanentermagnetbefeistigung, und einer Magnetantriebsvorrichtung, die vom anderen Preßteil aufgenommenen sind, wobei die Magnetantriebsvorrichtung mit dem Motor über eine lösbare Kurbel gekoppelt ist, um das Zusammenbauen oder Lösen der beiden Kunststoffteile zu ermöglichen.

11. Kartenabtaster nach einem der Ansprüche 1 - 10, bei dem ein ausreichend starker Permanentmagnet (30) vorgesehen ist, der notwendig ist, um den Magneten in unmittelbare Nähe der Karte (10) zu bringen, damit eine Lösung der Daten erreicht wird.

12. Verfahren zum Abtasten und Auswischen von Informationen auf einer Karte in einem Kartenabtaster, dadurch gekennzeichnet, daß

1) eine Karte (10) in einen Schlitz im Abtaster eingesetzt wird,
2) auf der Karte gespeicherte magnetische Informationen aus der Karte abgetastet und in elektrische Signale umgewandelt werden, wenn die Karte an einem Abtastkopf vorbei bewegt wird, der während des Einsetzens im Abtaster positioniert ist,
3) eine elektrische Prüfung der Informationen vorgenommen wird, die von dem Abtastkopf gewonnen werden, um ein Bestätigungs signal für den Fall zu erhalten, daß die Informationen einwandfrei abgetastet worden sind,
4) ein Bestätigungs signal erteilt wird, das anzeigt, daß die Informationen einwandfrei abgetastet worden sind, und das Bestätigungs signal verwendet wird, um einen Kurzzeitimpuls des Betriebsstromes für einen Motor (14) zu erteilen, der dem Abtaster zugeordnet ist, um eine Kurbelvorschubrichtung (18) für einen Permanentmagneten (30) zu betreiben, damit der Magnet in unmittelbare Nähe oder in Kontakt mit dem Bereich der Karte bewegt wird, die die Informationen aufnimmt, die abgelesen worden sind, wobei die Kurbelvorschubrichtung an einer vollständigen Drehung gehindert wird, während die Karte ihre Position einnimmt, und
5) die Karte aus dem Schlitz entfernt wird und dabei die Kurbelvorrichtung in die Lage versetzt wird, in eine Position zu drehen, in der der Magnet nunmehr im Abstand von der Kartenposition angeordnet ist, wobei der Magnet in diese beabsichtigte Position unter Einwirkung der Rückstellkraft bewegt wird.

Revendications

1. Un lecteur de carte ayant un mécanisme de lecture d'informations sur celle-ci (24) et un mécanisme d'effacement d'informations le mécanisme de lecture de carte (24) comprenant des moyens pour produire un signal de confirmation qui confirme la lecture satisfaisante de la carte, le mécanisme d'effacement fonctionnant automatiquement en réponse au signal de confirmation, caractérisé en ce que le mécanisme d'effacement comprend un aimant permanent (30) qui est monté de façon à effectuer un mouvement d'approchement et d'éloignement d'une position occupée par une carte (10) introduite dans le lecteur et par des moyens d'entraînement actionnés électriquement (14) qui réagissent à une lecture satisfaisante de la carte en amenant l'aimant à proximité immédiate de la région de celle-ci sur laquelle est enregistrée une information lisible par des moyens magnétiques, ou en contact avec cette région, afin de brouiller et/ou effacer cette information enregistrée de façon magnétique.

2. Un lecteur de carte selon la revendication 1, dans lequel l'aimant (30) est supporté à une extrémité d'un bras (34) qui peut pivoter pour permettre à cette extrémité de se déplacer en direction du plan de de la carte et en direction opposée, les moyens d'entraînement (14) déplaçant le bras d'une position dans laquelle l'aimant est éloigné de la carte vers une position dans laquelle l'aimant est à proximité immédiate ou en contact avec une carte insérée (10), après qu'elle ait été lue de façon satisfaisante.

3. Un lecteur de carte selon la revendication 1 ou la revendication 2, dans lequel le mécanisme de lecture d'information comprend un dispositif (18, 20) destiné à percer la carte lorsque cette dernière a été introduite dans le lecteur et a été lue, et les moyens d'entraînement (14) destinés à déplacer l'aimant étant eux-mêmes entraînés par un organe est associé au mécanisme de perforation.

4. Un lecteur de carte selon la revendication 3, dans lequel le dispositif de perforation est lui-même entraîné par un moteur et comprend une manivelle (18) montée sur l'arbre de sortie du moteur et à l'extrémité de laquelle se trouvent une ou plusieurs dents de perforation (20), une liaison mécanique rigide étant établie depuis un point d'entraînement sur la manivelle jusqu'à un point associé aux moyens d'entraînement déplaçant l'aimant (30) vers la de carte.

5. Un lecteur de carte selon la revendication 2 ou l'une quelconque des revendications qui en dépendent, dans lequel le bras (34) auquel l'aimant (30) est fixé a une structure élastique, et est relié à un étier (36) qui peut pivoter sur une structure de montage sur le lecteur autour d'un axe au moins approximativement parallèle au plan de la carte, un bras d'entraînement relativement rigide s'étendant également à partir de l'étier, les moyens d'entraînement agissant sur l'étier par l'intermédiaire du bras rigide.

6. Un lecteur de carte selon l'une quelconque des revendications 1 à 5, incorporant un élément à ressort (26) pour agir sur les moyens d'entraînement de façon à contribuer au retour de l'aimant vers une position éloignée de la carte.

7. Un lecteur de carte selon l'une quelconque des revendications 1 à 6, dans lequel le mécanisme de lecture de carte comprend une tête de lecture (24),montée directement sur une carte à circuit imprimé (12) qui fait partie du lecteur et qui est montée dans une orientation générale parallèle au plan de la carte, une ouverture étant formée dans la carte à circuit imprimé en position adjacente à la tête de lecture pour permettre à l'aimant de passer à travers la carte à circuit imprimé afin de venir dans sa position d'effacement, l'aimant étant supporté de façon mobile par la carte à circuit imprimé.

8. Un lecteur de carte selon la revendication 7, dans lequel la tête de lecture est montée à l'extrémité d'un premier doigt (22) découpé en partie dans la carte à circuit imprimé, un second doigt élastique (26) partiellement découpé dans la carte à circuit imprimé étant incorporé pour produire une force de rappel agissant sur les moyens d'entraînement de l'aimant.
9. Un lecteur de carte selon la revendication 8, rattachée à la revendication 4, dans lequel le moteur entraîne cette manivelle (18) contre la force de rappel, la manivelle étant entraînée pendant l’utilisation vers une position à laquelle le point de fixation de la liaison rigide entre manivelle et les moyens d’entraînement de l’aimant (14) est du même côté de l’axe de rotation de la manivelle que les dents de perforation (20), grâce à quoi la manivelle et l’aimant (30) sont maintenus dans une position d’équilibre stable avec les dents venant juste en contact avec la carte (10), l’aimant étant à proximité immédiate de la carte ou en contact avec celle-ci, après quoi, lorsque la carte est retirée du lecteur les dents pénètrent dans la carte et marquent celle-ci en se déplaçant avec la carte dans la direction de retrait, grâce à quoi, sans exiger un entraînement par le moteur, la manivelle tournera davantage pour déplacer finalement l’aimant hors de sa position d’effacement, la force de rappel faisant tourner la manivelle par l’intermédiaire de la liaison rigide jusqu’à ce qu’elle ait pivoté pour venir dans une position à laquelle l’axe de rotation de la manivelle et les deux points de pivotement aux extrémités opposées de la liaison rigide, se trouvent sur la même ligne droite.

10. Un lecteur de carte selon l’une quelconque des revendications 1 à 9, comportant une fente d’entrée et de retrait de carte, formée par deux pièces moulées en matière plastique, avec un moteur électrique (14) supporté par l’une des pièces moulées et une carte à circuit imprimé (12), un mécanisme de lecture de carte, une structure de montage d’aimant permanent et des moyens d’entraînement de cet aimant supportés par l’autre pièce, les moyens d’entraînement d’aimant étant accouplés au moteur par une manivelle démontable, afin de permettre d’assembler ou de séparer les deux pièces en matière plastique.

11. Un lecteur de carte selon l’une quelconque des revendications 1 à 10, dans lequel on utilise un aimant permanent (30) ayant une force suffisante pour qu’il puisse amener l’aimant à proximité immédiate de la carte (10) afin que les données soient brouillées.

12. Un procédé de lecture et d’effacement d’information sur une carte dans un lecteur de carte, comprenant les étapes suivantes :
   1) on introduit une carte (10) dans une fente du lecteur,
   2) on lit sur la carte une information magnétique qui est enregistrée sur la carte, et on la convertit en signaux électriques pendant que la carte passe devant une tête de lecture qui se trouve dans le lecteur, durant son introduction,
   3) on effectue un contrôle électrique sur l’information obtenue à partir de la tête de lecture, pour produire un signal de confirmation, dans le cas où l’information a été lue de façon satisfaisante,
   4) on produit un signal de confirmation pour indiquer que l’information a été lue de façon satisfaisante, et on utilise le signal de confirmation pour produire une impulsion de courte durée de courant d’alimentation pour un moteur (14) associé au lecteur, afin d’actionner une manivelle (18) pour un aimant permanent (30), de façon à amener l’aimant à proximité immédiate de la région de la carte qui porte l’information qui a été lue, ou en contact avec cette région, la manivelle ne pouvant pas tourner complètement pendant que la carte est en position, et
   5) on retire la carte de la fente, ce qui a pour effet de permettre la rotation de la manivelle jusqu’à une position dans laquelle l’aimant est désormais maintenu écarté de la carte, l’aimant étant amené dans cette position espacée sous l’action de la force de rappel.