



Europäisches  
Patentamt  
European  
Patent Office  
Office européen  
des brevets

# Progress report on public access to IP5 File Wrappers

EPO status and plans



21<sup>st</sup> – 22<sup>nd</sup> January 2015

# Current Status

<b>June 2014</b>	First Global Dossier Service delivered in June 2014 (EPO European Global Dossier) with EPO and SIPO data in <b>European Patent Register</b>
<b>October 2014</b>	Data Available in <b>ESPACENET</b> from 23rd October 2014
<b>November 2014</b>	Started implementation and testing of Global Dossier with <b>JPO</b> and <b>KIPO</b>

Current usage of EPO GD **12,000** requests per month and increasing

## 2015 EPO OPD/GD Plan

**March 2015**

European Global Dossier service extended to  
**JPO** and **KIPO** file wrappers

**circa June 2015**

European Global Dossier service extended to  
**USPTO** file wrappers

EPO hopes to be able to present largely complete GD service at IP5 Heads

EP2570899

[About this file](#)

[Legal status](#)

[Federated register](#)

[Event history](#)

[Citations](#)

**[Patent family](#)**

[All documents](#)

Quick help

- [What happens if I click on the "XML" or "ST36" buttons?](#)
- [What does "patent family" mean?](#)
- [What are "equivalents"?](#)
- [Which types of document will I find under "Patent family"?](#)
- [What does A1, A2, A3 and B stand for after a publication number?](#)

[Maintenance news](#) +

[News flashes](#) +

[Related links](#) +

## Patent family: EP2570899

[Refine search](#)

↓ ST36

→ Espacenet

[Submit observations](#)

[Report error](#)

[Print](#)

Type

☒ Equivalent

Publication No.

Date

Type

→ [CN102999200](#)



[Global dossier](#)

27.03.2013

A

Priority number

Date

CN201110289572

18.09.2011

Type

☒ Equivalent

Publication No.

Date

Type

→ [EP2570899](#)



[Global dossier](#)

20.03.2013

A2

Priority number

Date

CN201110289572

18.09.2011

Type

☒ Equivalent

Publication No.

Date

Type

→ [JP2013065009](#)



[Global dossier](#)

11.04.2013

A

Priority number

Date

CN201110289572

18.09.2011

Type

☒ Equivalent

Publication No.

Date

Type

→ [KR20130030721](#)



[Global dossier](#)

27.03.2013

A

Priority number

Date

CN201110289572

18.09.2011

March 2015

◀ About Espacenet Other EPO online services ▼

Search

Result list



My patents list (0)

Query history

Settings

Help

Refine search → Results → CN102843901 (A)

CN102843901 (A)

**Bibliographic data**

Description

Claims

Mosaics

Original document

Cited documents

Citing documents

INPADOC legal status

INPADOC patent family

## Bibliographic data: CN102843901 (A) — 2012-12-26

★ In my patents list

**i** Global dossier

Report data error

Print

### High-screen-effect clamp screen shielding window

Page bookmark [CN102843901 \(A\) - High-screen-effect clamp screen shielding window](#)

Inventor(s): ZHANG SUWEI; YU TIANRONG; GUO LIN ±

Applicant(s): ANFANG GAOKE ELECTROMAGNETIC SAFETY TECHNOLOGY BEIJING CO LTD ±

Classification: - international: **H05K9/00**

- cooperative:

Application number: **CN**20121305449 20120824

Priority number(s): CN20121305449 20120824

**Note: No EP family member needed**

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?](#)

### Abstract of CN102843901 (A)

Translate this text into **i**

Albanian



patenttranslate

powered by EPO and Google

The invention discloses a high-screen-effect clamp screen shielding window which comprises an upper interlayer, a lower interlayer and a screen arranged between the upper interlayer and the lower interlayer. The screen uses metal wires, three layers of coating layers are coated on the peripheries of the metal wires, the coating layer on the innermost layer and the coating layer on the outmost layer are high permeability layers, and the coating in the middle layer is a high conductivity layer. The high-screen-effect clamp screen shielding window has high screen effect in high frequency sections and also has high screen effect in low frequency section, remains high transmittance, can serve as an electromagnetic shielding window, and is suitable for low radiation computers, shielding machine cabinets and all shielding



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 log

Smart search

Quick search

Advanced search

Help

Quick help

—

→ [Add application test question?](#)

Maintenance news

+

News flashes

+

Related links

+

## EPO Global Dossier



File wrapper data provided courtesy of SIPO, for family member with application no. CN201110289572

Date	Description	Pages
01.11.2013	<a href="#">First Office Action (ORIGINAL)</a>	-
01.11.2013	<a href="#">First Office Action (TRANSLATED)</a>	-
24.10.2013	<a href="#">First search (ORIGINAL)</a>	-
27.03.2013	<a href="#">Invention Publication (ORIGINAL)</a>	-



« About Europe

Smart search

Quick help

→ [Add application](#)

Maintenance new

News flashes

Related links



File: CN201110289572

First Office Action (ORIGINAL)



Comment

Register Alert log



## 中华人民共和国国家知识产权局

**361009**

福建省厦门火炬高新区信息光电园坂尚路199号研发七部  
彭丽

发文日:

申请号或专利号: 201110289572.2

发文序号:

申请人或专利权人: 宸鸿科技(厦门)有限公司

发明创造名称: 触控显示装置及其制造方法

### 第一次审查意见通知书

1. ☒ 应申请人提出的实质审查请求, 根据专利法第35条第1款的规定, 国家知识产权局对上述发明专利申请进行实质审查。□

☐ 根据专利法第35条第2款的规定, 国家知识产权局决定自行对上述发明专利申请进行审查。□

2. ☐ 申请人要求以其在:

☐

☐ 申请人已经提交了经原受理机构证明的第一次提出的在先申请文件的副本。

☐ 申请人尚未提交经原受理机构证明的第一次提出的在先申请文件的副本, 根据专利法第30条的规定视为未要求优先权要求。

3. ☐ 经审查, 申请人于\_\_\_\_提交的修改文件, 不符合专利法实施细则第51条第1款的规定, 不予接受。

Pages





« About Europe

Smart search

Quick help

→ [Add application](#)

Maintenance new

News flashes

Related links



Comment

Register Alert log



The State Intellectual Property Office of People's Republic of China

**361009**

福建省厦门火炬高新区信息光电园坂尚路 199 号研发七部  
彭丽

Issuing Date:

Application No. or Publication No.: 201110289572.2 Issue No.:

Applicant or Patentee: Great mansion letter science and technology (Xiamen) Co., Ltd

Title of Invention: Touch-control display unit and manufacturing approach

## First Office Action

1. ☒ Upon the request of substantive examination of the applicant, in accordance with Article 35.1 of the Patent Law, the State Intellectual Property Office performs the substantive examination for the aforesaid application for a patent for invention.

☐ In accordance with Article 35.2 of the Patent Law, the State Intellectual Property Office proceeds to examine the aforesaid application for a patent for invention as to its substance on its own initiative.

2. ☐ The applicant requests on the basis of:

☐ The applicant has submitted the copy of previous application documents for the first filed, which has been verified by the original receiving organization.

☐ The applicant has not submitted the copy of previous application documents for the first filed, which has been verified by the original receiving organization. In accordance with

Pages



Thank you to all IP5 Offices for enabling this work  
and to Industry for providing the impetus!