IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

DISPLAY TECHNOLOGIES, LLC,	§	
	§	
Plaintiff,	§	Case No:
	§	
VS.	§	PATENT CASE
	§	
SOUNDSTREAM, INC.	§	
	§	
Defendant.	§	
	§	

COMPLAINT

Plaintiff Display Technologies, LLC ("Plaintiff" or "Display") files this Complaint against Soundstream, Inc. ("Defendant" or "Soundstream") for infringement of United States Patent No. 9,300,723 (the "'723 Patent").

PARTIES AND JURISDICTION

- This is an action for patent infringement under Title 35 of the United States
 Code. Plaintiff is seeking injunctive relief as well as damages.
- 2. Jurisdiction is proper in this Court pursuant to 28 U.S.C. §§ 1331 (Federal Question) and 1338(a) (Patents) because this is a civil action for patent infringement arising under the United States patent statutes.
- 3. Plaintiff is a Texas limited liability company with a place of business at 1801 NE 123rd Street, Suite 314, North Miami, FL 33161.
- 4. On information and belief, Defendant is a Delaware corporation with a principal office address of 1550 S. Maple Ave., Suite A, Montebello, CA 90640. On information and belief, Defendant may be served through its registered agent, Corporation Service Company, 251 Little Falls Dr., Wilmington, DE 19808.

- 5. This Court has personal jurisdiction over Defendant because Defendant has committed, and continues to commit, acts of infringement in this District, has conducted business in this District, and/or has engaged in continuous and systematic activities in this District.
- 6. Upon information and belief, Defendant's instrumentalities that are alleged herein to infringe were and continue to be used, imported, offered for sale, and/or sold in this District.

VENUE

7. On information and belief, venue is proper in this District under 28 U.S.C. § 1400(b) because Defendant is deemed to be a resident of this District.

COUNT I (INFRINGEMENT OF UNITED STATES PATENT NO. 9,300,723)

- 8. Plaintiff incorporates paragraphs 1 through 7 herein by reference.
- 9. This cause of action arises under the patent laws of the United States and, in particular, under 35 U.S.C. §§ 271, et seq.
- 10. Plaintiff is the owner by assignment of the '723 Patent with sole rights to enforce the '723 Patent and sue infringers.
- 11. A copy of the '723 Patent, titled "Enabling social interactive wireless communications," is attached hereto as Exhibit A.
- 12. The '723 Patent is valid, enforceable, and was duly issued in full compliance with Title 35 of the United States Code.
- 13. Defendant has infringed and continues to infringe one or more claims, including at least Claim 12 of the '723 Patent by making, using, and/or selling media systems covered by one or more claims of the '723 Patent. For example, Defendant makes, uses, and/or sells the

VIR-7830B receiver, Single-Din Bluetooth Car Stereo DVD Player with 7-Inch LCD Touchscreen, and any similar products ("Product"). Defendant has infringed and continues to infringe the '723 Patent in violation of 35 U.S.C. § 271.

14. Regarding Claim 12, the Product is configured to receive a media file (e.g., music file) from a wireless mobile device (e.g., mobile phone) over a communication network (e.g. Bluetooth network). The wireless mobile device (e.g., mobile phone) sends data (e.g., music file) to the media system. Certain aspects of this element are illustrated in the screenshots below and/or those provided in connection with other allegations herein.



Source: https://soundstream.com/product/vir-7830b/



15. The Product includes a wireless receiver (e.g., Bluetooth receiver). Certain aspects of this element are illustrated in the screenshots below and/or in those provided in connection with other allegations herein.

Take the time to read through this owner's manual.

Familiarity with installation and operation procedures will help you obtain the best Performance from your new DVD-receiver.

Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf



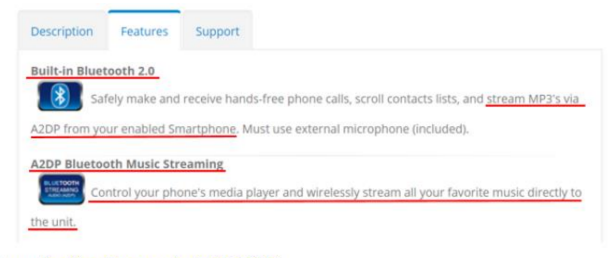
A2DP is a function which can receive the audio

frequency signal from the mobile phone, amplified by the car audio and played out by the car speakers.

Notice: your mobile phone need to support A2DP.

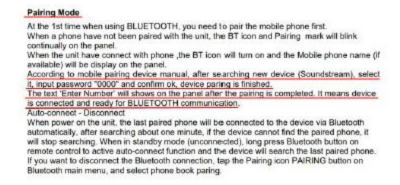
Tap the buttons on the screen as shown, or press corresponding buttons (PAUSE/PLAY, STOP, PREVIOUS/NEXT) on remote control to play, pause, play previous, or next music file.

Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf



Source: https://soundstream.com/product/vir-7830b/

16. The Product includes a security measure. For example, the Product must paired and connected by inputting a password (i.e., a security measure) to a wireless mobile device (e.g. mobile phone) before receiving a media file. Certain aspects of this element are illustrated in the screenshots below and/or those provided in connection with other allegations herein.



Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf



Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf

17. The Product is disposed in an accessible relation to at least one interactive computer network (e.g., Bluetooth network) that has a wireless range structured to permit authorized access (e.g., via pairing code) to said at least one interactive computer network. Certain aspects of this element are illustrated in the screenshots below and/or those provided in connection with other allegations herein.

Pairing Mode

At the 1st time when using BLUETOOTH, you need to pair the mobile phone first.
When a phone have not been paired with the unit, the BT icon and Pairing mark will blink continually on the panel.
When the unit have connect with phone ,the BT icon will turn on and the Mobile phone name (if available) will be display on the panel.
According to mobile pairing device manual, after searching new device (Soundstream), select it, input password "0000" and confirm ok, device paring is finished.
The text 'Entier Number' will shows on the panel after the pairing is completed. It means device is connected and ready for BLUETOOTH communication.
Auto-connect - Disconnect.
When power on the unit, the last paired phone will be connected to the device via Bluetooth automatically, after searching about one minute, if the device cannot find the paired phone, it will stop searching. When in standby mode (unconnected), long press Bluetooth button on remote control to active auto-connect function and the device will search the last paired phone.
If you want to disconnect the Bluetooth connection, tap the Pairing icon PAIRING button on Bluetooth main menu, and select phone book paring.

Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf



Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf

18. When the wireless mobile device is within the wireless range, the wireless mobile device is detectable by the media system (e.g., the media system automatically detects a smartphone when the mobile device is within Bluetooth range). Certain aspects of this element are illustrated in the screenshots below and/or those provided in connection with other allegations herein.

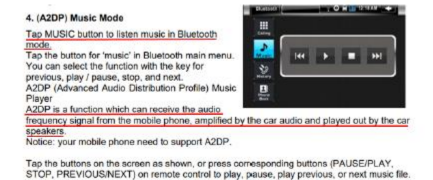
Pairing Mode At the 1st time when using BLUETOOTH, you need to pair the mobile phone first. When a phone have not been paired with the unit, the BT icon and Pairing mark will blink continually on the panel. When the unit have connect with phone the BT icon will turn on and the Mobile phone name (if available) will be display on the panel. According to mobile pairing device manual, after searching new device (Soundstream), select it, input password "0000" and confirm ok, device paring is finished. The text 'Enter Number' will shows on the panel after the pairing is completed. It means device is connected and ready for BLUETOOTH communication. Auto-connect. Disconnect. When power on the unit, the last paired phone will be connected to the device via Bluetooth automatically, after searching about one minute, if the device cannot find the paired phone, it will stop searching. When in standby mode (unconnected), long press Bluetooth button on remote control to active auto-connect function and the device will search the last paired phone. If you want to disconnect the Bluetooth connection, tap the Pairing icon PAIRING button on Bluetooth main menu, and select phone book pairing.

Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf



Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf

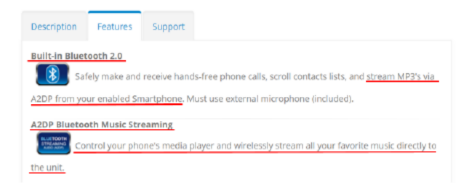
19. At least one digital media file (e.g., music file) is initially disposed on the wireless mobile device (e.g., the mobile phone includes one or more music files). Certain aspects of this element are illustrated in the screenshots below and/or those provided in connection with other allegations herein.



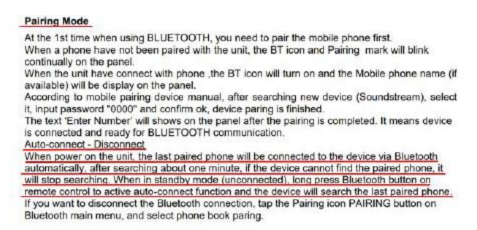
Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf

20. The media system is structured to detect the wireless mobile device disposed

within the wireless range (e.g., media system automatically detects the mobile phone when it is within Bluetooth range). Certain aspects of this element are illustrated in the screenshots below and/or those provided in connection with other allegations herein.



Source: https://soundstream.com/product/vir-7830b/



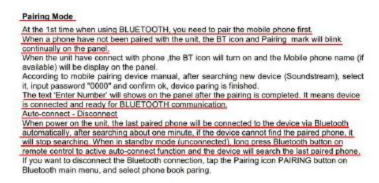
Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf



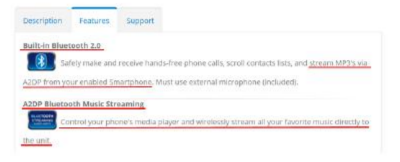
Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf

21. A communication link (e.g., Bluetooth) is structured to dispose the media

system and the wireless mobile device (e.g. mobile phone) in a communicative relation with one another via the at least one interactive computer network. Certain aspects of this element are illustrated in the screenshots below and/or those provided in connection with other allegations herein.

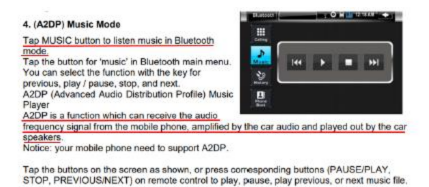


Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf

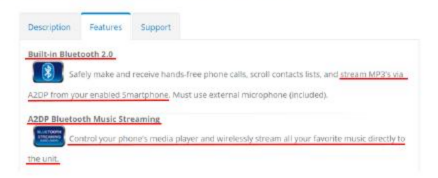


Source: https://soundstream.com/product/vir-7830b/

22. The communication link is initiated by the media system. The devices will automatically connect when the units are in range. Certain aspects of this element are illustrated in the screenshots below and/or those provided in connection with other allegations herein.



Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf



Source: https://soundstream.com/product/vir-7830b/

Pairing Mode

At the 1st time when using BLUETOOTH, you need to pair the mobile phone first. When a phone have not been paired with the unit, the BT icon and Pairing mark will blink continually on the panel.

When the unit have connect with phone ,the BT icon will turn on and the Mobile phone name (if available) will be display on the panel.

According to mobile pairing device manual, after searching new device (Soundstream), select it, input password "0000" and confirm ok, device paring is finished.

The text 'Enter Number' will shows on the panel after the pairing is completed. It means device is connected and ready for BLUETOOTH communication.

Auto-connect - Disconnect

When power on the unit, the last paired phone will be connected to the device via Bluetooth automatically, after searching about one minute, if the device cannot find the paired phone, it will stop searching. When in standby mode (unconnected), long press Bluetooth button on remote control to active auto-connect function and the device will search the last paired phone. If you want to disconnect the Bluetooth connection, tap the Pairing icon PAIRING button on

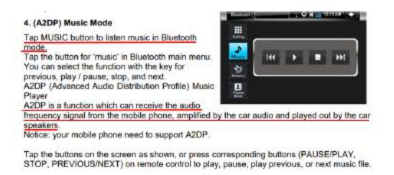
Bluetooth main menu, and select phone book paring.

Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf

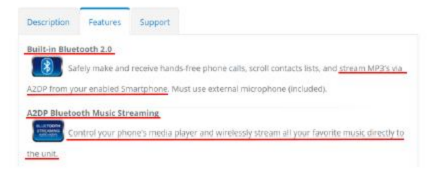


Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf

23. The wireless mobile device and the media system are structured to transmit the at least one digital media file there between via the communication link (e.g., media system allows for the transmission of files between itself and the wireless mobile device; e.g., the mobile device transmits the music file to the media system). Certain aspects of this element are illustrated in the screenshots below and/or those provided in connection with other allegations herein.



Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf



Source: https://soundstream.com/product/vir-7830b/

24. The communication link is structured to bypass the security measure of the media system for a limited permissible use of the communication link by the wireless mobile device for only transferring the at least one digital media file to, and displaying the at least one digital media file on, the media system (e.g., the media system bypasses the security measure of the Bluetooth network). Certain aspects of this element are illustrated in the screenshots below and/or those provided in connection with other allegations herein.

At the 1st time when using BLUETOOTH, you need to pair the mobile phone first. When a phone have not been paired with the unit, the BT icon and Pairing mark will blink continually on the panel. When the unit have connect with phone she BT icon will turn on and the Mobile phone name (if available) will be display on the panel. According to mobile pairing device manual, after searching new device (Soundstream), select it, input password 10007 and confirm ok, device pering is finished. The text Enter Number will shows on the panel after the pairing is completed, it means device.

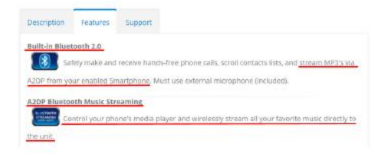
The text 'Enter Number' will shows on the panel after the pairing is completed. It means device is connected and ready for BLUETOOTH communication.

Auto-connect - Disconnect

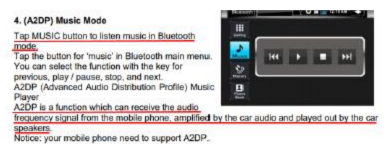
When power on the unit, the last paired phone will be connected to the device via Bluetooth automatically, after searching about one minute, if the device cannot find the paired phone, it will stop searching. When in standby mode (unconnected), long press Bluetooth button on remote control to active auto-connect function and the device will search the last paired phone. If you want to disconnect the Bluetooth connection, tap the Pairing icon PAIRING button on Bluetooth main menu, and select phone book paring.

Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf

Pairing Mode



Source: https://soundstream.com/product/vir-7830b/



STOP, PREVIOUS/NEXT) on remote control to play, pause, play previous, or next music file.

Tap the buttons on the screen as shown, or press corresponding buttons (PAUSE/PLAY,

Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf



Source: https://www.soundstream.com/html/manuals/SS-VIR-7830B.pdf

- 25. Defendant's actions complained of herein will continue unless Defendant is enjoined by this court.
- 26. Defendant's actions complained of herein are causing irreparable harm and monetary damage to Plaintiff and will continue to do so unless and until Defendant is enjoined and restrained by this Court.
 - 27. Plaintiff is in compliance with 35 U.S.C. § 287.

PRAYER FOR RELIEF

WHEREFORE, Plaintiff asks the Court to:

- (a) Enter judgment for Plaintiff on this Complaint on all causes of action asserted herein;
- (b) Enter an Order enjoining Defendant, its agents, officers, servants, employees, attorneys, and all persons in active concert or participation with Defendant who receive notice of the order from further infringement of United States Patent No. 9,300,723 (or, in the alternative, awarding Plaintiff running royalties from the time of judgment going forward);
- (c) Award Plaintiff damages resulting from Defendant's infringement in accordance with 35 U.S.C. § 284;
 - (d) Award Plaintiff pre-judgment and post-judgment interest and costs; and
- (e) Award Plaintiff such further relief to which the Court finds Plaintiff entitled under law or equity.

Dated: March 4, 2020 Respectfully submitted,

/s/ Jimmy Chong

JIMMY CHONG, ESQ. (#4839) CHONG LAW FIRM

2961 Centerville Rd. Ste 350 Wilmington, DE 19808 302-999-9480 chong@chonglawfirm.com

/s/ Jay Johnson

JAY JOHNSON, ESQ (Pro Hac Vice Pending)

State Bar No. 24067322

D. BRADLEY KIZZIA

State Bar No. 11547550

KIZZIA JOHNSON, PLLC

1910 Pacific Ave., Suite 13000

Dallas, Texas 75201

(214) 451-0164

Fax: (214) 451-0165

jay@kjpllc.com

bkizzia@kjpllc.com

ATTORNEYS FOR PLAINTIFF

EXHIBIT A