Litigation Search Report CRU 3999

Reexamination Control No. 90/014,897

To: EXAMINER From: MANUEL SALDANA

Location: REM04C71 Location: REM04C71

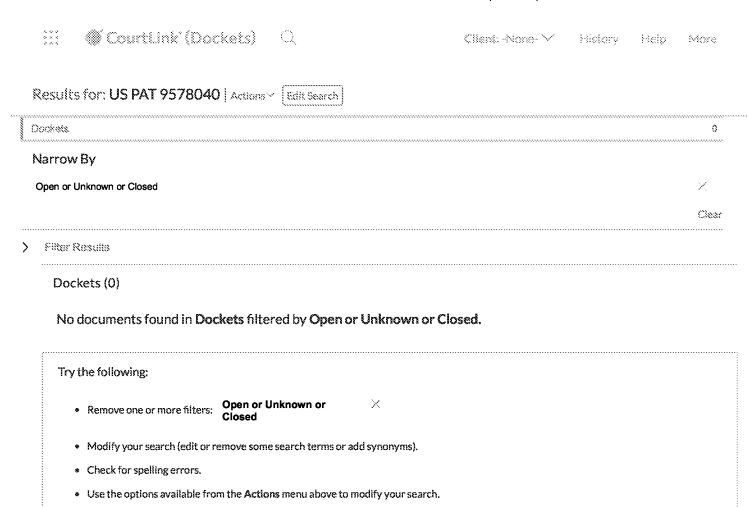
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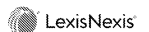
Date: 10 November 2021 E-mail: MANUEL.SALDANA@USPTO.GOV

Search Notes

NO LITIGATION FOUND FOR US PAT. 9,578,040

- 1. Performed a KeyCite Search in Westlaw, which retrieves all history on the patent including any litigation.
- 2. Performed a search on the patent in Lexis CourtLink for any open dockets or closed cases.
- 3. Performed a search in Lexis in the Federal Courts and Administrative Materials databases for any cases found.
- 4. Performed a search in Lexis in the IP Journal and Periodicals database for any articles on the patent.
- 5. Performed a search in Lexis in the news databases for any articles about the patent or any articles about litigation on this patent.





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Document (1)

 US Patent Issued to Huewei Technologies on Feb. 21 for "Pecket receiving method, deep packet inspection device and system" (Chinese Inventor)

Client/Matter: -None-Search Terms: 9578040

Search Type: Natural Language

Narrowed by:

Content Type Narrowed by News -None-

US Patent Issued to Huawei Technologies on Feb. 21 for "Packet receiving method, deep packet inspection device and system" (Chinese Inventor)

US Fed News

February 21, 2017 Tuesday 4:35 PM EST

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Length: 268 words

Dateline: ALEXANDRIA, Va.

Body

ALEXANDRIA, Va., Feb. 21 -- United States Patent no. 9,578,040, issued on Feb. 21, was assigned to Huawei Technologies Co. Ltd. (Shenzhen, China).

"Packet receiving method, deep packet inspection device and system" was invented by Huawei Technologies Co., Ltd. (Shenzhen, China). According to the abstract* released by the U.S. Patent & Trademark Office: "Embodiments of the present invention provide a packet receiving method, a deep packet inspection device and system, which relates to the field of communications. The packet receiving method includes: receiving a service request packet sent by a terminal device, where the packet carries a terminal domain name indicating the terminal device and a server domain name indicating a service server required by the service request; resolving the received server domain name to obtain a service server Internet protocol (IP) address; and discarding the packet if the resolved service server IP address does not belong to the present service server IP address corresponding to the received terminal domain name in a preset list. Embodiments of the present invention are applied to the processing of the packet." The patent was filed on Dec. 16, 2014, under Application No. 14/572,514. *For further information, including images, charts and tables, please visit:

http://patit.uspio.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-bool.html&r=1&f=G&l=50&co1=AND&d=PTXT&s1=&578040&OS=9578040&RS=9578040 For any query with respect to this article or any other content requirement, please contact Editor at htsvndication@hindustantimes.com

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