

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization  
International Bureau



(43) International Publication Date  
18 December 2003 (18.12.2003)

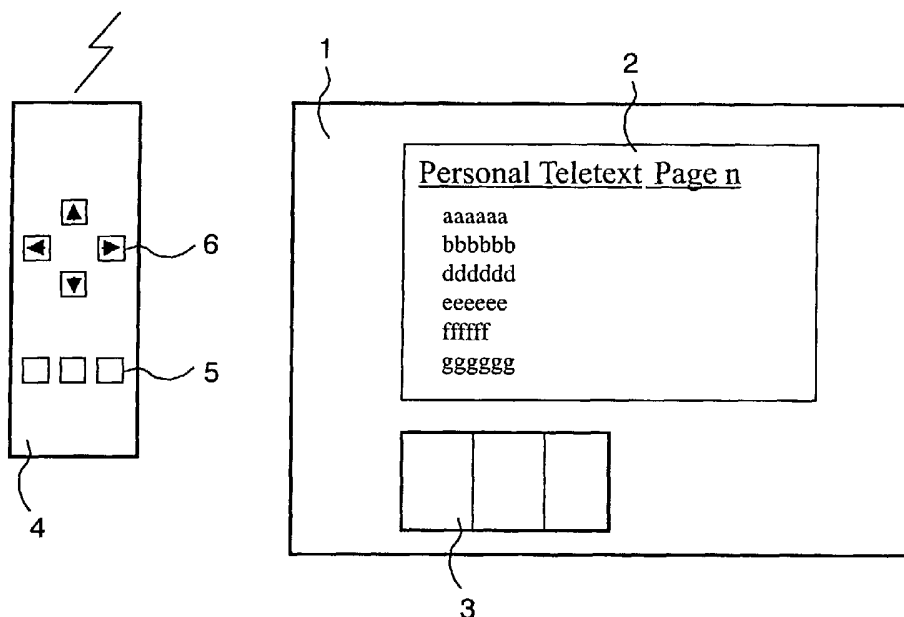
PCT

(10) International Publication Number  
**WO 03/105469 A1**

- (51) International Patent Classification<sup>7</sup>: **H04N 5/445**, 7/088
- (74) Agent: **SCHMITZ, Herman, J., R.**; Internationaal Octrooibureau B.V., Prof. Holstlaan 6, NL-5656 AA Eindhoven (NL).
- (21) International Application Number: PCT/IB03/02534
- (22) International Filing Date: 4 June 2003 (04.06.2003)
- (25) Filing Language: English
- (26) Publication Language: English
- (30) Priority Data:  
PCT/SG02/00115 7 June 2002 (07.06.2002) SG
- (81) Designated States (*national*): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (*regional*): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).
- (71) Applicant (*for all designated States except US*): **KONINKLIJKE PHILIPS ELECTRONICS N.V.** [NL/NL]; Groenewoudseweg 1, NL-5621 BA Eindhoven (NL).
- (72) Inventor; and
- (75) Inventor/Applicant (*for US only*): **LIN, Xiaochun** [SG/SG]; c/o Prof. Holstlaan 6, NL-5656 AA Eindhoven (NL).
- Published:  
— with international search report

[Continued on next page]

(54) Title: DEVICE FOR RECEIVING AND DISPLAYING TELETEXT PAGES, COMPRISING A DEVICE FOR CREATING A PERSONALISED TELETEXT PAGE, AND TELEVISION RECEIVER COMPRISING SAID BOTH DEVICES



(57) Abstract: The invention relates to device for receiving and displaying teletext pages allowing a user to create a personal teletext page. A user can create his personal teletext page by marking parts from teletext pages of interest to him and making these parts available at the personal teletext page. The personal teletext page can be edited and the various parts of the personal teletext page can be updated in real time.



WO 03/105469 A1



---

— *before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments*

*For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.*

DEVICE FOR RECEIVING AND DISPLAYING TELETEXT PAGES, COMPRISING A DEVICE FOR CREATING A PERSONALISED TELETEXT PAGE, AND TELEVISION RECEIVER COMPRISING SAID BOTH DEVICES

The invention relates to a device for receiving and displaying teletext pages. Furthermore the invention relates to a television apparatus, a personal teletext page and to a computer program for creating such a personal teletext page.

5 During the last decades people have been exposed to an increasing amount of information. One example of a source providing large amounts of information is teletext. Almost every television nowadays is suited to receive and display this kind of information. Some teletext pages provide information that is frequently updated such as the latest news or stock information.

10 Given this increasing amount of information people are more or less obliged to be selective in choosing which information they want to be confronted with and which information not. In order to enable people to selectively read teletext pages, the pages have been itemised in main categories such as "latest news", "sports", "financial", and "weather" which categories can contain various sub-categories. Numbers have usually been assigned to the categories and pages and sub-pages. Thus, the information is spread over several different  
15 pages and sub-pages as a consequence of which a user interested in some information items needs to call the individual pages of interest. Different users of teletext systems are likely to be interested in different categories of information.

European Patent EP 0 513 680 B1 reveals a transmission and reception system for teletext information, wherein single teletext pages for a particular chosen subject (stock, traffic) are collected at the broadcast side in a file containing the teletext pages. This file is  
20 transmitted to the receiver side using compression techniques. The file is decompressed at the receiver side and divided into the original files that constitute the single pages. This system allows users to choose teletext pages of interest and provides fast access to the pages.

A problem associated with the prior art teletext systems described above is  
25 that users of such teletext systems are still confronted with information that is of no interest to them. The stock-pages chosen by the user of the system in EP 513 680 e.g. still comprise lines with stock information of no relevance or interest to the user.

The invention aims to provide the user with a teletext system or device that confronts the user only with information that is of relevance for that user.

This aim is achieved by providing a user device for receiving and displaying teletext pages characterised in that said device comprises a module for:

- marking at least one part in at least one first teletext page of said received teletext pages;
- creating a second teletext page suited to accommodate a selected part, and
- 5 – making available said marked part at said second teletext page by selecting said marked part.

By providing the user with such a device equipped with this module the user is enabled to select a part of a teletext page which part can be made available to another page so that this user can create a personal teletext page comprising only parts of teletext pages that  
10 have been selected by him, e.g. out of relevance considerations. This module thus enables the user to be confronted only with information that is of relevance or interest to him.

In an embodiment of the invention the module enables the second teletext page, hereinafter also referred to as the Personal Teletext Page or Personal Text Page, to be appended by further selected parts. These selected parts can originate from other parts of the  
15 first teletext page or sub-page or from other teletext pages or sub-pages if marked and selected by the user.

In an embodiment of the invention the module enables the marked part to comprise a single line in the first teletext page. This enables the user to mark and select e.g. the stock market price of only a single fund, if this fund has been assigned a single line on the  
20 first teletext page.

In an embodiment of the invention the selected part on the Personal Teletext Page is updated by the module in real time in response to an update of the part that was marked and selected by the user at the first teletext page. This real time update facility for the Personal Teletext Page is particularly advantageous for frequently changing information on  
25 teletext pages comprising parts that are of interest to the user, such as particular stock market prices, sports results and traffic information.

In an embodiment of the invention the module enables a user to edit the selected part on the Personal Teletext Page when it has been made available at this page. In particular the module enables the user to navigate through the first teletext page using a  
30 single line display window on the Personal Teletext Page. This facility enables the user to change previously selected parts

In an embodiment of the invention the selected part in the Personal Teletext Page serves as a link to the teletext page where the selected part was made available from.

This expands the conventional text link function from a maximum of four links to a maximum of twenty-three links.

For users being interested in a large variety of information in an embodiment of the invention the module provides the user with the possibility to create multiple Personal  
5 Teletext Pages.

The invention also relates to a television apparatus comprising a module as discussed above.

Furthermore the invention relates to a computer program and a personalised teletext page. The computer program is suited for running on a processor and includes at least  
10 software code portions for marking at least one part in at least one first teletext page of the received teletext pages, creating a second teletext page suited to accommodate a selected part and making available said marked part at said second teletext page by selecting the marked part.

The personalised teletext page comprises at least one part made available from  
15 a first teletext page by selecting a marked part of said first teletext page and fetching said marked part to said personalised teletext page.

It is noted that the previous embodiments or aspects of the previous embodiments of the invention can be combined.

20 The embodiments of the invention will be described into more detail below with reference to the attached drawing of which

Figs.1A and B show a system comprising a user device for receiving and displaying teletext pages and a control apparatus for controlling said device.

25 Figs.2A and B show six teletext pages comprising parts of interest to a particular user.

Fig.3 shows an example of a personal teletext page.

Fig.4 illustrates the real-time update facility for the personal teletext page.

Figs.5 illustrates the editing facility for the personal teletext page.

In fig.1A a system is shown comprising a user device 1 for receiving teletext  
30 pages and displaying these pages on a display 2 and a remote control 4. An example of such a user device 1 is a television apparatus comprising a teletext decoder or module 3. There are e.g. one-page, ten-page and hundred-page decoders. An example of a decoder chip is TDA956X, which is a television signal processor with a 8051 microcontroller.

A ten-page decoder can decode and store up to ten different teletext pages at the same time. A teletext page is stored at a memory block, specified by software, which memory block has a fixed starting address (hexadecimal, denoted as 'h'). E.g. a ten-page decoder has ten memory blocks wherein block 0 starts at memory address 2000h till 23ffh, block I starts at 2800h till 2bfff, etc. Each memory block can be used to store a teletext page. Teletext page 200 can be stored at block I. For displaying a teletext page on the display 2 a memory block is specified as display memory. Note that different teletext decoders can have different memory addresses to store teletext information.

The remote control 4 communicates with the user device 1 and a user can control the operation of the user device 1 by pressing keys of key-sets 5 and 6. It will be appreciated that the remote control 4 usually comprises more keys (not shown).

For the purpose of the invention more specifically the remote control 4 communicates with the module 3. This module 3 comprises various sub-modules 3a, 3b and 3c as shown in fig.1B. These modules can be software modules. The teletext pages are received at the module 3. Sub-module 3a enables the user to mark a part of the received teletext page. Sub-module 3b is suited for creating a Personal Teletext Page. Sub-module 3c makes available the marked part to the Personal Teletext Page when this part is selected by the user.

For many users of teletext the information of relevance is spread over several different teletext pages. In Fig.2A a situation is shown wherein only six teletext pages received at the user device 1 contain information of relevance to the user. The six pages shown on the display 2 of the user device 1 have the page numbers 200, 305, 400, 403, 103, and 800 (the pages shown on the display 2 are indicated by 2a, 2b, 2c, 2d, 2e and 2f for convenience; however the pages are normally displayed on a single display 2, e.g. a television screen).

A teletext page comprises 25 lines, each line having 40 characters. Each teletext line is stored in a memory block for the page at a fixed offset within that memory block. E.g. for page 200, stored at memory block I address 2800h, the first line starts at memory address 2820h.

Often a user is only interested in one or two parts, e.g. specific lines of information on the same teletext page. Referring to fig.2A the parts/lines of interest are indicated as parts aaaaaa, bbbbbb, dddddd, eeeee, fffff and gggggg respectively. These parts of the teletext pages 200, 305, 400, 403, 103, and 800 can be marked by the user since the user device 1 comprises within module 3 a sub-module 3a providing a marking

functionality. For convenience in the sequel it will be assumed that the parts refer to these lines. It will be appreciated that the markable parts can comprise any kind of information, i.e. the invention is not dependent on the kind of information presented on the teletext page or parts thereof.

5                   The marking functionality is facilitated by the sub-module 3a. The user can mark a line in a teletext page using the remote control 4 that co-operates with the module 3. If the user is interested in line aaaaaa on page 200, first block I is specified as display memory as a consequence of which page 200 is displayed on display 2. Module 3a might first hold block I to prevent rewriting of this block. The memory location of the first line is  
10                   calculated. The sub-module 3a then overwrites the first character at 20h to 08h in the first line at 2820h in order to provide some kind of highlighting/flashing of the first line. It will be appreciated that there are many alternatives to highlight or mark a line such as displaying a “!” at the first column of a line in the teletext page.

                  If the user is interested in the second line aaaaaa, the user can mark this second  
15                   line by pressing the DOWN key of key-set 6 on the remote control 4. Module 3a then restores the original value of the content of the first line at memory location 2820h, which means that the original display format is restored. The second line at memory location 2840h is then marked in the same way as described for the first line, as shown by the shaded area in fig.2B.

                  By receiving a particular signal from the remote control 4, the module 3b is  
20                   activated to create a Personal Teletext Page suited to accommodate selected parts from the first teletext page(s). This signal originates from the remote control 4 when a user presses e.g. an EDIT PERSONAL TEXT key, being one of the keys of the key-set 5 on the remote control 4. The newly created Personal Teletext Page can be empty. This empty page can be shown to the user on the display 2 or the user is alerted that a new page has been created.

25                   By receiving a further signal from the remote control 4 the module 3, or more specifically the sub-module 3c, can be activated to make a selected part of a received teletext page available at the Personal Teletext Page. This further signal can be generated when the user marks and selects a preferred line on a teletext page. For example if the user decides to have the second line aaaaaa of page 200 for his Personal Teletext Page, he can select this line  
30                   by pressing a key of the remote control 4. The page number and line number are stored and the content of this line is made available to the Personal Teletext Page by sub-module 3c.

                  The module 3 will first specify a memory block as display memory, e.g. block I, and then specify e.g. block 0 to store the text page 200. Note that in this example block I cannot be specified as a text page for page 200 since this block is here used for displaying the

Personal Teletext Page on display 2 of user device 1. When the information is present in memory block 0, sub-module 3c makes the preferred line of the text page present in block 0 available at the Personal Teletext Page. In order to do so sub-module 3c can copy the content of the second line of page 200 (memory block starts at address 2840h) to block I. Line aaaaaa will be displayed on display 2.

This procedure can be repeated for other lines of interest to the user that might be on the same or a further teletext page. The sub-module 3c might use a first-in – first-served algorithm in appending the Personal Teletext Page with other parts selected by the user, such as bbbbbb from page 305. After the user has selected the lines in the six pages shown in fig. 2A, the sub-module 3c makes available the following parts of the first teletext pages as selected parts at the Personal Teletext Page:

Line 1: page 200, line 2;

Line 2: page 305, line 22;

Line 3: page 400, line 16;

Line 4: page 403, line 13;

Line 5: page 103, line 1;

Line 6: page 800, line 23;

The user can leave the edit mode by e.g. pressing the EDIT PERSONAL TEXT key, being part of the key-set 5 on the remote control 4 again.

The user can activate the Personal Teletext Page, by e.g. pressing the PERSONAL TEXT key, being another key of the key-set 5 on the remote control 4. The module 3 will display the Personal Text Page on the display 2 of the user device 1 as shown in fig.3. The sub-module 3c enables the content of each selected line to be available at the Personal Text Page, by fetching the selected lines from the pages 200, 305, 400, 403, 103, and 800 defined by the user when creating the Personal Teletext Page.

In fig.4 a feature of the embodiment is shown wherein a selected line of the Personal Teletext Page is updated in real-time. The situation is shown wherein the information contained in the line 22 of page 305 is updated (indicated as “updated information”) which update is immediately followed by an update of the selected part on the Personal Teletext Page. To be more specific, when an update of a selected line on page 305 is detected by the module 3, the sub-module 3c makes the updated line available at the Personal Teletext Page. This updating feature of the embodiment is realised for one, some or every selected part(s) in the Personal Teletext Page. When a user calls the Personal Teletext Page the latest relevant information is shown to him on the display 2 of the user device 1.



The user of a device 1 might change his interest in the kind of information he wishes to be displayed on the Personal Teletext Page. The module 3 provides an editing functionality for editing the Personal Teletext Page or the selected parts thereof. This functionality is illustrated in fig. 5. While displaying the Personal Teletext Page on display 2 the user can press the EDIT PERSONAL TEXT key of the key-set 5 on his remote control 4. He may select, e.g. by highlighting (shown by the shaded area in fig.5A) using the UP/DOWN key (key-set 6) on his remote control 4, a selected part on the Personal Teletext Page. In fig.5A this part is the line dddddd of page 400. The LEFT/RIGHT key, belonging to the key-set 6 as well, enables the user to navigate through that particular text page 400 which is made available at the Personal Text Page by sub-module 3c providing a link to that particular text page.

It is preferable that each line in the Personal Text Page can be used as a single line display window, indicated by 7 in fig.5A, for that particular text page. Therefore the module 3 is provided with means to present a line window 7 on the display 2 through which a user can navigate through a particular text page using the remote control 4. This means that the particular text page, here page 400 shown in figure 2A, display 2c can be partly "seen" through that window 7 in the Personal Text Page. The user can use the window 7 to navigate the particular text page line by line. This is shown in fig.5B and 5C by the lines "unwanted line n+1" and "unwanted line n-1" which lines precede respectively follow the line dddddd of page 400. If e.g. the RIGHT key of the key set 6 on the remote control 4 is pressed the contents of the Personal Teletext Page shown in fig. 5B is obtained which content is made available by sub-module 3c to the Personal Teletext Page. If the LEFT key of key set 6 is pressed, the Personal Teletext Page shown in fig. 5C is obtained. If the user leaves the edit function, e.g. by pressing the EDIT PERSONAL TEXT key of the key-set 5 again, the new lines will be saved by the sub-module 3c. The new page and line information recorded on the Personal Teletext Page will replace the previous line number, so that the selected lines at the Personal Teletext Page are:

Line 1: page 205, line 22;

Line 2: page 305, line 1;

Line 3: page 400, line 15;

Line 4: page 403, line 13;

Line 5: page 103, line 1;

Line 6: page 800, line 23;

The module 3 enables the Personal Teletext Page to be used as a text link if an adequate signal from the remote control 4 is received. The user may first select a selected part of the Personal Teletext Page pressing the UP/DOWN key of the key-set 6. The adequate signal can subsequently be generated by the user pressing the TEXT MODE key, which is  
5 another key of the key-set 5 to instruct the module 3 to display the page from which the part was selected on the display 2 of the user device 1. For example if the third line of the Personal Teletext Page is linked to page 400 the user may select the third line in the Personal Teletext Page and press the TEXT MODE key on the remote control 4 to display page 400 on the display 2 of user device 1 (as shown in fig. 2 on display 2c). Alternatively after selection  
10 of the third line on the Personal Teletext Page the user may press the LEFT/RIGHT key of key-set 6 to navigate page 400 line by line in the Personal Teletext Page. The new line numbers will not be recorded by the sub-module 3c for use in the the Personal Teletext Page. If the last number of a particular page is reached and the RIGHT key is pressed one more time the page number will increase by one (in this example to page 401) and the new line  
15 number will be reset to 1.

The sub-module 3b is suited to create multiple Personal Teletext Pages. This feature enables a particular user to have immediate access to lots of information that are of relevance to him even if the information of relevance can no longer be placed on a single Personal Teletext Page. Moreover this feature enables members of a community, such as a  
20 family, having different kind of interests for information to create a Personal Teletext Page for each member of that community using the same user device 1.

From the above it will be clear that the embodiments of the invention makes it more convenient for the user to read teletext information. The user may read all the information of interest or relevance to him on a single page. Moreover the user can  
25 personalise his information, i.e. organise the Personal Teletext Page according to his preferences. The user may e.g. create his personal stock page. The Personal Teletext Page no longer forces the user searching for information which is of interest to him to navigate through various different teletext pages as a consequence of which time can be saved. A particular advantage is that the user no longer needs to remember, wait or search for the  
30 pages or sub-pages containing the relevant information once he has created his Personal Teletext Page. The functions of teletext decode devices are fully utilised, since instead of only one page of information visible to a user, all information stored by the module is made visible to the user at the Personal Teletext Page. The text link function is expanded from a maximum of four links to a maximum of twenty-three links.

For the purpose of teaching the invention, a preferred embodiment of the device and the personalised teletext page has been described above. It will be apparent for the person skilled in the art that other alternative and equivalent embodiments of the invention can be conceived and reduced to practice without departing from the true spirit of the invention, the scope of the invention being only limited by the claims.

## CLAIMS:

1. Device (1) for receiving and displaying teletext pages *characterised in that* said device comprises a module (3) for:
  - marking (3a) at least one part in at least one first teletext page of said received teletext pages;
  - 5 – creating (3b) a second teletext page suited to accommodate a selected part, and
  - making available (3c) said marked part at said second teletext page by selecting said marked part.
2. Device according to claim 0 wherein said module is suited for appending  
10 further selected parts to said selected part on said second teletext page.
3. Device according to claim 0 or 0 wherein said marked part is a single line in said first teletext page.
- 15 4. Device according to any of the preceding claims wherein said module is suited to update said selected part on said second teletext page in real time in response to an update of said part at said first teletext page.
- 20 5. Device according to any of the preceding claims wherein said module is suited to edit said selected part after said selected part has been made available on said second teletext page.
6. Device according to claim 0 wherein said selected part is a single line display window (7) at said second teletext page and said module is suited for navigating in said  
25 window through at least said first teletext page.
7. Device according to any of the preceding claims wherein said module is suited to make said selected part serve as a link to said first teletext page.

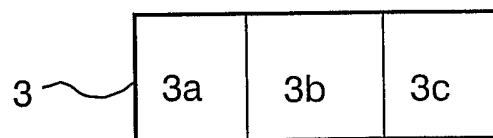
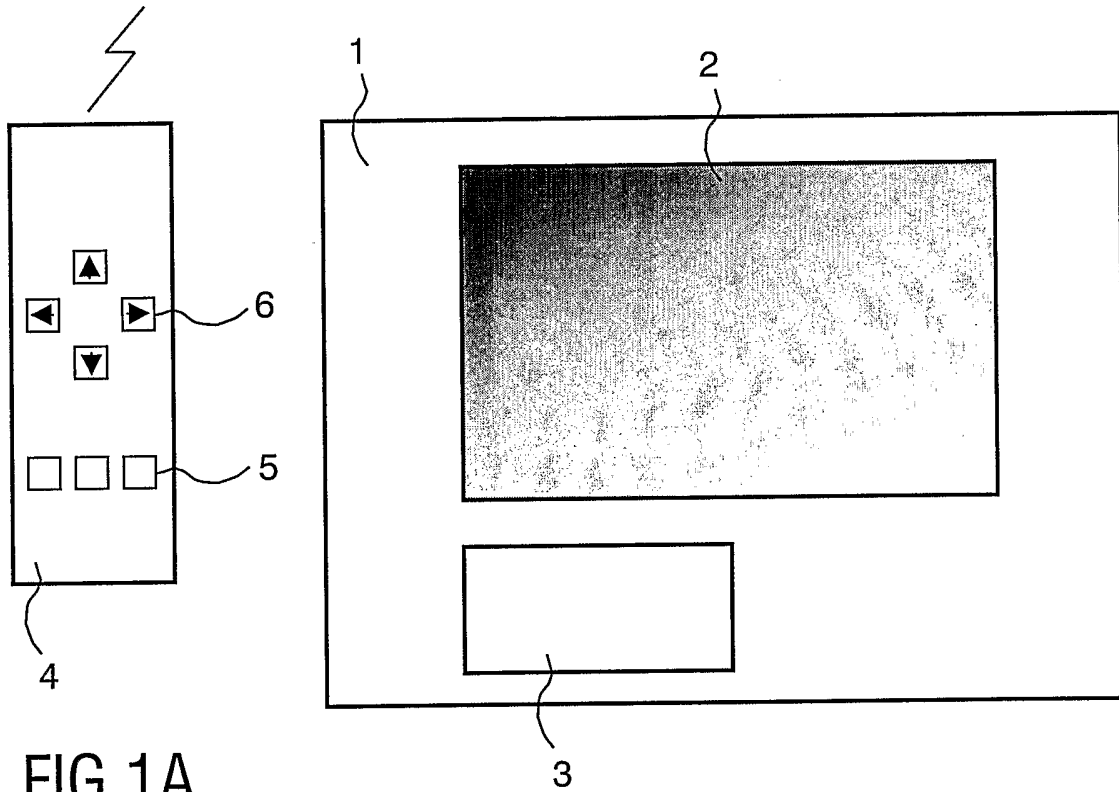
8. Device according to any of the preceding claims wherein said module is suited to create and/or append multiple second teletext pages.

9. Computer program for running on a processor at least including software code portions for creating a second teletext page suitable to accommodate a selected part by:

- marking at least one part in at least a first teletext page;
- making available said marked part at said second teletext page by selecting said marked part.

10. Personalized teletext page comprising at least one part made available from a first teletext page by selecting a marked part of said first teletext page and fetching said marked part to said personalised teletext page.

11. Television apparatus suited for receiving and displaying teletext pages comprising a module according to any of the claims 1-8 or a computer program according to claim 10.



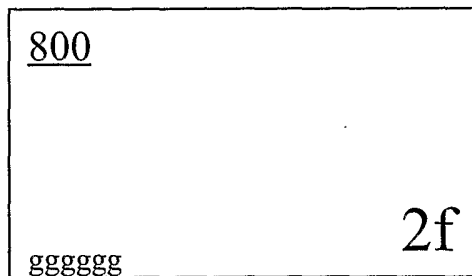
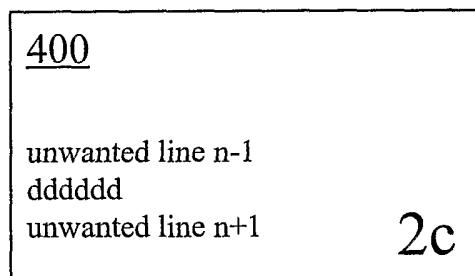
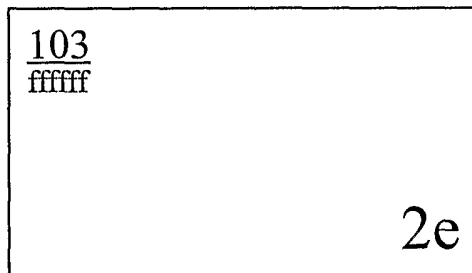
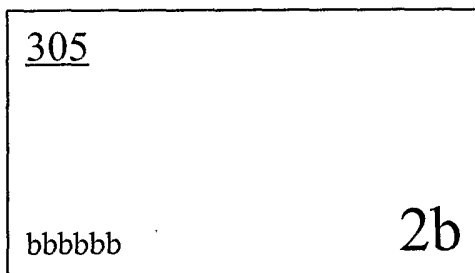
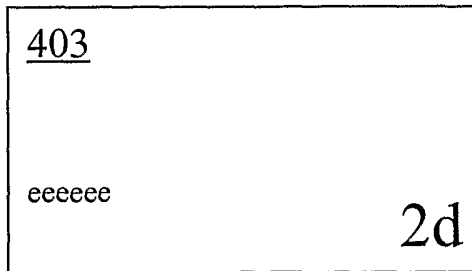
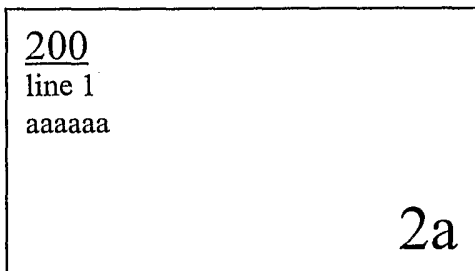


FIG.2A

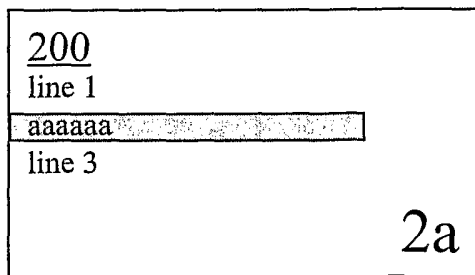


FIG.2B

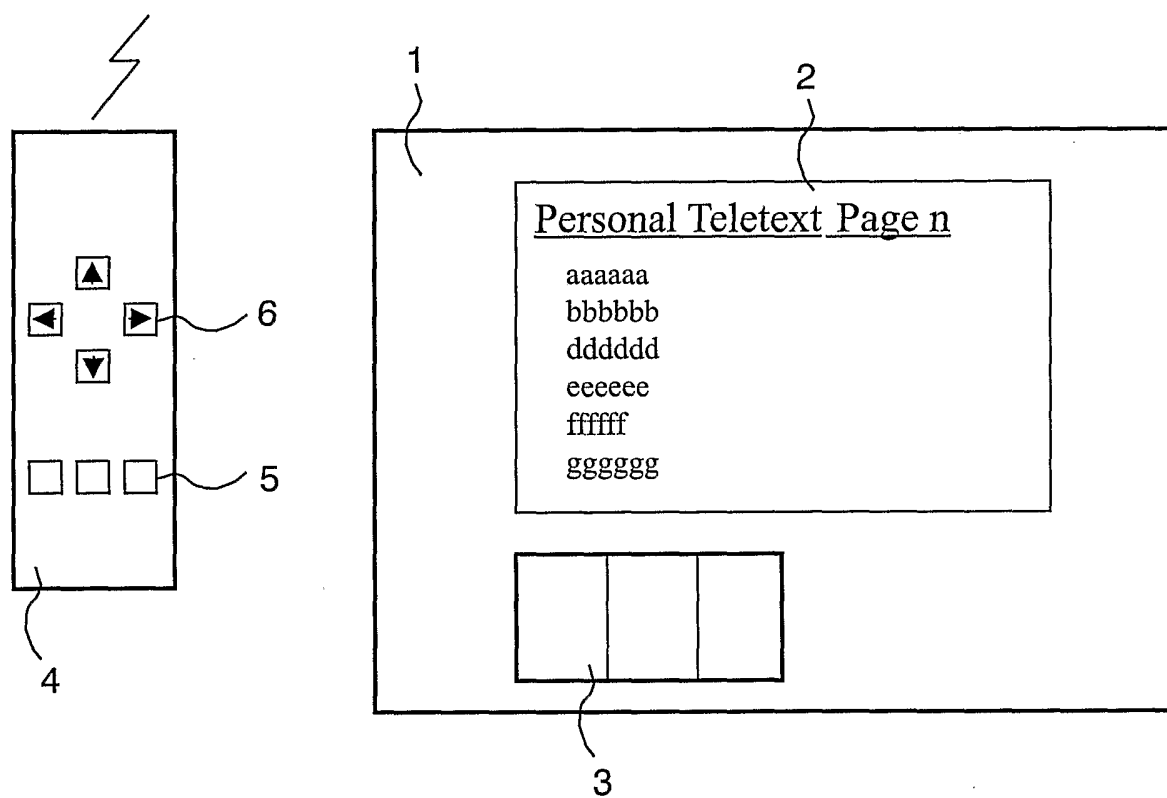


FIG.3



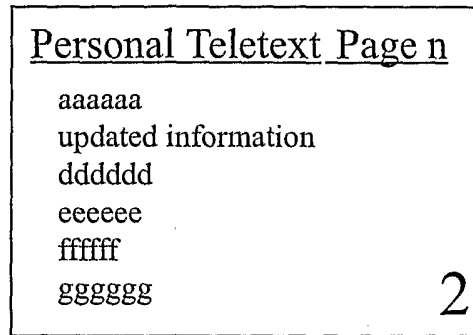
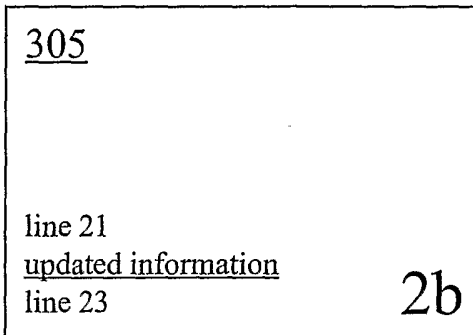


FIG.4

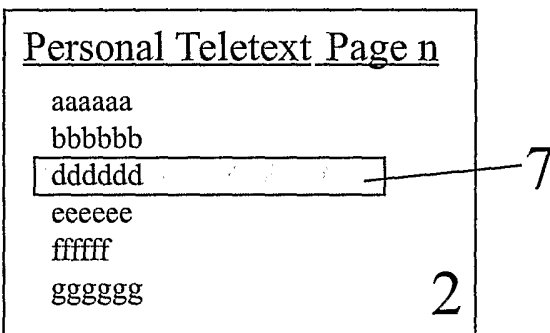


FIG.5A

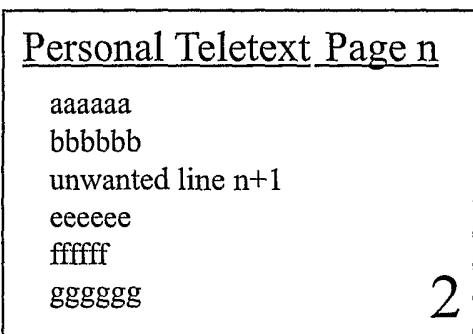


FIG.5B

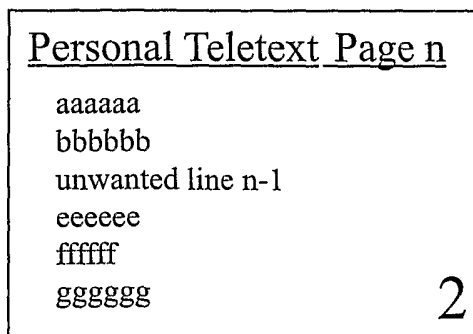


FIG.5C

INTERNATIONAL SEARCH REPORT

Internat Application No  
PCT/LB 03/02534

<p>A. CLASSIFICATION OF SUBJECT MATTER IPC 7 H04N5/445 //H04N7/088</p>		
<p>According to International Patent Classification (IPC) or to both national classification and IPC</p>		
<p>B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) IPC 7 H04N H04M G06F</p>		
<p>Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched</p>		
<p>Electronic data base consulted during the international search (name of data base and, where practical, search terms used) INSPEC, EPO-Internal, PAJ</p>		
<p>C. DOCUMENTS CONSIDERED TO BE RELEVANT</p>		
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	DE 33 04 859 A (LOEWE OPTA GMBH) 16 August 1984 (1984-08-16) page 8, line 6 - line 26 ---	1,9-11
A	US 5 181 113 A (CHANG D.) 19 January 1993 (1993-01-19) column 2, line 7 -column 7, line 42 ---	1,9-11
A	GB 1 604 296 A (ITT CONSUMER PRODUCTS LIMITED) 9 December 1981 (1981-12-09) page 2, line 7 - line 127 ---	1,9-11
A	US 5 036 394 A (MORII T. ET AL) 30 July 1991 (1991-07-30) column 2, line 42 - line 54 ---	1,9-11
	-/--	
<p><input checked="" type="checkbox"/> Further documents are listed in the continuation of box C.      <input checked="" type="checkbox"/> Patent family members are listed in annex.</p>		
<p>* Special categories of cited documents :</p> <p>*A* document defining the general state of the art which is not considered to be of particular relevance</p> <p>*E* earlier document but published on or after the international filing date</p> <p>*L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)</p> <p>*O* document referring to an oral disclosure, use, exhibition or other means</p> <p>*P* document published prior to the international filing date but later than the priority date claimed</p> <p>*T* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention</p> <p>*X* document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone</p> <p>*Y* document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.</p> <p>*&amp;* document member of the same patent family</p>		
<p>Date of the actual completion of the international search 17 October 2003</p>		<p>Date of mailing of the international search report 27/10/2003</p>
<p>Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016</p>		<p>Authorized officer Verscheiden, J</p>

## INTERNATIONAL SEARCH REPORT

Internal Application No

PCT/IB 03/02534

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT		
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	<p>CLAPP A: "COMPUTER-CONTROLLED TELETEXT SYSTEM" ELEKTOR ELECTRONICS, ELEKTOR PUBLISHERS LTD, CANTERBURY (GB), vol. 15, no. 171, 30 October 1989 (1989-10-30), pages 34-38, XP000065737 page 38, left-hand column, line 64 -middle column, line 8</p> <p style="text-align: center;">---</p>	1,9-11
A	<p>EP 0 513 925 A (SOCIETA ITALIANA PER LO SVILUPPO DELL'ELETTRONICA S.I.SV.EL S.P.A.) 19 November 1992 (1992-11-19) column 3, line 8 -column 7, line 43</p> <p style="text-align: center;">---</p>	1,9-11
A	<p>US 5 978 036 A (SONY CORP) 2 November 1999 (1999-11-02) the whole document</p> <p style="text-align: center;">-----</p>	1,9-11

## INTERNATIONAL SEARCH REPORT

International Application No  
PCT/1B 03/02534

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
DE 3304859 A	16-08-1984	DE 3304859 A1	16-08-1984
US 5181113 A	19-01-1993	KR 9210811 B1 AU 641244 B2 AU 7645891 A BE 1004990 A4 CA 2042311 A1 DE 4115179 A1 ES 2068046 A2 FR 2662040 A1 GB 2244897 A , B HU 57496 A2 IT 1248395 B JP 3301624 B2 JP 5199471 A PL 290202 A1 PT 97643 A , B SE 9101402 A	17-12-1992 16-09-1993 14-11-1991 16-03-1993 11-11-1991 09-01-1992 01-04-1995 15-11-1991 11-12-1991 28-11-1991 11-01-1995 15-07-2002 06-08-1993 27-01-1992 30-07-1993 11-11-1991
GB 1604296 A	09-12-1981	BR 7903051 A CH 647903 A5 DE 2920833 A1 FR 2427015 A1	04-12-1979 15-02-1985 29-11-1979 21-12-1979
US 5036394 A	30-07-1991	JP 2152382 A CN 1043595 A , B DE 68928029 D1 DE 68928029 T2 EP 0372384 A2 KR 9208064 B1	12-06-1990 04-07-1990 12-06-1997 21-08-1997 13-06-1990 22-09-1992
EP 0513925 A	19-11-1992	IT 1245539 B DE 69223086 D1 DE 69223086 T2 EP 0513925 A2 ES 2111604 T3	29-09-1994 18-12-1997 26-03-1998 19-11-1992 16-03-1998
US 5978036 A	02-11-1999	JP 9247632 A EP 0794669 A2	19-09-1997 10-09-1997