IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS MARSHALL DIVISION

\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$

§

BLITZSAFE TEXAS, LLC, Plaintiff, v. HONDA MOTOR CO., LTD., ET AL., Defendants.

Case No. 2:15-CV-1274-JRG-RSP (LEAD CASE) JURY TRIAL DEMANDED

JOINT CLAIM CONSTRUCTION AND PREHEARING STATEMENT

In accordance with Patent Rule 4-3 and the Court's Docket Control Order of January 8, 2016 (Dkt. 56), the parties to the above-captioned case provide the following Joint Claim Construction and Prehearing Statement regarding the asserted claims of U.S. Patent Nos. 7,489,786 (the "786 patent") and 8,155,342 (the "342 patent") (the "Asserted Patents"). In accordance with Patent Rule 4-2(c), the parties met and conferred for the purposes of narrowing the issues and finalizing preparation of this Joint Claim Construction and Prehearing Statement.

A. Agreed-Upon Constructions

DOCKET

Δ

Δ

As set forth below, the parties have been able to reach agreement regarding the construction of the following claim terms from the Asserted Patents:

Terms	Claims of the Asserted Patents	Agreed-Upon Construction
"integration" / "integrating"	⁷ 86 Patent, Claims 1, 5, 44, 57, 86, 92 ³ 42 Patent, Claims 49, 50, 53, 54, 56, 66, 70, 73, 74, 77, 78, 79, 80, 94, 97, 99, 102, 103, 106, 113, 120	For the '786 patent: "Connecting one or more external devices or inputs to an existing car radio or stereo via an interface, processing and handling signals and audio channels, allowing a user to control the devices via the car stereo, and displaying data from the devices on the radio." For the '342 patent: "Connecting one or more external devices or inputs to an existing car stereo or video system via an interface, processing and handling signals, audio, and/or video information, allowing a user to control the devices via the car stereo or video system, and displaying data from the devices on the car stereo or video system."
"channeling audio signals" / "audio signals are selectively channeled" / "channeling audio" / "channels audio" / "channels video"	⁷⁸⁶ Patent, Claims 1, 14, 44 ³⁴² Patent, Claims 97, 113, 120	"receiving and transmitting [audio or video]"
"maintain in an operational state"	[°] 786 Patent, Claims 57, 86, 92	"maintain in a state responsive to processed data and audio signals from the external device"

Terms	Claims of the Asserted Patents	Agreed-Upon Construction
"first pre-programmed means for generating a device presence signal"	'786 Patent, Claim 92	This is a functional claim limitation subject to § 112, \P 6.
		<u>Function</u> : "generating a device presence signal to the car stereo"
		<u>Structure</u> : "ports J2A1, X2, RCH, and LCH, connected to a power source (i.e. battery) that are provided for allowing connection between the interface system of the present invention and an after-market device, or an auxiliary input source" and "a microcontroller (U1) with hardware components such as resistors, diodes, capacitors, and oscillators"
"first pre-programmed means for transmitting the signal to the car stereo to maintain the car stereo in an operational state"	'786 Patent, Claim 92	This is a functional claim limitation subject to § 112, \P 6.
		<u>Function</u> : "transmitting the signal to the car stereo to maintain the car stereo in an operational state"
		<u>Structure</u> : the "resistors, diodes, capacitors, transistors, transformers, amplifiers, oscillator" of FIG. 3B
"means for remotely controlling the portable audio device using the car stereo by receiving a control command from the car stereo in a format incompatible with the portable audio device"	'786 Patent, Claim 92	This is a functional claim limitation subject to § 112, \P 6.
		<u>Function</u> : "remotely controlling the portable audio device by receiving a control command from the car stereo in a format incompatible with the portable audio device"
		Structure: "a microcontroller, which is comprised of a 16F873 microcontroller manufactured by MICROCHIP, Inc.; and a plurality of resistors (R1-R7), capacitors (C1-C2), and amplifier (A1)"

DOCKET

Terms	Claims of the Asserted Patents	Agreed-Upon Construction
"means for remotely controlling the portable audio device using the car stereo by processing the control command into a formatted control command compatible with the portable audio device"	'786 Patent, Claim 92	This is a functional claim limitation subject to § 112, ¶ 6. <u>Function</u> : "remotely controlling the portable audio device by processing a control command from the car stereo in a format compatible with portable audio device" <u>Structure</u> : "the code or algorithm illustrated in Tables 1 and 2 of '786 Patent"
"means for remotely controlling the portable audio device using the car stereo by transmitting the formatted control command to the portable audio device for execution thereby"	'786 Patent, Claim 92	This is a functional claim limitation subject to § 112, ¶ 6. <u>Function</u> : "transmitting the formatted control command to the portable audio device for execution thereby" <u>Structure</u> : "circuit in Figure 3B having a plurality of resistors, diodes, capacitors, transistors, transformers, amplifiers, oscillator, among other structural components that provide the hardware framework, for the microcontroller to act as an interface in integrating an after-market device with a car stereo"

DOCKET

Terms	Claims of the Asserted Patents	Agreed-Upon Construction
"means for transmitting audio from the portable audio device to the car stereo"	'786 Patent, Claim 92	This is a functional claim limitation subject to § 112, ¶ 6. <u>Function</u> : "transmitting audio from the portable audio device to the car radio" <u>Structure</u> : "circuit in Figure 3B having a plurality of resistors, diodes, capacitors, transistors, transformers, amplifiers, oscillator, among other structural components that provide the hardware framework, for the microcontroller to act as an interface in integrating an after-market device with a car stereo"

B. Disputed Constructions

Exhibits A and B, attached hereto, identify the disputed claim terms.

Exhibit A provides Blitzsafe's identification of intrinsic and extrinsic evidence supporting its proposed constructions, as required by Patent Rule 4-3(b).

Exhibit B provides Defendants' identification of intrinsic and extrinsic evidence supporting its proposed constructions, as required by Patent Rule 4-3(b).

C. Anticipated Length of Time for the Claim Construction Hearing

The parties agree that the Claim Construction Hearing will take no longer than three (3) hours.

D. Identification of Witnesses

Blitzsafe may rely upon testimony (by declaration) from Mr. Joseph McAlexander. Mr. McAlexander may testify about his background, the background of the subject matter discussed

DOCKET A L A R M



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.