

FINDING CITATION INFORMATION IN KIPRIS

The screenshot shows the KIPRIS website homepage. At the top, there is a navigation bar with links: SEARCH, TODAY KIPRIS, PR, GUIDE, and KIPRIS. Below this, a secondary navigation bar contains links for Patent, Design, Trademark, and KPA. The 'Patent' link is circled in red, and a green callout box points to it with the text: "1. Click here to go to the patent and utility model search service". The background of the website features a winter-themed illustration with snow, mountains, trees, and a hot air balloon. Below the navigation bar, there are several service tiles: a Tutorial icon, a Beginner's Program tile (Guided Search for Beginners), a Korean IP Translation companies tile, a KIPRIS tile (Introduction to KIPRIS), a Customer Satisfaction Survey tile, and a Korean Patent Abstracts tile. At the bottom, there is a NOTICE section with a list of updates regarding KPA Bibliography availability.

1. Click here to go to the patent and utility model search service

NOTICE	more		
KPA Bibliography is now available(Patent pu...			2020-11-19
KPA Bibliography is now available(Patent pu...			2020-10-16
KPA Bibliography is now available(Patent pu...			2020-09-11
KPA Bibliography is now available(Patent pu...			2020-08-06

FINDING CITED DOCUMENTS ON KIPRIS

The screenshot shows the KIPRIS search homepage. At the top, there are navigation tabs: SEARCH, TODAY KIPRIS, PR, GUIDE, and KIPRIS. Below these, a sub-menu highlights Patent, Design, Trademark, and KPA. A search bar is present with a dropdown menu set to 'Patent' and a text input field containing 'ex)1020050012345, phone, H03L, HONG, Gil Dong'. To the right of the search bar is a 'Spread' button and a magnifying glass icon. Below the search bar, a 'Search History' section displays several search queries. A blue banner across the middle of the page contains the text 'Click here! for advanced search', which is circled in red. A green callout box with an arrow points to this link, containing the text '2. Click here to proceed to the advanced search option'. Below the banner, there are icons for document views (list, grid, etc.), a 'Select View' button, and links for 'Excel', 'Print', 'Setting', and 'Search Guide'. A '30 items per page' dropdown and a 'GO' button are also visible. The main content area has a heading 'This is Patent & Utility model Search Service.' followed by a '[Guide to your Patent & Utility Model search]' section with a numbered list of six steps. At the bottom, there is a 'New to KIPRIS?' section with links to 'Search Guide' and 'Help'.

SEARCH TODAY KIPRIS PR GUIDE KIPRIS

Patent Design Trademark KPA

Save Query Eng-Kor Patent ex)1020050012345, phone, H03L, HONG, Gil Dong Spread Search within search results

Search History AD=[20040101~20... AD=[20040101~20... GN=[10029665600... OPN=[1020080027... AN=[10199607019... < >

Smart Search > Click here! for advanced search auto scroll off

Select View Excel Print Setting Search Guide 30 items per page GO

This is Patent & Utility model Search Service.

[Guide to your Patent & Utility Model search]

- 1 Click the Expand button to input & edit your search queries.
- 2 To narrow down your results, use smart search and the query expansion function or search within results.
- 3 Use the Sort feature to reorder your results.
- 4 Refer to Help for difficult patent terms.
- 5 Following services are restricted to KIPRIS members only : Save Search Formula, My Folder and Online Download.
- 6 Sign up to get access to full features offered by KIPRIS.

New to KIPRIS?

[Search Guide](#) | [Help](#)

SEARCH SCREEN

SEARCH
TODAY KIPRIS
PR
GUIDE
KIPRIS

Patent
Design
Trademark
K P A

View Save Query
Eng-Kor
Patent
ex)1020050012345, phone, H03L, HONG, Gil Dong
Spread
Search within search results

Search History
Thermostatic+co...
AD=[20040101~20...
AD=[20040101~20...
GN=[10029665600...
OPN=[1020080027...

Click [help](#) or [guide](#) for more information

Right	<input checked="" type="checkbox"/> Patent <input checked="" type="checkbox"/> Utility model	
Status	<input checked="" type="checkbox"/> Entire <input checked="" type="checkbox"/> Rejected <input checked="" type="checkbox"/> Registered <input checked="" type="checkbox"/> Ended <input checked="" type="checkbox"/> Invalidated <input checked="" type="checkbox"/> Withdrawn <input checked="" type="checkbox"/> Abandoned <input checked="" type="checkbox"/> Unexamined	
Free Search (Full Text) help	ex) car engine (in sentence search : "cellularPhone")	
IPC guide	ex) G06Q + H04Q	
CPC guide	ex)G06Q	
Number guide	<div> Application No.(AN) 1020050081371 and </div> <div> Unex. Pub. No.(OPN) ex) 1020020012345 and </div> <div> Int'l Application No.(FN) ex) PCT/US2002/019728 and </div> <div> Priority No.(RN) ex) KR2020030030648 and </div> <div> Publication No.(PN) ex) 1019800001264 and </div> <div> Int'l Unex. Pub. No.(FON) ex) WO2003008308 and </div>	
Date guide	<div> Publication Date(PD) ex) 20101130 ~ ex) 20101130 and </div> <div> Registration Date(GD) ~ and </div> <div> Int'l Application Date(FD) ~ and </div> <div> Priority Date(RD) ~ and </div> <div> Application Date(AD) ~ and </div> <div> Unex. Pub. Date(OPD) ~ and </div> <div> Int'l Unex. Pub. Date(FOD) ~ and </div>	
Text	<div> Title of Invention(TL) ex) phone touch screen, electronic*cash, "cellularPhone" and </div> <div> Abstract(AB) ex) car + clutch, "dataSignal" </div> <div> Claims(CL) ex) car + clutch, "dataSignal" </div>	
Name/No/Address	<div> Applicant(AP) guide ex) Korea, 219990043221, Seoul*university and </div> <div> Agent(AG) guide ex) KIMChulSoo, 919980000341, Seoul and </div> <div> Inventor(IN) guide ex) KIMChulSoo, 4... 27, Seoul*university and </div> <div> Patentee(RG) Name guide ex) 김철수 (Type the name in the Korean alphabet) and </div>	

Clear
Search Guide
Search


3. Enter your application number, unexamined publication number or registration number in the related search field.



4. Click on "Search"

RESULTS LIST

5. Click on the title to see a detailed view of the document and any cited documents

[Click here! for advanced search](#)



☒ Select View ☒ Excel  Print  Setting  Search Guide

30 items per page 

☐ Total 1 Articles (1 / 1 Pages)

☐ **Registered** [1] **Thermostatic control device for vegetable chamber of two-door type refrigerator** (투도어 타입 냉장고의 야채실 온도조절장치) 



IPC: F25D 25/00 F25D 17/04

Application No. : 1020050081371

Registration No. : 1011462740000

Unex. Pub. No. : 1020070025330

Agent : AJU INT'L LAW & PATENT GROUP

Applicant : Dongbu Daewoo Electronics Corporation

Application Date : 2005.09.01

Registration Date : 2012.05.08

Unex. Pub. Date : 2007.03.08

Inventor : LEE, SEOK HEE

[More](#)

DETAILED VIEW

Thermostatic control device for vegetable chamber of two-door type refrigerator
투도어 타입 냉장고의 야채실 온도조절장치

Details Unexam. Full Text Publ. Full Text Registr. Details Administrative

Details Biographical Information Legal Status Claim Designated States Citation Family Patent

(51) Int. CL F25D 25/00(2005.12.01) F25D 17/04(2012.04.24)
F25D 23/00(2012.04.24) F25D 29/00(2012.04.24)

(52) CPC F25D 17/065(2013.01) F25D 17/08(2013.01)
F25D 31/005(2013.01) F25D 23/025(2013.01)
F25D 23/061(2013.01) F25D 2317/061(2013.01)
F25D 2317/0666(2013.01)

(21) Application No.(Date) 1020050081371 (2005.09.01)

(71) Applicant Dongbu Daewoo Electronics Corporation

(11) Registration No.(Date) 1011462740000 (2012.05.08)

(65) Unex. Pub. No.(Date) 1020070025330 (2007.03.08) Full-doc Down

(11) Publication No.(Date) (2012.05.16) Full-doc Down

(86) Int'l Application No.(Date)

(87) Int'l Unex. Pub. No.(Date)

(30) Priority info.
(Country / No. / Date)

Legal Status **Registered**

Examination Status Decision to grant (General)

Trial Info

Kind/Right of Org. Application /

Right of Org. Application No.
(Date)

Related Application No.

Request for an examination Y(2010.04.13)
(Date)

Number of examination claims 6

Zoom Q

URLCopy f t

6. Click here to proceed to citations

DISPLAY OF CITATION DATA

Thermostatic control device for vegetable chamber of two-door type refrigerator
투도어 타입 냉장고의 야채실 온도조절장치

Details Unexam. Full Text Publ. Full Text Registr. Details Administrative

Details Biographical Information Legal Status Claim Designated States Citation Family Patent

※ The information is based on the citation information attached to a Notification of reason for refusal by the examiner.

▶ **Forward Citation** = cited documents

Country	Pub. Date	Pub. No	Title	IPC
Republic of Korea	1019970011762 A	1997.03.27	냉장고 야채실의 운전제어장치 및 방법	F25D 29/00
Republic of Korea	1020040068784 A	2004.08.02	Refrigerator Having Temperature- Controlled Chamber	F25D 17/08

▶ **Backward Citation** = citing documents

Application No	Application Date	Title	IPC
2020080001779	2008.02.11	Refrigerator	F25D 11/00

List of all cited and citing documents

DISPLAY OF CITATION DATA

7. For KR citations: Link to the document in KIPRIS

Thermostatic control device for vegetable chamber type refrigerator
투도어 타입 냉장고의 야채실 온도조절장치

Details Unexam. Full Text Publ. Full Text Administrative

Details Biographical Information Legal Status Designated States Citation Family Patent

※ The information is based on the citation information attached to a Notification of reason for refusal by the examiner.

▶ Forward Citation

Country	Pub. No.	Pub. Date
Republic of Korea	1019970011762 A	1997.03.27
Republic of Korea	1020040068784 A	2004.08.02

▶ Backward Citation

Application No	Application Date
2020080001779	2008.02.11

냉장고야채실의온도제어장치및방법

Details Unexam. Full Text Copy. Full Text Administrative

Details Biographical Information Legal Status Claim Designated States Citation Family Patent

(51) Int. CL F25D 29/00(1995.09.11)

(52) CPC

(21) Application No.(Date) 1019950028160 (1995.08.31)

(71) Applicant DAEWOO ELECTRONICS CO.,LTD

(11) Registration No.(Date)

(65) Unex. Pub. No.(Date) 1019970011762 (1997.03.27) Full-doc Down

(11) Publication No.(Date)

(86) Int'l Application No.(Date)

(87) Int'l Unex. Pub. No.(Date)

(30) Priority info.
(Country / No. / Date)

Legal Status Rejected

Examination Status Decision of Refusal (General)

Trial Info

Kind/Right of Org. Application New Application /

Right of Org. Application No.
(Date)

Related Application No.

Request for an examination
(Date) Y(1995.08.31)

Number of examination claims 5

Zoom

URL Copy f t

DISPLAY OF CITATION DATA

8. Click here to proceed to the B1 document

Thermostatic control device for vegetable storage chamber of two-door type refrigerator
투도어 타입 냉장고의 야채실 온도조절장치

Details Unexam. Full Text **Publ. Full Text** Registr. Details Administrative

Details Biographical Information Legal Status Claim Designated States **Citation** Family Patent

※ The information is based on the citation information attached to a Notification of reason for refusal by the examiner.

▶ Forward Citation

Country	Pub. Date	Pub. No	Title	IPC
Republic of Korea	1019970011762 A	1997.03.27	냉장고 야채실의 운전제어장치 및 방법	F25D 29/00
Republic of Korea	1020040068784 A	2004.08.02	Refrigerator Having Temperature- Controlled Chamber	F25D 17/08

▶ Backward Citation

Application No	Application Date	Title	IPC
2020080001779	2008.02.11	Refrigerator	F25D 11/00


List of all cited and citing documents

CITED DOCUMENTS ON THE FIRST PAGE OF AN ORIGINAL B1 KOREAN DOCUMENT

Publ. Full Text Registr. Details Administrative Machine Translati

1 / 11 114% Fill & Sign Commen

등록특허 10-1146274

 <p>(19) 대한민국특허청(KR) (12) 등록특허공보(B1)</p>	<p>(45) 공고일자 2012년05월16일 (11) 등록번호 10-1146274 (24) 등록일자 2012년05월08일</p>
---	---

<p>(51) 국제특허분류(Int. Cl.) F25D 23/00 (2006.01) F25D 17/04 (2006.01) F25D 23/00 (2006.01) F25D 29/00 (2006.01)</p> <p>(21) 출원번호 10-2005-0081371 (22) 출원일자 2005년09월01일 심사청구일자 2010년04월13일</p> <p>(65) 공개번호 10-2007-0025330 (43) 공개일자 2007년03월08일</p> <p>(56) 선행기술조사문헌 KR1019970011762 A* KR1020040068784 A* *는 심사관에 의하여 인용된 문헌</p>	<p>(73) 특허권자 주식회사 대우일렉트로닉스 서울특별시 중구 삼일대로 340 (저동1가, 나라키움저동빌딩)</p> <p>(72) 발명자 이석희 서울 서대문구 북아현 32동 176-22번</p> <p>(74) 대리인 특허법인 아주양현</p>
---	---

전체 청구항 수 : 총 6 항 심사관 : 정진수

(54) 발명의 명칭 투도어 타입 냉장고의 야채실 온도조절장치

(57) 요약

본 발명은 투도어 타입 냉장고의 야채실 온도조절장치에 관한 것으로, 더욱 상세하게는 일측 도어에 의하여 개폐되는 공간에는 냉동실이 설치되며, 타측 도어에 의하여 개폐되는 공간에는 냉장실과 야채실이 설치되며, 격벽에 의하여 상기 냉동실과 상기 야채실이 구획된 투도어 타입 냉장고에 있어서; 상기 격벽이 연통 형성됨으로 상기 냉동실의 냉기가 상기 야채실로 유입되는 통로의 내기유입부와; 상기 냉기유입부를 통하여 유입된 냉기가 상기

The same list of cited documents can be found on the first page of Korean B1 documents under the **INID code 56**

As an alternative to doing the search yourself, the EPO can search on your behalf and supply you with an annotated legal status report which includes also information about cited documents.

For details on prices and delivery, please refer to the "Search services" section on the EPO's Virtual helpdesk on Asian patent information or contact asiainfo@epo.org.