



About 1,560 results

Download with Concepts Side-by-side

Sort by Relevance Group by None Deduplicate by Family Results / page 10

Vehicle dashboard wireless display system



WO EP US CN JP KR IN EP22801183B1 Xiaodong Wang Qualcomm Incorporated

Priority 2012-01-06 Filed 2013-01-03 Granted 2017-03-29 Published 2017-03-29
The number of pointers may identify the number of touches or mouse clicks associated with an input event. Each pointer may have a unique pointer ID. If, for example, a multi-touch event includes a three finger touch, then the input event might have three pointers, each with a unique pointer ID.

Device and method for processing of interactive service



WO EP US CN JP KR AU CA IN MX RU EP2280228B2 Kazuhiko Komi Shinko Denki Kogyo Kaisha Ltd

Priority 2012-10-18 Filed 2013-10-17 Granted 2016-08-10 Published 2016-08-10
[0341] When present, global\_id\_length, which can be an 8-bit field, can indicate the length in bytes of the global\_id field that immediately follows it. A value of 0 for this field may indicate that the global\_id field is not present for this application. [0342] When present, global\_id, which is a ...

Device discovery information reception method, device discovery information ...



WO EP US CN JP EP2015521483A チェン、リン、ベットタイイー コーポレーション Zte Corporation

Priority 2013-04-01 Filed 2014-01-24 Published 2016-07-21
When the device discovery information satisfies a predetermined condition, the first user equipment performs device direct discovery and / or device direct communication. When the device direct discovery identifier of the user equipment to be discovered by the second user in the device discovery ...

Lighting network with autonomous commissioning



US 100002232B2 Jamik Aggerwal Abi Ip Holding Llc

Priority 2013-05-28 Filed 2013-05-28 Granted 2015-01-06 Published 2015-01-06
receive from each of the one or more others elements: an identification of a respective one of the one or more other lighting system elements and information about operational capabilities of each respective one of the one or more other lighting system elements; prioritize a list of identifications ...

Method and device for optimizing contact data path set up



WO EP US JP TW JP2017228188A ブイ、フラグダラヴィクアール、インターデジタルパテントホールディング インコーポレイテッド

Priority 2012-04-27 Filed 2017-08-31 Published 2017-12-21
The D2D WTRU Radio Access Capability message may be sent by the cooperating eNB to the control eNB and may carry the radio access capability of the D2D WTRU (UE-D2D-Capability IE from the UE). The S10 interface

https://patents.google.com/?q=(discovery%26device)+developer+update+list+identifier&oq=(discovery%26device)+developer+update+list+identifier+

can be updated to handle cases between MMEs and between PLMNs to support D2D services.

### Systems and methods for personalizing and/or tailoring a service interface

WO EP US JP TW · TW6204293 · 亞歷山大 魏和恩京 · 內數位 泰利 控 股 公 司

Priority 2012-04-27 · Filed 2013-04-29 · Granted 2018-04-01 · Published 2018-04-01

In addition (such as ease of use and privacy), in order to minimize user participation, users can use a single OPI identification for the service. This may or may enable third parties to associate this user's participation with different applications. Several levels of pseudonymous identification ...

### Apparatus and method for processing an interactive service

WO EP US CN JP KR CA MX · KR10200902301 · 오세원 · 엘지전자 주식회사

Priority 2012-11-28 · Filed 2013-11-26 · Granted 2019-11-27 · Published 2019-11-27

The application table includes application elements describing the applications, each application element including metadata of each application, an application ID, and event elements describing events targeting the respective application, each event The element includes data elements including ...

### Systems and methods for wireless signal measurement and reporting for device to ...

WO EP US CN JP KR AU BR CA ES HK HU MN · US2012012002 · Youn Hyoung Hoo · Intel Corporation

Priority 2012-09-28 · Filed 2013-06-27 · Granted 2015-10-27 · Published 2015-10-27

wherein the radio resource configuration for the first PD-RS comprises an identifier for the first PD-RS. 4. The UE of claim 1, wherein receiving and storing the PD-RS list comprises receiving a PD-RS addition message comprising the radio resource configuration for the first PD-RS and storing the ...

### Service layer device location management and privacy control

WO EP US CN JP KR · US20141200302 · Lijun Dong · Convida Wireless, Llc

Priority 2013-07-25 · Filed 2013-02-13 · Granted 2019-09-10 · Published 2019-09-10

claim 1, wherein the server is further arranged: to receive a request from the first device to provide a list of other devices known to the server to meet the criteria of the privacy policy of the first device; to receive a separate privacy policy and separate location information from each of the ...

### XML-based language description for controlled devices

US · US713000002 · William Michael Zittel · Microsoft Corporation

Priority 1999-06-11 · Filed 2001-03-16 · Granted 2006-10-31 · Published 2006-10-31

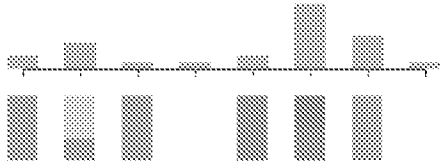
wherein the definition comprises a root device element, a unique device name element, a friendly name element, a device type element, and an icon list element. 13. The media of claim 12, wherein the icon list element comprises an icon element, an icon size element, an icon color element, an icon ...

Next > About 1,560 results

[https://patents.google.com/?q=\(discovery%26device\)+developer+update+list+identifier&oq=\(discovery%26device\)+developer+update+list+identifier+](https://patents.google.com/?q=(discovery%26device)+developer+update+list+identifier&oq=(discovery%26device)+developer+update+list+identifier+)

2/3

Top 1000 results by filing date



Relative count of top 5 values

Assignees	Inventors	CPCs
Microsoft Corporation		15.3%
엘지전자 주식회사		7.6%
Johnson Robert E.		7.6%
Seagate Technology Llc		3.8%
Interdigital Patent Holdings Inc		3.8%
Expand		