DATA STORAGE SYSTEM WITH DEVICE DEPENDENT FLOW OF COOLING AIR

Inventor: Bolton, Ivor William
33 Oakwood Avenue,
Otterbourne
Winchester, Hampshire, SO21 2ED (GB)
Inventor: Hamper, Albert Norman
2 Cleveland Drive,
Dibden Purlieu
Southampton, Hampshire, SO4 5QR (GB)
Inventor: Gaunt, David Sydney
4 Lingwood Close,
Bassett
Southampton, Hampshire, SO1 7EJ (GB)
Inventor: Gray, David John
89 Queens Crescent
Stubbington
Hampshire PO14 2QJ (GB)
Description

Technical Field of the Invention

This invention relates to the field of cooling of data storage devices in a data storage system.

Background of the Invention

In the field of mass data storage systems, there is an ongoing requirement to provide large storage capacity while at the same time improving reliability and allowing the customer to tailor such systems to their own requirements. These criteria can be satisfied with known modular system configurations wherein a number of data storage devices, e.g. magnetic disk drives, are mounted side by side in a box which also incorporates cooling fans, a power supply and some form of controller for controlling input and output of data to and from the disk files. Thus is provided a self contained unit capable of storing large amounts of data. The disk drives may be used together to provide higher reliability by, for example, allowing duplication of information or else by increasing storage capacity. If the storage devices are removable this has the added advantage of allowing the user to remove and replace defective devices or to lock away devices containing especially sensitive information.

Enclosing one or more devices and power supply within a single box imposes restrictions on the ability to maintain the devices within safe operating temperatures. Thus forced air cooling will usually be necessary, with the type of cooling system depending on the cooling requirements of the different elements within the box. One example of a modular data storage system is described in EP 320 107 wherein five 5.25 inch disk drives each mounted within a subassembly are removably inserted in the front of a drawer, the rear of which contains a power supply. Cooling of the power supply and devices is provided by two fans fixed into the rear bulkhead of the drawer which pull air past the devices and over the power supply. In such a system because the devices are of the same type, each device presumably has the same cooling requirements and therefore no provision for devices having different cooling requirements is needed.

A second example is described in EP 328 260 wherein two customer removable data storage units are mounted in canisters in the front of a drawer. A power supply and control circuitry are located at the rear of the drawer and separated from the devices by an internal bulkhead. Conventional fans provide forced air cooling of the devices and power supply. Different device types may be housed in the uniform canisters but no modification of the cooling arrangements is provided.

Disclosure of the Invention

In a multi media data storage system, different device types can be housed in the box e.g. tape drives along side disk drives. Greater system flexibility is provided if the devices are interchangeable. However in such a multi-media system, the cooling system will need to cope with the variety of cooling requirements of the different device types. Prior art data storage systems make no provision for devices having different cooling requirements.

Accordingly the present invention provides a data storage system including: a housing for interchangeably mounting a plurality of data storage devices of at least two different types within a corresponding plurality of bays defined within the housing; fan means for causing airflow through the plurality of bays past such devices when mounted within the housing; characterised in that the system further includes; a cover frame removably attached to the housing having a plurality of primary apertures in front of the bays to permit airflow through the bays when a first type of data storage device is mounted therein and having a plurality of secondary apertures to permit airflow through the bays when a second type of data storage device is mounted therein; and means for blocking said secondary apertures associated with selected bays having said first type of data storage device mounted therein.

In this way, when a particular device is of a type which obstructs air flow through the bay in which it is situated, extra provision in the form of secondary apertures in the housing enables air to flow past the device thereby providing adequate cooling. These secondary apertures are blocked when associated with selected bays having the first type of data storage device mounted therein in order e.g. stop the radiation of device and/or cooling fan noise through the secondary apertures.

While a system may be envisaged wherein there are different numbers of devices and primary apertures, it is preferred that there is one primary aperture in the cover frame for each device bay with the front of the second device type fitting into the corresponding aperture in the cover frame. It is further preferred that the frame includes at least one secondary aperture corresponding to each device bay. Thus the means for cooling the devices of the second type is provided for any of the device bays. In an alternative system configuration, complete interchangeability of the devices may be neither necessary nor desirable. Thus it would be necessary to position the secondary cooling holes only where the second device type is capable of being positioned.

In a preferred data storage system the means for blocking said secondary apertures comprises a removable panel which can be mounted into any one of the primary apertures in the cover frame. When the
cover frame is in place at the front of the housing chassis, the removable panel is mounted into each of the primary apertures corresponding to a bay containing a device of the first type. The removable panel includes openings in its front surface to allow flow of cooling air past the device. On removing a device of the first type to a different bay, it is a simple operation to move the removable panel into the corresponding aperture. The removable panel includes a blanking member which acts to block said secondary apertures disposed adjacent to the primary aperture.

In an alternative configuration, the front portion of the first type of device fits into the corresponding primary aperture and openings in the front surface of the device allow passage of cooling air. In this configuration part of the device itself may be used to block off the associated secondary apertures in the housing. In a preferred arrangement, the secondary apertures are located in a surface of the cover frame which is turned back from the cover frame front surface. The blanking member extends backwards substantially perpendicularly from the panel front surface and blocks off the secondary apertures associated with that device position.

In this way, a device of the first type may be mounted into any device bay with the removable panel located in the corresponding primary aperture acting as a front cover for the device while allowing passage of cooling air through the holes in its front surface, at the same time closing off the secondary apertures associated with that position. The second type of device filling the corresponding primary aperture would then be cooled solely by air passing through the open secondary apertures.

The invention will now be described by way of example only with reference to the accompanying drawings.

Brief Description of the Drawings

Figure 1 is an exploded isometric view of a data storage system according to the present invention (the top cover removed for clarity);
Figure 2 is an exploded isometric view (looking from the front) of the front part of a data storage system according to the present invention;
Figure 3 is an exploded isometric view (looking from the rear) of the front part of a data storage system according to the present invention;
Figure 4 is a perspective view of a data storage system according to the present invention;

Detailed Description of the Invention

Figure 1 shows a multi-media data storage system including data storage devices of two different types i.e. tape drive 10 and disk drive 12. Each device is removably mounted into one of four bays 14 defined by dividing walls 16 in a first compartment 18 of a drawer 20. Because each device is of a standard size (5.25 inch form factor), it would be theoretically possible to put a device into any one of the bays. When the drawer of figure 1 is assembled, there are two disk drives in the two left hand bays and two tape drives in the two right hand bays. A mounting plate 22 fixed onto the side of each device locates in guide rails 24 fixed to the top and bottom (not shown) inner surfaces of the drawer. A handle 11 on the front of the disk drive is used to insert and remove the unit from the drawer. The system also includes a power switch and indicator lamp in a unit 25 fixed at the front left-hand side of the drawer.

Behind the front compartment of the drawer is a central fan chamber 26, the rear wall of which is defined by a central bulkhead 28 onto which are mounted two dual side entry centrifugal fans 30. The central bulkhead is attached to a picture frame 32 fixed in position in the drawer. Behind the central bulkhead is a third compartment 34 which houses the power supply unit 36 which provides power for the devices and the fans. Providing the interface between the drawer and any external device is a card 37 located above the power supply 37 which includes a number of connectors. Tape cabling (not shown for clarity) attaches to the connectors on the card and passes through the central bulkhead and connects to each of the devices. When the storage system is in operation, cooling air is forced around the devices, through the fans and through and over the power supply, exiting through slots in the rear bulkhead 38 of the drawer, only the upper slots 39 being visible.

Figures 1, 2 and 3 show a cover frame 40 which fits onto the front of the drawer by means of two bullnose catches 23 located on two flanges 27 extending either side of the drawer front. The catches engage with two clips located in the cover frame. The cover frame has four apertures 42, each aperture corresponding to one storage device. In figure 2, two tape drives are shown in the rightmost bays, the front surface 44 of each tape drive protruding beyond the front of the drawer. When the drawer is assembled, and the cover frame is fixed to the drawer, the front surface of each tape drive fits into and entirely fills the corresponding aperture. The tape drive front surface sits flush with the front surface of the frame and is visible from the front of the system.

In figure 2, it can be seen that each disk drive is mounted in the bay such that a gap is defined between the front of the device and the front of the drawer. In front of each disk drive, a removable snap-in panel 46, 48 fits into the corresponding aperture in the cover frame. Each snap-in panel includes a louvred portion 50 comprising a number of horizontal slots 52 through which air passes to cool the disk drive when in operation.

Because the indicator unit 25 (shown in figure 1
but omitted from figures 2 and 3 for clarity) obscures part of the leftmost bay at the drawer front, it is not possible in the embodiment shown to position a tape drive in that particular bay. A disk drive sits in the leftmost bay, with the unit 25 taking up some of the space between the front of the drive and the front of the drawer. As can be seen in any of the figures, the shape of the leftmost aperture in the cover frame is modified by the inclusion of a corner portion 45 in the frame. Included in this portion is a viewing slot 47 through which the indicator lamp in unit 25 can be seen. The snap-in panel 48, described in more detail below, is suitably shaped to fit the modified aperture. In a different system design wherein there is no necessity to include a similar corner portion, and wherein the dimensions of each aperture are identical, then it would be possible to mount each device into any of the drawer device positions.

Figures 2 and 3 show the frame and snap-in panel in more detail. As can be seen in figure 2, twenty holes 54 (divided into four groups of five) are cut into the lower turned back surface 56 of the frame, perpendicular to the front surface 58. As can be seen in figure 3, each group of holes corresponds to one device aperture (one of the groups is obscured by panel 46).

Each snap in panel 46, 48 has a pair of resilient tangs 60 extending backwards from the top of the panel front surface. When the panel is mounted in the frame the tangs are forced downwards and engage with corresponding features on the top inner surface of the cover frame. Extending from the bottom of each panel front surface is a substantially flat member 62, divided into three sections by two slots. When the panel is mounted in the frame (shown in figure 3) the three sections engage with the lower inner surface of the frame, the slots mating with two raised ridges 64 in the frame lower surface thereby locating the panel correctly in the frame. In this way the flat member blocks off one of the four groups of holes in the cover frame, the central section covering the three holes between the ridges and the two outer sections each covering one of the holes.

For the reasons already described, snap-in panel 48 has a different shape to the other panel type 46. The louvred front portion (66) is reverse 'L' shaped and stands proud of a flat portion 68 including an oblong shaped aperture 70 through which the indicator lamp can be seen at the front of the system. Panel 48 fits into the frame in the same way as the other panel type 46, the flat portion sitting behind the corner portion 45 of the cover frame.

The data storage system is assembled as follows; the devices are connected to signal and power cables (not shown) from the rear, inserted into the desired bay positions and secured in place. Each snap-in panel is mounted in the cover frame in the aperture corresponding to each disk drive position and then the cover frame is fixed onto the chassis. As has been described previously, the front of each tape drive sits in its corresponding device aperture.

When the data storage system is in operation, each disk drive is cooled by air passing through the louvred portion 50 in the corresponding panel. Air passes through a grille behind handle 11 and around the device through the gaps 13 between the disk drive and the walls of the bay in which the disk drive is located. Because the tape drive entirely fills the corresponding aperture in the frame and there are no openings in the front of the tape drive, the method of cooling used for the disk drives is not possible. The fans draw air through the five cooling holes 54 in the lower surface of the cover frame and along the lower surface of the tape drive. A baffle located in the lower surface of the drawer deflects the cooling air passing along the lower surface of the tape drive over heat producing electronic components on circuit boards at the rear of the tape drive. In embodiments other than that described herein, suitably placed baffles could deflect cooling air wherever it is required.

In the embodiment described, sufficient cooling of the disk drive is obtained by the passage of air through the louvred section of the snap-in panel and flow of cooling air through the frame cooling holes is not required. Noise emanating from both fan and device radiates from these holes. In order to reduce the amount of noise at the front of the drawer, it is thus desirable that the secondary holes 54 associated with each disk drive position should be blocked off. This is achieved by means of blanking plate 82 as already described. Other provision, not detailed here, may be required to reduce the amount of noise radiating from the louvred section of each removable panel.

In some multimedia systems it may be that a particular device does include air intakes in its front surface but these are not sufficient to cool the device satisfactorily. In this case the frame cooling holes may be used to assist with the cooling of the device, the cooling holes being designed to provide adequate cooling while reducing the amount of noise radiating from these holes.

While the embodiment described shows two tape and disk drives it will be apparent that this invention would prove equally effective in drawers containing a different combination of the two types of device. The system could also incorporate other types of storage device not described e.g. optical disk drives.

Claims

1. A data storage system including:
   a housing for interchangeably mounting a plurality of data storage devices of at least two different types (10,12) within a corresponding plurality of bays (16) defined within the housing:
fan means (30) for causing airflow through the plurality of bays past such devices when mounted within the housing; characterised in that the system further includes:

- a cover frame (40) removably attached to the housing and having a plurality of primary apertures (42) in front of the bays to permit airflow through the bays when a first type of data storage device is mounted therein and having a plurality of secondary apertures (54) to permit airflow through the bays when a second type of data storage device is mounted therein; and
- means for blocking said secondary apertures associated with selected bays having said first type of data storage device mounted therein.

2. A data storage system as claimed in claim 1, wherein said cover frame defines one primary aperture for each device bay (16).

3. A data storage system as claimed in claim 1 or claim 2, wherein said cover frame includes at least one secondary aperture associated with each of said plurality of device bays, said at least one secondary aperture being located in at least one surface (56) of the cover frame.

4. A data storage system as claimed in any preceding claim, wherein said means for blocking said secondary apertures comprises at least one removable panel (46,48) adapted to be mounted within a selected primary aperture within said cover frame and having a blanking member for blocking said secondary apertures disposed adjacent to said selected primary aperture.

5. A data storage system as claimed in claim 4, wherein said at least one removable panel includes a plurality of horizontal slots disposed therein.

6. A data storage system as claimed in claim 4 or claim 5, wherein the primary apertures are located in the front surface (58) of the frame and the secondary apertures are located in a second surface (56) of the frame substantially perpendicular to the front surface, the blanking member comprising a flange (62) extending rearwards from the panel front surface to block the secondary apertures.

7. A data storage device as claimed in any preceding claim, the housing defining four device bays with the cover frame including four corresponding primary apertures.

8. A data storage system as claimed in any preceding claim wherein the first device type is a disk drive and the second device type is a magnetic tape drive.

**Patentansprüche**

1. Ein Datenspeichersystem, das folgendes aufweist:

- ein Gehäuse zum Einbau einer Vielzahl von Datenspeichergeräten von mindestens zwei unterschiedlichen Typen (10, 12), die untereinander austauschbar sind und in eine entsprechende Vielzahl von in dem Gehäuse abgegrenzten BUCHten (16) eingebaut werden können;
- Gebläsemittel (30), die einen Luftstrom durch die Vielzahl von BUCHten und entlang der genannten Geräte, wenn diese in dem Gehäuse montiert sind, bewirken; dadurch gekennzeichnet, daß das System desweiteren folgendes umfaßt:
- einen Abdeckrahmen (40), der abnehmbar mit dem Gehäuse verbunden ist und über eine Vielzahl von primären Öffnungen (42) vor den Buchten verfügt, um einen Luftstrom durch die Buchten zu ermöglichen, wenn ein erster Typ von Datenspeichergerät darin montiert ist, und mit einer Vielzahl von sekundären Öffnungen (54), die einen Luftstrom durch die Buchten ermöglichen, wenn ein zweiter Typ von Datenspeichergerät darin montiert ist; und
- Mittel zum Verschließen der genannten sekundären Öffnungen, die ausgewählten Buchten zugeordnet sind, in denen der genannte erste Typ von Datenspeichergerät montiert ist.

2. Ein Datenspeichersystem nach Anspruch 1, bei dem der genannte Abdeckrahmen eine primäre Öffnung für jede Gerätebuch (16) abgrenzt.

3. Ein Datenspeichersystem nach Anspruch 1 oder Anspruch 2, bei dem der genannte Abdeckrahmen mindestens eine sekundäre Öffnung umfaßt, die jeder Bucht der genannten Vielzahl von Gerätebuchten zugeordnet ist, wobei die genannte mindestens eine sekundäre Öffnung in mindestens einer Fläche (56) des Abdeckrahmens angeordnet ist.

4. Ein Datenspeichersystem nach jedem vorangehenden Anspruch, bei dem das genannte Mittel zum Verschließen der genannten sekundären Öffnungen mindestens eine abnehmbare Blende (46, 48) umfaßt, die einer ausgewählten primären Öffnung in dem genannten Abdeckrahmen montiert werden kann und über ein Verschlußelement verfügt, mit dem die genannten sekundären Öffnungen, die angrenzend an die genannten ausgewählten primären Öffnungen angeordnet sind, verschlossen werden.
5. Ein Datenspeichersystem nach Anspruch 4, bei dem die genannte mindestens eine abnehmbare Blende eine Vielzahl von darin angeordneten horizontalen Schlitzern umfaßt.

6. Ein Datenspeichersystem nach Anspruch 5, bei dem die primären Öffnungen in der Vorderfläche (58) des Rahmens und die sekundären Öffnungen in einer zweiten Fläche (56) des Rahmens, die im wesentlichen senkrecht zu der Vorderfläche liegt, angeordnet sind, wobei das Verschlußelement einen Flansch (62) umfaßt, der von der Blenden-Vorderfläche nach hinten verläuft, und die sekundären Öffnungen verschließt.

7. Ein Datenspeichergerät nach jedem vorangehenden Anspruch, wobei das Gehäuse vier Gerätebucchen abgrenzt und der Abdeckrahmen vier entsprechende primäre Öffnungen aufweist.


Revendications

1. Système d’emmagasinage de données comprenant:
   un boîtier pour monter de façon interchangeable une pluralité de dispositifs d’emmagasinage de données d’au moins deux types différents (10, 12) dans une pluralité correspondante de baies (16) définies dans le boîtier;
   un moyen de ventilation (30) pour permettre à une circulation d’air dans la pluralité de baies de passer devant ces dispositifs lorsqu’ils sont montés dans le boîtier; caractérisé en ce que le système comprend en outre:
   un couvercle (40) attaché de façon amovible au boîtier et ayant une pluralité d’ouvertures principales (42) en face des baies de manière à permettre une circulation d’air dans les baies lorsqu’un premier type de dispositif d’emmagasinage de données est monté dedans et ayant une pluralité d’ouvertures secondaires (54) de manière à permettre une circulation d’air dans les baies lorsqu’un deuxième type de dispositif d’emmagasinage de données est monté dedans; et
   un moyen pour bloquer lesdites ouvertures secondaires associées aux baies sélectionnées ayant ledit premier type de dispositif d’emmagasinage de données monté dedans.

2. Système d’emmagasinage de données selon la revendication 1, dans lequel ledit couvercle définit une ouverture principale pour chaque baie de dispositif (16).

3. Système d’emmagasinage de données selon les revendications 1 ou 2, dans lequel ledit couvercle comprend au moins une ouverture secondaire associée à chacune de la dite pluralité de baies de dispositif, ladite au moins une ouverture secondaire étant placée dans au moins une surface (56) du couvercle.

4. Système d’emmagasinage de données selon l’une quelconque des revendications précédentes, dans lequel ledit moyen pour bloquer lesdites ouvertures secondaires comprend au moins un panneau amovible (46, 48) adapté pour être monté dans une ouverture principale sélectionnée dans ledit couvercle et ayant un élément d’obturation pour bloquer lesdites ouvertures secondaires disposées de façon adjacente à ladite ouverture principale sélectionnée.

5. Système d’emmagasinage de données selon la revendication 4, dans lequel ledit au moins un panneau amovible comprend une pluralité de fenêtres horizontales disposées dedans.

6. Système d’emmagasinage de données selon les revendications 4 ou 5, dans lequel les ouvertures principales sont placées dans la surface frontale (58) du couvercle et les ouvertures secondaires sont placées dans une deuxième surface (56) du couvercle sensiblement perpendiculaire à la surface frontale, l’élément d’obturation comprenant un rebord (82) s’étendant vers l’arrière à partir de la surface frontale du panneau pour bloquer les ouvertures secondaires.

7. Système d’emmagasinage de données selon l’une quelconque des revendications précédentes, le boîtier définissant quatre baies de dispositif avec le couvercle comprenant quatre ouvertures principales correspondantes.

8. Système d’emmagasinage de données selon l’une quelconque des revendications précédentes, dans lequel le premier type de dispositif est une unité de disque et le deuxième type de dispositif est une unité de bande magnétique.
FIG. 3