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(54) CABLE MANAGEMENT SYSTEM FOR ELECTRONIC DEVICES SUCH AS FLAT PANEL MONITORS

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(57) ABSTRACT

A system for managing cables is disclosed herein. A preferred aspect of the system comprises a flat panel monitor having a front surface, a rear surface, a left side surface and a right side surface. The system also comprises a plurality of downwardly facing cable portals coupled to the rear surface of the flat panel monitor and a stand coupled to the rear surface of the flat panel monitor, wherein the flat panel monitor is forwardly rotatable on a horizontal axis; and a plurality of releasably connectable retaining member are coupled to the rear surface of the flat panel monitor.

21 Claims, 3 Drawing Sheets











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CABLE MANAGEMENT SYSTEM FOR **ELECTRONIC DEVICES SUCH AS FLAT** PANEL MONITORS

BACKGROUND

1. Field of the System

The present invention relates to electronic devices with portals for attaching various other electronic devices using 10 wardly facing cable portals and the releasably connectable cables. More specifically, the present system relates to a system for cable management for liquid crystal display (LCD) or other flat panel monitors, or other electronic devices.

2. Background of the System

Various electronic devices such as computer monitors including both flat panel and cathode ray tube (CRT) displays, video players and recorders, televisions and the like require cables to connect these devices to other components in the particular system. For instance, a typical 20 computer has a monitor, a hard drive storage system, a keyboard, mouse, etc. A monitor itself can have multiple cables for connection to the computer hard drive, speakers, a video player, a video camera, digital video input, etc. It may even include serial port hubs for easy interconnection ²⁵ of interface devices, such as keyboards or mice.

A computer monitor with multiple cable portals and multiple cables dangling can be unsightly and even dangerous. Dangling cables can interfere with usability. The cables may also be dangerous because if multiple cables are hanging to the floor in a disorderly fashion they may cause a person to trip and fall over them or cause damage to equipment by being ensnared. In addition, the cable portals are usually on the back of a computer monitor such that when a cable is attached the cable sticks straight out from the back of the monitor. This can make it difficult to place a monitor close to a wall or in a console or when mounting several adjacent computers, etc.

BRIEF DESCRIPTION

A system for managing cables is disclosed herein. A preferred aspect of the system comprises a flat panel monitor having a front surface, a rear surface, a left side surface and a right side surface. The system also comprises a plurality of $_{45}$ downwardly facing cable portals coupled to the rear surface of the flat panel monitor enclosure and a support member coupled to the rear surface of the flat panel monitor through a rotatable joining member, wherein the flat panel monitor is forwardly rotatable on the rotatable joining member on a 50 horizontal axis. In another aspect of the disclosed system, the rear surface of the flat panel monitor may be coupled to a wall through a wall mounting device, the cable portals are then accessed from below the device. A plurality of releasably connectable retaining members are coupled to the rear 55 surface of the flat panel monitor.

An aspect of the above disclosed system comprises a flat and thin flat panel monitor assembly with a rear surface that has an upper substantially planar surface and a lower substantially planar surface perpendicular to the right side 60 surface and the left side surface. The upper planar surface of the flat panel monitor has greater depth than the lower planar surface and the bottom of the upper planar surface has a plurality of downwardly facing cable portals. Finally, the one or a plurality of releasably connectable retaining members.

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The disclosed method comprises providing a monitor head assembly that may be disposed on a support member connected by a rotatable joining member. The rear of the flat panel monitor is situated facing the user and the bottom of the display head is rotated towards the user while the top of the top is rotated away from the user. Next, the user accesses the downwardly facing cable portals located on the bottom surface of the upper planar surface on the rear of the flat panel monitor. Next, cables are coupled between the downretaining members located on the lower planar surface of the rear of the flat panel monitor assembly. The cables are placed in a horizontal direction along the releasable retaining member or members such that the cables are arranged in an 15 orderly fashion.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 shows the cable management system according to the present system.

FIG. 2 is a top view of the cable management system according to the present system.

FIG. 3 is a bottom view of one portion of the cable management system of the present system.

FIG. 4 is a side view of the cable management system of the present system.

DETAILED DESCRIPTION

Those of ordinary skill in the art will realize that the following description of the present system is illustrative only and not in any way limiting. Other embodiments will readily suggest themselves to such skilled persons having the benefit of this disclosure.

Similar designations used herein are intended to designate ³⁵ substantially similar matter.

FIG. 1 showing a cable management system 10 configured for use the teachings of this disclosure. The embodiment depicted in FIG. 1 is deployed on a flat panel monitor, though this is but one illustrative example of a disclosed 40 system. As will be appreciated by those of ordinary skill in the art having the benefit of this disclosure, the disclosed system may be used on any variety of electronic devices requiring cable connections to other electronic devices. FIG. 1 is shown as an illustrative example only and in no way limits the disclosed system.

FIG. 1 shows a rear view of a flat panel monitor having cable management system 10 of the disclosed system. Rear surface 12 of the flat panel monitor comprises an upper planar surface 14 and a lower planar surface 16. In one aspect of the present system, upper planar surface 14 has a greater front to back width than lower planar surface 16.

Upper planar surface 14 of rear surface 12 of the flat panel monitor has a bottom surface 18. Disposed on bottom surface 18 of upper planar surface 14 are a plurality of downwardly facing cable portals. The plurality of downwardly facing cable portals will be discussed in greater detail below.

Disposed on lower planar surface 16 of rear surface 12 of the flat panel monitor are a plurality of releasably connectable retaining members 22. In another aspect of the disclosed system, there may only be a single continuous releasably connectable retaining member 22.

Releasably connectable retaining members 22 should be lower planar rear surface of the monitor assembly may have 65 formed from any resilient, semi-rigid to rigid material. For example, releasably connectable retaining members 22 may be formed from stainless steel. However, releasably con-

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nectable retaining members 22 can be formed from any number of resilient materials such as plastic or aluminum. In addition, retaining members can be fixed to the electronic device, such as built in clips or they can be removable. They can also be designed to wrap around the cables completely or designed more like hooks such that the cables lay on top of the retaining members. They may have spring-type mechanisms to allow for closure around any cables lain within them. In another aspect of the disclosed system, releasably connectable retaining member 22 may be a single continuous member having a length substantially the same or similar to the electronic device.

Lower planar surface 16 also comprises raised portion 19. Disposed on one side of raised portion 19 are universal serial bus (USB) portals 20.

Also shown in FIG. 1 is a stand or support member 24 coupled to flat panel monitor 12 head assembly by a rotatable joining member. Support member 24 and rotatable joining member will be discussed in greater detail below.

FIG. 2 is a top view of cable management system 10 comprising a flat panel monitor with a front surface 26, rear surface 12 and upper planar surface 14. As shown more clearly in FIG. 2 and as discussed above, upper planar surface has a greater width than rear surface 12. Also disclosed in FIG. 2 are USB portals 20 disposed on raised surface 19.

FIG. 3 shows bottom surface 18 of upper planar surface 14. Disposed on bottom surface 18 are cable portals 28 for various types of cables. As known to those of ordinary skill in the art, cable portals 28 can include portals for various 30 types of cables. For example, cable portals 28 may be designed to accommodate audio cables, video cables, computer cables, power cables or any type of cable or adapter that is needed to operate or to be coupled to the device. As shown in FIGS. 1 and 3, cable portals 28 are disposed in 35 such a way that they are downwardly facing when the display 12 is in use. Upper planar surface 14 is disposed on approximately the upper two-thirds of rear surface 12 of the flat panel monitor. Thus, in the present example cable portals 28 are located slightly below the center of rear surface 12 40 and can be easily accessed by the user of the electronic device, in this case, the flat panel monitor, when the electronic device is rotated on rotating joining member along a substantially horizontal axis. The electronic device is rotated such that the bottom of the device is rotated towards the user while the top of the device is rotated away from the user. This allows for easy access to cable portals 28 by the user.

In another aspect of the disclosed system, the flat panel monitor may be mounted to a wall or other solid surface. In this case, cable portals **28** are disposed in such a way that 50 they are downwardly facing when the display **12** is in use. Upper planar surface **14** is disposed on approximately the upper two-thirds of rear surface **12** of the flat panel monitor. Thus, in the present example cable portals **28** are located slightly below the center of rear surface **12** and can be easily 55 accessed by the user of the electronic device, in this case, the flat panel monitor, from below the electronic device because of its location on a wall or other solid surface.

FIG. 4 is a side view of the cable management system 10 of the present system. For illustrative purposes, cable management system 10 is shown as used on a flat panel monitor. Flat panel monitor has a front surface 26 and a rear surface 12. Disposed on rear surface 12 is an upper planar surface 14. As discussed previously, upper planar surface has a greater width than lower planar surface 16.

Disposed on lower planar surface 16 is raised surface 19. In the present example, raised surface 19 has a plurality of 4

USB portals 20 that may or may not be included in the disclosed invention. Also disposed on lower planar surface 16 are a plurality of releasably connectable retaining members. As seen clearly in FIG. 4, releasably connectable retaining members 22 may be hook shaped to hold cables from any of the above mentioned cable portals 28 or USB portals 20 or any other cables in proximity to the flat panel monitor or electronic device. It can also be used for containment of any other cables used within proximity to the flat panel monitor, which might pass across it. It is contemplated that the retaining members 22 may comprise any shape suitable for retaining cables in place. For example, it is contemplated that the retaining members may include a hook shape, or frictional ridges to more securely hold the cables in place including a single continuous releasably connectable retaining member.

Also shown in FIG. 4 is support member 24. Support member 24 is coupled to the rear head assembly of flat panel monitor 12 though rotatable joining member 30. In another aspect of the disclosed system, the flat panel monitor or other electronic device may be coupled to a wall or other solid surface.

A method of cable management will now be disclosed. In one aspect, a method may comprise the following steps. It is to be understood that the following acts may be accomplished in a variety of manners using a wide array of equipment. For this embodiment, the method will be illustrated using the flat panel monitor as disclosed above, but the following method may be performed using structure other than that illustrated here, or in a different order, without departing from the scope of this disclosure. First, rear surface of flat panel monitor 12 is situated facing the user. Rear surface of flat panel monitor 12 is rotated on rotatable joining member **30** on a substantially horizontal axis so that the bottom half of the flat panel monitor is rotated towards the user and the top half of the monitor is rotated away from the user such that cable portals 28 on the bottom surface 18 of upper planar surface 14 are facing the user. Once cable portals 28 are facing the user, the user can insert cables into cable portals 28.

In another aspect of the disclosed system, the flat panel monitor is coupled to a wall or other solid surface. In this 45 aspect, cable portals **28** are accessed from below the flat panel monitor.

Next the cables are placed into releasable retaining members 22 so that the cables are situated along a substantially horizontal axis and held in place by releasable retaining members 22. Next, rear surface of flat panel monitor 12 is rotated so that the bottom of the flat panel monitor is rotated away from the user and the top of the flat panel monitor is rotated towards the user. Rear surface of flat panel monitor 12 is rotated in this manner until it is in a substantially vertical position. Thus, the cable management system 10 now contains all of the cables inserted into cable portals 28 and organizes the cables in a neat and efficient manner within the releasable retaining members 22 such that all cables are directed towards one or both sides of the flat panel monitor display in an orderly fashion.

While embodiments and applications of this system have been shown and described, it would be apparent to those skilled in the art that many more modifications than mentioned above are possible without departing from the inventive concepts herein. The system, therefore, is not to be restricted except in the spirit of the appended claims.

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1. A system for managing cables comprising:

an electronic device having a front display surface and a rear surface having a plurality of downwardly facing cable portals; and

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- a plurality of releasably connectable retaining members disposed about said rear surface;
- wherein said plurality of downwardly facing cable portals are to be inserted by a plurality of external cables; and
- wherein said plurality of releasably connectable retaining members have a predetermined shape for retaining and horizontally directing said plurality of external cables.
- 2. The system according to claim 1,
- prises a right side surface, a left side surface, an upper planar surface, and a lower planar surface;
- wherein said upper and lower planar surfaces are perpendicular to said right and left side surfaces of said device;
- wherein said upper planar surface has a greater width than said lower planar surface and comprises a bottom surface:
- wherein said plurality of downwardly facing cable portals 25 are disposed about said bottom surface; and
- wherein said plurality of releasably connectable retaining members are disposed about said lower planar surface.

3. The system according to claim 1, wherein said front display surface is coupled to a hinge providing rotation of $_{30}$ the monitor assembly about a horizontal axis.

4. The system according to claim 1, wherein said front display surface comprises a flat panel monitor assembly.

5. The system according to claim 1, wherein said plurality of external cables are directly coupled to said downwardly 35 facing cable portals of said electronic device.

6. The system according to claim 5, wherein said plurality of external cables are directly coupled from one of said downwardly facing cable portals of said rear surface to one of said releasably connectable retaining members of said 40 rear surface.

7. The system according to claim 5, wherein said plurality of releasably connectable retaining members comprise a channel and wherein said plurality of external cables are disposed in a horizontal direction along said channel of said 45 releasably connectable retaining members.

8. The system according to claim 5, wherein said plurality of releasably connectable retaining members comprise a plurality of hooks permitting said plurality of external cables to lay on top of said plurality of releasably connectable 50 retaining members.

9. The system according to claim 5, wherein said plurality of releasably connectable retaining members comprise a spring-type mechanism for releasably allowing for non-

10. The system according to claim 5, wherein said plurality of releasably connectable retaining members comprise a wrapping mechanism to completely wrap around said plurality of external cables.

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11. The system according to claim 5, wherein said releasably connectable retaining members comprise a single continuous support member having a length substantially similar to said electronic device.

12. The system according to claim 5, wherein said releasably connectable retaining members form a single continuous support member having a length substantially similar to said electronic device.

13. The system according to claim 1, wherein said releasably connectable retaining members have a wrap-around and hooked shape.

14. The system according to claim 1, wherein each of said plurality of releasably connectable retaining members comwherein said rear surface of said electronic device com- 15 prises an angled region facing away from said rear surface, said angled region forming a hook for vertically retaining and horizontally directing said external cables.

15. The system according to claim 1,

- wherein each of said plurality of releasably connectable retaining members comprises a loop having two ends connected to said rear surface; and
- wherein said loop can be used to engulf said external cables.

16. The system according to claim 1,

- wherein each of said plurality of releasably connectable retaining members comprises a first end, a second end and an arch end;
- wherein said first and second ends are connected to said rear surface; and
- wherein said arch end is disposed away from said rear surface.

17. The system according to claim 16, wherein said arched end is angled to form a hook for vertically retaining and horizontally directing said external cables.

18. The system according to claim 1,

- wherein each of said plurality of releasably connectable retaining members comprises an arched loop for wrapping said external cables and an angled portion for hooking said external cables;
- wherein said plurality of releasably connectable retaining members comprise a stainless steel material; and
- wherein each of said plurality of retaining members is releasably connected to said rear surface of said electronic device.

19. The system according to claim 1, wherein each of said plurality of releasably connectable retaining members are disposed about said rear surface in a horizontal direction.

20. The system according to claim **19**, wherein each of said external cables is adapted to meet up with any one of said retaining members at any point along said rear surface.

21. The system according to claim 1, wherein said plupermanent closure around said plurality of external cables. 55 rality of releasably connectable retaining members forms a horizontal channel adapted to lead said external cables to both left and right sides of said rear surface.