

PatLegal MONITOR and ONLINE Services

INPADOC patent family, legal status and bibliographic data via INCOM's Internet portal www.PATWWW.com

INCOM IPS GmbH, Bonn offers via the Internet portal www.PATWWW.com with PatLegal Services direct access to the INPADOC patent family and legal status data of more than 65 Patent Offices worldwide.

The PFS data brings together patent publications with similar claims from a wide range of countries. The publications are sorted into "families", so that the user can find out in what countries a patent for a given invention has been applied for or granted.

The PRS data contains the legal status which shows whether a particular patent is still valid or has expired. This facilitates the exploitation of inventions which are no longer protected and ensures that users do not pay unnecessary licence fees for lapsed patents. All legal status changes, before and after grant, are listed.

INCOM uses the data base of the European Patent Office. The availability and the up-to-dateness of the data corresponds to the high quality standard of the office.

PatLegal ONLINE allows you to request the family, bibliographic and legal status data as well as the complete document of a patent in a simple and easy way on demand at any time.

Choose specific information categories and details for viewing in a tree structure or use filters to reduce data to the essential information. Links to the registers of the offices are available.

PatLegal MONITOR Service keeps you informed about changes of legal status and new members of a patent family. You may specify the patents and the period you want INCOM to regularly check for changes. In such a case we will automatically push an alert to you by e-mail.

An up-to-date report of data with highlighted changes is attached to the e-mail or is stored and accessible via Internet on INCOM's patent data host. The overview of the reports can be sorted and filtered to see only the data you are interested in.

PFS and PRS Data for Publication Number EP 1298447

Reduce the number of hits by defining a filter for country codes and PRS codes

Member of Patent Family

JP 2003177174A 2003-06-27 select for availability check of document
 EP 1298447A2 2003-04-02 select for availability check of document

Priority Data
 Bibliographic Data

Title (TI): GPS receiver module
 Title (OT): GPS-Empfangsmodul
 Patent Number: EP1298447
 Publication date: 2003-04-02

Inventor(s): GHOSH INDRA (DE); HILGERS ACHIM (DE)
 Applicant(s): PHILIPS CORP INTELLECTUAL PTY (DE); KONINKL PHILIPS ELECTRONICS NV (NL)
 Application Number: EP20020102067 2002-07-29
 Priority Number(s): DE20011037838 2001-08-02
 EPC Classification: G01S1/00S1A (N); G01S5/00R (N); H01Q1/38 (N); H01Q5/00
 IPC Classification: G01S5/04

Abstract

The GPS receiver module has Bluetooth (BT) sub-module (3) which revives position data corresponding to into a format suitable for transmission to an external appliance. Independent claims are also included for the 1 and (3) mobile telecommunication appliance.

Legal Status for EP 1298447A2

Date	+/-	Code	Description
2003-05-14		RAP1	APPLICANT REASSIGNMENT (CORRECTION)
2003-05-14		RAP1	APPLICANT REASSIGNMENT (CORRECTION)
2003-04-02	+	AK	DESIGNATED CONTRACTING STATES: Designated State(s): AT BE BG CH CY CZ DE DK EE
2003-04-02	+	AK	DESIGNATED CONTRACTING STATES: Kind Code of Ref Document: A2 Designated State(s): AT BE BG CH CY CZ DE DK EE
2003-04-02	+	AX	EXTENSION OF THE EUROPEAN PATENT TO

[Link to EPO Register](#)

Key aspects of PatLegal Services:

- Legal status, patent family and bibliographic data of the INPADOC database of the European Patent Office
- tree structure allows to choose specific information categories and details
- Specific filters for Country Codes and Legal Codes to reduce the data to the essential information
- Monitoring of any number of patent documents
- Flexible cycles of monitoring
- Different formats of reports
- Several profiles with different schedules
- Changing of profile at any time
- Alert by email with attached report
- Secure hosting of up-to-date reports

Rechtsstand für Patent-Nummer EP 1298447 (Abfragedatum: 2004/09/23 14:46:56)

Publikations-Nummer	Publikations-Datum	Filing-Nummer	Priorität	Links
CN 1408526A	2003-03-26	CN 02131514A	DE 10137838A 2001-08-02	
DE 10137838A1	2003-02-13	DE 10137838A	DE 10137838A 2001-08-02	<input type="button" value="EPO Register"/>
EP 1298447A2	2003-04-02	EP 02102067A	DE 10137838A 2001-08-02	<input type="button" value="EPO Register"/>
JP 2003177174A	2003-06-27	JP 2002225107A	DE 10137838A 2001-08-02	
US 2003028695A1	2003-02-06	US 20066002A	DE 10137838A 2001-08-02	
CN 1408526A				
Prioritätsdaten	DE 10137838A		2001-08-02	
DE 10137838A1				
Prioritätsdaten	DE 10137838A		2001-08-02	
Datum	Code	Beschreibung		
2003-06-05	8127	NEW PERSON/NAME/ADDRESS OF THE APPLICANT Owner Name PHILIPS INTELLECTUAL PROPERTY AND STANDARDS GMBH, 20		
2004-06-09	8139	- DISPOSAL/NON-PAYMENT OF THE ANNUAL FEE		
EP 1298447A2				
Prioritätsdaten	DE 10137838A		2001-08-02	
Datum	Code	Beschreibung		
2003-04-02	AK	+ DESIGNATED CONTRACTING STATES: Designated State(s) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LU MC NL PT SE SK TR		
2003-04-02	AK	+ DESIGNATED CONTRACTING STATES: Designated State(s) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LU MC NL PT SE SK TR		
2003-04-02	AX	+ EXTENSION OF THE EUROPEAN PATENT TO Countries concerned AL LT LV MK RO SI		
2003-05-14	PAP1	APPLICANT REASSIGNMENT (CORRECTION) Owner Name PHILIPS INTELLECTUAL PROPERTY AND STANDARDS GMBH		
2003-05-14	PAP1	APPLICANT REASSIGNMENT (CORRECTION) Owner Name KONINKLIJKE PHILIPS ELECTRONICS N.V.		
JP 2003177174A				
Prioritätsdaten	DE 10137838A		2001-08-02	
DE 10137838A				
Prioritätsdaten	DE 10137838A		2001-08-02	

INCOM IPS GmbH, Bachstraße 32, 53115 Bonn, Germany

Fon: +49 228 9797770, Fax: +49 228 257077

E-Mail: IPS@incom.de, Internet: www.INCOM-IPS.de

