

Comparison Matrix

Chinese Patents on Dialog

- Chinese Patents Fulltext launched in April as Dialog File 325; licensed from SciPat
- 3.5 million patents and utility models; all CN, WO applications from April 2010
- 1985 to date; updated weekly; documents online approximately two weeks after publication at Chinese patent office (SIPO)
- Legal status information also updated weekly, with human translation
- Complete specification is provided in English via human-assisted-machine translation
- View a single front-page image online; elink to the original Chinese document in .pdf.

	Chinese Patents Fulltext (File 325)	DWPI (File 351)	INPADOC (File 345)
Features			
Frequency of updating	Weekly update	Weekly update	Weekly update
Timeliness (following publication at SIPO)	Approximately 14 days	18-29 days	15-90 days
Types of documents	Patents and utility models	Patents and utility models	Patents and utility models
Fulltext in English	Yes	No	No
Most recent Legal Status	Updated weekly	No legal status data	Updated quarterly
Linked to original PDF	A,B documents	No	No
Abstract	Yes	Yes	Yes
Claims	Yes	Yes	No
Detailed description	Yes	No	No
Images	Yes	Yes	No
Alerts	Yes	Yes	Yes
Link to order file history	Yes	Yes	Yes
Patent Family	No	Yes	Yes

Tips for Searching Text in File 325

- Search word variations and all identified synonyms
INK JET PRINTING; DIGITAL PRINTING; NON-IMPACT; FLYING INK
- Focus on specific aspects of the patent using Field Labels

/AB	Abstract
/CM	Claims
/SP	Specification (Description and Background)
IC=	Broad IPC to specify subject areas
- Combine terms with proximity connectors including With (W), Near (N), and same sub-field (S)
 - S INK(5N)PRINT? to retrieve INK JET PRINTS or PRINTING OF THE INK JET TYPES
 - S INK(S)PRINT?/CM to find concepts in the same claim

Sample Search

? b 325

File 325:Chinese Patents Fulltext 1985-20100623
(c) 2010. SciPat Benelux NV.

Set	Items	Description
	15066	RFID
	272409	RADIO
	686388	FREQUENCY
	146549	ID
	611291	IDENTIF?
	9216	RADIO(W)FREQUENCY(W)(ID OR IDENTIF?)
S1	16787	RFID OR RADIO()FREQUENCY()(ID OR IDENTIF?)

Search keyword terms and variations.

? s credit(5n)card?
 16992 CREDIT
 513748 CARD?
 S2 12469 CREDIT(5n)CARD?

? s ic=(g06 or g07)
 211383 IC=G06
 18050 IC=G07
 S3 223919 IC=(G06 OR G07)

Search relevant International Patent Classifications.

? s s1 and s2 and s3 and py=2010
 16787 S1
 12469 S2
 223919 S3
 334547 PY=2010
 S4 75 S1 AND S2 AND S3 AND PY=2010

Combine sets and limit to most recent publication year.

? t s3/13

Review records in Format 13 to display the bibliographic format plus the image.

Dialog eLink: [Order File History PDF Download](#)

4/13/1

DIALOG(R)File 325: Chinese Patents Fulltext
(c) 2010. SciPat Benelux NV. All rights reserved.
0003761725

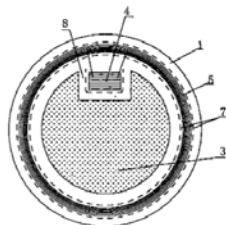
SciPat Acc No: CN201449624U *Drawing available*

This utility model claims a rfid electronic tag card token

Patent Publications						
	Patent Number	Kind	Date	Application Number	Kind	Date
Main Patent:	CN 201449624	U	20100505	CN 200920058943	U	20090618

Record Type (Availability): ABSTRACT SPECIFICATION CLAIMS IMAGE

Clipped Image



? map pnt

Temp SearchSave "TD106" stored
 10 Select Statements, 111 Search Term(s)
 SearchSave TD106

MAP the patent numbers to create a temporary SearchSave.

? b 345

File 345:Inpadoc/Fam. & Legal Stat 1968-2010/UD=201016
 © 2010 EPO

BEGIN INPADOC and EXECUTE the SearchSave to obtain worldwide patent families.

? ex

Executing TD106

- 1 PN=CN 100580712
- 1 PN=CN 100583122

? t 4/39

Dialog eLink: [Order File History](#)

4/39/33

DIALOG(R)File 345: Inpadoc/Fam.& Legal Stat

(c) 2010 EPO. All rights reserved.

34561615 Family ID: 4561616

No. of Patents: 6; No. of Countries: 3

No. of Legal Status: 4

INPADOC also includes bibliographic data, English abstracts and legal status for Chinese patents

Patent Basic (No,Kind,Date): US 20060122901 A1 20060608

Product information protecting method and system (English)

Patent Assignee: IBM (US)

Author (Inventor): KAWABATA EIICHI (JP)

Record Type: Legal Status; Abstract; Cited Refs

Patent Family:

Patent No	Kd	Date	Applic No	Kd	Date	Wk Added
CN 1787002	A	20060614	CN 200510119459	A	20051110	200633
CN 1787002	C	20100505	CN 200510119459	A	20051110	201021
JP 2006163741	A	20060622	JP 2004353305	A	20041206	200629
JP 4126703	B2	20080730	JP 2004353305	A	20041206	200836
US 20060122901	A1	20060608	US 2005289731	A	20051129	200624 (B)
US 7689479	B2	20100330	US 2005289731	A	20051129	201014

Priority Data (No,Kind,Date):

JP 2004353305 A 20041206

Dialog is the world's leading information services provider, offering extensive coverage of business, news, scientific, medical and technical information. To find out more about how Dialog can help you find the information you need, contact the most convenient office below, or speak directly with your Account Representative.

©2010 Dialog. All designated trademarks are property of Dialog or its subsidiaries. Registered trademarks are registered by Dialog or its subsidiaries, U.S. Patent and Trademark Office. All other marks are trademarks or registered trademarks of their respective owners.