Case 6:21-cv-00420-ADA Document 1-6 Filed 04/27/21 Page 1 of 11

Exhibit 6



Case 6:21-cv-00420-ADA Document 1-6 Filed 04/27/21 Page 2 of 11

HTC - Smartphones (see production Infringement of the '105 patent	t list at end for relevant models)		
Claim 1	Evidence & Specification Support		
1. A method comprising:	The HTC smartphone performs a method of mobile print		
	For example, the HTC smartphone comes with mobile p functionality built-in for operating systems Android 8 and		
	MODIO.		
	Print From Android 8 and Higher I		
	How do I set up my Android 8 or higher device for mobile printin		
	Android 8 and higher devices are ready to print – no setup necessary!		
	Mobile printing is built in. You have core printing capability using the D. Service on your Android device, without needing to install a print service download a mobile printing app.		
	Mobile printing as supported by Mopria standards uses Internet Printing Protocols (IPP).		
	What Computers/Devices Support IPP Everywhere™?		
	All computers running CUPS 1.5 or later support IPP Everywhere, which includ Linux distributions, ChromeOS, Open Solaris, *BSD, and macOS®. In addition, devices now support printing via IPP using IPP Everywhere or a related vendor as AirPrint® or Mopria®.		
receiving, by a computing	The HTC smartphone receives, from a remote printer, d		



Case 6:21-cv-00420-ADA Document 1-6 Filed 04/27/21 Page 3 of 11

device from a remote printer, data identifying one or more characteristics of the remote printer, wherein the computing device comprises at least one processor and memory and is communicatively coupled to the remote printer via a network;

one or more characteristics of the remote printer. The H smartphone is a computing device that includes a proce memory and is communicatively coupled to the remote network.

For example, the smartphone automatically discovers p that are certified for mobile printing by the Mopria Allian major brands of printers include Mopria certified printer

What printers does my Android device support?

By default, your Android 8 and higher device supports all printers that certified. Your Android device will automatically discover any nearby recrified printer.

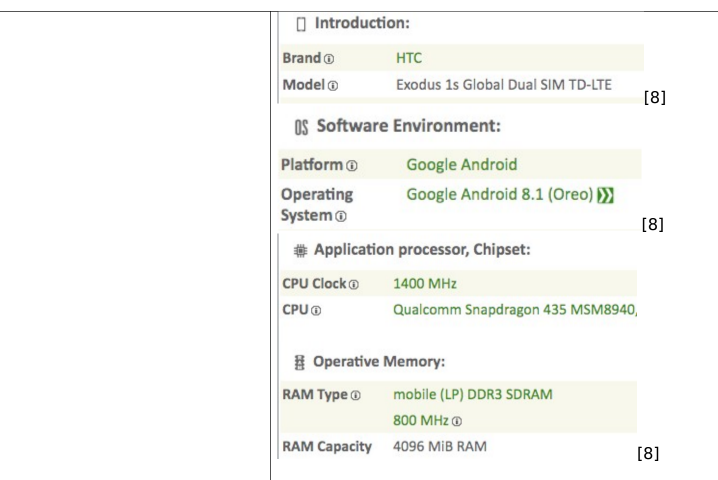
To search for Mopria certified products by brand, click on the manufacturer logo or use the below.



[1]

The HTC Exodus 1s smartphone uses the Android 8.1 or system, has a Qualcomm Snapdragon 435 central proce MB of RAM memory.





With IPP (Internet Printing Protocol), URI's are used to ic [2]. Other identifying data are the printer's DNS hostnar network address. A printer server would receive these furing the discovery process. (e.g. via mDNS, DNS-SD, I

IPP also supports printer description attributes, including and model, manufacturer, location etc. [3]. These attrib sent to a client from the printer when requested by the



Case 6:21-cv-00420-ADA Document 1-6 Filed 04/27/21 Page 5 of 11

verifying, by the computing device, that the remote printer has been registered with the computing device; and	The reg For the Ver disc pro	ecification Support amples given in the pate racteristics of a printer aware version number. purpose of registering fording to the patent in "The data identifying the serial number, the (revision, model) of the printer are compared registration (step 610 printer 30 are found data items to be printer 30 (step 630, et HTC smartphone verification can be in terminated when secure printers update cedure when secure printer and downloading the full for and downloading the full for a printer and the	are printer mod Such data is use it with a client (at the description of the characterisme model number the printer 30. The data in a data of the printer discoverant the printer is sof keeping the of the data of the printer is sof keeping the of the data of the printer of the data of the da	el, serial numed to identify e.g. smartphologies, smartphologies, smartphologies, and the firm the characteristic, a specified rumber sent to the ote printer had a registered will listing of alrest of the authover HTTPS) vice in Android 8
			Android Default Print Service (version 8.0 and higher)	Mopria Print Service



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

