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APPARATUS WITH DISPLAY
VORRICHTUNG MIT BILDSCHIRM
APPAREIL A AFFICHAGE

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References cited:
WO-A-02/47363
GB-A-2 360 622
US-B1-6 222 507

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Description

[0001] The invention relates to an electronic assembly comprising an electronic apparatus and a panel device, the panel device having a first panel provided with driving electronics, the electronic apparatus being provided with means for exchanging control parameters with the panel device.

[0002] The invention furthermore relates to a panel device for use in such an apparatus and to a housing for at least two such panels.

[0003] The panel device may be a touch screen or a display device belonging to one of the groups of liquid crystal display devices, electrochromic display devices, electrophoretic display devices and reflective display devices including an interferometric modulator and luminous display devices. The display devices may be passive or active matrix display devices. Examples of such active matrix display devices are TFT-LCDs or AM-LCDs, (O) LED devices, which are used in laptop computers and in organizers, but also find an increasingly wider application in GSM telephones.

[0004] Such matrix displays are generally addressed by means of selection lines which periodically address (a group of) selection lines or rows, e.g. via switches such as TFT (MOS) -transistors, while at the same time data (voltages) are provided via (a group of) data lines or columns. So "control parameters" is meant to comprise these driving signals, but may also comprise other interface signals between the display device (module) and the electronic apparatus. Similar remarks apply to the control and sensing of the touch panel or any other panel which is used in an interface mode with the electronic apparatus such as e.g. a front light or back light panel, or a panel controlling 3D effects. For many applications this should preferably be a standard interface. It may for instance comprises signals like a vertical synchronization pulse, a horizontal synchronization pulse, clock signals etcetera. It may also comprise information with respect to the size and resolution or any other relevant information (color or monochrome) with respect to an application.

[0005] In many applications nowadays, like laptop computers and organizers (but of course also in GSM telephones) portable (display) devices are preferred. Portability however goes at the cost of a higher chance of breaking the display since most displays are rather fragile systems. The costs of exchanging a broken display from a portable device however are so prohibitive high that usually the device is replaced completely. Since 99% of the functionality still remains available, this is a waste of resources. The reasons for these high costs are twofold. First, the display is molded into the device to give it added strength. Consequently, removing the display entails breaking the device. Second, once the display is removed a new display has to be aligned in the device and considering the large amount of connections (tens of thousands to more than a million) this is a complex task.

SUMMARY OF THE INVENTION

[0010] It is one of the objects of the invention to overcome at least partly the abovementioned problem.

[0011] According to a first aspect of the present invention there is provided a panel device having: a first panel and at least one further panel, the panels provided with driving electronics and each panel being configured to move between a rolled up position and an unrolled position, at least one of the panels being a display panel; said panel device further comprising at least one housing and a separate sub-housing for housing each separate panel in the rolled up position, wherein each separate panel is connected at one end to the housing and connected at an opposite end to the respective sub-housing.

[0012] Now several panels can be used without interfering the functions displayed on said panels, which overcomes the problem mentioned above. Also one or more of the panels can have an input function, like a touch screen or a keyboard-like function.

[0013] A further application can be found in electronic books in which more than one (e.g. four) pages are available, introducing the possibility of thumbing.

[0014] The panel generally is movable between a first position in which the panel substantially is not visible and a second position in which at least part of the panel is visible. Intermediate distinct positions may be made available too.

[0015] By "substantially not visible" it is meant that the greater part of actual panel is not visible to the human eye, be it because it is within a housing or because the panel is in a folded or rolled up position. The wording "part of the panel" need not refer to a viewable part of a display panel. The (display) panel may be realized as both foldable and rollable, in which case e.g. a substrate carrying separate (display) panels is rolled out in a folded position, after which it is unfolded.

[0016] The invention is based on the insight that rather
than making the panels or displays more robust one can make use of panels or displays in housings or sub-housings (for instance cartridges) which panels (displays) (and housings or sub-housings) can be discarded after the panel (display) stops functioning. This is the more attractive when flexible panels (displays) (e.g. including integrated row and column drivers) are used and cheap "plastic electronics" become available. By providing the (display) panel in the housing or sub-housing the amount of driving electronics within such a housing or sub-housing is minimal, making the use of disposable (display) panels the more attractive.

[0017] By providing more than one panel in a housing the functionality is further increased leading to the possibilities, mentioned above.

[0018] The housing may be stored in an enclosure. Fixing means for fixing the housing (or a sub-housing) in the enclosure may be selected from the group of spindle mechanisms, clicking mechanisms, magnetic fixing and gluing. This opens the way to providing disposable display panels, which may be (temporarily) stored in such enclosures.

[0019] The panel device and the electronic apparatus may be mechanically interconnected or mechanically interconnectable, dependant on the kind of use. Also wireless communication is possible. This enables the use of such panel (display) devices in more than one apparatus and even opens the possibility of "loading" such devices with data, similar to loading badges, credit cards or similar devices.

[0020] A preferred exemplary embodiment has a housing comprising a sub-housing for each separate panel. If one of the sub-housings is slidable along a central axis (and preferably also rotatable along said central axis) very compact cartridge-like devices can be obtained.

[0021] In one exemplary embodiment the sliding device comprises driving electronics while the sub-housings may have a sliding device in common.

[0022] A preferred exemplary embodiment has a housing comprising at least two panels, each separate panel being rollable from a separate axis. In such a device a driving device, which is rotatable, is preferably used.

[0023] These and other aspects of the invention are apparent from and will be elucidated with reference to the exemplary embodiments described hereinafter.

[0024] In the drawings:

Figure 1 shows the use of a rollable display device in mobile applications

Figure 2 shows embodiments of the invention having a panel device with a replaceable display panel and/or touch panel according to the invention,

Figure 3 is an electrical equivalent of a part of a rollable display panel and/or touch panel according to the invention,

Figure 4 shows a housing of a device according to the invention,

Figures 5 and 6 show an embodiment of a device according to the invention to realize the applications as shown in Figure 2,

Figures 7, 8 and 9 show a further embodiment of a device according to the invention,

Figures 10 and 11 show another, further embodiment of a device according to the invention, while Figure 12 shows a housing of another device according to the invention and

Figures 13 and 14 show another, further embodiment of a device according to the invention

[0025] The Figures are diagrammatic and not drawn to scale. Corresponding elements are generally denoted by the same reference numerals.

[0026] Figure 1 shows the use of such a display panel in a first kind of application. In Figure 1a one typical example is given viz. the use of displays in an apparatus 1 in this example a mobile telephone. A typical display (panel) of the mobile telephone has dimensions of e.g. 2 cm x 3 cm, whereas the mobile telephone itself has dimensions of e.g. 4 cm x 10 cm. A panel device 2 comprises a rollable display 3, which is provided inside a housing 4, 5, 31 and may be interconnected to the mobile telephone (apparatus 1) via interconnecting pins 6. The housing in this example comprises two different parts 4, 5, the display panel 3 in this example being situated in sub-housing 5 in its rolled form, while part 4 comprises further driving electronics and e.g. batteries. Figure 1b shows the unrolled display 3, which has dimensions of e.g. 10 cm x 15 cm. In Figure 1b unrolled display 3 is interconnected to the mobile telephone (apparatus 1) via interconnecting pins 6; this however is purely illustrative since a major part of applications will not use mechanical contacts, since more and more information is exchanged via electro-magnetic coupling. The housing 4, 5 can be realized on such a way that the use of a replaceable panel (e.g. a replacement panel or a panel of another size, dependent the kind of application) is possible

[0027] According to the invention (Figure 2a) the panel device also comprises a further panel 7 in this example a replaceable touch panel 7 both panels 3, 7 being situated in sub-housings 5 again in their rolled form. In one kind of application the touch panel is keyboard (for typing purposes) having touch contacts 9 comparable to keyboard buttons or to touch buttons of a telephone. Another kind of application is shown in Figure 2b in which two viewers 8, 8' each have command over touch panels 7, 7' while results are displayed on display screens 3, 3'. Both touch panels 7, 7' communicate with a central control unit, making interactive use by different viewers possible (if necessary via the apparatus 1). This makes the panel device 2 useful for e.g. gaming.

[0028] One of the advantages of having a replaceable display device or display panel is that it can be used on several apparatuses, provided some standardization has been agreed upon (display size, and if necessary handshake protocols).

[0029] Figure 3 is an electric equivalent circuit diagram
of a part of a possible (display) panel 3 according to the invention. It comprises in one possible embodiment (one mode of driving, called the "passive mode") a matrix of pixels or touch elements defined at the areas of crossings of row or selection electrodes and column or data (sensing) electrodes. The row electrodes are consecutively selected by means of row drivers 11 (via interconnection patterns 13), while the column electrodes are provided with data via data registers 12. On the other hand the data registers 12 may contain sensing electronic when the panel is used as a touch panel (part of the sensing electronics may on the other hand be realized in apparatus 1 or in housing 4). Mixed solutions are of course possible e.g. realizing these electronics (partly) in the housing 4 while the display panel has some simple electronics only.

To this end, further interconnections 13 between the row drivers and conductive pads 37 and between the data (sensing) registers and conductive pads 37 are provided on the flexible substrate 10. Reference numeral 14 represents the actual display or touch area.

In another possible exemplary embodiment (another mode of driving, called the "active mode") signals from the row drivers select pixels or sensing elements via thin-film transistors (TFTs) whose gate electrodes are electrically connected to row electrodes while the source electrodes are electrically connected to column electrodes. These ways of driving display devices are generally known in the art. In other modes, also generally known in the art such matrix devices can be used as touch panels to detect touching using other detection schemes.

Figure 4 schematically shows how part of the substrate 10 is fixed within a sub-housing 5. The sub-housing 5 in this example comprises a (spring-loaded) rolling device 17 for rolling up the flexible (display) substrate 10. This sub-housing 5 in this example also comprises two parts 5a, 5b. The mechanism is designed in such a way that it can only open when the display panel 14 (the flexible substrate 10) is fully rolled out. Then, separating of the two parts 5a, 5b will lock the spring-loaded roll-up mechanism so that it cannot roll back while the two parts are separated. In this fully rolled-out position the recession 26 (in the rolling device 17 in Figure 4) for loading the display panel 3 is for example pointing downwards. The display panel 3 can then be unhooked from the hooks 27 (in the recession 26 in Figure 4) that grab (and hold the display during normal operation as a result of the spring the rolls up the display) by moving it in the roll-up direction. The roll-up mechanism is locked in order to achieve this unhooking and a new display (foil) can then be applied over the hooks 27 (which will also serve as an alignment means in combination with holes 28 in the display, see Figure 3). Upon closing of the two parts the spring is released and the new display is rolled up again.

In the exemplary embodiments shown above the sub-housing 5 is separated from the housing part 4 when the rollable panel parts 3, 7 are made visible but as can be seen from Figure 5 in another exemplary embodiment a group of sub-housings 5 is situated along a housing part 4, while the panel parts 3, 7 can be extracted from said sub-housings as indicated by arrows 30. The device of Figure 5 comprises four sub-housings 5, each containing a rolling device 17, which has been described more in detail with reference to Figure 4. The assembly of sub-housings 5 and housing part 4, in this example
Figure 6 shows a device having a housing part 4 and sub-housings 5, which have circular cross-sections. In exemplary embodiment of Figure 6(a) each panel has its own driving section 40 as described with reference to Figure 4. The exemplary embodiment of Figure 6(b) has a common driving section 41. The common driving section 41 is able to rotate around an axis 42. In this example the driving section 41 comprises driver chips 21 on a cylindrical body 43. By rotation to a specific point electrical contact is obtained between said driver chips 21 and conductive pads 37 on the panels 3, 7 via a spring contact 44.

The device of figures 7 and 8 comprises two sub-housings 5 comprising panels 3, 7. In this case one or both of the sub-housings 5 may slide with respect to an axis 45. This is reached in this example by a cylindrical housing 46 having spaces 49 for the housing parts 4.

After sliding (see arrow 47 in Figure 9(a)) one of the sub-housings 5 rotates around axis 45 (see arrow 48 in Figure 9(b)) to obtain a two-part display device having, in the case of a display device, both their display functions directed towards a viewer 8. It goes without saying that one of the panels may have a touch function in stead of a display function. In this example the housing part 4 also functions as a pulling grip. Information retrieval for different sub-displays is done either in a centralized way (when all housing parts 4 are present in the cylindrical housing 46, which also may comprise driving electronics; information may be provided to driving electronics in the cylindrical housing 46 or in housing parts 4 by electromagnetic radiation or by electromechanical contacts, not shown in Figure 8) or in a decentralized way (housing parts 4 need not be present in the cylindrical housing 46; information is provided to the housing parts 4 by electromagnetic radiation).

The device of Figure 10 shows two sub-housings 5 which are folded around an axis perpendicular to the drawing (see arrow 53 in Figure 10) by using a hinge 50. By folding two sets 51 of two of such sub-housings 5, which sets are foldable around an axis 52 in the plane of the drawing a yardstick-like construction is obtained (Figure 11) In this example a device showing four panels on top of each other is obtained by first unfolding sets 51 (see arrow 53 in Figure 11) and then unfolding the sub-housings 5 of each set (see arrow 54 in Figure 11).

The sub-housing 5 of Figure 12 contains two rolling devices 17 for rolling up the (display) substrates 10, e.g. a display screen and a touch screen, while using two separate axes 55.

Figures 13 and 14 respectively schematically show a view and a cross-section of a further embodiment in which the housing parts 4,5 have a circular cross-section while three (two in Figure 14) housing parts 4,5 in the one (substantially) unrolled state fit into each other around a central axis 60. After pulling or sliding the housing parts 4,5 out, the panels 10 can be unrolled to provide a combination of (in the example of Figure 13) three different (display) panels.

These applications will be most attractive of course if a standard for the housings is agreed upon and if a (standard) protocol concerning the exchange of information exists, e.g. how to use different kinds of display panels (with different number of lines, number of columns etcetera) in different kinds of apparatuses.

The protective scope of the invention is not limited to the exemplary embodiments described, while the invention is also applicable to other display devices, for example, (O) LED displays, and other housing devices.

On the other hand the electronic apparatus 1 may be suited for different applications (e.g. both a telephone application and a calculator application) which each have different kinds of (display) panels (with different number of lines, number of columns etcetera). The display panels may even be realized in different technolagies, e. g. (O)LED - technology for one display panel and LCD technology for another display panel.

In many of the possible applications the rolled out display area need not be visible from one single side. On the other hand the rollable display panels may be viewable from two opposite sides.

Also the interconnection between the apparatus and (part of) the display need not be of an electro-mechanical kind, such as shown. Electromagnetic coupling (infrared radiation) may be used to provide data to the display device or to the display panel.

Several mechanisms as known in the art for attaching a rollable substrate (film) to the housings or for storing the sub-housing 5 may be used.

Claims

1. A panel device (2) having:

   a first panel (3) and at least one further panel (7), the panels (3, 7) being provided with driving electronics and each panel being configured to move between a rolled up position and an unrolled position, at least one of the panels being a display panel;

   said panel device further comprising at least one housing (4) and a separate sub-housing (5) for housing each separate panel (3, 7) in the rolled up position, wherein each separate panel (3, 7) is connected at one end to the housing (4) and connected at an opposite end to its respective sub-housing (5).

2. A panel device according to claim 1, at least one of
the sub-housings (5) being slidable along a first axis (45).

3. A panel device according to claim 2, the at least one of the sub-housings (5) being rotatable with respect to the first axis (45).

4. A panel device according to claim 3, in which the sub-housings (5) have a sliding device (46) in common.

5. A panel device according to claim 4, in which the sliding device (46) comprises driving electronics.

6. A panel device according to claim 2, the at least two panels being rollable with respect to a common axis (60).

7. A panel device according to claim 2, at least two of the sub-housings (5) being rotatable with respect to each other along a first axis.

8. A panel device according to claim 7, at least one further sub-housing (5) being rotatable or foldable with respect to a further axis (52) substantially perpendicular to the first axis.

9. A panel device according to claim 1, in which the sub-housings (5) have a driving device (21) in common.

10. A panel device according to claim 9, in which the driving device is rotatable.

11. A panel device according to claim 1, the at least one housing (4, 5, 31) comprising at least two panels, each separate panel being rollable from a separate axis (55).

12. An electronic assembly comprising an electronic apparatus (1) and a panel device (2) according to any of the preceding claims, the electronic apparatus (1) being provided with means for exchanging control parameters with the panel device (2), and the panel device (2) being provided outside the electronic apparatus (1).

13. An electronic assembly according to claim 12 being suitable for displaying information via a display device.

14. An electronic assembly according to claim 12 or 13, the panel device (2) and the electronic apparatus (1) being mechanically interconnected or mechanically interconnectable.

15. An electronic assembly according to claim 12 or 13, the driving electronics in the panel device (2) and electronic circuitry in the electronic apparatus (1) being interconnectable by electromagnetic coupling.

16. An electronic assembly according to claim 12 or 13, the electronic apparatus comprising a controller for selecting at least one application for the panel device (2) and further comprising memory means for storing at least panel parameters related to said application and means for providing said parameters to an interface between the electronic apparatus (1) and the panel device (2).

Patentansprüche

1. Eine Tafelvorrichtung (2) die Folgendes umfasst: eine erste Tafel (3) und mindestens eine weitere Tafel (7), wobei die Tafeln (3, 7) Folgendes umfassen: Treiberelektronik und Einrichtung jeder Tafel, um sich zwischen einem aufgerollten Zustand und einem ausgerollten Zustand zu bewegen, wobei es sich bei mindestens einer der Tafeln um eine Anzeigetafel handelt; wobei die genannte Tafelvorrichtung ferner mindestens ein Gehäuse (4) und ein separates Teilgehäuse (5) als Gehäuse für jede separate Tafel (3, 7) im aufgerollten Zustand umfasst, wobei jede separate Tafel (3, 7) an einem Ende mit dem Gehäuse (4) verbunden ist und an einem gegenüberliegenden Ende mit ihrem jeweiligen Teilgehäuse (5) verbunden ist.

2. Eine Tafelvorrichtung nach Anspruch 1, wobei mindestens eines der Teilgehäuse (5) entlang einer ersten Achse (45) verschiebbar ist.

3. Eine Tafelvorrichtung nach Anspruch 2, wobei das mindestens eine Teilgehäuse (5) relativ zu der ersten Achse (45) drehbar ist.

4. Eine Tafelvorrichtung nach Anspruch 3, in der die Teilgehäuse (5) über eine gemeinsame Schiebevorrichtung (46) verfügen.

5. Eine Tafelvorrichtung nach Anspruch 4, in der die Schiebevorrichtung (46) eine Treiberelektronik umfasst.

6. Eine Tafelvorrichtung nach Anspruch 2, wobei die mindestens zwei Tafeln relativ zu einer gemeinsamen Achse (60) rollbar sind.

7. Eine Tafelvorrichtung nach Anspruch 2, wobei min-
destens zwei der Teilgehäuse (5) relativ zueinander entlang einer ersten Achse drehbar sind.

8. Eine Tafelvorrichtung nach Anspruch 7, wobei mindestens ein weiteres Teilgehäuse (5) relativ zu einer weiteren, weitestgehend senkrecht zur ersten Achse liegenden Achse (52) drehbar oder klappbar ist.

9. Eine Tafelvorrichtung nach Anspruch 1, in der die Teilgehäuse (5) über eine gemeinsame Treibervorrichtung (21) verfügen.

10. Eine Tafelvorrichtung nach Anspruch 9, in der die Treibervorrichtung drehbar ist.

11. Eine Tafelvorrichtung nach Anspruch 1, wobei das mindestens eine Gehäuse (4, 5, 31) mindestens zwei Tafeln umfasst, wobei jede separate Tafel über eine separate Achse (55) rollbar ist.

12. Eine elektronische Anordnung, die eine elektronische Vorrichtung (1) und eine Tafelvorrichtung (2) nach einem der vorhergehenden Ansprüche umfasst, wobei die elektronische Vorrichtung (1) mit Mitteln zum Austausch von Steuerparametern mit der Tafelvorrichtung (2) ausgestattet ist und die Tafelvorrichtung (2) außerhalb der elektronischen Vorrichtung (1) vorgesehen ist.


14. Eine elektronische Anordnung nach Anspruch 12 oder 13, wobei die Tafelvorrichtung (2) und die elektronische Vorrichtung (1) mechanisch miteinander verbunden sind oder mechanisch miteinander verbindbar sind.

15. Eine elektronische Anordnung nach Anspruch 12 oder 13, wobei die Treiberelektronik in der Tafelvorrichtung (2) und die elektronische Schaltung der elektronischen Vorrichtung (1) mittels elektromagnetischer Kopplung miteinander verbindbar sind.

16. Eine elektronische Anordnung nach Anspruch 12 oder 13, wobei die elektronische Vorrichtung eine Steuereinheit zur Auswahl von mindestens einer Anwendung für die Tafelvorrichtung (2) umfasst und ferner eine Speichereinrichtung zur Speicherung von zumindest Tafelparametern im Zusammenhang mit der genannten Anwendung sowie Mittel zur Bereitstellung der genannten Parameter an eine Schnittstelle zwischen der elektronischen Vorrichtung (1) und der Tafelvorrichtung (2) umfasst.

Revendications

1. Un dispositif à panneaux (2) possédant :
un premier panneau (3) et au moins un autre panneau (7), les panneaux (3, 7) étant équipés d’une électronique d’entraînement et chaque panneau étant configuré de façon à se déplacer entre une position enroulée et une position déroulée, au moins un des panneaux étant un panneau d’affichage, ledit dispositif à panneaux comprenant en outre au moins un logement (4) et un sous-logement distinct (5) destiné à loger chaque panneau distinct (3, 7) dans la position enroulée, chaque panneau distinct (3, 7) étant raccordé à une extrémité au logement (4) et raccordé à une extrémité opposée à son sous-logement respectif (5).

2. Un dispositif à panneaux selon la Revendication 1, au moins un des sous-logements (5) étant coulissable le long d’un premier axe (45).

3. Un dispositif à panneaux selon la Revendication 2, le au moins un des sous-logements (5) étant pivotable par rapport au premier axe (45).

4. Un dispositif à panneaux selon la Revendication 3, dans lequel les sous-logements (5) possèdent un dispositif coulissant (46) en commun.

5. Un dispositif à panneaux selon la Revendication 4, dans lequel le dispositif coulissant (46) comprend une électronique d’entraînement.

6. Un dispositif à panneaux selon la Revendication 2, les au moins deux panneaux étant enroulables par rapport à un axe commun (60).

7. Un dispositif à panneaux selon la Revendication 2, au moins deux des sous-logements (5) étant pivotables l’un par rapport à l’autre le long d’un premier axe.

8. Un dispositif à panneaux selon la Revendication 7, au moins un autre sous-logement (5) étant pivotable ou pliable par rapport à un autre axe (52) sensiblement perpendiculaire au premier axe.

9. Un dispositif à panneaux selon la Revendication 1, dans lequel les sous-logements (5) possèdent un dispositif d’entraînement (21) en commun.

10. Un dispositif à panneaux selon la Revendication 9, dans lequel le dispositif d’entraînement est pivotable.

11. Un dispositif à panneaux selon la Revendication 1,
le au moins un logement (4, 5, 31) comprenant au
moins deux panneaux, chaque panneau distinct
étant enroulable à partir d’un axe distinct (55).

12. Un ensemble électronique comprenant un appareil
electronique (1) et un dispositif à panneaux (2) selon
l’une quelconque des Revendications précédentes,
l’appareil électronique (1) étant équipé d’un moyen
d’échange de paramètres de commande avec le dis-
positif à panneaux (2), et le dispositif à panneaux (2)
étant placé à l’extérieur de l’appareil électronique (1).

13. Un ensemble électronique selon la Revendication
12 qui est adapté à l’affichage d’informations par l’in-
termédiaire d’un dispositif d’affichage.

14. Un ensemble électronique selon la Revendication
12 ou 13, le dispositif à panneaux (2) et l’appareil
électronique (1) étant mécaniquement interraccor-
dés ou mécaniquement interraccordables.

15. Un ensemble électronique selon la Revendication
12 ou 13, l’électronique d’entraînement dans le dis-
positif à panneaux (2) et les circuits électroniques
dans l’appareil électronique (1) étant interraccorda-les par couplage électromagnétique.

16. Un ensemble électronique selon la Revendication
12 ou 13, l’appareil électronique comprenant un dis-
positif de commande destiné à la sélection d’au
moins une application pour le dispositif à panneaux
(2) et comprenant en outre un moyen à mémoire
destiné à la conservation en mémoire d’au moins
des paramètres de panneau se rapportant à ladite
application et un moyen de fourniture desdits para-
mètres à une interface entre l’appareil électronique
(1) et le dispositif à panneaux (2).
REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

- WO 0247363 A2 [0008]
- GB 2360622 A [0009]