

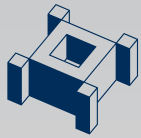
Metroconsult
Roberto Dini & Partners

UNA PROTEZIONE SU MISURA PER LE TUE IDEE

Il fascicolo brevettuale: una miniera di informazioni legali e non solo ...

Convegno AIDB 2016

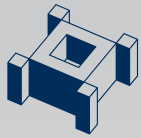
Ponzano Veneto (TV), 2 dicembre 2016



Ing. Marco Camolese



**Consulente in proprietà Industriale
Mandatario Italiano ed Europeo Brevetti
Mandatario Italiano ed Europeo Marchi e Design
Consulente Tecnico d'Ufficio presso il Tribunale di Torino
Esperienza come tecnico di parte nelle cause
Membro del Comitato 1 EQE (European Qualifying Examination)**

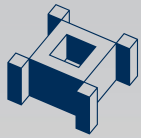


FASCICOLO BREVETTUALE

- Definito anche FILE HISTORY o FILE WRAPPER (USA)
- È disponibile dopo la pubblicazione della domanda di brevetto

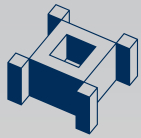
Comprende:

- tutta la documentazione relativa alla domanda iniziale
- l'arte nota citata dall'Esaminatore
- le Comunicazioni Ufficiali preparate dall'Esaminatore
- il resoconto di eventuali colloqui con l'Esaminatore
- decisioni di rigetto e obiezioni dell'Esaminatore
- risposte e correzioni del titolare della domanda di brevetto
- qualsiasi altro tipo di corrispondenza tra il titolare e l'Ufficio



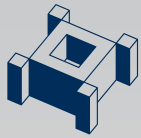
A CHI SERVE IL FASCICOLO BREVETTUALE ?

- Inventori e aziende
- Licenziatari e altri partner commerciali
- Terze parti che cercano di rendere nullo il brevetto
- In ognuno di questi casi, la parte non è solo interessata all'esito finale della domanda di brevetto ma anche a tutte le vicende che hanno determinato quell'esito e, per questo motivo, offre un'analisi e informazioni che non si potrebbero ottenere in altro modo
- Il fascicolo brevettuale racconta il viaggio della domanda di brevetto



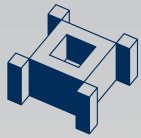
QUANTO COSTA OTTENERE IL FASCICOLO BREVETTUALE ?

- Nella maggior parte dei casi è **GRATUITO** !
- Tramite il registro dell'Ufficio Brevetti Europeo ...
www.epo.org/register
... si possono consultare i fascicoli brevettuali di:
 - **Canada** (CIPO: depositate dopo il 01/01/2008)
 - **Cina** (SIPO: depositate dopo il 10/02/2010)
 - **Corea del Sud** (KIPO: depositate dal 2000)
 - **Giappone** (JPO: depositate dal 2003; fase regionale PCT dal 2005)
 - **Stati Uniti** (USPTO: dal 01/01/2003) ma anche
 - **WIPO** (depositate dal 01/01/1978)Australia (a breve)
Israele (a breve)
Regno Unito (a breve)



QUANTO COSTA OTTENERE IL FASCICOLO BREVETTUALE ?

- Nella maggior parte dei casi è **GRATUITO** !
- Tramite il registro dell'Ufficio Brevetti Europeo ...
www.epo.org/register
... si possono consultare i fascicoli brevettuali di:
 - **Canada** (CIPO: depositate dopo il 01/01/2008)
 - **Cina** (SIPO: depositate dopo il 10/02/2010)
 - **Corea del Sud** (KIPO: depositate dal 2000)
 - **Giappone** (JPO: depositate dal 2003; fase regionale PCT dal 2005)
 - **Stati Uniti** (USPTO: dal 01/01/2003) ma anche
 - **WIPO** (depositate dal 01/01/1978)Australia (a breve)
Israele (a breve)
Regno Unito (a breve)

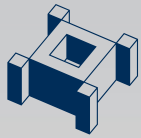


THE FEDERATED EUROPEAN PATENT REGISTER

Contiene i dati bibliografici ufficiali e lo stato legale dei brevetti convalidati nelle varie nazioni dopo la concessione del brevetto europeo

Sono disponibili i dati dei seguenti Paesi:

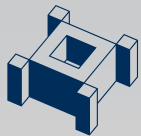
Austria, Croazia, Repubblica Ceca, Finlandia, Macedonia, Grecia, Irlanda, Lituania, Lussemburgo, Olanda, Romania, Serbia, Slovenia, Spagna e Svizzera



THE FEDERATED EUROPEAN PATENT REGISTER (segue)

Più in dettaglio, le informazioni disponibili sono:

- codice Paese
- stato legale del documento brevettuale
- numero di domanda
- numero di pubblicazione
- titolare
- eventuale data di invalidazione del brevetto e motivazione:
 - ritirato, revocato, abbandonato, scaduto
- se il brevetto è in vigore o meno (e l'eventuale data)
- quando è stata pagata l'ultima tassa di mantenimento
- quando è stato aggiornato per l'ultima volta il registro



Espacenet
Patent search

Deutsch English Français

Contact

Change country ▼

◀ About Espacenet Other EPO online services ▼

Search

Result list

★ My patents list (0)

Query history

Settings

Help

Smart search

Advanced search

Classification search

Quick help

- [How many search terms can I enter per field?](#)
- [How do I enter words from the title or abstract?](#)
- [How do I enter words from the description or claims?](#)
- [Can I use truncation/wildcards?](#)
- [How do I enter publication, application, priority and NPL reference numbers?](#)
- [How do I enter the names of persons and organisations?](#)
- [What is the difference between the IPC and the CPC?](#)
- [What formats can I use for the publication date?](#)
- [How do I enter a date range for a publication date search?](#)
- [Can I save my query?](#)

Related links

Advanced search

Select the collection you want to search in ⓘ

Worldwide - collection of published applications from 90+ countries ▼

Enter your search terms - CTRL-ENTER expands the field you are in

Enter keywords

Title: ⓘ plastic and bicycle

Title or abstract: ⓘ hair

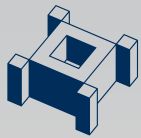
Enter numbers with or without country code


Publication number: ⓘ WO2008014520

EP2517463

Application number: ⓘ DE201310112935

Priority number: ⓘ WO1995US15925





Europäisches Patentamt
European Patent Office
Office européen des brevets

Espacenet
Patent search

Deutsch English Français
Contact
Change country ▼


◀ About Espacenet Other EPO online services ▼





Search Result list ★ My patents list (0) Query history Settings Help

[Refine search](#) → Results

Smart search
Advanced search
Classification search

Quick help —
→ [Can I subscribe to an RSS feed of the result list?](#)
→ [What does the RSS reader do with the result list?](#)
→ [Can I export my result list?](#)
→ [What happens if I click on "Download covers"?](#)
→ [Why is the number of results sometimes only approximate?](#)
→ [Why is the list limited to 500 results?](#)
→ [Can I deactivate the highlighting?](#)
→ Why is it that certain documents

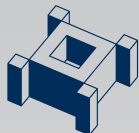
Result list 

☐ Select all (0/1)  Compact  Export (CSV | XLS)  Download covers  Print

1 result found in the Worldwide database for:
EP2517463 as the publication number

☐ **1. METHOD FOR AUTOMATICALLY PROGRAMMING A RECEIVER ABLE TO RECEIVE RADIO TELEVISION SIGNALS IN AT LEAST TWO DIFFERENT FORMATS AND RELATED RECEIVER**

★	Inventor: CELIA SAVERIO [IT] BALLOCCA GIOVANNI [IT]	Applicant: SISVEL TECHNOLOGY SRL [IT]	CPC: H04N21/4263 H04N21/4348 H04N21/4622 (+4)	IPC: H04N21/426 H04N21/434 H04N21/462 (+3)	Publication info: EP 2517463 (A2) 2012-10-31 EP 2517463 (B1) 2016-03-30	Priority date: 2009-12-21
---	--	---	--	---	--	-------------------------------------



EP2517463 (A2)

- Bibliographic data**
- Description
- Claims
- Mosaics
- Original document
- Cited documents
- Citing documents
- INPADOC legal status
- INPADOC patent family

Quick help

- What is meant by high quality text as facsimile?
- What does A1, A2, A3 and B stand for after a European publication number?
- What happens if I click on "In my patents list"?
- What happens if I click on the "Register" button?
- Why are some sidebar options deactivated for certain documents?
- How can I bookmark this page?
- Why does a list of documents with the heading "Also published as" sometimes appear, and what are these documents?
- Why do I sometimes find the abstract of a corresponding document?
- What happens if I click on the red "patent translate" button?
- What is Global dossier?

Bibliographic data: EP2517463 (A2) — 2012-10-31

★ In my patents list

➔ EP Register

📄 Report data error

🖨 Print

METHOD FOR AUTOMATICALLY PROGRAMMING A RECEIVER ABLE TO RECEIVE RADIO TELEVISION SIGNALS IN AT LEAST TWO DIFFERENT FORMATS AND RELATED RECEIVER

Page bookmark [EP2517463 \(A2\) - METHOD FOR AUTOMATICALLY PROGRAMMING A RECEIVER ABLE TO RECEIVE RADIO TELEVISION SIGNALS IN AT LEAST TWO DIFFERENT FORMATS AND RELATED RECEIVER](#)

Inventor(s): CELIA SAVERIO [IT]; BALLOCCA GIOVANNI [IT] ±

Applicant(s): SISVEL TECHNOLOGY SRL [IT] ±

Classification: - international: [H04N21/426](#); [H04N21/434](#); [H04N21/462](#); [H04N21/482](#); [H04N21/61](#); [H04N21/84](#)

- cooperative: [H04N21/426](#); [H04N21/4348](#); [H04N21/4622](#); [H04N21/4823](#); [H04N21/6112](#); [H04N21/84](#); [H04N5/44](#)

Application number: EP20100812919 20101117 [Global Dossier](#)

Priority number(s): [IT2009TO01010](#) 20091221; [WO2010IB55911](#) 20101217

Also published as: [EP2517463 \(B1\)](#) [WO2011077341 \(A2\)](#) [WO2011077341 \(A3\)](#) → [ZA201204211 \(B\)](#) [US2012320279 \(A1\)](#) → [more](#)

Abstract not available for EP2517463 (A2)

Abstract of corresponding document: WO2011077341 (A2)

Translate this text into [i](#)

Select language



patenttranslate

powered by EPO and Google

The invention relates to a receiver and a method for automatically programming a receiver adapted to receive radio-television signals belonging to a plurality of radio- television networks in at least two different formats, the method comprising the steps of: storing into a first table (200) a first plurality of programs of said plurality of radio- television networks receivable by said receiver in a first signal format, associable with a first sorting criterion (95) of said first programs; storing into a second table (300) a second plurality of programs of said plurality of radio- television networks receivable by said receiver in a second signal format, associable with a second sorting criterion (100) of said second programs, including a step of storing into a third table (400) programs stored in said first (200) and second (300) tables based on existing matches between said first (95) and said second (100) sorting criteria.

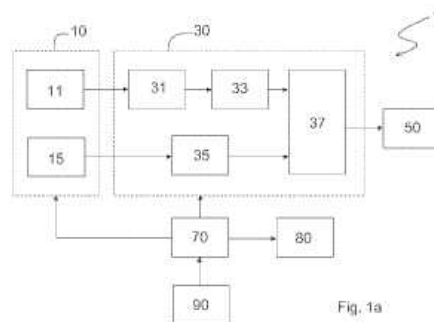
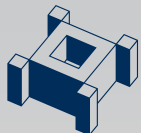



Fig. 1a





Europäisches Patentamt
European Patent Office
Office européen des brevets

Deutsch English Français
Contact

European Patent Register

About European Patent Register Other EPO online services Register Alert login

Smart search Advanced search Search results Help

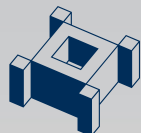
EP2517463
European procedure
About this file
Legal status
Federated register
Event history
Citations
Patent family
All documents

Quick help
→ Is it possible to download documents?
→ Is it possible to print a list of all the documents?
→ Can I sort the list of documents?
→ Is it possible to open one of the documents?
→ Can I open multiple documents in separate windows?
→ Is it possible to print a document?

Maintenance news +
News flashes +
Related links +

All documents: EP2517463
Refine search Selected documents Zip Archive Espacenet Submit observations Report error Print
All documents(37) Search

Date	Document type	Procedure	Number of pages
31.03.2016	Transmission of the certificate	Search / examination	1
03.03.2016	Decision to grant a European patent	Search / examination	2
02.02.2016	(Electronic) Receipt	Search / examination	1
02.02.2016	Filing of the translations of the claims	Search / examination	1
02.02.2016	French translation of claims	Search / examination	6
02.02.2016	German translation of the claims	Search / examination	4
02.02.2016	Letter accompanying subsequently filed items	Search / examination	2
22.10.2015	Bibliographic data of the European patent application	Search / examination	2
22.10.2015	Communication about intention to grant a European patent	Search / examination	5
22.10.2015	Intention to grant (signatures)	Search / examination	1
22.10.2015	Text intended for grant	Search / examination	30
10.04.2015	CDS Clean up - amended data concerning the representative for the applicant	Search / examination	1
05.09.2014	(Electronic) Receipt	Search / examination	2
05.09.2014	Amended claims with annotations	Search / examination	3
05.09.2014	Amended description with annotations	Search / examination	21
05.09.2014	Claims	Search / examination	3



EP2517463
European procedure
About this file
Legal status
Federated register
Event history
Citations
Patent family
All documents

Quick help —

- [What is the Federated Register?](#)
- [Who is it for?](#)
- [What type of information will be displayed?](#)
- [Which countries will be providing data?](#)
- [What statuses are available in the Federated Register?](#)
- [How can I get direct access to national office registers?](#)
- [What data is provided by the national patent offices in the Federated Register?](#)
- [What does "invalidation date" mean?](#)
- [What does "not in force since" mean?](#)
- [What does "record last updated" mean?](#)
- [Why is there a difference between the "invalidation date" and the "not in force since" date?](#)
- [What are validation states?](#)
- [What are extension states?](#)

Maintenance news +

News flashes +

Related links +

Federated register: EP2517463

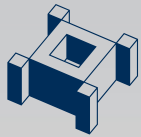
Refine search ST36 Espacenet Submit observations Report error Print

METHOD FOR AUTOMATICALLY PROGRAMMING A RECEIVER ABLE TO RECEIVE RADIO TELEVISION SIGNALS IN AT LEAST TWO DIFFERENT FORMATS AND RELATED RECEIVER

Application No.	Publication No.	Applicant	IPC
EP10812919	EP2517463	SISVEL Technology Srl	H04N21/426 H04N21/434 H04N21/482 (+3)

Only designated contracting states providing the Federated Register Service are listed below.

Status	Application No.	Publication No.	Proprietor	Invalidation date	Not in force since	Renewal fees last paid	Record last updated
→ <u>AT</u> Patent not validated	EP10812919	EP2517463	SISVEL Technology Srl	14.07.2016	30.03.2016	---	---
→ <u>CH</u> Patent in force	EP10812919	EP2517463	SISVEL Technology Srl	---	---	---	30.03.2016
→ <u>CZ</u> Patent not in force	CZ2010-812919	EP2517463	SISVEL Technology Srl	10.10.2016	17.12.2010	---	10.10.2016
→ <u>ES</u> Patent validated	E10812919	ES2579309	SISVEL Technology Srl	---	---	---	---
→ <u>FI</u> Patent not validated	---	2517463	SISVEL Technology Srl	---	30.03.2016	---	30.11.2016
→ <u>GR</u> No data provided by the national patent office for this patent							
→ <u>HR</u> No data provided by the national patent office for this patent							
→ <u>IE</u> Patent validated	EP10812919	EP2517463	SISVEL Technology Srl	---	---	---	31.03.2016
→ <u>LT</u> Patent not validated	EP10812919	EP2517463	SISVEL Technology Srl	---	---	---	07.07.2016
→ <u>LU</u> Patent in force	EP10812919	EP2517463	SISVEL Technology Srl	---	---	---	---
→ <u>MK</u> No data provided by the national patent office for this patent							
→ <u>NL</u> Patent validated	EP10812919	EP2517463	SISVEL Technology Srl	---	---	---	07.09.2016
→ <u>RO</u> No data provided by the national patent office for this patent							
→ <u>RS</u> No data provided by the national patent office for this patent							
→ <u>SI</u> No data provided by the national patent office for this patent							



IGE | IPI

ipi.ch > IP rights database

Home | Close |

View detail for Publication number: **EP02517463** Everything you need to know about [this detailed view](#).

Tasks

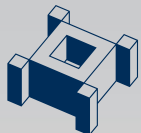
Protective title	Info
PDF (A4/vertical)	Create PDF of current IP title
Send	Send link to current IP title by e-mail

Navigation



Current status ([Show](#) / [Hide](#)) | [History](#)

Designation	Current status
Patent type	EP
Extract date	30.11.2016
Publication number	02517463
Publication of application	31.10.2012
Grant date	30.03.2016
Application no.	10812919
Filing date	17.12.2010
Title	VERFAHREN ZUR AUTOMATISCHEN PROGRAMMIERUNG EINES EMPFÄNGERS FÜR DEN EMPFANG VON RUNDFUNKSIGNALEN IN MINDESTENS ZWEI VERSCHIEDENEN FORMATEN UND ZUGEHÖRIGER EMPFÄNGER
Owner	SISVEL Technology Srl Via Castagnole, 59 10060 None (Torino) IT-Italy
Inventor	CELIA, Saverio Via Torino 45 10040 Rivalta Di Torino (to) IT-Italy BALLOCCA, Giovanni Via Lavazza 56/8 10131 Torino IT-Italy
IPC classification	H04N-0021/426 (2011.01) H04N-0021/434 (2011.01) H04N-0021/482 (2011.01) H04N-0021/61 (2011.01) H04N-0021/84 (2011.01) H04N-0021/462 (2011.01)



Priorities	IT TO20091010 21.12.2009
PCT application no.	PCT/IB2010/055911 17.12.2010
International publication	WO2011/077341 30.06.2011
Published documents	WO (espacenet) espacenet
Date of last update	30.03.2016

History ([Show](#) / [Hide](#)) | [Current status](#)

Further information concerning opposition revocation and limitation procedures can be found in the [European Patent Register](#)

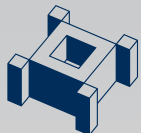
Date	Register mutation
30.03.2016	Grant with effect for CH/LI
	Published in Swissreg on 30.03.2016

Navigation



Tasks

Protective title	Info
PDF (A4/vertical)	Create PDF of current IP title
Send	Send link to current IP title by e-mail



Espacenet
Patent search

Deutsch English Français

Contact

Change country ▼

« About Espacenet Other EPO online services ▼

Search

Result list

★ My patents list (0)

Query history

Settings

Help

EP2517463 (A2) → JP5754443 (B2)

JP5754443 (B2)

Bibliographic data

Description

Claims

Mosaics

Original document

Cited documents

Citing documents

INPADOC legal status

INPADOC patent family

Quick help

- What is meant by high quality text as facsimile?
- What does A1, A2, A3 and B stand for after a European publication number?
- What happens if I click on "In my patents list"?
- What happens if I click on the "Register" button?
- Why are some sidebar options deactivated for certain documents?
- How can I bookmark this page?
- Why does a list of documents with the heading "Also published as" sometimes appear, and what are these documents?
- Why do I sometimes find the abstract of a corresponding document?
- What happens if I click on the red "patent translate" button?
- What is Global dossier?

Bibliographic data: JP5754443 (B2) — 2015-07-29

★ In my patents list

Report data error

Print

METHOD FOR AUTOMATICALLY PROGRAMMING A RECEIVER ABLE TO RECEIVE RADIO TELEVISION SIGNALS IN AT LEAST TWO DIFFERENT FORMATS AND RELATED RECEIVER

Page bookmark [JP5754443 \(B2\) - METHOD FOR AUTOMATICALLY PROGRAMMING A RECEIVER ABLE TO RECEIVE RADIO TELEVISION SIGNALS IN AT LEAST TWO DIFFERENT FORMATS AND RELATED RECEIVER](#)

Inventor(s):

Applicant(s):

Classification: - international: **H04N21/438**

- cooperative: **H04N21/4263; H04N21/4348; H04N21/4622; H04N21/4823; H04N21/6112; H04N21/84; H04N5/44**

Application number: JP20120543987 2010-12-17 **Global Dossier**

Priority number(s): [IT2009TO01010](#) 20091221; [WO2010/083911](#) 20101217

Also published as: [JP2013515388 \(A\)](#) [WO2011077341 \(A2\)](#) [WO2011077341 \(A3\)](#) → [ZA201204211 \(B\)](#)
[US2012320279 \(A1\)](#) → [more](#)

Abstract not available for JP5754443 (B2)

Abstract of corresponding document: WO2011077341 (A2)

Translate this text into

Select language

patenttranslate

powered by EPO and Google

The invention relates to a receiver and a method for automatically programming a receiver adapted to receive radio-television signals belonging to a plurality of radio-television networks in at least two different formats, the method comprising the steps of: storing into a first table (200) a first plurality of programs of said plurality of radio-television networks receivable by said receiver in a first signal format, associable with a first sorting criterion (95) of said first programs; storing into a second table (300) a second plurality of programs of said plurality of radio-television networks receivable by said receiver in a second signal format, associable with a second sorting criterion (100) of said second programs, including a step of storing into a third table (400) programs stored in said first (200) and second (300) tables based on existing matches between said first (95) and said second (100) sorting criteria.

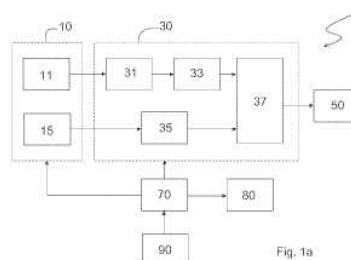
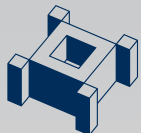



Fig. 1a





Europäisches Patentamt
European Patent Office
Office européen des brevets


Deutsch English Français
Contact

European Patent Register

← About European Patent Register Other EPO online services ▼ Register Alert login

Smart search Advanced search Help


Maintenance news —

Scheduled maintenance 
EP Register outages:
Sunday 04.12.2016 06.00 – 08.00
hrs CET.
30.11.2016
→ [More...](#)

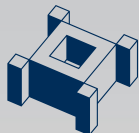
News flashes +


Related links +

EPO Global Dossier

 File wrapper data provided courtesy of JPO, for family member with application no. JP2012543987

Date	Description	Pages
28.04.2015	Decision to Grant a Patent (ORIGINAL)	-
28.04.2015	Decision to Grant a Patent (TRANSLATED)	-
19.03.2015	Record of Interview (TRANSLATED)	-
19.03.2015	Record of Interview (ORIGINAL)	-
26.11.2014	Written Argument (TRANSLATED)	-
26.11.2014	Written Statement (TRANSLATED)	-
26.11.2014	Written Statement (ORIGINAL)	-
26.11.2014	Written Argument (ORIGINAL)	-
26.11.2014	Written Amendment (ORIGINAL)	-
26.11.2014	Written Amendment (TRANSLATED)	-
26.08.2014	Notification of Reasons for Refusal (TRANSLATED)	-
26.08.2014	Notification of Reasons for Refusal (ORIGINAL)	-
06.08.2014	Search Report by Registered Searching Organization (TRANSLATED)	-
06.08.2014	Search Report by Registered Searching Organization (ORIGINAL)	-





Europäisches Patentamt
European Patent Office
Office européen des brevets

Espacenet
Patent search

Deutsch English Français
Contact
Change country ▾

◀ About Espacenet Other EPO online services ▾

Search Result list ★ My patents list (0) Query history Settings Help

EP2517463 (A2) → IT1397588 (B1)

IT1397588 (B1)
Bibliographic data
Description
Claims
Abstracts
Original document
Cited documents
Citing documents
INPADOC legal status
INPADOC patent family

Quick help
→ What is meant by high quality text as facsimile?
→ What does A1, A2, A3 and B stand for after a European publication number?
→ What happens if I click on "In my patents list"?
→ What happens if I click on the "Register" button?
→ Why are some sidebar options deactivated for certain documents?
→ How can I bookmark this page?
→ Why does a list of documents with the heading "Also published as" sometimes appear, and what are these documents?
→ Why do I sometimes find the abstract of a corresponding document?
→ What happens if I click on the red "patent translate" button?
→ What is Global dossier?

Bibliographic data: IT1397588 (B1) — 2013-01-16
★ In my patents list Report data error Print

METHOD FOR AUTOMATICALLY PROGRAMMING A RECEIVER ABLE TO RECEIVE RADIO TELEVISION SIGNALS IN AT LEAST TWO DIFFERENT FORMATS AND RELATED RECEIVER

Page bookmark [IT1397588 \(B1\) - METHOD FOR AUTOMATICALLY PROGRAMMING A RECEIVER ABLE TO RECEIVE RADIO TELEVISION SIGNALS IN AT LEAST TWO DIFFERENT FORMATS AND RELATED RECEIVER](#)

Inventor(s): CELIA SAVERIO [IT]; CELIA SAVERIO [IT] ±

Applicant(s): SISVEL TECHNOLOGY SRL [IT] ±


Classification: - international: [H04N5/44](#)
- cooperative: [H04N21/4262](#); [H04N21/4348](#); [H04N21/4622](#); [H04N21/4823](#); [H04N21/6112](#); [H04N21/84](#); [H04N5/44](#)

Application number: IT2009T001010 20091221

Priority number(s): IT2009T001010 20091221

Also published as: → [IT20091010 \(A1\)](#) → [WO2011077341 \(A2\)](#) → [WO2011077341 \(A3\)](#) → [ZA201204211 \(B\)](#)
→ [US2012320279 \(A1\)](#) → [more](#)

Abstract not available for IT1397588 (B1)
Abstract of corresponding document: WO2011077341 (A2)

Translate this text into
 Select language  powered by EPO and Google

The invention relates to a receiver and a method for automatically programming a receiver adapted to receive radio-television signals belonging to a plurality of radio- television networks in at least two different formats, the method comprising the steps of: storing into a first table (200) a first plurality of programs of said plurality of radio- television networks receivable by said receiver in a first signal format, associable with a first sorting criterion (95) of said first programs; storing into a second table (300) a second plurality of programs of said plurality of radio- television networks receivable by said receiver in a second signal format, associable with a second sorting criterion (100) of said second programs, including a step of storing into a third table (400) programs stored in said first (200) and second (300) tables based on existing matches between said first (95) and said second (100) sorting criteria.

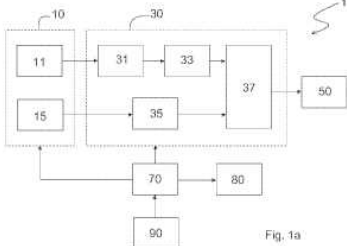
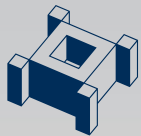



Fig. 1a





Europäisches Patentamt
European Patent Office
Office européen des brevets

European Patent Register

Deutsch English Français
Contact

← About European Patent Register Other EPO online services ▼

Register Alert login

Smart search Advanced search Help

EP2517463

European procedure
About this file
Legal status
Federated register
Event history
Citations
Patent family
All documents

Quick help

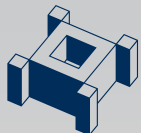
All documents: EP2517463

Refine search Selected documents Zip Archive Espacenet Submit observations Report error Print

All documents(37) Search

Date	Document type	Procedure	Number of pages
31.03.2016	Transmission of the certificate	Search / examination	1
03.03.2016	Decision to grant a European patent	Search / examination	2
02.02.2016	(Electronic) Receipt	Search / examination	1
...			
...			
27.10.2011	Written opinion of the ISA, boxes No. I to VIII (for internal ISA use)	International Searching Authority	1
27.10.2011	Written opinion of the ISA, cover sheet (for internal ISA use)	International Searching Authority	1
27.10.2011	Written opinion of the ISA, supplemental box (for internal ISA use)	International Searching Authority	1
21.07.2011	Priority document (electronically transmitted)	Search / examination	51
30.06.2011	International publication of the A2 Pamphlet	Search / examination	31
21.02.2011	Abstract	International Searching Authority	1

Total number of pages: 223





Europäisches Patentamt
European Patent Office
Office européen des brevets

Deutsch English Français
Contact

European Patent Register

← About European Patent Register Other EPO online services ▼ Register Alert login

Smart search Advanced search Help

EP0710023

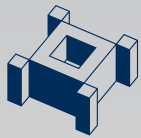
European procedure
About this file
Legal status
Federated register
Event history
Citations
Patent family
All documents
Quick help

All documents: EP0710023

Refine search Selected documents Zip Archive Espacenet Submit observations Report error Print

All documents(115) Search

Date	Document type	Procedure	Number of pages
03.11.2004	Decision to maintain the European patent in amended form	Opposition	1
03.11.2004	Decision to maintain the European patent in amended form	Opposition	1
29.10.2004	Termination of the opposition proceedings with maintenance of patent	Opposition	2



European Patent Register

Deutsch English Français

Contact

« About European Patent Register Other EPO online services ▼

Register Alert login

Smart search

Advanced search

Search results

Help

EP1077007

European procedure

About this file

Legal status

Federated register

Event history

Citations

Patent family

All documents

All documents: EP1077007

Refine search

Selected documents

Zip Archive

Previous 1 / 4 ▶

Next

Espacenet

Submit observations

Report error

Print

All documents(278)

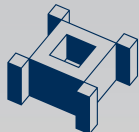
Search

<input type="checkbox"/>	Date	Document type	Procedure	Number of pages
<input type="checkbox"/>	11.03.2015	CDS Clean up - amended data concerning the representative of the opponent (Association)	Opposition	1
<input type="checkbox"/>	13.09.2013	Communication of the Registry during review procedure	Appeal	2

...

...

<input type="checkbox"/>	24.01.2006	Annexes filed during the procedure of transfer of rights	Search / examination	2
<input type="checkbox"/>	24.01.2006	Annexes filed during the procedure of transfer of rights	Search / examination	4
<input type="checkbox"/>	24.01.2006	Annexes filed during the procedure of transfer of rights	Search / examination	16
<input type="checkbox"/>	24.01.2006	Annexes filed during the procedure of transfer of rights	Search / examination	1



Telit

MOBILE TERMINALS S.p.A.

Capitale Sociale L.177.284.000.000 i.v.

apparecchiature per telecomunicazioni
(CS/155/00/AS)

Casella postale 34017 Prosecco (Trieste)
Codice fiscale e partita IVA 00681050324
Registro delle Società del Tribunale di Trieste
9305
Registro Imprese Trieste n.093137

CONTRATTO DI CESSIONE DELLA QUOTA DEL BREVETTO PN98A000011 (TERMINALE
CELLULARE GSM PERFEZIONATO) E DELLA SUCCESSIVA ESTENSIONE PCT
ALL'ESTERO CON DEPOSITO
PCT/IB 99/00265 publication number WO99/41921 (IMPROVED GSM CELLULAR TERMINAL)

Il presente Contratto viene sottoscritto in data 6/07/2000 tra

Sig. Dante Tognetti, Via Vallona, 15; 33170 Pordenone (PN) Italia (qui di seguito indicato come
"il Cedente")

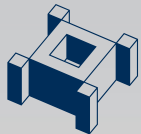
E

il Sig Giorgio Liverotti, Via Carducci, 2/C, 33170 Pordenone (PN), Italia (qui di seguito indicato
come "il Cedente")

E

TELIT MOBILE TERMINALS S.p.A., una società per azioni costituita e operante in accordo con
le leggi italiane e con sede legale in Viale Stazione di Prosecco 5/b, 34010 Sgonico (Trieste)
(qui di seguito indicata come "il Cessionario"), nella persona del Suo legale rappresentante Ing.
Giuseppe Scirè;

Sig. Dante Tognetti, Sig Giorgio Liverotti e TELIT MOBILE TERMINALS S.p.A saranno qui di
seguito definite singolarmente come la "Parte" e collettivamente come le "Parti".



Per maggiori informazioni, potete contattare:

marco.camolese@metroconsult.it

www.metroconsult.it



Metroconsult
Roberto Dini & Partners

Voi generate le idee. Noi le facciamo volare.

www.metroconsult.it

