Title: PRINTING MATERIAL CARTRIDGE

(54) Title: PRINTING MATERIAL CARTRIDGE

(57) Abstract: In one example, a printing material cartridge includes a container to contain a printing material and a memory to prompt a printer in which the cartridge is installed to write a printer identifier to the memory.
Published:

— with international search report (Art. 21(3))
In many printers, toner, ink and other printing materials are contained in removable cartridges that may be replaced periodically, for example when the printing material is fully consumed. Printing material cartridges may include a memory that enables the exchange of information between a cartridge and the printer controller when the cartridge is installed in the printer.

Fig. 1 illustrates a printer implementing one example of a printing material cartridge.

Fig. 2 illustrates one example of a printing material cartridge such as might be used in the printer shown in Fig. 1.

Fig. 3 illustrates one example of a toner cartridge.

Fig. 4 illustrates one example of an ink cartridge.

Fig. 5 illustrates one example of an authorization process for a printing material cartridge, such as might be implemented in the printer shown in Fig. 1.

Fig. 6 illustrates another example of an authorization process for a printing material cartridge, such as might be implemented in the printer shown in Fig. 1.

Fig. 7 illustrates one example of a printer controller with programming instructions to execute an authorization process, such as the processes shown in Figs. 5 and 6.

Figs. 8A and 8B illustrate another example of a cartridge authorization process that combines elements of the processes shown in Figs. 5 and 6.

Figs. 9 and 10 illustrate other examples of a printing material cartridge.

The same part numbers designate the same or similar parts throughout the figures.
DESCRIPTION

[0012] It may be desirable in some printing applications to control the printing material cartridges that can be used in a printer or group of printers. For example, the parties to a print services contract may wish to limit printing to specific cartridges supplied under the contract. A new technique has been developed utilizing the memory on a printing material cartridge to help ensure that a printer will not print with an unauthorized cartridge. In one example, the cartridge memory is programmed with a first memory address storing a value that when read by a printer prompts the printer to write a printer identifier to a second (different) memory address.

[0013] Both the first and second memory addresses are write once then read only memories so that, once written, both the prompt (at the first memory address) and the printer ID (at the second memory address) may not be altered. Thus, when the cartridge is first installed into a printer and a printer ID written to the cartridge memory, the cartridge will thereafter only work in that printer or in another printer with a matching ID. The printer ID may identify a single printer or a group of printers. For example, in the case of a print services contract, the printer ID may be a fleet ID that identifies a fleet of contract printers that can use the cartridge.

[0014] This and other examples described herein illustrate but do not limit the scope of the patent, which is defined in the Claims following this Description.

[0015] As used in this document, a “fleet” of printers means a group of printers owned or operated by a single entity or identified as being subject to an obligation to limit printing to the group; and a “memory” means any non-transitory tangible processor readable medium that can embody, contain, store, or maintain information or instructions for use by a processor.

[0016] Fig. 1 is a block diagram illustrating a printer 10 implementing one example of a new printing material cartridge 12. Referring to Fig. 1, printer 10 includes cartridge 12, a print engine 14 and a controller 16 operatively connected to cartridge 12 and print engine 14. Printing material cartridge 12 is a replaceable component that supplies toner, ink or another printing material to print engine 14. While only one cartridge 12 is shown, printer 10 may include multiple printing
material cartridges 12. For example, color printers may include an individual cartridge 12 for each color printing material.

[0017] Print engine 14 represents the printer components that apply a print material from cartridge 12 to a paper or other print substrate in the desired pattern for a printed image. In a laser printer 10, for example, print engine 14 may include an imaging laser, a photoconductor, a fuser and a transport system to move the print substrate past the photoconductor and the fuser. In an inkjet printer, for another example, print engine 14 may include a printhead and a transport system to move the print substrate past the printhead. Some components of print engine 14 may be part of cartridge 12. For example, in a laser printer 10, the photoconductor may be part of a toner cartridge 12. For another example, in an inkjet printer 10, the printhead may be part of an ink cartridge 12.

[0018] Cartridge 12 includes a container 18 containing printing material 20 and a memory 22 with an address 24 for a printer identification prompt and an address 26 for a printer identification. A cartridge memory 22 is usually embodied in an integrated circuit "chip" affixed to container 18 and operatively connected to printer controller 16 through a series of contact pads and conductive traces. Printer controller 16 represents the programming, processing and associated memory, and the other electronic circuitry and components needed to control cartridge 12 and the operative elements of printer 10. In particular, controller 16 includes a memory 28 with cartridge authorization instructions 30 and a processor 31 to execute instructions 30. As described in detail below, authorization instructions 30 include instructions to communicate with cartridge memory 22 to read from and/or write to memory addresses 24 and 26, for example while initializing a new cartridge 12 installed in printer 10.

[0019] Referring now to Fig. 2 illustrating one example of a printing material cartridge 12 in more detail, cartridge memory 22 includes a write once then read only memory 32 and a rewriteable memory 34. A write once then read only memory is commonly referred to with the acronym WORM (write once read many). Thus, write once then read only memory 32 and rewriteable memory 34 are denoted by WORM and non-WORM in Fig. 2. Although not shown in Fig. 2, in addition to a prompt at address 24 and a printer ID at address 26, WORM 32 and
non-WORM memories 32, 34 may include, for example, factory set configuration information that assists printer controller 16 with printing operations and usage information collected and stored after the cartridge is installed in a printer.

[0020] Prompt address 24 may have a prompt value or state 23 or a no prompt value or state 25. In one example, prompt address 24 is implemented as a single bit memory location that is either in an unwritten state (a logic 0) for no prompt 25 or a written state (a logic 1) for a prompt 23. Printer ID address 26 may have an ID value or state 27 or a no ID value or state 29. In one example, printer ID address 26 is implemented as a 16 bit memory location that is either in an unwritten state (0x0000) for no ID or a written state with a value representing an ID for an individual printer or a group of printers. Any suitable parameter may be used to identify a printer or group of printers including, for example, serial numbers, MAC (media access control) addresses, and customer or contract numbers for fleet IDs. The printer ID value 29 written to cartridge memory address 26 may be a hashed, encrypted or other derived version of the actual ID parameter.

[0021] Cartridge memory 22 also includes a controller 36 to control data storage and retrieval to and from memories 32, 34. Controller 36 exchanges information with printer controller 16 through data and clock terminals 38, 40 and with memories 32, 34 through internal busses 46, 48. Power is supplied to cartridge memory 22 through power and ground terminals 42, 44. Printer controller 16 initiates a read operation by sending address and control signals to data terminal 38 and the appropriate clock signals to clock terminal 40. In response, cartridge memory controller 36 retrieves the data from the memory address identified in the read command and returns the data to data terminal 38. Similarly, printer controller 16 initiates a write operation by sending data, address, and control signals to data terminal 38 and the appropriate clock signals to clock terminal 40. In response, cartridge memory controller 36 stores the data at the memory address identified in the write command. Although a four terminal memory 22 is shown in Fig. 2, other configurations are possible. For example, it may be desirable in some implementations to use a two terminal memory in which data and clock signals are transferred through the power terminal.
While container 18 in cartridge 12 will usually contain printing material 20 when installed in a printer 10 as shown in Fig. 1, cartridge 12 in Fig. 2 represents a printing material cartridge with or without printing material 20 including, for example, an empty cartridge before it is filled (or refilled) with printing material. Also, the configuration of a cartridge memory 22 in Fig. 2 is just one example. Other suitable configurations for cartridge memory 22 are possible, including other or different components, addresses, and/or information not shown in Fig. 2.

In one example, printing material cartridge 12 is implemented as a toner cartridge 12 shown in Fig. 3. In another example, printing material cartridge 12 is implemented as an ink cartridge 12 shown in Fig. 4.

Fig. 5 is a flow diagram illustrating one example of an authorization process 100 for a printing material cartridge such as a cartridge 12 shown in Figs. 1-4. The parts numbers from Figs. 1-4 are used in the following description of authorization process 100. Authorization process 100 may be implemented, for example, by processor 31 executing authorization instructions 30 on a printer controller 16. An authorization process 100 does not exclude other authorization and/or authentication processes executing on controller 16, and process 100 in Fig. 5 may itself be part of an authentication process that includes other elements, routines and/or sub-routines.

Referring to Fig. 5, when a printing material cartridge 12 is installed in a printer 10, printer controller 16 reads the address 24 of cartridge memory 32 for a printer ID prompt (block 102). If printer controller 16 reads a prompt 23, then controller 16 reads the address 26 of the cartridge memory 32 for a printer ID (block 104). If printer controller 16 does not read a prompt 23 at block 102, then authorization process 100 ends. If printer controller 16 reads a printer ID 27 at block 104, then printer controller 16 compares the printer ID 27 from cartridge memory 32 to a printer ID for printer 10 to determine whether or not printer 10 is permitted to use cartridge 12 (block 106).

The printer ID for printer 10 may be stored at controller 16 or at a remote address accessible to controller 16. The printer ID for printer 10 may identify a single printer permitted to use cartridge 12 or a group of printers...
permitted to use cartridge 12. If the IDs match, then printer controller 16 determines that printer 10 can use cartridge (block 108). If the IDs do not match, then printer controller 16 determines that printer 10 cannot use cartridge 12 (block 110). Also, if the IDs do not match, the printer may display a message to the user indicating the cartridge is not authorized for use with this printer.

If printer controller 16 does not read a printer ID 27 at block 104, then printer controller 16 writes a printer ID 27 for printer 10 to cartridge memory 32 (block 112) and determines that printer 10 can use cartridge 12.

Fig. 6 illustrates another example of an authorization process 200 in which the printer includes settings to enable cartridge authorization. Fig. 7 illustrates a printer controller 16 with an authorization setting 50, an authorization mode 52, and instructions 30 to execute authorization process 200 in Fig. 6.

Referring to Figs. 6 and 7, when a printing material cartridge 12 is installed in printer 10, printer controller 16 reads cartridge authorization setting 50 (block 202 in Fig. 6). If authorization setting 50 is not enabled 54, then authorization process 200 ends. If authorization setting 50 is enabled 56, then printer controller 16 reads (1) cartridge authorization mode 52 to determine the mode of printer ID as a single printer ID 58 or a fleet ID 60 (block 204 in Fig. 6) and (2) the address 26 of cartridge memory 32 for a printer ID (block 206 in Fig. 6).

If printer controller 16 reads a printer ID 27 at block 206, then printer controller 16 compares the printer ID 27 from cartridge memory 32 to printer ID 58 or fleet ID 60 (depending on the setting of mode 52) to determine whether or not printer 10 is permitted to use cartridge 12 (block 208 in Fig. 6). If the IDs match, then printer controller 16 determines that printer 10 can use cartridge (block 210 in Fig. 6) and authorization process 200 ends. If the IDs do not match, then printer controller 16 determines that printer 10 cannot use cartridge 12 (block 212 in Fig. 6) and authorization process 200 ends. If printer controller 16 does not read a printer ID 27 at block 206, then printer controller 16 writes a single printer ID or a fleet ID for printer 10 to cartridge memory 32 (depending on the setting of mode 52) and determines that printer 10 can use cartridge 12 (block 214 in Fig. 6).
Figs. 8A and 8B are a flow diagram illustrating another example of a cartridge authorization process 300 that combines elements of processes 100 and 200 in Figs. 5 and 6. Referring to Figs. 8A and 8B, when a printing material cartridge 12 is installed in a printer 10, printer controller 16 reads the address 24 of cartridge memory 32 for a printer ID prompt (block 302). If printer controller 16 reads a prompt 23, then printer controller 16 reads (1) cartridge authorization mode 52 to determine the mode of printer ID as a single printer ID 58 or a fleet ID 60 (block 304) and (2) the address 26 of the cartridge memory 32 for a printer ID (block 306). If printer controller 16 does not read a prompt 23 at block 302, then the authorization process proceeds to block 316 to determine whether or not authorization setting 50 is enabled on printer controller 16.

If printer controller 16 reads a printer ID 27 at block 306, then controller 16 compares the printer ID 27 from cartridge memory 32 to printer ID 58 or fleet ID 60 (depending on the setting of mode 52) to determine whether or not printer 10 is permitted to use cartridge 12 (block 308). If the IDs match, then printer controller 16 determines that printer 10 can use cartridge (block 310) and authorization process 300 ends. If the IDs do not match, then printer controller 16 determines that printer 10 cannot use cartridge 12 (block 312) and authorization process 300 ends.

If printer controller 16 does not read a printer ID 27 at block 304, then printer controller 16 writes a single printer ID or a fleet ID for printer 10 to cartridge memory 32 (depending on the setting of mode 52) and determines that printer 10 can use cartridge 12 (block 314) and the authorization process ends.

If printer controller 16 does not read a prompt 23 at block 302, then the authorization process proceeds to block 316 to determine whether or not authorization setting 50 is enabled on printer controller 16. At block 316, printer controller 16 reads cartridge authorization setting 50. If authorization setting 50 is not enabled 54, then authorization process 300 ends. If authorization setting 50 is enabled 56, then printer controller 16 continues executing process 300 at block 304 as described above (block 318).

Fig. 9 illustrates a printing material cartridge 12 with no ID prompt and with a fleet ID value 27 written to printer ID memory address 26, for example at
block 214 in Fig. 6. Although it is expected that a fleet ID 27 usually will be implemented as a single identifier identifying a corresponding fleet of printers, fleet ID 27 may also be implemented as multiple single identifiers each identifying a corresponding fleet of printers.

[0036] Fig. 10 illustrates a printing material cartridge 12 with an ID prompt 23 and with a fleet ID value 27 written to printer ID memory address 26, for example at block 112 in Fig. 5 or block 314 in Fig. 8B.

[0037] As noted at the beginning of this Description, the examples shown in the figures and described above illustrate but do not limit the scope of the patent. Other examples are possible. Therefore, the foregoing description should not be construed to limit the scope of the patent, which is defined in the following Claims.

[0038] "A" and "an" as used in the Claims means one or more.
What is claimed is:

1. A printing material cartridge, comprising:
   a container to contain a printing material; and
   a memory to prompt a printer in which the cartridge is installed to write a printer identifier to the memory.

2. The cartridge of Claim 1, where the memory includes a first memory address and a second memory address, the first memory address having information therein that when read by a printer prompts the printer to write a printer identifier to the second memory address.

3. The cartridge of Claim 2, where the first memory address is a write once then read only memory and the second memory address is a write once then read only memory.

4. The cartridge of Claim 3, where the information in the first memory address includes a single bit value that when read by a printer prompts the printer to write a printer identifier to the second memory address.

5. The cartridge of Claim 4, where the printer identifier includes a single identifier identifying a fleet of printers.

6. The cartridge of Claim 5, comprising printing material in the container.

7. A toner cartridge, comprising a container containing toner and a memory affixed to the container to prompt a printer in which the cartridge is installed to write a printer identifier to the memory.

8. The toner cartridge of Claim 7, where the memory includes a first write once then read only memory address and a second write once then read
only memory address, the first memory address having information therein that when read by a printer prompts the printer to write a printer identifier to the second memory address.

9. The toner cartridge of Claim 8, where the information in the first memory address includes a single bit value that when read by a printer prompts the printer to write a printer identifier to the second memory address.

10. The toner cartridge of Claim 8, where the printer identifier includes a single identifier identifying a fleet of printers.

11. An ink cartridge, comprising a container containing ink and a memory affixed to the container to prompt a printer in which the cartridge is installed to write a printer identifier to the memory.

12. The ink cartridge of Claim 11, where the memory includes a first write once then read only memory address and a second write once then read only memory address, the first memory address having information therein that when read by a printer prompts the printer to write a printer identifier to the second memory address.

13. The ink cartridge of Claim 12, where the information in the first memory address includes a single bit value that when read by a printer prompts the printer to write a printer identifier to the second memory address.

14. The ink cartridge of Claim 12, where the printer identifier includes a single identifier identifying a fleet of printers.
FIG. 1
FIG. 2
WHEN A PRINTING MATERIAL CARTRIDGE IS INSTALLED IN A PRINTER, THE PRINTER CONTROLLER READS THE ADDRESS OF THE CARTRIDGE MEMORY FOR A PRINTER ID PROMPT

IF THE PRINTER CONTROLLER READS A PRINTER ID PROMPT AT BLOCK 102, THEN THE PRINTER CONTROLLER READS THE ADDRESS OF THE CARTRIDGE MEMORY FOR A PRINTER ID

IF THE PRINTER CONTROLLER READS A PRINTER ID AT BLOCK 104, THEN THE PRINTER CONTROLLER COMPARES THE PRINTER ID FROM THE CARTRIDGE MEMORY TO A PRINTER ID FOR THE PRINTER

IF THE PRINTER IDs MATCH, THEN THE PRINTER CONTROLLER DETERMINES THAT THE PRINTER CAN USE THE PRINTING MATERIAL CARTRIDGE

END AUTHORIZATION PROCESS

IF THE PRINTER IDs DO NOT MATCH, THEN THE PRINTER CONTROLLER DETERMINES THAT THE PRINTER CANNOT USE THE PRINTING MATERIAL CARTRIDGE

END AUTHORIZATION PROCESS

IF THE PRINTER CONTROLLER DOES NOT READ A PRINTER ID AT BLOCK 104, THEN THE PRINTER CONTROLLER WRITES A PRINTER ID FOR THE PRINTER TO THE CARTRIDGE MEMORY AND DETERMINES THAT THE PRINTER CAN USE THE PRINTING MATERIAL CARTRIDGE

END AUTHORIZATION PROCESS

FIG. 5
FIG. 6

200 WHEN A PRINTING MATERIAL CARTRIDGE IS INSTALLED IN A PRINTER, THE PRINTER CONTROLLER READS THE CARTRIDGE AUTHORIZATION SETTING ON THE PRINTER

202 YES

204 IF THE AUTHORIZATION SETTING IS ENABLED, THEN THE PRINTER CONTROLLER READS THE CARTRIDGE AUTHORIZATION MODE TO DETERMINE THE MODE OF PRINTER ID AS A SINGLE PRINTER ID OR A FLEET ID

206 THE PRINTER CONTROLLER READS THE ADDRESS OF THE CARTRIDGE MEMORY FOR A PRINTER ID

208 IF THE PRINTER CONTROLLER READS A PRINTER ID AT BLOCK 206, THEN THE PRINTER CONTROLLER COMPARES THE PRINTER ID FROM THE CARTRIDGE MEMORY TO THE PRINTER ID OR THE FLEET ID DEPENDING ON THE SETTING OF THE PRINTER ID MODE DETERMINED AT BLOCK 204

210 YES

IF THE PRINTER IDs MATCH, THEN THE PRINTER CONTROLLER DETERMINES THAT THE PRINTER CAN USE THE PRINTING MATERIAL CARTRIDGE

AUTHORIZATION PROCESS ENDS

212 NO

IF THE PRINTER IDs DO NOT MATCH, THEN THE PRINTER CONTROLLER DETERMINES THAT THE PRINTER CANNOT USE THE PRINTING MATERIAL CARTRIDGE

AUTHORIZATION PROCESS ENDS

214 IF THE PRINTER CONTROLLER DOES NOT READ A PRINTER ID AT BLOCK 206, THEN THE PRINTER CONTROLLER WRITES A PRINTER ID OR A FLEET ID, DEPENDING ON THE SETTING OF THE PRINTER ID MODE DETERMINED AT BLOCK 204, TO THE CARTRIDGE MEMORY AND DETERMINES THAT THE PRINTER CAN USE THE PRINTING MATERIAL CARTRIDGE

END AUTHORIZATION PROCESS
FIG. 7
FIG. 8A

WHEN A PRINTING MATERIAL CARTRIDGE IS INSTALLED IN A PRINTER, THE PRINTER CONTROLLER READS THE ADDRESS OF THE CARTRIDGE MEMORY FOR A PRINTER ID PROMPT

302

IF THE PRINTER CONTROLLER READS A PRINTER ID PROMPT AT BLOCK 302, THEN THE PRINTER CONTROLLER READS THE CARTRIDGE AUTHORIZATION MODE TO DETERMINE THE MODE OF PRINTER ID AS A SINGLE PRINTER ID OR A FLEET ID

304

THE PRINTER CONTROLLER READS THE ADDRESS OF THE CARTRIDGE MEMORY FOR A PRINTER ID

306


308

IF THE PRINTER IDs MATCH, THEN THE PRINTER CONTROLLER DETERMINES THAT THE PRINTER CAN USE THE PRINTING MATERIAL CARTRIDGE

310

AUTHORIZATION PROCESS ENDS

312

IF THE PRINTER IDs DO NOT MATCH, THEN THE PRINTER CONTROLLER DETERMINES THAT THE PRINTER CANNOT USE THE PRINTING MATERIAL CARTRIDGE

AUTHORIZATION PROCESS ENDS
314

IF THE PRINTER CONTROLLER DOES NOT READ A PRINTER ID AT BLOCK 306, THEN THE PRINTER CONTROLLER WRITES A PRINTER ID OR A FLEET ID, DEPENDING ON THE SETTING OF THE PRINTER ID MODE DETERMINED AT BLOCK 304, TO THE CARTRIDGE MEMORY AND DETERMINES THAT THE PRINTER CAN USE THE PRINTING MATERIAL CARTRIDGE

END AUTHORIZATION PROCESS

316

IF THE PRINTER CONTROLLER DOES NOT READ A PROMPT AT BLOCK 302, THEN THE PRINTER CONTROLLER READS THE CARTRIDGE AUTHORIZATION SETTING ON THE PRINTER

318

IF THE AUTHORIZATION SETTING IS ENABLED, THEN THE PRINTER CONTINUES AT BLOCK 304

YES

END AUTHORIZATION PROCESS

NO

FIG. 8B
## INTERNATIONAL SEARCH REPORT

### A. CLASSIFICATION OF SUBJECT MATTER

**INV. B41J2/175**

According to International Patent Classification (IPC) or to both national classification and IPC:

### B. FIELDS SEARCHED

**Minimum documentation searched (classification system followed by classification symbols)**

B41J

**Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched**

**Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)**

EPO-Internal, WPI Data

### C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
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</table>

Further documents are listed in the continuation of Box C. See patent family annex.

**X** Further documents are listed in the continuation of Box C.

**X** See patent family annex.

* Special categories of cited documents:

**A** document defining the general state of the art which is not considered to be of particular relevance

**E** earlier application or patent but published on or after the international filing date

**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)

**O** document referring to an oral disclosure, use, exhibition or other means

**P** document published prior to the international filing date but later than the priority date claimed

**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

**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

**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

**Z** document member of the same patent family

Date of the actual completion of the international search: 10 December 2015

Date of mailing of the international search report: 07/03/2016

Name and mailing address of the ISA:

European Patent Office, P.B. 5818 Patentlaan 2 NL-2280 HV Rijswijk

Tel. (+31-70) 340-2040, Fax: (+31-70) 340-3016

Authorized officer: Adam, Emmanuel
C(Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
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<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
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<td>EP 2 075 134 A2 (BROTHER IND LTD [JP]) 1 July 2009 (2009-07-01) paragraphs [0012], [0013], [0025]; figure 4</td>
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</table>
Box No. II  Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)

This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1. ☐ Claims Nos.:
   because they relate to subject matter not required to be searched by this Authority, namely:

2. ☐ Claims Nos.:
   because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:

3. ☐ Claims Nos.:
   because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

Box No. III  Observations where unity of invention is lacking (Continuation of item 3 of first sheet)

This International Searching Authority found multiple inventions in this international application, as follows:

see additional sheet

1. ☐ As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.

2. ☐ As all searchable claims could be searched without effort justifying an additional fees, this Authority did not invite payment of additional fees.

3. ☐ As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:

4. ☒ No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:

   1-6

Remark on Protest

☐ The additional search fees were accompanied by the applicant's protest and, where applicable, the payment of a protest fee.

☐ The additional search fees were accompanied by the applicant's protest but the applicable protest fee was not paid within the time limit specified in the invitation.

☒ No protest accompanied the payment of additional search fees.
This International Search Authority found multiple (groups of) inventions in this international application, as follows:

1. claims: 1-6

printing material cartridge comprising a container and a memory including a first memory address and a second memory address, the first memory address having information therein that when read by a printer prompts the printer to write a printer identifier to the second memory address.

2. claims: 7-10

toner cartridge comprising a toner container and a memory including a first write once then read only memory address and a second write once then read only memory address, the first memory address having information therein that when read by a printer prompts the printer to write a printer identifier to the second memory address.

3. claims: 11-14

ink cartridge comprising an ink container and a memory including a first write once then read only memory address and a second write once then read only memory address, the first memory address having information therein that when read by a printer prompts the printer to write a printer identifier to the second memory address.
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