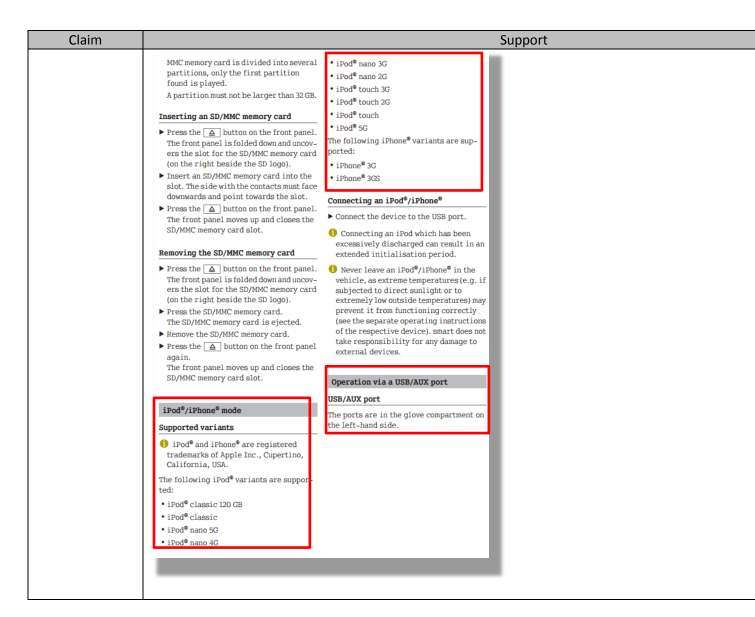
Appendix C - Claim Chart for US Patent No. 7,489,786 Against Accused Infotainment Systems of SMART Au

In these Infringement Contentions, Blitzsafe contends that at least the following claims of U.S. Patent No. 7, identified below are infringed by the infotainment systems in the Smart automobiles identified in Blitzsafe's Disclosure Infringement Contentions served herewith. Blitzsafe does not concede that any claims of the '786 patent that are not infringed by the identified products. Moreover, the citations to certain documents and other information below are into only and in no way foreclose Blitzsafe from citing or relying on additional documents, information, source code, and/or the These contentions are preliminary in nature, and an analysis of Smart's products, internal documentation, source code, relevant witnesses may more fully and accurately describe the infringing features of its accused products. Accordingly right to supplement, correct, modify, and/or amend these contentions once such additional information is made Furthermore, Blitzsafe reserves the right to supplement, correct, modify, and/or amend these contentions as discovery in view of the Court's claim construction order(s); in view of any positions taken by Smart, including but not limite construction, invalidity, and/or non-infringement; and in connection with the preparation and exchange of expert reports

Claim	Support
1[P]. An audio device integration system comprising:	Each accused Smart infotainment system includes a device integration system that supports integration as smartphones and other smart devices as well as MP3 players (e.g., iPods and iPhones playing MP3 infotainment systems also support device integration of smartphones and other smart devices (e.g., iPods and iPhones playing and other smart devices (e.g., iPods and iPhones playing infotainment system that supports integration of smartphones and other smart devices (e.g., iPods and iPhones playing infotainment systems also support device integration of smartphones and other smart devices (e.g., iPods and iPhones playing infotainment systems also support device integration of smartphones and other smart devices (e.g., iPods and iPhones playing audio streamed over the Internet, such as via the Aha and iHeartRadio applications and via on as Pandora.



Appendix C - Claim Chart for US Patent No. 7,489,786 Against Accused Infotainment Systems of SMART A





Appendix C - Claim Chart for US Patent No. 7,489,786 Against Accused Infotainment Systems of SMART At

Claim Support



① USB port

AUX port

You can connect an external audio source (AUX) to audio system navigation/multi-media.

The USB port supports the following USB devices:

- USB sticks (flash memory)
- USB hard discs requiring a permanent current of up to 500 mA (it may be necessary to connect a separate power supply)
- Audio system navigation/multimedia supports USB storage medium of "USB Device Subclass 6". Information concerning USB Device Subclass 6 is available from the equipment manufacturer. A maximum of 20,000 media files (audio, video, pictures) are played. If the USB storage medium is divided into several partitions, only the first partition found is played.

Size specifications for a partition:

- USB sticks < 64 GB
- USB hard discs < 1,000 GB
 <p>Partitions of over 256 GB result in an extended initialisation period. It could therefore take a long time before playback starts.

Media files must be smaller than 256 GB.

For more details and a comprehensive list of supported devices, please contact a smart Centre.

Connecting an audio device to AUX

- ► Connect the audio device using a 3.5 mm stereo jack plug with AUX port ②.
- Please see the respective operating instructions for how to operate the external audio source.

Connecting a USB device

- 1) Do not leave external devices in the vehicle as their correct function cannot be guaranteed if they are subjected to extreme temperatures, e.g. if subjected to direct sunlight or very low outside temperatures (see the operating instructions of the respective device). smart does not take responsibility for any damage to external devices.
- ► Connect the USB device to USB port (1).

Bluetooth® audio mode

Conditions

Bluetooth® audio device

Bluetooth® audio mode requires a Bluetooth®-capable audio device.

Not all Bluetooth® audio devices available on the market are equally suitable. You can obtain more detailed information about suitable Bluetooth® audio devices and about connecting Bluetooth® audio devices to audio system navigation/multimedia from your smart Centre.



Appendix C - Claim Chart for US Patent No. 7,489,786 Against Accused Infotainment Systems of SMART At

Claim	Support
	See, e.g., Ex. A (2011 Smart Audio system navigation/multimedia supplement), at p. 88-89.

¹ Blitzsafe has produced Ex. A, 2011 Smart Audio system navigation/multimedia supplement, simultaneously with these Infringement document bearing production numbers BS-MB-00000271-BS-MB-00000386. All pin-cites are to manual pages.



LARM Find authenticated court documents without watermarks at docketalarm.com.

Appendix C - Claim Chart for US Patent No. 7,489,786 Against Accused Infotainment Systems of SMART A

Claim Support iPod[®]/iPhone[®] mode could therefore take a long time before Operation via a USB/AUX port Supported devices playback starts. USB/AUX port Media files must be smaller than iPod[®] and iPhone[®] are registered The ports are in the glove box on the left 256 GB. trademarks of Apple Inc., Cupertino, For more details and a comprehensive list California, USA of supported devices, please contact a The following iPod® variants are smart center. supported: Connecting an audio device to AUX • iPod® classic 120 GB ► Connect the audio device to AUX port ② • iPod® classic using a 3.5 mm stereo jack plug. • iPod® nano 5G ▶ Please see the respective operating • iPod® nano 4G instructions for how to operate the external audio source. • iPod® nano 3G • iPod® nano 2G Connecting a USB device • iPod® touch 3G AUX port Do not leave external devices in the You can connect an external audio source iPod® touch 2G vehicle, as their correct function cannot (AUX) to audio system navigation/ be guaranteed if they are subjected to · iPod® touch multimedia. extreme temperatures, e.g. from • iPod® 5G The USB port supports the following USB exposure to direct sunlight or very low outside temperatures (see the operating The following iPhone® variants are • USB sticks (flash memory) instructions of the respective device). supported: smart does not take responsibility for · USB hard discs requiring a permanent • iPhone® 3G any damage to external devices current of up to 500 mA (it may be • iPhone® 3GS necessary to connect a separate power ► Connect the USB device to USB port (1). supply) Connecting an iPod®/iPhone® Audio system navigation/multimedia Bluetooth® audio mode supports USB storage devices in the "USB ► Connect the device to the USB port. Device Subclass 6". Information Conditions concerning USB Device Subclass 6 is Connecting an iPod which has been fully available from the equipment Bluetooth® audio device discharged can result in an extended manufacturer. Bluetooth® audio mode requires a initialization period. A maximum of 20,000 media files (audio, Bluetooth®-capable audio device. video, images) can be played. If the USB ① Do not leave the iPod*/iPhone* in your Not all Bluetooth® audio devices available storage medium is divided into several vehicle. Extreme temperatures can on the market are equally suitable. You can partitions, only the first partition effect functionality (e.g. direct obtain more detailed information about found is played. sunlight or extremely low external suitable Bluetooth® audio devices and Size specifications for a partition: temperatures; see the operating about connecting Bluetooth® audio devices • USB sticks < 64 GB instructions of the respective device). to audio system navigation/multimedia USB hard discs < 1000 GB from your smart Center. smart does not take responsibility for Partitions of over 256 GB result in an any damage to external devices. extended initialization period. It See, e.g., Ex. B (2012 Smart Audio system navigation/multimedia supplement), at p. 83-84.²

² Blitzsafe has produced Ex. B, 2012 Smart Audio system navigation/multimedia supplement, simultaneously with these Infringement document bearing production numbers BS-MB-00000387-BS-MB-00000496. All pin-cites are to manual pages.



Find authenticated court documents without watermarks at docketalarm.com.

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.

