IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF TEXAS WACO DIVISION

CADDO SYSTEMS, INC. and 511 TECHNOLOGIES, INC.,

Plaintiffs,

v.

MICROCHIP TECHNOLOGY INCORPORATED,

Defendant.

Civil Action No. 6:20-cv-245

DEMAND FOR JURY TRIAL

COMPLAINT FOR PATENT INFRINGEMENT

In this action for patent infringement Plaintiffs Caddo Systems, Inc. and 511

Technologies, Inc.("Plaintiffs") hereby make the following allegations against Defendant

Microchip Technology Incorporated ("Defendant" or "Microchip"):

NATURE OF THE ACTION

1. This is an action for patent infringement arising under the Patent Laws of the United States, 35 U.S.C. § 1 *et seq*.

THE PARTIES

2. Plaintiff Caddo Systems, Inc. ("Caddo") is a Texas corporation with its principal place of business in the 511 Technology Center at 511 N. Washington Avenue, Marshall, Texas 75670.

3. Plaintiff 511 Technologies, Inc. ("511 Tech") is a Texas corporation with its principal place of business at 511 N. Washington Avenue, Marshall, Texas 75670. Since 2010,

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511 Tech has operated the 511 Technology Center, including the provision of invention, patent and product development support services in diverse fields including color measurement, flash storage devices, communication protocols, electronic circuitry, software development, energy storage and control, cloud-connected industrial and consumer products, medical diagnostic device, and art instruction from its headquarters in the former Coca-Cola bottling plant located in the Ginocchi Historic District in Marshall, Texas.

4. In collaboration with 511 Tech and others working in the 511 Technology Center, Caddo researches, designs, and develops information systems, including systems based on the Asserted Patents. The Caddo and 511 Tech collaboration includes software products based on inventions described and claimed in the Asserted Patents.

Caddo is the owner by assignment of 100% interest in the Asserted Patents. 511
 Tech has the exclusive license to practice and develop the inventions of the Asserted Patents.

6. On information and belief, Defendant Microchip is a Delaware corporation with its principal place of business located at 8601 Ranch Road 2222, Park Centre, Bldg. 3, Austin, Texas 78730. Upon information and belief, Microchip is authorized to do business in Texas and may be served through its registered agent CT Corporation System, 1999 Bryan Street, Suite 900, Dallas, Texas 75201.

JURISDICTION AND VENUE

This action for patent infringement arises under the patent laws of the United
 States, Title 35 of the United States Code.

8. This Court has subject matter jurisdiction under 28 U.S.C. §§ 1331 and 1338(a).

9. This Court has personal jurisdiction over Microchip because it has sufficient minimum contacts with this forum as a result of business conducted within the State of Texas and within the Eastern District of Texas. For example, Microchip has a place of business in this

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District at 8601 Ranch Road 2222, Park Centre, Bldg. 3, Austin, Texas 78730. Personal jurisdiction also exists specifically over Microchip because Microchip, directly or through subsidiaries or intermediaries, makes, uses, offers for sale, or sells products or services within the State of Texas and within the Western District of Texas through accused instrumentalities that directly or indirectly infringe the Asserted Patents (as discussed further below).

10. On information and belief, Defendant Microchip designs, develops, manufactures, sells, offers to sell, and/or imports products, devices, systems, and/or components of systems through certain accused instrumentalities that either infringe or support the infringement of the patents asserted in this action.

11. On information and belief, Microchip sells and offers to sell products and services throughout the United States and in Texas, including in this District, through the accused instrumentalities, through major electronics retailers in the United States, and in concert and partnership with third parties.

12. Furthermore, personal jurisdiction over Microchip in this action comports with due process. Microchip has conducted and regularly conducts business within the United States and this District. Microchip has purposefully availed itself of the privileges of conducting business in the United States, and more specifically in the State of Texas and this District. Microchip has sought protection and benefit from the laws of the State of Texas by making available products and services, including websites and associated web pages, that infringe the Asserted Patents with the awareness and/or intent that they will be used (or visited) by consumers in this District. Having purposefully availed itself of the privilege of conducting business within this District, Microchip should reasonably and fairly anticipate being brought into court here.

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13. Venue is proper in this Court pursuant to 28 U.S.C. §§ 1391 and 1400(b) at least because Microchip is subject to personal jurisdiction in this District and has regularly conducted business in this District, and because certain of the acts complained of herein occurred in this District. On information and belief, Microchip makes, uses, sells, offers to sell, and/or imports, within the state of Texas and in this District, products and services through the accused instrumentalities that infringe the Asserted Patents.

14. Additionally, Microchip—directly or through intermediaries (including distributors, retailers, and others), subsidiaries, alter egos, and/or agents—ships, distributes, offers for sale, and/or sells its products and services in the United States and this District. Microchip has purposefully and voluntarily placed one or more of its products into the stream of commerce through the accused instrumentalities that infringe the Asserted Patents with the awareness and/or intent that they will be purchased by consumers in this District. Microchip knowingly and purposefully ships infringing products into, and within, this District. These infringing products have been, and continue to be, purchased by consumers and businesses in this District.

THE ASSERTED PATENTS

15. On March 13, 2007, the United States Patent and Trademark Office ("USPTO") duly and legally issued U.S. Patent No. 7,191,411 ("the '411 Patent"), entitled "Active Path Menu Navigation System." A copy of the '411 Patent is attached hereto as Exhibit 1.

16. Plaintiffs own all substantial right, title, and interest in the '411 Patent, and hold the right to sue and recover damages for infringement thereof, including past infringement.

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17. On May 8, 2007, the USPTO duly and legally issued U.S. Patent No. 7,216,301 ("the '301 Patent"), entitled "Active Path Menu Navigation System." A copy of the '301 Patent is attached hereto as Exhibit 2.

18. Plaintiffs own all substantial right, title, and interest in the '301 Patent, and hold the right to sue and recover damages for infringement thereof, including past infringement.

19. On December 29, 2009, the USPTO duly and legally issued U.S. Patent No.
7,640,517 ("the '517 Patent"), entitled "Active Path Menu Navigation System." A copy of the
'517 Patent is attached hereto as Exhibit 3.

20. Plaintiffs own all substantial right, title, and interest in the '517 Patent, and hold the right to sue and recover damages for infringement thereof, including past infringement.

21. On May 25, 2010, the USPTO duly and legally issued U.S. Patent No. 7,725,836 ("the '836 Patent"), entitled "Active Path Menu Navigation System." A copy of the '836 Patent is attached hereto as Exhibit 4.

22. Plaintiffs own all substantial right, title, and interest in the '836 Patent, and hold the right to sue and recover damages for infringement thereof, including past infringement.

23. On January 8, 2013, the USPTO duly and legally issued U.S. Patent No.
8,352,880 ("the '880 Patent"), entitled "Active Path Menu Navigation System." A copy of the
'880 Patent is attached hereto as Exhibit 5.

24. Plaintiffs own all substantial right, title, and interest in the '880 Patent, and hold the right to sue and recover damages for infringement thereof, including past infringement.

25. On July 31, 2018, the USPTO duly and legally issued U.S. Patent No. 10,037,127 ("the '127 Patent"), entitled "Active Path Menu Navigation System." A copy of the '127 Patent is attached hereto as Exhibit 6.

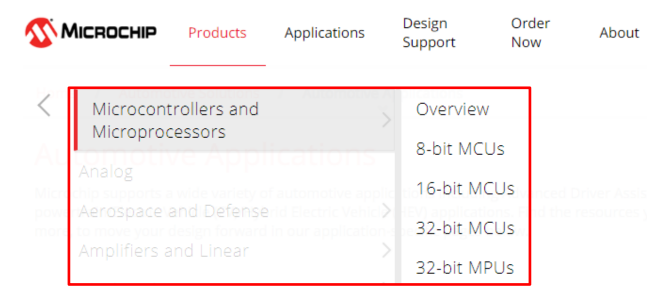
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COUNT I - INFRINGEMENT OF U.S. PATENT NO. 7,191,411

26. Plaintiffs incorporate and reallege the preceding paragraphs as if fully set forth herein.

27. The '411 Patent is directed to systems and methods for navigating within a multilevel hierarchical collapsing menu structure, as described and claimed in the '411 Patent.

28. Defendant has and continues to directly infringe at least Claims 1-4 and 6 of the '411 Patent, in this judicial District and elsewhere in the United States, pursuant to 35 U.S.C. § 271(a), literally or under the doctrine of equivalents, by, among other things, by making, using, selling, offering to sell, and/or importing in or into the United States, without authority: (i) web pages and content to be interactively presented in browsers, including, without limitation, the web pages and content accessible via https://www.microchip.com/ and maintained on servers located in and/or accessible from the United States under the control of Defendant; (ii) software, including, without limitation, software that allows content to be interactively presented in and/or served to browsers; (iii) computer equipment including, without limitation, computer equipment that stores, serves, and/or runs any of the foregoing or that allows navigating within a multi-level hierarchical collapsing menu structure, where each level in the menu structure contains plural items, each item being at least one of a function, a pointer to a location, and a pointer to another level (hereinafter, the "'411 Accused Instrumentalities'') as shown below:



See, e.g., <u>https://www.microchip.com/design-centers/automotive-solutions/automotive-applications</u> (last visited Feb. 10, 2020) (annotated).

29. By way of example, the '411 Accused Instrumentalities provide a method for navigating within a multi-level hierarchical collapsing menu structure where each level in the menu contains plural items, each said item being at least one of a function, a pointer to a location, and a pointer to another level (e.g., the '411 Accused Instrumentalities provide a method for navigating a multi-level hierarchical collapsing menu structure that includes a multilevel hierarchy where each level in the menu contains plural items, each said item being at least one of a function, a pointer to a location, and a pointer to another level (e.g., "Products" includes "Amplifiers and Linear," which includes "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors")) as shown below:

Міскосні р	Products	Applications		esign Ipport	Order Now	About
< Microcontro	ollers and M	/ Comparators icroprocessors		Overview		
Analog				Comparat	ors	
By pro Aerospacey	and Defense	ag, including device		Current S	ense Ampli	fiers
Amplifiers	and Linear		>	DC Power Current Monitors		
Clock and T	iming			Instrumentation Amplifiers		
Highlights Data Converters				Operational Amplifiers		
^{• Wic} Embedded variety of applica		and Super I/O		PGAs		
Foundry Se	rvices					

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

30. More specifically, the '411 Accused Instrumentalities provide a graphical user menu system displaying the items of a given level and enabling selection thereof (e.g., "Products" displays and enables selection of items of a given level, such as "Amplifiers and Linear" and items within that same level), wherein access of said given level requires sequential access of each of the levels preceding said given level in the hierarchy (e.g., to access "Amplifiers and Linear," "Products" is accessed first; similarly, to access "Comparators," "Products" is accessed first, followed by accessing "Amplifiers and Linear"); automatically constructing an Active Path as a sequence of hierarchical active links as items are selected using the graphical user menu system without the need for any additional interaction with the graphical user system (e.g., the '411 Accused Instrumentalities automatically construct an active path (e.g., "Amplifiers and Linear—Comparators") as a sequence of hierarchical active links as items are

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selected (e.g., as "Amplifiers and Linear" and "Comparators" are selected)), with one said active link corresponding to each of the items selected (e.g., the '411 Accused Instrumentalities' active path "Amplifiers and Linear—Comparators" corresponds to each of the items selected, including "Amplifiers and Linear" and "Comparators") as shown below:

 MICROCHIP
 Products
 Applications
 Design Support
 Order Now
 About

 Home
 /
 Amplifiers and Linear
 /
 Comparators

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

31. Also, each active link in the '411 Accused Instrumentalities is independently selectable thereby providing direct access to the hierarchical level from which the corresponding item was selected without the need to navigate using said graphical user menu system (e.g., in the example above, the active link "Amplifiers and Linear" is independently selectable to thereby providing direct access to the hierarchical level from which "Amplifiers and Linear" was selected without the need to navigate using Microchip's graphical user menu system; as another example, the active link "Comparators" is independently selectable to thereby providing direct access to the hierarchical level from which "selectable to thereby providing direct access to the hierarchical user menu system; as another example, the active link "Comparators" is independently selectable to thereby providing direct access to the hierarchical level from which "Comparators" was selected without the need to navigate using Microchip's graphical user menu system; as another example, the active link "Comparators" is independently selectable to thereby providing direct access to the hierarchical level from which "Comparators" was selected without the need to navigate using Microchip's graphical user menu system.

32. The '411 Accused Instrumentalities' active path is displayed as an alternative to the graphical user menu system for navigating the multi-level hierarchical collapsing menu structure after the user has finished selecting items using the graphical user system (e.g., the '411 Accused Instrumentalities display the Active Path as an alternative to Defendant's graphical user menu system for navigating the multi-level hierarchical collapsing menu structure after the user

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has finished selecting items, such as "Amplifiers and Linear" and "Comparators" using Microchip's graphical user menu system such that Microchip's Active Path is displayed after the multi-level hierarchical collapsing menu structure has collapsed) such that the Active Path is displayed after the multi-level hierarchical collapsing menu structure has collapsed (e.g., the Active Path is displayed after the multi-level hierarchical collapsing menu structure showing "Products" has collapsed) as shown below:

$\langle $	Microcontrollers a				Overview		
	Analog LOW				Comparators	ors	
	Aerospace and De	fense ^{nly-flexi}			Current Sens		
	Amplifiers and L	inear		>	DC Power Cu	rrent Monitors	
	Clock and Timing				Instrumentat	ion Amplifiers	
	Data Converters				Operational /	Amplifiers	
	Embedded Contro	election of spee ollers and Su	ds, offering prop per I/O		PGAs		
	Foundry Services Window FPGAs and PLDs						
<u>V</u> ,	Міскоснір	Products	a Applio	ations	Design Support	Order Now	About

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

33. On information and belief, in the '411 Accused Instrumentalities, pre-selecting a given active link triggers the display of sibling menu items on the level associated with said given active link without disturbing the displayed Active Path (e.g., pre-selecting the "Amplifiers")

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and Linear" active link triggers the display of sibling menu items, such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" without disturbing the displayed Active Path).

34. On information and belief, the '411 Accused Instrumentalities provide predefined short-cuts enabling direct access to a given menu item (e.g., the '411 Accused Instrumentalities provide pre-defined shortcuts, such as "Amplifiers and Linear" or "Comparators" in the collapsing menu enabling direct access to a given menu item); and automatically constructing the Active Path when a pre-defined short-cut is executed, with one said active link corresponding to each of the menu items necessary to access said given menu item using said graphical user menu system (e.g., the active path is automatically constructed when "Amplifiers and Linear" or "Comparators" is executed, with each active link "Amplifiers and Linear" or "Comparators" corresponding to each of the menu items necessary to access the given menu item using the graphical user menu system).

35. On information and belief, in the '411 Accused Instrumentalities, selecting a given active link triggers the execution of a function associated with said given active link (e.g., selecting a given active link such as "Amplifiers and Linear" triggers the execution of a function, such as displaying sibling menus (e.g., "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors") or directing user to certain content).

36. On information and belief, in the '411 Accused Instrumentalities, selecting a given active link triggers display of information associated with said given active link (e.g., the '411 Accused Instrumentalities allow selecting the link "Amplifiers and Linear" to trigger

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display of information (e.g., displaying "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors") associated with the link "Amplifiers and Linear").

37. On information and belief, in the '411 Accused Instrumentalities, pre-selecting a given menu item displayed while pre-selecting the given active link triggers the display of subordinate menu items (e.g., pre-selecting "Automotive Products" displayed while pre-selecting "Automotive Solution" triggers the display of subordinate menu items, such as "Microcontrollers," "Analog Products," "Connectivity," "Automotive Touch," "Car Access," "memory Products," "High Temperature Products," "Timing Solutions," and "Automotive Security") as shown below:

Home /	Automotive Solutions /	Autom	otive Applications		
Auto	Automotive Products	<	Microcontrollers	>	
Microchip	Automotive Applications	>	Analog Products	>	Driver Assistance S
Electric Ve below.	Functional Safety	Connectivity	>	, development too	
	Recommended for Automot	Automotive Touch			
Autom	Software	Car Access			
Infot	Tools	Memory Products		ĒV	
	Training	High Temperature Proc			
	Support	Timing Solutions			
	Forum	Automotive Security	2322		

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See, e.g., <u>https://www.microchip.com/design-centers/automotive-solutions</u> (last visited Feb. 10, 2020).

38. Discovery is expected to uncover the full extent of Defendant's infringement of the '411 Patent beyond the '411 Accused Instrumentalities already identified through public information.

39. Upon information and belief, Defendant has induced and continues to induce others to infringe at least Claims 1-4 and 6 of the '411 Patent under 35 U.S.C. § 271(b) by, among other things, and with specific intent or willful blindness, actively aiding and abetting others to infringe, including but not limited to Defendant's new, current, and prospective users, partners, customers and other third parties, whose use of the '411 Accused Instrumentalities constitutes direct infringement of at least Claims 1-4 and 6 of the '411 Patent.

40. In particular, Defendant's actions that aid and abet others such as its new, current, and prospective users, partners, customers and third parties to infringe include advertising the '411 Accused Instrumentalities. On information and belief, Defendant has engaged in such actions with specific intent to cause infringement or with willful blindness to the resulting infringement because Defendant has had actual knowledge of the '411 Patent and knowledge that its acts were inducing infringement of the '411 Patent since at least the date Defendant received notice based on the filing of this Complaint that such activities infringed the '411 Patent.

41. Defendant's acts of inducement include, without limitation: providing the '411 Accused Instrumentalities to its new, current, and prospective users, partners, and customers, and other third parties and intending them to use the '411 Accused Instrumentalities that enable and/or make use of content published therein; encouraging customers and other third parties to

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communicate directly with Defendant's representatives about the '411 Accused Instrumentalities and content published therein for purposes of technical assistance as well as sales and marketing (*see, e.g.*, <u>https://microchipsupport.force.com/s/</u> (providing consumers with a technical support portal through which technical issues and concerns regarding the '411 Accused Instrumentalities can be addressed); *see, e.g.*, <u>https://microchipsupport.force.com/s/support.force.com/s/support-</u>

resources?tabName=Contact (providing contact information for technical support regarding the

'411 Accused Instrumentalities); *see also id.* (providing a community platform for discussing the '411 Accused Instrumentalities or content published therein); *see also*

<u>https://www.facebook.com/microchiptechnology/</u> (encouraging customers and other third parties to use the '411 Accused Instrumentalities to access content published therein (e.g., providing an URL (<u>https://page.microchip.com/ew-</u>

<u>Timing.html?utm_campaign=EmbeddedWorld2020&utm_source=facebook.com&utm_medium</u> =Post&utm_content=SharePoint43895.5417&fbclid=IwAR2TVwazReb1Ul3TgRAgkut-

aZY3eE ikA0HfXVGI6vjYdziBuNwa5BtxOo) to a "Timing and System Solutions" webpage

that can be accessed using the '411 Accused Instrumentalities)); see also

https://www.microchip.com/about-us/company-information/acquisitions (recommending investors and other third parties use the '411 Accused Instrumentalities to access financial information relating to Microchip's cooperate operations and acquisitions); *see also* https://www.microchip.com/documentlisting/financial-press-releases (for example, https://www.microchip.com/investor/Pressrelease/MCHP%20Announces%20Financial%20Resul ts%20for%20Q3FY20.020420.pdf providing an URL (www.microchip.com) to the '411 Accused Instrumentalities); *see also*

https://twitter.com/MicrochipTech?ref_src=twsrc%5Egoogle%7Ctwcamp%5Eserp%7Ctwgr%5E

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author, https://www.facebook.com/microchiptechnology/ and

https://www.linkedin.com/posts/microchip-technology from-simple-buffers-and-clock-

generators-activity-6641422443871383552-bbea (Defendant's social media accounts promoting the use of '411 Accused Instrumentalities through which various media content can be accessed); providing press releases encouraging customers and other third parties to use the '411 Accused Instrumentalities to access content (for example, providing an URL (www.microchip.com) to the "Microchip" main webpage that can be accessed using the '411 Accused Instrumentalities); and https://www.microchip.com/blog (providing blogs encouraging customers and other third parties to use the '411 Accused Instrumentalities to access content (for example, providing an URL (https://www.microchip.com/blog (providing blogs encouraging customers and other third parties to use the '411 Accused Instrumentalities to access content (for example, providing an URL (https://www.microchip.com/wwwproducts/en/MCP6C02) to a "MCP6C02" webpage that can be accessed using the '411 Accused Instrumentalities))).

42. Defendant performed acts of inducement despite its actual knowledge since at least the filing date of this Complaint and its knowledge that the specific actions it actively induced and continues to actively induce on the part of its users, partners, and customers, and other third parties constitute infringement of the '411 Patent. At the very least, because Defendant has been, and remains, on notice of the '411 Patent and the accused infringement, it has been, and remains, willfully blind regarding the infringement that it has induced and continues to induce.

43. On information and belief, Defendant has contributed to, and continues to contribute to, infringement of at least Claims 1-4 and 6 of the '411 Patent pursuant to 35 U.S.C. § 271(c) by providing the '411 Accused Instrumentalities that have contributed, and continue to contribute, to the direct infringement of new, current, and prospective users, partners, customers and other third parties with the knowledge (at least as of the filing date of this Complaint) that

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the '411 Accused Instrumentalities are especially made or adapted for use in an infringement of the '411 Patent. For example, by providing the web pages, software, and computer equipment identified above, Defendant contributes to the direct infringement of users of said web pages, software, and computer equipment. The '411 Accused Instrumentalities are material components or apparatuses for use in practicing the '411 Patent and are not staple articles of commerce suitable for substantial non-infringing use.

44. For example, the '411 Accused Instrumentalities provide a graphical user menu system through which a user can navigate within a multi-level hierarchical collapsing system according to the claimed invention(s). Defendant supplied, and continues to supply, the '411 Accused Instrumentalities, or components or apparatuses thereof, with the knowledge of the '411 Patent and with the knowledge that these components or apparatuses constitute critical and material parts of the claimed inventions of the '411 Patent. Moreover, Defendant knows at least by virtue of its knowledge of its own products and services and the '411 Patent that the '411 Accused Instrumentalities are especially made and/or especially adapted for use as claimed in the '411 Patent and there is no substantial non-infringing use of these components or apparatuses.

45. Defendant has directly and indirectly infringed the '411 Patent and is thus liable for infringement of the '411 Patent pursuant to 35 U.S.C. § 271.

46. Plaintiffs have suffered, and continue to suffer, damages as a result of Defendant's infringement of the '411 Patent.

47. Defendant has continued to infringe the '411 Patent since at least the filing date of this Complaint, despite being on notice of the '411 Patent and its infringement. Defendant has therefore infringed the '411 Patent knowingly, willfully, deliberately, and in disregard of Plaintiffs' patent rights since at least the filing date of this Complaint, at least by infringing with

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actual knowledge of its direct and indirect infringement or while remaining willfully blind to the fact of its direct and indirect infringement. As a result of at least this conduct, Plaintiffs are entitled to enhanced damages under 35 U.S.C. § 284 and to attorneys' fees and costs under 35 U.S.C. § 285.

48. Plaintiffs reserve the right to modify its infringement theories as discovery progresses in this case. Plaintiffs shall not be estopped for purposes of its infringement contentions or its claim constructions by the foregoing discussions on how the '411 Accused Instrumentalities infringe the '411 Patent. Plaintiffs intend only that the foregoing discussions satisfy the notice requirements of Rule 8(a)(2) of the Federal Rule of Civil Procedure, and that they should not be construed as Plaintiffs' preliminary or final infringement contentions or preliminary or final claim construction positions.

COUNT II - INFRINGEMENT OF U.S. PATENT NO. 7,216,301

49. Plaintiffs incorporate and reallege the preceding paragraphs as if fully set forth herein.

50. The '301 Patent is directed to systems and methods for navigating within a multilevel hierarchical information structure, as described and claimed in the '301 Patent.

51. Defendant has and continues to directly infringe at least Claims 1-5 and 9 of the '301 Patent, in this judicial District and elsewhere in the United States, pursuant to 35 U.S.C. § 271(a), literally or under the doctrine of equivalents, by, among other things, by making, using, selling, offering to sell, and/or importing in or into the United States, without authority: (i) web pages and content to be interactively presented in browsers, including, without limitation, the web pages and content accessible via <u>https://www.microchip.com/</u> and maintained on servers located in and/or accessible from the United States under the control of Defendant; (ii) software,

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including, without limitation, software that allows content to be interactively presented in and/or served to browsers; (iii) computer equipment, including, without limitation, computer equipment that stores, serves, and/or runs any of the foregoing or that allows navigating within a multi-level hierarchical information structure, where each level in the information structure contains plural items, each item being at least one of a function, a pointer to a location, and a pointer to another level (hereinafter, the "'301 Accused Instrumentalities") as shown below:

Міскоснір	Products	Applications	Design Support	Order Now	About
 Microcont Microproc 	rollers and	Automotive 7	Overviev	v	
Automotiv	622012		8-bit MC	:Us	
Analog Microchip supports a			16-bit M	CUsivinced	
power Aerospace a more to move your o		rid Electric Vehicle in our application	> 32-bit M	CUs	
Amplifiers a	nd Linear		> 32-bit M	PUs	

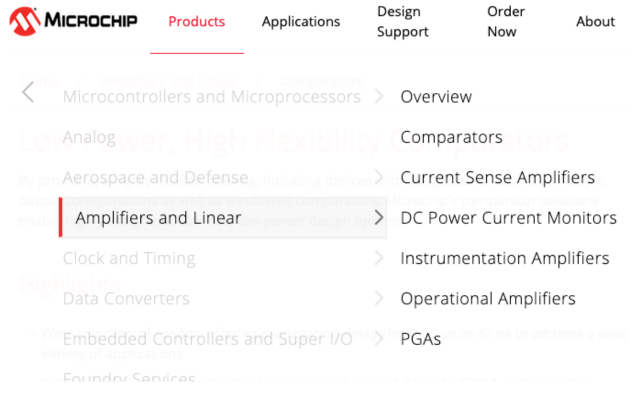
See, e.g., <u>https://www.microchip.com/design-centers/automotive-solutions/automotive-applications</u> (last visited Feb. 10, 2020) (annotated).

52. By way of example, the '301 Accused Instrumentalities provide a method for navigating within a multi-level hierarchical information structure where each level in the information structure contains plural items, each said item being at least one of a function, a pointer to a location, and a pointer to another level (e.g., the '301 Accused Instrumentalities provide a method for navigating within a multi-level hierarchical collapsing menu structure where each level in the information structure contains plural items, each said item s, each said item being at least one of a function, a pointer to a location, and a pointer to another level (e.g., the '301 Accused Instrumentalities provide a method for navigating within a multi-level hierarchical collapsing menu structure where each level in the information structure contains plural items, each said item being at least one of a function, a pointer to a location, and a pointer to another level (e.g., "Products" includes

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"Amplifiers and Linear," which includes "Operational Amplifiers," "Instrumentation

Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors")) as shown below:



See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

53. More specifically, the '301 Accused Instrumentalities provide a graphical user menu system displaying the items of a given level of the hierarchical information structure and enabling selection thereof (e.g., "Products" displays and enables selection of items of a given level, such as "Amplifiers and Linear" and items within that same level); and dynamically constructing an Active Path as a sequence of active links as items are selected using the graphical user menu system (e.g., the '301 Accused Instrumentalities dynamically construct an active path (e.g., "Amplifiers and Linear—Comparators") as a sequence of active links as items are selected (e.g., as "Amplifiers and Linear" and "Comparators" are selected)), with one said active link

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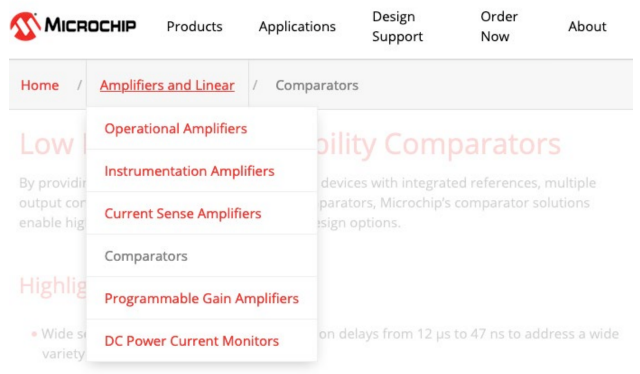
corresponding to each of the items selected, said active links providing direct access to one of a function, corresponding level and menu item without the need to navigate using said graphical user menu system (e.g., the '301 Accused Instrumentalities' active path "Amplifiers and Linear—Comparators" corresponds to each of the items selected, including "Amplifiers and Linear" and "Comparators") as shown below:

 MICROCHIP
 Products
 Applications
 Design Support
 Order Now
 About

 Home
 /
 Amplifiers and Linear
 /
 Comparators

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

54. Also, each active link in the '301 Accused Instrumentalities enables the user to directly browse all items on any given level of the hierarchical information structure including all hierarchically subordinate items without affecting the Active Path (e.g., the '301 Accused Instrumentalities enable the user to directly browse all items under "Amplifiers and Linear" such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" without affecting the active path "Amplifiers and Linear—Comparators") as shown below:



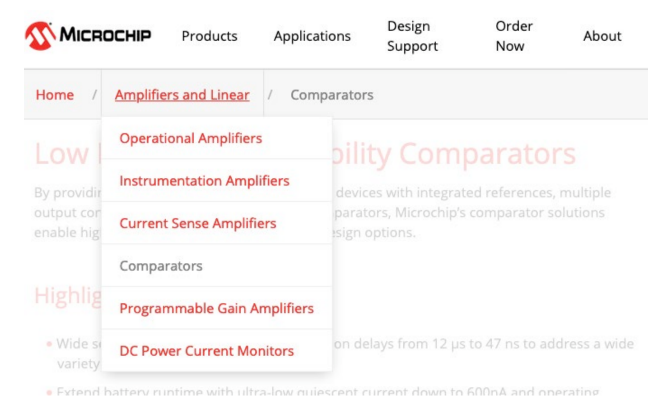
Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

55. On information and belief, the '301 Accused Instrumentalities provide predefined short-cuts enabling direct access to a given menu item (e.g., the '301 Accused Instrumentalities provide pre-defined shortcuts, such as "Amplifiers and Linear" or "Comparators" in the collapsing menu, enabling direct access to a given menu item); and dynamically constructing the Active Path when a pre-defined short-cut is executed, with one said active link corresponding to each of the items necessary to access said given item using said graphical user menu system (e.g., the Active Path is dynamically constructed when "Amplifiers and Linear" is executed, with the active link "Amplifiers and Linear" corresponding to the menu item "Amplifiers and Linear" necessary to access the menu item using Defendant's graphical user menu system).

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56. On information and belief, in the '301 Accused Instrumentalities, rolling over a selected active link triggers the display of sibling items on the hierarchically subordinate levels associated with said selected active link (e.g., the '301 Accused Instrumentalities allow rolling over the link "Amplifiers and Linear" to trigger the display of sibling items on the hierarchically subordinate levels associated with the selected active link "Amplifiers and Linear" such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors") as shown below:



See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

57. On information and belief, the '301 Accused Instrumentalities allow selecting a given active link to trigger the execution of a function associated with said given active link (e.g., selecting a given active link such as "Amplifiers and Linear" triggers the execution of a

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function, such as displaying sibling menus (e.g., "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors") or directing user to certain content).

58. On information and belief, the '301 Accused Instrumentalities allow selecting a given active link to trigger display of information associated with said given active link (e.g., the '301 Accused Instrumentalities allow selecting the link "Amplifiers and Linear" to trigger display of information (e.g., displaying "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors") associated with the link "Amplifiers and Linear").

59. On information and belief, the '301 Accused Instrumentalities provide a method for navigating within a multi-level hierarchical information structure where each level in the structure contains plural items, each said item being at least one of a function, a pointer to a location, and a pointer to another level as shown below:

Міскосні р	Products	Applications	Design Support	Order Now	About
	trollers and	Automotive X	Overviev	N	
Micropro	CESSOLS		8-bit MC	:Us	
Analog Microchip supports powerAerospace	a wide variety o		16-bit M	CUs	
more to move your	and Defense design forward	in our application	32-bit M	CUs	
Amplifiers	and Linear	>	32-bit M	PUs	

See, e.g., <u>https://www.microchip.com/design-centers/automotive-solutions/automotive-applications</u> (last visited Feb. 10, 2020) (annotated).

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60. By way of example, the '301 Accused Instrumentalities provide a method for navigating within a multi-level hierarchical information structure where each level in the structure contains plural items, each said item being at least one of a function, a pointer to a location, and a pointer to another level (e.g., the '301 Accused Instrumentalities provide a method for navigating within a multi-level hierarchical collapsing menu structure where each level in the information structure contains plural items, each said item being at least one of a function, a pointer to a location, and a pointer to another level (e.g., "Products" includes "Amplifiers and Linear," which includes "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors")) as shown below:

Міскосні р	Products	Applications		esign Ipport	Order Now	About
< Microcontro	ollers and M	/ Comparators licroprocessors		Overview		
Analog				Comparat	ors	
By pro Aerospage, and Defenseg, including device				Current Se	ense Amp	lifiers
Amplifiers	and Linear		>	DC Power Current Monitors		
Clock and T	iming			Instrumer	ntation An	nplifiers
Highlights Data Converters				Operational Amplifiers		
 WidEmbedded variety of applica 		and Super I/O		PGAs		
Foundry Se	nvices					

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

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61. More specifically, the '301 Accused Instrumentalities provide displaying a graphic element representing a root of the hierarchical information structure (e.g., the '301 Accused Instrumentalities display a number of graphic elements each representing a root of the hierarchical information structure) as shown below:



By providing a highly-flexible offering, including devices with integrated references, multiple output configurations as well as windowed comparators. Microchip's comparator solutions

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020) (annotated).

62. Also, the '301 Accused Instrumentalities allow browsing the hierarchical information structure by rolling over said graphic element using a pointing device (e.g., by rolling over a mouse over the "Applications and Linear" or the "down arrow"), wherein browsing results in the display of sibling items or hierarchically subordinate items (e.g., browsing results in the display of items such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "PGAs," and "DC Power Current Monitors") as shown below:

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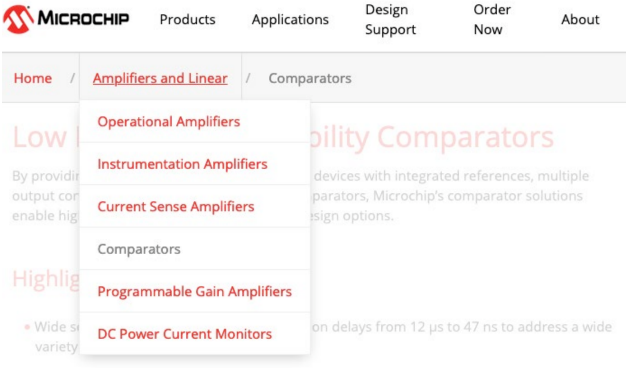
Міскоснір	Products	Applications	esign pport	Order Now	About
Microcontro	ns and Linear ollers and Mi	croprocessors	Overview		
Analog			Comparat	ors	
By pro Aerospace	and Defense		Current S	ense Ampli	fiers
Amplifiers	and Linear		DC Power	Current M	onitors
Clock and T	iming		Instrumer	ntation Amp	olifiers
Data Conve	erters		Operation	al Amplifie	rs
Embedded	Controllers a	and Super I/O	PGAs		
Foundry Se	rvices with ultr				

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

63. Also, the '301 Accused Instrumentalities allow selecting one of the displayed items (e.g., selecting "Amplifiers and Linear"); dynamically constructing an Active Path as a sequence of active links as items are selected (e.g., the '301 Accused Instrumentalities dynamically construct an active path (e.g., "Amplifiers and Linear—Comparators") as a sequence of active links as items are selected (e.g., as "Amplifiers and Linear" and "Comparators" are selected)), with one said active link corresponding to each of the items selected, said active links providing direct access to one of a function, corresponding level and item without the need to navigate from the root of the hierarchical information structure (e.g., the '301 Accused Instrumentalities' active path "Amplifiers and Linear—Comparators" corresponds to each of the items sequentially selected, including "Amplifiers and Linear" and "Comparators").

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64. Also, each said active link in the '301 Accused Instrumentalities enables the user to directly browse all items on any given level of the hierarchical information structure including all hierarchically subordinate items without affecting the Active Path (e.g., the '301 Accused Instrumentalities enable the user to directly browse all items under "Amplifiers and Linear" such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" without affecting the active path "Amplifiers and Linear—Comparators") as shown below:



Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

65. Discovery is expected to uncover the full extent of Defendant's infringement of the '301 Patent beyond the '301 Accused Instrumentalities already identified through public information.

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66. Upon information and belief, Defendant has induced and continues to induce others to infringe at least Claims 1-5 and 9 of the '301 Patent under 35 U.S.C. § 271(b) by, among other things, and with specific intent or willful blindness, actively aiding and abetting others to infringe, including but not limited to Defendant's new, current, and prospective users, partners, customers and other third parties, whose use of the '301 Accused Instrumentalities constitutes direct infringement of at least Claims 1-5 and 9 of the '301 Patent.

67. In particular, Defendant's actions that aid and abet others such as its new, current, and prospective users, partners, customers and third parties to infringe include advertising the '301 Accused Instrumentality. On information and belief, Defendant has engaged in such actions with specific intent to cause infringement or with willful blindness to the resulting infringement because Defendant has had actual knowledge of the '301 Patent and knowledge that its acts were inducing infringement of the '301 Patent since at least the date Defendant received notice based on the filing of this Complaint that such activities infringed the '301 Patent.

68. Defendant's acts of inducement include, without limitation: providing the '301 Accused Instrumentalities to its new, current, and prospective users, partners, and customers, and other third parties and intending them to use the '301 Accused Instrumentalities that enable and/or make use of content published therein; encouraging customers and other third parties to communicate directly with Defendant's representatives about the '301 Accused Instrumentalities and content published therein for purposes of technical assistance as well as sales and marketing (*see, e.g.*, <u>https://microchipsupport.force.com/s/</u> (providing consumers with a technical support portal through which technical issues and concerns regarding the '301 Accused Instrumentalities can be addressed); *see, e.g.*, <u>https://microchipsupport.force.com/s/support.force.com/s/support.</u>

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resources?tabName=Contact (providing contact information for technical support regarding the '301 Accused Instrumentalities); *see also id.* (providing a community platform for discussing the '301 Accused Instrumentalities or content published therein); *see also*

<u>https://www.facebook.com/microchiptechnology/</u> (encouraging customers and other third parties to use the '301 Accused Instrumentalities to access content published therein (e.g., providing an URL (<u>https://page.microchip.com/ew-</u>

<u>Timing.html?utm_campaign=EmbeddedWorld2020&utm_source=facebook.com&utm_medium</u> =Post&utm_content=SharePoint43895.5417&fbclid=IwAR2TVwazReb1Ul3TgRAgkut-

aZY3eE ikA0HfXVGI6vjYdziBuNwa5BtxOo) to a "Timing and System Solutions" webpage

that can be accessed using the '301 Accused Instrumentalities)); see also

https://www.microchip.com/about-us/company-information/acquisitions (recommending

investors and other third parties use the '301 Accused Instrumentalities to access financial

information relating to Microchip's cooperate operations and acquisitions); see also

https://www.microchip.com/documentlisting/financial-press-releases (for example,

https://www.microchip.com/investor/Pressrelease/MCHP%20Announces%20Financial%20Resul

ts%20for%20Q3FY20.020420.pdf providing an URL (www.microchip.com) to the '301

Accused Instrumentalities); see also

https://twitter.com/MicrochipTech?ref_src=twsrc%5Egoogle%7Ctwcamp%5Eserp%7Ctwgr%5E author, https://www.facebook.com/microchiptechnology/ and

https://www.linkedin.com/posts/microchip-technology_from-simple-buffers-and-clock-

generators-activity-6641422443871383552-bbea (Defendant's social media accounts promoting

the use of '301 Accused Instrumentalities through which various media content can be accessed);

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providing press releases encouraging customers and other third parties to use the '301 Accused Instrumentalities to access content (for example, providing an URL (www.microchip.com) to the "Microchip" main webpage that can be accessed using the '301 Accused Instrumentalities); and <u>https://www.microchip.com/blog</u> (providing blogs encouraging customers and other third parties to use the '301 Accused Instrumentalities to access content (for example, providing an URL (<u>https://www.microchip.com/wwwproducts/en/MCP6C02</u>) to a "MCP6C02" webpage that can be accessed using the '301 Accused Instrumentalities))).

69. Defendant performed acts of inducement despite its actual knowledge since at least the filing date of this Complaint and its knowledge that the specific actions it actively induced and continues to actively induce on the part of its users, partners, and customers, and other third parties constitute infringement of the '301 Patent. At the very least, because Defendant has been, and remains, on notice of the '301 Patent and the accused infringement, it has been, and remains, willfully blind regarding the infringement that it has induced and continues to induce.

70. On information and belief, Defendant has contributed to, and continues to contribute to, infringement of at least Claims 1-5 and 9 of the '301 Patent pursuant to 35 U.S.C. § 271(c) by providing the '301 Accused Instrumentalities that have contributed, and continue to contribute, to the direct infringement of new, current, and prospective users, partners, customers and other third parties with the knowledge (at least as of the filing date of this Complaint) that the '301 Accused Instrumentalities are especially made or adapted for use in an infringement of the '301 Patent. For example, by providing the web pages, software, and computer equipment identified above, Defendant contributes to the direct infringement of users of said web pages, software, and computer equipment. The '301 Accused Instrumentalities are material

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components or apparatuses for use in practicing the '301 Patent and are not staple articles of commerce suitable for substantial non-infringing use.

71. For example, the '301 Accused Instrumentalities provide a graphical user menu system through which a user can navigate within a multi-level hierarchical information structure according to the claimed invention(s). Defendant supplied, and continues to supply, the '301 Accused Instrumentalities, or components or apparatuses thereof, with the knowledge of the '301 Patent and with the knowledge that these components or apparatuses constitute critical and material parts of the claimed inventions of the '301 Patent. Moreover, Defendant knows at least by virtue of its knowledge of its own products and services and the '301 Patent that the '301 Accused Instrumentalities are especially made and/or especially adapted for use as claimed in the '301 Patent and there is no substantial non-infringing use of these components or apparatuses.

72. Defendant has directly and indirectly infringed the '301 Patent and is thus liable for infringement of the '301 Patent pursuant to 35 U.S.C. § 271.

73. Plaintiffs have suffered, and continue to suffer, damages as a result of Defendant's infringement of the '301 Patent.

74. Defendant has continued to infringe the '301 Patent since at least the filing date of this Complaint, despite being on notice of the '301 Patent and its infringement. Defendant has therefore infringed the '301 Patent knowingly, willfully, deliberately, and in disregard of Plaintiffs' patent rights since at least the filing date of this Complaint, at least by infringing with actual knowledge of its direct and indirect infringement or while remaining willfully blind to the fact of its direct and indirect infringement. As a result of at least this conduct, Plaintiffs are entitled to enhanced damages under 35 U.S.C. § 284 and to attorneys' fees and costs under 35 U.S.C. § 285.

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75. Plaintiffs reserve the right to modify its infringement theories as discovery progresses in this case. Plaintiffs shall not be estopped for purposes of its infringement contentions or its claim constructions by the foregoing discussions on how the '301 Accused Instrumentalities infringe the '301 Patent. Plaintiffs intend only that the foregoing discussions satisfy the notice requirements of Rule 8(a)(2) of the Federal Rule of Civil Procedure, and that they should not be construed as Plaintiffs' preliminary or final infringement contentions or preliminary or final claim construction positions.

COUNT III - INFRINGEMENT OF U.S. PATENT NO. 7,640,517

76. Plaintiffs incorporate and reallege the preceding paragraphs as if fully set forth herein.

77. The '517 Patent is directed to systems and methods for navigating within a hierarchical menu structure, as described and claimed in the '517 Patent.

78. Defendant has and continues to directly infringe at least Claims 1-6 of the '517 Patent, in this judicial District and elsewhere in the United States, pursuant to 35 U.S.C. § 271(a), literally or under the doctrine of equivalents, by, among other things, by making, using, selling, offering to sell, and/or importing in or into the United States, without authority: (i) web pages and content to be interactively presented in browsers, including, without limitation, the web pages and content accessible via <u>https://www.microchip.com/</u> and maintained on servers located in and/or accessible from the United States under the control of Defendant; (ii) software, including, without limitation, software that allows content to be interactively presented in and/or served to browsers; (iii) computer equipment, including, without limitation, computer equipment that stores, serves, and/or runs any of the foregoing or that allows navigating within a hierarchical menu structure, where each level in the menu contains plural items (hereinafter, the

"517 Accused Instrumentalities") as shown below:

<u> </u>	Ліскоснір	Products	Applications	Design Support	Order Now	About
<		rollers and	Automotive A	Overview	1	
Microprod		essors		8-bit MC	Us	
Micro	Analog chip supports a	wide variety of		16-bit M	CUs	
powe more		and Defense	in our application-s	32-bit M	CUs	
	Amplifiers a	ind Linear	>	32-bit MF	PUs	

See, e.g., https://www.microchip.com/design-centers/automotive-solutions/automotive-

applications (last visited Feb. 10, 2020) (annotated).

79. By way of example, the '517 Accused Instrumentalities provide a method for

navigating within a hierarchical menu structure where each level in the menu contains plural items as shown below:

<u>∕</u> ∑`N	Ліскоснір	Products	Applications	Design Support	Order Now	About
<	Microcont Microproc	rollers and		Overviev	V	
Αu	omotiv	.055015		8-bit MC	:Us	
Micro	Analog chip supports a	wide variety o		16-bit M	CUs	
powe more	Aerospace\a		in our application	32-bit M	CUs	
	Amplifiers a	nd Linear	>	32-bit M	PUs	

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See, e.g., <u>https://www.microchip.com/design-centers/automotive-solutions/automotive-applications</u> (last visited Feb. 10, 2020) (annotated).

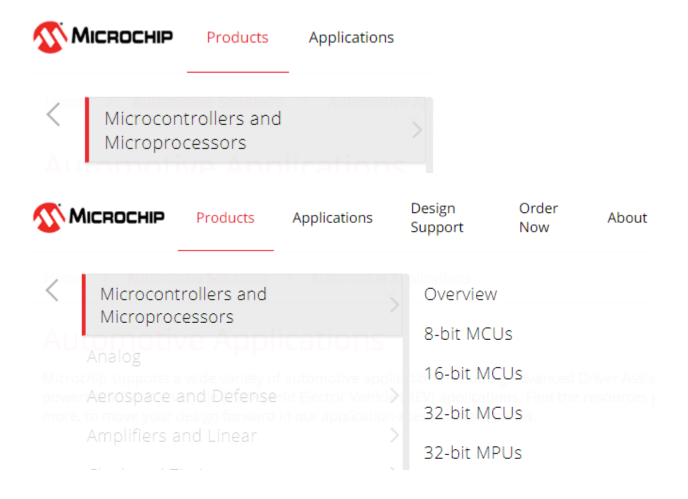
80. More specifically, the '517 Accused Instrumentalities provide a graphical user menu system displaying the items of a given level and enabling selection thereof (e.g., "What we do" displays and enables selection of items of a given level, such as "Amplifiers and Linear" and items within that same level), wherein access of said given level requires sequential access of each of the levels preceding said given level in the hierarchy (e.g., to access "Amplifiers and Linear," "Products" is accessed first; similarly, to access "Comparators" "Amplifiers and Linear" is accessed first); and constructing an Active Path as a sequence of hierarchical active links as items are selected using the graphical user menu system (e.g., the '517 Accused Instrumentalities construct an active path (e.g., "Amplifiers and Linear-Comparators") as a sequence of hierarchical active links as items are selected (e.g., as "Amplifiers and Linear" and "Comparators" are selected)), with one said active link corresponding to each of the items selected, each said active link providing direct access to the hierarchical level from which the corresponding item was selected without using said graphical user menu system (e.g., the '517 Accused Instrumentalities' active path "Amplifiers and Linear-Comparators" corresponds to each of the items selected, including "Amplifiers and Linear" and "Comparators," each link providing direct access to the hierarchical level from which "Amplifiers and Linear" or "Comparators" was selected without using Defendant's graphical user menu system) as shown below:



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See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

81. Also, the '517 Accused Instrumentalities display the Active Path as an alternative to the graphical user menu system for navigating the menu structure after the user has finished selecting items using the graphical user system such that the Active Path is displayed (e.g., the '517 Accused Instrumentalities display the Active Path as an alternative to Defendant's graphical user menu system for navigating the menu structure after the user has finished selecting items, such as "Amplifiers and Linear" and "Comparators," using Microchip's graphical user menu system such that Microchip's Active Path is displayed) as shown below:



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See, e.g., <u>https://www.microchip.com/design-centers/automotive-solutions/automotive-applications (last visited Feb. 10, 2020).</u>

82. On information and belief, in the '517 Accused Instrumentalities, rolling over a given active link with the pointer of a pointing device triggers the display of menu items on the hierarchical level associated with said given active link without disturbing the displayed Active Path (e.g., the '517 Accused Instrumentalities allow rolling over the link "Amplifiers and Linear" with a mouse to trigger the display of menu items on the hierarchical level associated with "Amplifiers and Linear" such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" without disturbing the displayed Active Path "What we do-Digital Innovation") as shown below:

Міскосні р	Products	Applications		esign Ipport	Order Now	About
Kine / Amplifie Microcontro	ollers and M	/ Comparators icroprocessors		Overview		
Analog				Comparat	ors	
By pro Aerospage and Defenses, including device				Current Se	ense Amp	lifiers
Amplifiers	and Linear		>	DC Power Current Monitors		
Clock and T	iming			Instrumer	ntation Am	nplifiers
Highlights Data Converters				Operational Amplifiers		
• WidEmbedded variety of applicat		and Super I/O		PGAs		

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

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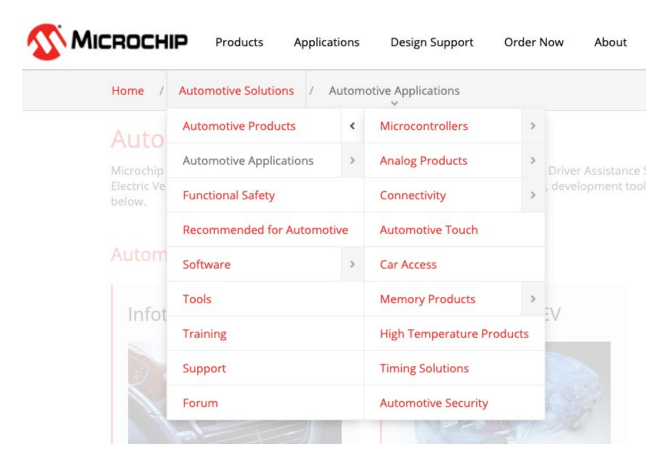
83. On information and belief, the '517 Accused Instrumentalities provide predefined short-cuts enabling direct access to a given menu item (e.g., the '517 Accused Instrumentalities provide pre-defined shortcuts, such as "Amplifiers and Linear" or "Comparators" in the collapsing menu enabling direct access to a given menu item); and automatically constructing the Active Path when a pre-defined short-cut is executed, with one said active link corresponding to each of the menu items necessary to access said given menu item using said graphical user menu system (e.g., the Active Path is automatically constructed when "Amplifiers and Linear" or "Comparators" is executed, with each active link "Amplifiers and Linear" or "Comparators" corresponding to each of the menu items necessary to access the given menu item using the graphical user menu system).

84. On information and belief, in the '517 Accused Instrumentalities, a given active link is browsed by rolling over the given active link with a pointing device to trigger the display of sibling menu items on the level associated with said given active link (e.g., the '517 Accused Instrumentalities allow rolling over the link "Digital Innovation" with a mouse to trigger the display of sibling items on the level associated with "Amplifiers and Linear" such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors") as shown below:

Міскоснір	Products	Applications		esign Ipport	Order Now	About
K Microcontro	ollers and M	/ Comparators licroprocessors		Overview		
Analog				Comparat	ors	
By pro Aerospacey	and Defense	ag, including device		Current S	ense Amp	lifiers
Amplifiers	and Linear		>	DC Power	Current l	Monitors
Clock and T	iming			Instrumer	ntation An	nplifiers
Data Conve	erters			Operatior	nal Amplifi	iers
^{• Wid} Embedded variety of applica		and Super I/O		PGAs		
Foundry Se	nvices					

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

85. On information and belief, in the '517 Accused Instrumentalities, browsing a given active menu item triggers the display of subordinate menu items (e.g., browsing "Automotive Products" triggers the display of subordinate menu items, such as "Microcontrollers," "Analog Products," "Connectivity," "Automotive Touch," "Car Access," "memory Products," "High Temperature Products," "Timing Solutions," and "Automotive Security") as shown below:



See, e.g., <u>https://www.microchip.com/design-centers/automotive-solutions</u> (last visited Feb. 10, 2020).

86. On information and belief, in the '517 Accused Instrumentalities, selecting a given active link triggers the execution of a function associated with said given active link (e.g., selecting a given active link such as "Amplifiers and Linear" triggers the execution of a function, such as displaying sibling menus (e.g., "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors") or directing user to certain content).

87. On information and belief, in the '517 Accused Instrumentalities, selecting a given active link triggers display of information associated with said given active link (e.g., the '517 Accused Instrumentalities allow selecting the link "Amplifiers and Linear" to trigger

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display of information (e.g., displaying "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors") associated with the link "Amplifiers and Linear").

88. Discovery is expected to uncover the full extent of Defendant's infringement of the '517 Patent beyond the '517 Accused Instrumentalities already identified through public information.

89. Upon information and belief, Defendant has induced and continues to induce others to infringe at least Claims 1-6 of the '517 Patent under 35 U.S.C. § 271(b) by, among other things, and with specific intent or willful blindness, actively aiding and abetting others to infringe, including but not limited to Defendant's new, current, and prospective users, partners, customers and other third parties, whose use of the '517 Accused Instrumentalities constitutes direct infringement of at least Claims 1-6 of the '517 Patent.

90. In particular, Defendant's actions that aid and abet others such as its new, current, and prospective users, partners, customers and third parties to infringe include advertising the '517 Accused Instrumentality. On information and belief, Defendant has engaged in such actions with specific intent to cause infringement or with willful blindness to the resulting infringement because Defendant has had actual knowledge of the '517 Patent and knowledge that its acts were inducing infringement of the '517 Patent since at least the date Defendant received notice based on the filing of this Complaint that such activities infringed the '517 Patent.

91. Defendant's acts of inducement include, without limitation: providing the '517 Accused Instrumentalities to its new, current, and prospective users, partners, and customers, and other third parties and intending them to use the '517 Accused Instrumentalities that enable

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and/or make use of content published therein; encouraging customers and other third parties to communicate directly with Defendant's representatives about the '517 Accused Instrumentalities and content published therein for purposes of technical assistance as well as sales and marketing (*see, e.g.*, <u>https://microchipsupport.force.com/s/</u> (providing consumers with a technical support portal through which technical issues and concerns regarding the '517 Accused Instrumentalities can be addressed); *see, e.g.*, <u>https://microchipsupport.force.com/s/support.force.com/s/support-</u>

<u>resources?tabName=Contact</u> (providing contact information for technical support regarding the '517 Accused Instrumentalities); *see also id.* (providing a community platform for discussing the '517 Accused Instrumentalities or content published therein); *see also*

<u>https://www.facebook.com/microchiptechnology/</u> (encouraging customers and other third parties to use the '517 Accused Instrumentalities to access content published therein (e.g., providing an URL (<u>https://page.microchip.com/ew-</u>

Timing.html?utm_campaign=EmbeddedWorld2020&utm_source=facebook.com&utm_medium =Post&utm_content=SharePoint43895.5417&fbclid=IwAR2TVwazReb1Ul3TgRAgkutaZY3eE_ikA0HfXVGI6vjYdziBuNwa5BtxOo) to a "Timing and System Solutions" webpage that can be accessed using the '517 Accused Instrumentalities)); *see also* https://www.microchip.com/about-us/company-information/acquisitions (recommending investors and other third parties use the '517 Accused Instrumentalities to access financial information relating to Microchip's cooperate operations and acquisitions); *see also* https://www.microchip.com/documentlisting/financial-press-releases (for example, https://www.microchip.com/investor/Pressrelease/MCHP%20Announces%20Financial%20Resul ts%20for%20Q3FY20.020420.pdf providing an URL (www.microchip.com) to the '517 Accused Instrumentalities); *see also*

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<u>https://twitter.com/MicrochipTech?ref_src=twsrc%5Egoogle%7Ctwcamp%5Eserp%7Ctwgr%5E</u> author, https://www.facebook.com/microchiptechnology/ and

https://www.linkedin.com/posts/microchip-technology from-simple-buffers-and-clock-

generators-activity-6641422443871383552-bbea (Defendant's social media accounts promoting the use of '517 Accused Instrumentalities through which various media content can be accessed); providing press releases encouraging customers and other third parties to use the '517 Accused Instrumentalities to access content (for example, providing an URL (www.microchip.com) to the "Microchip" main webpage that can be accessed using the '517 Accused Instrumentalities); and https://www.microchip.com/blog (providing blogs encouraging customers and other third parties to use the '517 Accused Instrumentalities to access content (for example, providing an URL (https://www.microchip.com/blog (providing blogs encouraging customers and other third parties to use the '517 Accused Instrumentalities to access content (for example, providing an URL (https://www.microchip.com/wwwproducts/en/MCP6C02) to a "MCP6C02" webpage that can be accessed using the '517 Accused Instrumentalities))).

92. Defendant performed acts of inducement despite its actual knowledge since at least the filing date of this Complaint and its knowledge that the specific actions it actively induced and continues to actively induce on the part of its users, partners, and customers, and other third parties constitute infringement of the '517 Patent. At the very least, because Defendant has been, and remains, on notice of the '517 Patent and the accused infringement, it has been, and remains, willfully blind regarding the infringement that it has induced and continues to induce.

93. On information and belief, Defendant has contributed to, and continues to contribute to, infringement of at least Claims 1-6 of the '517 Patent pursuant to 35 U.S.C. § 271(c) by providing the '517 Accused Instrumentalities that have contributed, and continue to contribute, to the direct infringement of new, current, and prospective users, partners, customers

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and other third parties with the knowledge (at least as of the filing date of this Complaint) that the '517 Accused Instrumentalities are especially made or adapted for use in an infringement of the '517 Patent. For example, by providing the web pages, software, and computer equipment identified above, Defendant contributes to the direct infringement of users of said web pages, software, and computer equipment. The '517 Accused Instrumentalities are material components or apparatuses for use in practicing the '517 Patent and are not staple articles of commerce suitable for substantial non-infringing use.

94. For example, the '517 Accused Instrumentalities provide a graphical user menu system through which a user can navigate within a multi-level hierarchical information structure according to the claimed invention(s). Defendant supplied, and continues to supply, the '517 Accused Instrumentalities, or components or apparatuses thereof, with the knowledge of the '517 Patent and with the knowledge that these components or apparatuses constitute critical and material parts of the claimed inventions of the '517 Patent. Moreover, Defendant knows at least by virtue of its knowledge of its own products and services and the '517 Patent that the '517 Accused Instrumentalities are especially made and/or especially adapted for use as claimed in the '517 Patent and there is no substantial non-infringing use of the '517 Accused Instrumentalities, or components or apparatuses thereof.

95. Defendant has directly and indirectly infringed the '517 Patent and is thus liable for infringement of the '517 Patent pursuant to 35 U.S.C. § 271.

96. Plaintiffs have suffered, and continue to suffer, damages as a result of Defendant's infringement of the '517 Patent.

97. Defendant has continued to infringe the '517 Patent since at least the filing date of this Complaint, despite being on notice of the '517 Patent and its infringement. Defendant has

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therefore infringed the '517 Patent knowingly, willfully, deliberately, and in disregard of Plaintiffs' patent rights since at least the filing date of this Complaint, at least by infringing with actual knowledge of its direct and indirect infringement or while remaining willfully blind to the fact of its direct and indirect infringement. As a result of at least this conduct, Plaintiffs are entitled to enhanced damages under 35 U.S.C. § 284 and to attorneys' fees and costs under 35 U.S.C. § 285.

98. Plaintiffs reserve the right to modify its infringement theories as discovery progresses in this case. Plaintiffs shall not be estopped for purposes of its infringement contentions or its claim constructions by the foregoing discussions on how the '517 Accused Instrumentalities infringe the '517 Patent. Plaintiffs intend only that the foregoing discussions satisfy the notice requirements of Rule 8(a)(2) of the Federal Rule of Civil Procedure, and that they should not be construed as Plaintiffs' preliminary or final infringement contentions or preliminary or final claim construction positions.

COUNT IV - INFRINGEMENT OF U.S. PATENT NO. 7,725,836

99. Plaintiffs incorporate and reallege the preceding paragraphs as if fully set forth herein.

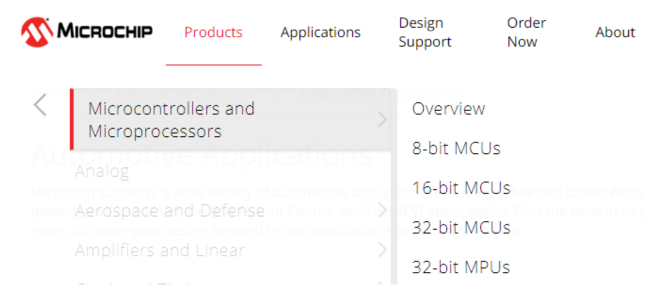
100. The '836 Patent is directed to systems and methods for navigating within a multilevel hierarchical information structure, as described and claimed in the '836 Patent.

101. Defendant has and continues to directly infringe at least Claims 1-5 and 7-8 of the '836 Patent, in this judicial District and elsewhere in the United States, pursuant to 35 U.S.C. § 271(a), literally or under the doctrine of equivalents, by, among other things, by making, using, selling, offering to sell, and/or importing in or into the United States, without authority: (i) web pages and content to be interactively presented in browsers, including, without limitation, the

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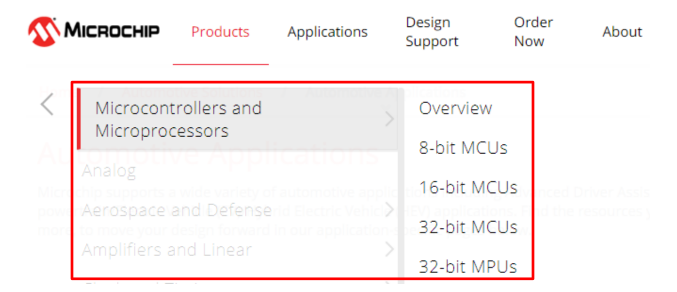
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web pages and content accessible via <u>https://www.microchip.com/</u> and maintained on servers located in and/or accessible from the United States under the control of Defendant; (ii) software, including, without limitation, software that allows content to be interactively presented in and/or served to browsers; (iii) computer equipment, including, without limitation, computer equipment that stores, serves, and/or runs any of the foregoing or that allows navigating within a multi-level hierarchical information structure where each level in the menu contains plural items, each said item being at least one of a function, a pointer to a location, and a pointer to another level (hereinafter, the "'836 Accused Instrumentalities") as shown below:



See, e.g., <u>https://www.microchip.com/design-centers/automotive-solutions/automotive-applications</u> (last visited Feb. 10, 2020).

102. By way of example, the '836 Accused Instrumentalities provide a method for navigating within a multi-level hierarchical information structure where each level in the menu contains plural items as shown below:



See, e.g., <u>https://www.microchip.com/design-centers/automotive-solutions/automotive-applications</u> (last visited Feb. 10, 2020) (annotated).

103. More specifically, the '836 Accused Instrumentalities provide a graphical user menu system displaying the items of a given level of the hierarchical information structure and enabling selection thereof (e.g., "Products" displays and enables selection of items of a given level, such as "Amplifiers and Linear" and items within that same level); and constructing an Active Path as a sequence of active links as the user navigates the information structure using the graphical user menu system (e.g., the '836 Accused Instrumentalities construct an active path (e.g., "Amplifiers and Linear—Comparators") as a sequence of active links as the user navigates the information structure using the graphical user menu system (e.g., as "Amplifiers and Linear" and "Comparators" are selected)), with one said active links providing direct access to one of a function, corresponding level and menu item without the need to navigate using said graphical user menu system (e.g., the '836 Accused Instrumentalities' active path "Amplifiers and Linear—Comparators" active links providing direct access to one of a function, corresponding level and menu item without the need to navigate using said graphical user menu system (e.g., the '836 Accused Instrumentalities' active path "Amplifiers and Linear—Comparators" corresponds to each of the hierarchical levels accessed by the user,

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including "Amplifiers and Linear" and "Comparators," each link providing direct access to one of a function, corresponding level and menu item without the need to navigate using said graphical user menu system) as shown below:

 MICROCHIP
 Products
 Applications
 Design Support
 Order Now
 About

 Home
 /
 Amplifiers and Linear
 /
 Comparators

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

104. Also, in the '836 Accused Instrumentalities, a given said active link enables the user to browse items of the hierarchical information structure starting from the level corresponding with the given active link and items on hierarchically subordinate levels without affecting the Active Path (e.g., the '836 Accused Instrumentalities enable the user to browse items of the hierarchical information structure starting from "Amplifiers and Linear" and items on subordinate levels such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" without affecting the active path "Amplifiers and Linear—Comparators") as shown below:

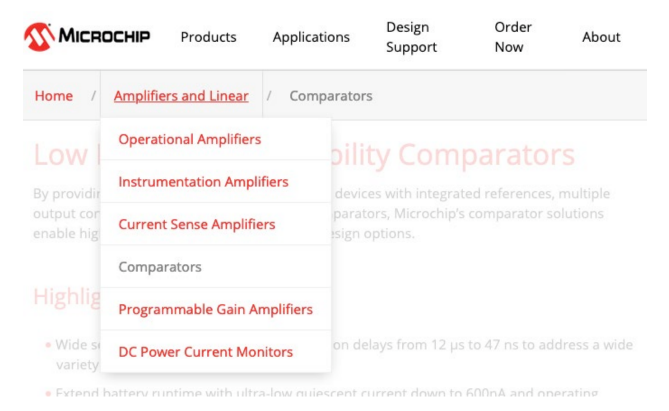
NICR	DCHIP Products	Applications	Design Support	Order Now	About
Home /	Amplifiers and Linear	/ Compara	tors		
Low	Operational Amplifie	rs	lity Com	parato	rs.
By providir	Instrumentation Amp	olifiers	vices with integrat		
output cor enable hig	Current Sense Ampli	tiers	rators, Microchip's m options.	comparator s	olutions
	Comparators				
lighlig	Programmable Gain	Amplifiers			
• Wide si variety	DC Power Current M	onitors	delays from 12 µs	to 47 ns to ad	dress a wid

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

105. On information and belief, the '836 Accused Instrumentalities provide predefined short-cuts enabling direct access to a given menu item (e.g., the '836 Accused Instrumentalities provide pre-defined shortcuts, such as "Amplifiers and Linear" or "Comparators" in the collapsing menu enabling direct access to a given menu item); and dynamically constructing the Active Path when a pre-defined short-cut is executed, with one said active link corresponding to each of the menu items necessary to access said given menu item using said graphical user menu system (e.g., the Active Path is dynamically constructed when "Amplifiers and Linear" or "Comparators" is executed, with each active link "Amplifiers and Linear" or "Comparators" corresponding to each of the menu items necessary to access said given menu item using said graphical user menu system).

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106. On information and belief, in the '836 Accused Instrumentalities, rolling over a selected active link triggers the display of sibling menu items on the hierarchically subordinate levels associated with said selected active link (e.g., the '301 Accused Instrumentalities allow rolling over the link "Amplifiers and Linear" to trigger the display of sibling menu items on the hierarchically subordinate levels associated with the selected active link "Amplifiers and Linear" such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors") as shown below:



See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

107. On information and belief, the '836 Accused Instrumentalities allow selecting a given active link triggers the execution of a function associated with said given active link (e.g., selecting a given active link such as "Amplifiers and Linear" triggers the execution of a function,

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such as displaying sibling menus (e.g., "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors") or directing user to certain content).

108. On information and belief, the '836 Accused Instrumentalities allow selecting a given active link to trigger display of information associated with said given active link (e.g., the '836 Accused Instrumentalities allow selecting the link "Amplifiers and Linear" to trigger display of information (e.g., displaying Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors") associated with the link "Amplifiers and Linear").

109. On information and belief, the multi-level hierarchical information structure is a website (e.g., <u>https://www.microchip.com/</u>).

110. On information and belief, the '836 Accused Instrumentalities provides a method for navigating websites including a plurality of hierarchically organized web pages, including providing a means for navigating the multi-level hierarchical website (e.g., the '836 Accused Instrumentalities provides a graphical user menu system for navigating a multi-level hierarchical website); and dynamically constructing an Active Path as a sequence of active links as the user navigates the multi-level hierarchical website (e.g., the '836 Accused Instrumentalities dynamically construct an active path (e.g., "Amplifiers and Linear—Comparators") as a sequence of active links as the user navigates the multi-level hierarchical website (e.g., as "Amplifiers and Linear" and "Comparators" are selected)), wherein each said active link corresponds to a level in the hierarchical structure, wherein a user may directly access any given level of the hierarchical structure by selecting a given said active link (e.g., the '836 Accused Instrumentalities dynamically construct an active path as a sequence of active links as the user

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navigates the multi-level hierarchical website, such that the active path "Amplifiers and Linear— Comparators" corresponds to each of the items selected, including "Amplifiers and Linear" and "Comparators", with each link corresponding to a level in the hierarchical structure, where a user may directly access any level of the hierarchical structure by selecting "Amplifiers and Linear" and "Comparators") as shown below:

WICR	DCHIP Products	Applicatior	Design Support	Order Now	About		
Home /	Amplifiers and Linea	<mark>r</mark> / Compar	ators				
Low	Operational Amplific	ers	ility Com	parato	rs		
By providir		plifiers	devices with integrated references, multiple				
output cor enable hig	Current Sense Ampl	ifiers	arators, Microchip's ign options.	comparator s	olutions		
	Comparators						
Highlig	Programmable Gain	Amplifiers					
• Wide si variety	DC Power Current M	⁰	n delays from 12 µs	to 47 ns to ad	dress a wide		

Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

111. Also, each active link provides the user the ability to directly browse items on any given level of the hierarchical menu structure and hierarchically subordinate items without affecting the Active Path (e.g., the '836 Accused Instrumentalities enable the user to browse items of the hierarchical information structure starting from "Amplifiers and Linear" and items on subordinate levels such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current

Monitors" without affecting the active path "Amplifiers and Linear—Comparators") as shown below:

MICR(DCHIP	Products	Applications	Design Support	Order Now	About
Home /	Amplifier	<u>rs and Linear</u>	/ Comparat	ors		
Low	Operatio	onal Amplifiers	s oi	lity Com	parato	rs
By providir	Instrum	entation Ampl	ifiers	vices with integrat		
output cor enable hig	Current Sense Amplifiers		ers	rators, Microchip's n options.	comparator s	olutions
	Compar	ators				
Highlig	Program	nmable Gain A	mplifiers			
• Wide si variety	DC Powe	er Current Mo	nitors on	delays from 12 µs	to 47 ns to ad	dress a wide

Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

112. Discovery is expected to uncover the full extent of Defendant's infringement of the '836 Patent beyond the '836 Accused Instrumentalities already identified through public information.

113. Upon information and belief, Defendant has induced and continues to induce others to infringe at least Claims 1-5 and 7-8 of the '836 Patent under 35 U.S.C. § 271(b) by, among other things, and with specific intent or willful blindness, actively aiding and abetting others to infringe, including but not limited to Defendant's new, current, and prospective users, partners, customers and other third parties, whose use of the '836 Accused Instrumentalities constitutes direct infringement of at least Claims 1-5 and 7-8 of the '836 Patent.

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114. In particular, Defendant's actions that aid and abet others such as its new, current, and prospective users, partners, customers and third parties to infringe include advertising the '836 Accused Instrumentality. On information and belief, Defendant has engaged in such actions with specific intent to cause infringement or with willful blindness to the resulting infringement because Defendant has had actual knowledge of the '836 Patent and knowledge that its acts were inducing infringement of the '836 Patent since at least the date Defendant received notice based on the filing of this Complaint that such activities infringed the '836 Patent.

115. Defendant's acts of inducement include, without limitation: providing the '836 Accused Instrumentalities to its new, current, and prospective users, partners, and customers, and other third parties and intending them to use the '836 Accused Instrumentalities that enable and/or make use of content published therein; encouraging customers and other third parties to communicate directly with Defendant's representatives about the '836 Accused Instrumentalities and content published therein for purposes of technical assistance as well as sales and marketing (*see, e.g.*, <u>https://microchipsupport.force.com/s/</u> (providing consumers with a technical support portal through which technical issues and concerns regarding the '836 Accused Instrumentalities can be addressed); *see, e.g.*, <u>https://microchipsupport.force.com/s/support.force.com/s/support.</u>

<u>resources?tabName=Contact</u> (providing contact information for technical support regarding the '836 Accused Instrumentalities); *see also id.* (providing a community platform for discussing the '836 Accused Instrumentalities or content published therein); *see also*

<u>https://www.facebook.com/microchiptechnology/</u> (encouraging customers and other third parties to use the '836 Accused Instrumentalities to access content published therein (e.g., providing an URL (<u>https://page.microchip.com/ew-</u>

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Timing.html?utm campaign=EmbeddedWorld2020&utm source=facebook.com&utm medium =Post&utm content=SharePoint43895.5417&fbclid=IwAR2TVwazReb1Ul3TgRAgkutaZY3eE ikA0HfXVGI6vjYdziBuNwa5BtxOo) to a "Timing and System Solutions" webpage that can be accessed using the '836 Accused Instrumentalities)); see also https://www.microchip.com/about-us/company-information/acquisitions (recommending investors and other third parties use the '836 Accused Instrumentalities to access financial information relating to Microchip's cooperate operations and acquisitions); see also https://www.microchip.com/documentlisting/financial-press-releases (for example, https://www.microchip.com/investor/Pressrelease/MCHP%20Announces%20Financial%20Resul ts%20for%20Q3FY20.020420.pdf providing an URL (www.microchip.com) to the '836 Accused Instrumentalities); see also https://twitter.com/MicrochipTech?ref_src=twsrc%5Egoogle%7Ctwcamp%5Eserp%7Ctwgr%5E author, https://www.facebook.com/microchiptechnology/ and https://www.linkedin.com/posts/microchip-technology from-simple-buffers-and-clockgenerators-activity-6641422443871383552-bbea (Defendant's social media accounts promoting the use of '836 Accused Instrumentalities through which various media content can be accessed); providing press releases encouraging customers and other third parties to use the '836 Accused Instrumentalities to access content (for example, providing an URL (www.microchip.com) to the "Microchip" main webpage that can be accessed using the '836 Accused Instrumentalities); and https://www.microchip.com/blog (providing blogs encouraging customers and other third parties to use the '836 Accused Instrumentalities to access content (for example, providing an URL (https://www.microchip.com/wwwproducts/en/MCP6C02) to a "MCP6C02" webpage that can be accessed using the '836 Accused Instrumentalities))).

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116. Defendant performed acts of inducement despite its actual knowledge since at least the filing date of this Complaint and its knowledge that the specific actions it actively induced and continues to actively induce on the part of its users, partners, and customers, and other third parties constitute infringement of the '836 Patent. At the very least, because Defendant has been, and remains, on notice of the '836 Patent and the accused infringement, it has been, and remains, willfully blind regarding the infringement that it has induced and continues to induce.

117. On information and belief, Defendant has contributed to, and continues to contribute to, infringement of at least Claims 1-5 and 7-8 of the '836 Patent pursuant to 35 U.S.C. § 271(c) by providing the '836 Accused Instrumentalities that have contributed, and continue to contribute, to the direct infringement of new, current, and prospective users, partners, customers and other third parties with the knowledge (at least as of the filing date of this Complaint) that the '836 Accused Instrumentalities are especially made or adapted for use in an infringement of the '836 Patent. For example, by providing the web pages, software, and computer equipment identified above, Defendant contributes to the direct infringement of users of said web pages, software, and computer equipment. The '836 Accused Instrumentalities are material components or apparatuses for use in practicing the '836 Patent and are not staple articles of commerce suitable for substantial non-infringing use.

118. For example, the '836 Accused Instrumentalities provide a graphical user menu system through which a user can navigate within a multi-level hierarchical information structure according to the claimed invention(s). Defendant supplied, and continues to supply, the '836 Accused Instrumentalities, or components or apparatuses thereof, with the knowledge of the '836 Patent and with the knowledge that these components or apparatuses constitute critical and

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material parts of the claimed inventions of the '836 Patent. Moreover, Defendant knows at least by virtue of its knowledge of its own products and services and the '836 Patent that the '836 Accused Instrumentalities are especially made and/or especially adapted for use as claimed in the '836 Patent and there is no substantial non-infringing use of these components or apparatuses.

119. Defendant has directly and indirectly infringed the '836 Patent and is thus liable for infringement of the '836 Patent pursuant to 35 U.S.C. § 271.

120. Plaintiffs have suffered, and continue to suffer, damages as a result of Defendant's infringement of the '836 Patent.

121. Defendant has continued to infringe the '836 Patent since at least the filing date of this Complaint, despite being on notice of the '836 Patent and its infringement. Defendant has therefore infringed the '836 Patent knowingly, willfully, deliberately, and in disregard of Plaintiffs' patent rights since at least the filing date of this Complaint, at least by infringing with actual knowledge of its direct and indirect infringement or while remaining willfully blind to the fact of its direct and indirect infringement. As a result of at least this conduct, Plaintiffs are entitled to enhanced damages under 35 U.S.C. § 284 and to attorneys' fees and costs under 35 U.S.C. § 285.

122. Plaintiffs reserve the right to modify its infringement theories as discovery progresses in this case. Plaintiffs shall not be estopped for purposes of its infringement contentions or its claim constructions by the foregoing discussions on how the '836 Accused Instrumentalities infringe the '836 Patent. Plaintiffs intend only that the foregoing discussions satisfy the notice requirements of Rule 8(a)(2) of the Federal Rule of Civil Procedure, and that they should not be construed as Plaintiffs' preliminary or final infringement contentions or preliminary or final claim construction positions.

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COUNT V - INFRINGEMENT OF U.S. PATENT NO. 8,352,880

123. Plaintiffs incorporate and reallege the preceding paragraphs as if fully set forth herein.

124. The '880 Patent is directed to systems and methods for navigating an information structure, as described and claimed in the '880 Patent.

125. The '880 Patent is directed to systems and methods for navigating within a hierarchical menu structure where each level in the menu contains plural items, as described and claimed in the '880 Patent.

126. Defendant has and continues to directly infringe at least Claims 1, 3-10, 12-20 and 22 of the '880 Patent, in this judicial District and elsewhere in the United States, pursuant to 35 U.S.C. § 271(a), literally or under the doctrine of equivalents, by, among other things, by making, using, selling, offering to sell, and/or importing in or into the United States, without authority: (i) web pages and content to be interactively presented in browsers, including, without limitation, the web pages and content accessible via <u>https://www.microchip.com/</u> and maintained on servers located in and/or accessible from the United States under the control of Defendant; (ii) software, including, without limitation, software that allows content to be interactively presented in and/or served to browsers; (iii) computer equipment, including, without limitation, computer equipment that stores, serves, and/or runs any of the foregoing or that allows navigating an information structure (hereinafter, the "'880 Accused Instrumentalities") as shown below:

<u> </u>	Лісвоснір	Products	Applications	Design Support	Order Now	About
<		rollers and	Automotive A	Overviev	N	
Αu	Microproc	cessors		8-bit MC	CUs	
Micro	Analog chip supports a			16-bit M		
powe more	to move your o	and Defense	rid Electric Vehicl	32-bit M	ICUs	
	Amplifiers a	and Linear		32-bit M	IPUs	

See, e.g., https://www.microchip.com/design-centers/automotive-solutions/automotive-

applications (last visited Feb. 10, 2020) (annotated).

127. By way of example, the '880 Accused Instrumentalities provide a method for

navigating an information structure as shown below:

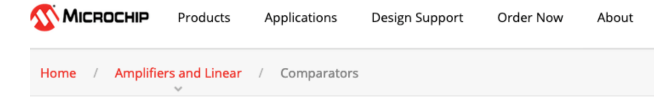
Міскосні р	Products	Applications	Design Support	Order Now	About
	trollers and	/ Automotive	Overviev	N	
Microprod	cessors		8-bit MC	CUs	
Analog Microchip supports a	wide variety o		_{o de} 16-bit M	ICUs _{iv} need (
more to move your	and Defense design forward	arid Electric Vehicle I in our application	32-bit M	ICUs	
Amplifiers a	and Linear		> 32-bit M	IPUs	

See, e.g., https://www.microchip.com/design-centers/automotive-solutions/automotive-

applications (last visited Feb. 10, 2020) (annotated).

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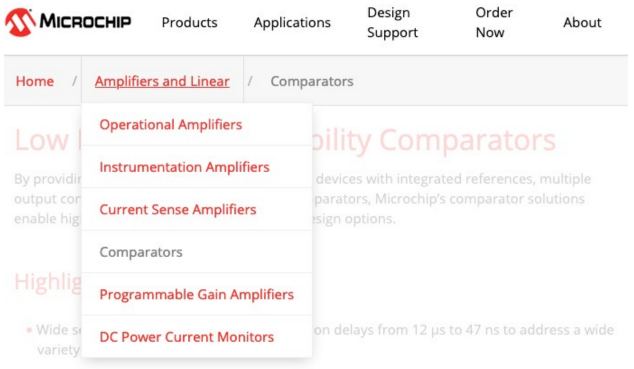
128. More specifically, the '880 Accused Instrumentalities provide a graphical menu interface displaying the items of a given level of the information structure and enabling selection thereof (e.g., "Products" displays and enables selection of items of a given level, such as "Amplifiers and Linear" and items within that same level); and dynamically constructing an Active Path as a sequence of active links as items are selected using the graphical user menu system (e.g., the '880 Accused Instrumentalities dynamically construct an active path (e.g., "Amplifiers and Linear—Comparators") as a sequence of active links as items are selected (e.g., as "Amplifiers and Linear" and "Comparators" are selected)), with one said active link corresponding to each of the items selected, said active links providing direct access to one of a function, corresponding level and menu item without the need to navigate using said graphical user menu system (e.g., the '301 Accused Instrumentalities' active path "Amplifiers and Linear—Comparators" corresponds to each of the items selected, including "Amplifiers and Linear—Comparators") as shown below:



See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

129. Also, the active links allow a user to access an item in the information structure by selecting from the one or more items displayed by one of the active links on the active path (e.g., the link "Amplifiers and Linear" in the active path "Amplifiers and Linear—Comparators" allows a user to access an item in the information structure such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain

Amplifiers," and "DC Power Current Monitors") as shown below:



Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

130. On information and belief, in the '880 Accused Instrumentalities, the one or more active links allow the display of one or more items on a given level of the information structure when a pointer is rolled over one of the active links (e.g., the active link "Amplifiers and Linear" allows the display of items such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" when a pointer is rolled over it) as shown below:

<u>()</u> Міся	DCHIP	Products	Applications	Design Support	Order Now	About
Home /	Amplifie	ers and Linear	/ Comparato	rs		
Low	Operati	ional Amplifier	s oil	ity Com	parato	rs
By providir	Instrum	nentation Ampl	ifiers	ces with integrat		
output cor enable hig	Current Sense Amplifiers		ers	tors, Microchip's options.	comparator s	olutions
	Compa	rators				
Highlig	Program	mmable Gain A	mplifiers			
• Wide si variety	DC Pow	ver Current Mo	nitors on d	elays from 12 µs	to 47 ns to ad	dress a wide

• Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

131. On information and belief, in the '880 Accused Instrumentalities, the one or more active links allow the display of one or more items on a given level of the information structure when one of the active links is selected (e.g., the active link "Amplifiers and Linear" allows the display of items such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" when it is selected) as shown below:

WICR	DCHIP	Products	Applications	Design Support	Order Now	About
Home /	<u>Amplifie</u>	rs and Linear	/ Comparator	'S		
Low	Operati	onal Amplifiers	, oili	ty Com	parato	rs
By providir	Instrum	entation Ampl	ifiers	ces with integrat		
output cor enable hig	Current Sense Amplifiers		ers	tors, Microchip's options.	comparator s	olutions
	Compa	rators				
Highlig	Program	nmable Gain A	mplifiers			
• Wide si variety	DC Pow	er Current Mo	nitors on de	elays from 12 µs	to 47 ns to ad	dress a wid

Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

132. On information and belief, in the '880 Accused Instrumentalities, the one or more active links allow the display of one or more items on a given level of the information structure when a visual icon associated with one of the active links is selected (e.g., the active link "Amplifiers and Linear" allows the display of items such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" when the "down arrow" icon is selected) as shown below:



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See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020) (annotated).

133. On information and belief, in the '880 Accused Instrumentalities, the active links in the active path allow the display of one or more items on a given level of the information structure without changing the active path (e.g., the active link "Amplifiers and Linear" in the active path allows the display of "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" without affecting the active path "Amplifiers and Linear—Comparators") as shown below:

MICR	DCHIP Products	Applications	Design Support	Order Now	About
Home /	Amplifiers and Linear	/ Comparator	s		
Low	Operational Amplifie	rs Dili	ty Com	parator	s
By providir	Instrumentation Amp	olifiers	es with integrat		
output cor enable hig	Current Sense Ampli	tiers	ors, Microchip's options.	comparator so	olutions
	Comparators				
Highlig	Programmable Gain	Amplifiers			
• Wide si variety	DC Power Current Me	onitors on de	elays from 12 µs	to 47 ns to add	dress a wid

Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

134. On information and belief, in the '880 Accused Instrumentalities, a user may directly access one or more active links in the active path by selecting the active link (e.g., a user

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may directly access "Comparators" in the "Amplifiers and Linear—Comparators" active path by selecting the "Comparators" link).

135. On information and belief, in the '880 Accused Instrumentalities, the selection of an active link causes the active path to truncate to the selected active link (e.g., the selection of "Amplifiers and Linear" causes the active link "Automotive and Linear—Comparators" to truncate to "Automotive and Linear").

136. On information and belief, the '880 Accused Instrumentalities further provide pre-defined shortcuts that enable direct access to a given item in the information structure (e.g., the '880 Accused Instrumentalities provide pre-defined shortcuts such as "Amplifiers and Linear" or "Comparators" in the collapsing menu enabling direct access to a given menu item in the information structure), wherein selection of a predefined shortcut dynamically constructs an active path including one active link corresponding to each item necessary to navigate to the given item in the information structure (e.g., the active path is dynamically constructed upon selection of a predefined shortcut "Amplifiers and Linear" or "Comparators," including one active link "Amplifiers and Linear" or "Comparators" in the information structure).

137. On information and belief, the '880 Accused Instrumentalities include an apparatus for navigating an information structure, the apparatus including a processor configured to: provide a graphical menu interface displaying the items of a given level of the information structure and enabling selection thereof (e.g., "Products" displays and enables selection of items of a given level, such as "Amplifiers and Linear"); dynamically construct an active path as a sequence of active links after an item of the information structure has been selected (e.g., the '880 Accused Instrumentalities dynamically construct an active path (e.g., "Amplifiers and

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Linear—Comparators") as a sequence of active links after an item of the information structure has been selected (e.g., as "Amplifiers and Linear" and "Comparators" are selected)); upon provisional selection of a given one of said active links, display one or more items on a given level of the information structure associated with said provisionally selected active link without affecting the active path (e.g., the '880 Accused Instrumentalities displays one or more items under "Amplifiers and Linear" such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" without affecting the active path "Amplifiers and Linear—Comparators") as shown below:

WICR	DCHIP Products	Applications	Design Support	Order Now	About
Home /	Amplifiers and Linear	/ Comparator	s		
Low	Operational Amplifier	rs Dili	ty Com	parator	s
By providir	Instrumentation Amp	lifiers	es with integrat		
output cor enable hig	Current Sense Amplif	iers	ors, Microchip's options.	comparator so	olutions
	Comparators				
Highlig	Programmable Gain A	Amplifiers			
• Wide si variety	DC Power Current Mo	on de	lays from 12 µs	to 47 ns to add	dress a wid

Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

138. On information and belief, in the '880 Accused Instrumentalities allow a user to access an item in the information structure by selecting the item from the one or more items

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displayed by one of the active links on the active path (e.g., each link in the active path "Amplifiers and Linear—Comparators" allows a user to access an item in the information structure such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" by selecting from the "Amplifiers and Linear" link) as shown below:

WICR	DCHIP	Products	Applications	Design Support	Order Now	About
Home /	Amplifie	ers and Linear	/ Comparate	ors		
Low	Operati	ional Amplifiers	i oil	ity Com	parato	rs
By providir	Instrum	nentation Ampl	ifiers	ices with integrat		
output cor enable hig	Current	Current Sense Amplifiers		ators, Microchip's n options.	comparator s	olutions
	Compa	rators				
Highlig	Program	mmable Gain A	mplifiers			
• Wide si variety	DC Pow	ver Current Mo	nitors on (delays from 12 µs	to 47 ns to ad	dress a wid

Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

139. On information and belief, in the '880 Accused Instrumentalities, the one or more active links allow the display of one or more items on a given level of the information structure when a pointer is rolled over one of the active links (e.g., the active link "Amplifiers and Linear" allows the display of items such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" when a mouse is rolled over it) as shown below:

<u> М</u> іся	DCHIP	Products	Applications	Design Support	Order Now	About
Home /	Amplifie	ers and Linear	/ Compara	tors		
Low	Operati	ional Amplifier	s Di	lity Com	parato	rs
By providir	Instrum	nentation Ampl	ifiers	vices with integrat		
output cor enable hig	Current	Current Sense Amplifiers		rators, Microchip's in options.	comparator s	olutions
	Compa	rators				
Highlig	Program	mmable Gain A	mplifiers			
• Wide so variety	DC Pow	ver Current Mo	nitors ^{on}	delays from 12 µs	to 47 ns to ad	dress a wide

• Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

140. On information and belief, in the '880 Accused Instrumentalities, the one or more active links allow the display of one or more items on a given level of the information structure when one of the active links is selected (e.g., the active link "Amplifiers and Linear" allows the display of items such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" when it is selected) as shown below:

MICRO	DCHIP	Products	Applications	Design Support	Order Now	About	
Home /	Amplifie	ers and Linear	/ Comparato	rs			
Low	Operational Amplifiers		s pil	ity Com	parato	rs	
By providir output cor enable hig	Instrumentation Amplifiers		ifiers	devices with integrated references, multiple			
	Current Sense Amplifiers		ers	parators, Microchip's comparator solutions sign options.			
	Comparators						
Highlig	Programmable Gain Amplifiers		mplifiers				
• Wide si variety	DC Power Current Monitors			on delays from 12 μs to 47 ns to address a wid			

• Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

141. On information and belief, in the '880 Accused Instrumentalities, the one or more active links allow the display of one or more items on a given level of the information structure when a visual icon associated with one of the active links is selected (e.g., the active link "Amplifiers and Linear" allows the display of items such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" when the "down arrow" icon is selected) as shown below:



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See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020) (annotated).

142. On information and belief, in the '880 Accused Instrumentalities, the active links in the active path allow the display of one or more items on a given level of the information structure without changing the active path (e.g., the active link "Amplifiers and Linear" in the active path allows the display of "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" without affecting the active path "Amplifiers and Linear—Comparators") as shown below:

MICR	DCHIP Products	Applications	Design Support	Order Now	About
Home /	Amplifiers and Linear	/ Comparator	S		
Low	Operational Amplifie	rs Dili	ty Com	parator	S
By providir	Instrumentation Amp	olifiers	es with integrat		
output cor enable hig	Current Sense Ampli	tiers	parators, Microchip's comparator solutions sign options.		
	Comparators				
Highlig	Programmable Gain	Amplifiers			
• Wide si variety	DC Power Current M	onitors on de	on delays from 12 μs to 47 ns to address a wi		

Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

143. On information and belief, in the '880 Accused Instrumentalities, a user may directly access one or more active links in the active path by selecting the active link (e.g., a user

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may directly access "Comparators" in the "Amplifiers and Linear—Comparators" active path by selecting the "Comparators" link).

144. On information and belief, in the '880 Accused Instrumentalities, the selection of an active link causes the active path to truncate to the selected active link (e.g., the selection of "Amplifiers and Linear" causes the active link "Automotive and Linear—Comparators" to truncate to "Automotive and Linear").

145. On information and belief, the '880 Accused Instrumentalities are further configured to provide pre-defined shortcuts to enable access to a given item in the information structure (e.g., the '880 Accused Instrumentalities provide pre-defined shortcuts such as "Amplifiers and Linear" or "Comparators" in the collapsing menu enabling direct access to a given menu item in the information structure), wherein selection of a pre-defined shortcut dynamically constructs an active path including one active link corresponding to each item necessary to navigate to the given item in the information structure (e.g., the active path is dynamically constructed upon selection of a predefined shortcut "Amplifiers and Linear" or "Comparators," including one active link "Amplifiers and Linear" or "Comparators" corresponding to each item necessary to navigate to "Amplifiers and Linear" or "Comparators" in the information structure).

146. On information and belief, in the '880 Accused Instrumentalities, two functions are associated with at least one of said active links (e.g., displaying sibling menus such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" and directing user to certain content).

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147. On information and belief, in the '880 Accused Instrumentalities, execution of said functions is initiated by selecting different portions of said at least one of active link (e.g., by selecting "Automotive and Linear" of the active link "Automotive and Linear—Comparators" to display sibling menus or direct user to certain content)..

148. On information and belief, in the '880 Accused Instrumentalities, at least two functions are associated with at least one of said active links (e.g., displaying sibling menus such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" and directing user to certain content).

149. Discovery is expected to uncover the full extent of Defendant's infringement of the '880 Patent beyond the '880 Accused Instrumentalities already identified through public information.

150. Upon information and belief, Defendant has induced and continues to induce others to infringe at least Claims 1, 3-10, 12-20 and 22 of the '880 Patent under 35 U.S.C. § 271(b) by, among other things, and with specific intent or willful blindness, actively aiding and abetting others to infringe, including but not limited to Defendant's new, current, and prospective users, partners, customers and other third parties, whose use of the '880 Accused Instrumentalities constitutes direct infringement of at least Claims 1, 3-10, 12-20 and 22 of the '880 Patent.

151. In particular, Defendant's actions that aid and abet others such as its new, current, and prospective users, partners, customers and third parties to infringe include advertising the '880 Accused Instrumentality. On information and belief, Defendant has engaged in such actions with specific intent to cause infringement or with willful blindness to the resulting

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infringement because Defendant has had actual knowledge of the '880 Patent and knowledge that its acts were inducing infringement of the '880 Patent since at least the date Defendant received notice based on the filing of this Complaint that such activities infringed the '880 Patent.

152. Defendant's acts of inducement include, without limitation: providing the '880 Accused Instrumentalities to its new, current, and prospective users, partners, and customers, and other third parties and intending them to use the '880 Accused Instrumentalities that enable and/or make use of content published therein; encouraging customers and other third parties to communicate directly with Defendant's representatives about the '880 Accused Instrumentalities and content published therein for purposes of technical assistance as well as sales and marketing (*see, e.g.*, <u>https://microchipsupport.force.com/s/</u> (providing consumers with a technical support portal through which technical issues and concerns regarding the '880 Accused Instrumentalities can be addressed); *see, e.g.*, <u>https://microchipsupport.force.com/s/support.</u>

<u>resources?tabName=Contact</u> (providing contact information for technical support regarding the '880 Accused Instrumentalities); *see also id.* (providing a community platform for discussing the '880 Accused Instrumentalities or content published therein); *see also*

<u>https://www.facebook.com/microchiptechnology/</u> (encouraging customers and other third parties to use the '880 Accused Instrumentalities to access content published therein (e.g., providing an URL (<u>https://page.microchip.com/ew-</u>

<u>Timing.html?utm_campaign=EmbeddedWorld2020&utm_source=facebook.com&utm_medium</u> <u>=Post&utm_content=SharePoint43895.5417&fbclid=IwAR2TVwazReb1Ul3TgRAgkut-</u> <u>aZY3eE_ikA0HfXVGI6vjYdziBuNwa5BtxOo</u>) to a "Timing and System Solutions" webpage that can be accessed using the '880 Accused Instrumentalities)); *see also*

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https://www.microchip.com/about-us/company-information/acquisitions (recommending investors and other third parties use the '880 Accused Instrumentalities to access financial information relating to Microchip's cooperate operations and acquisitions); see also https://www.microchip.com/documentlisting/financial-press-releases (for example, https://www.microchip.com/investor/Pressrelease/MCHP%20Announces%20Financial%20Resul ts%20for%20Q3FY20.020420.pdf providing an URL (www.microchip.com) to the '880 Accused Instrumentalities); see also https://twitter.com/MicrochipTech?ref src=twsrc%5Egoogle%7Ctwcamp%5Eserp%7Ctwgr%5E author, https://www.facebook.com/microchiptechnology/ and https://www.linkedin.com/posts/microchip-technology from-simple-buffers-and-clockgenerators-activity-6641422443871383552-bbea (Defendant's social media accounts promoting the use of '880 Accused Instrumentalities through which various media content can be accessed); providing press releases encouraging customers and other third parties to use the '880 Accused Instrumentalities to access content (for example, providing an URL (www.microchip.com) to the "Microchip" main webpage that can be accessed using the '880 Accused Instrumentalities); and https://www.microchip.com/blog (providing blogs encouraging customers and other third parties to use the '880 Accused Instrumentalities to access content (for example, providing an URL (https://www.microchip.com/wwwproducts/en/MCP6C02) to a "MCP6C02" webpage that can be accessed using the '880 Accused Instrumentalities))).

153. Defendant performed acts of inducement despite its actual knowledge since at least the filing date of this Complaint and its knowledge that the specific actions it actively induced and continues to actively induce on the part of its users, partners, and customers, and other third parties constitute infringement of the '880 Patent. At the very least, because

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Defendant has been, and remains, on notice of the '880 Patent and the accused infringement, it has been, and remains, willfully blind regarding the infringement that it has induced and continues to induce.

154. On information and belief, Defendant has contributed to, and continues to contribute to, infringement of at least Claims 1, 3-10, 12-20 and 22 of the '880 Patent pursuant to 35 U.S.C. § 271(c) by providing the '880 Accused Instrumentalities that have contributed, and continue to contribute, to the direct infringement of new, current, and prospective users, partners, customers and other third parties with the knowledge (at least as of the filing date of this Complaint) that the '880 Accused Instrumentalities are especially made or adapted for use in an infringement of the '880 Patent. For example, by providing the web pages, software, and computer equipment identified above, Defendant contributes to the direct infringement of users of said web pages, software, and computer equipment. The '880 Accused Instrumentalities are material components or apparatuses for use in practicing the '880 Patent and are not staple articles of commerce suitable for substantial non-infringing use.

155. For example, the '880 Accused Instrumentalities provide a graphical user menu system through which a user can navigate an information structure or an apparatus for navigating an information structure according to the claimed invention(s). Defendant supplied, and continues to supply, the '880 Accused Instrumentalities, or components or apparatuses thereof, with the knowledge of the '880 Patent and with the knowledge that these components or apparatuses constitute critical and material parts of the claimed inventions of the '880 Patent. Moreover, Defendant knows at least by virtue of its knowledge of its own products and services and the '880 Patent that the '880 Accused Instrumentalities are especially made and/or especially

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adapted for use as claimed in the '880 Patent and there is no substantial non-infringing use of these components or apparatuses.

156. Defendant has directly and indirectly infringed the '880 Patent and is thus liable for infringement of the '880 Patent pursuant to 35 U.S.C. § 271.

157. Plaintiffs have suffered, and continue to suffer, damages as a result of Defendant's infringement of the '880 Patent.

158. Defendant has continued to infringe the '880 Patent since at least the filing date of this Complaint, despite being on notice of the '880 Patent and its infringement. Defendant has therefore infringed the '880 Patent knowingly, willfully, deliberately, and in disregard of Plaintiffs' patent rights since at least the filing date of this Complaint, at least by infringing with actual knowledge of its direct and indirect infringement or while remaining willfully blind to the fact of its direct and indirect infringement. As a result of at least this conduct, Plaintiffs are entitled to enhanced damages under 35 U.S.C. § 284 and to attorneys' fees and costs under 35 U.S.C. § 285.

159. Plaintiffs reserve the right to modify its infringement theories as discovery progresses in this case. Plaintiffs shall not be estopped for purposes of its infringement contentions or its claim constructions by the foregoing discussions on how the '880 Accused Instrumentalities infringe the '880 Patent. Plaintiffs intend only that the foregoing discussions satisfy the notice requirements of Rule 8(a)(2) of the Federal Rule of Civil Procedure, and that they should not be construed as Plaintiffs' preliminary or final infringement contentions or preliminary or final claim construction positions.

COUNT VI - INFRINGEMENT OF U.S. PATENT NO. 10,037,127

160. Plaintiffs incorporate and reallege the preceding paragraphs as if fully set forth herein.

161. The '127 Patent is directed to systems and methods for navigating an information structure, as described and claimed in the '880 Patent.

162. The '127 Patent is directed to systems and methods for navigating an information structure, as described and claimed in the '127 Patent.

163. Defendant has and continues to directly infringe at least Claims 1, 3-11, 13-14, 16-24 and 26 of the '127 Patent, in this judicial District and elsewhere in the United States, pursuant to 35 U.S.C. § 271(a), literally or under the doctrine of equivalents, by, among other things, by making, using, selling, offering to sell, and/or importing in or into the United States, without authority: (i) web pages and content to be interactively presented in browsers, including, without limitation, the web pages and content accessible via https://www.microchip.com/ and maintained on servers located in and/or accessible from the United States under the control of Defendant; (ii) software, including, without limitation, software that allows content to be interactively presented in and/or served to browsers; (iii) computer equipment, including, without limitation, computer equipment that stores, serves, and/or runs any of the foregoing or that allows navigating an information structure (hereinafter, the "'880 Accused Instrumentalities") as shown below:

<u> </u>	Лісвоснір	Products	Applications	Design Support	Order Now	About
<		rollers and	Automotive A	Overviev	N	
Αu	Microproc	cessors		8-bit MC	CUs	
Micro	Analog chip supports a			16-bit M		
powe more	to move your o	and Defense	rid Electric Vehicl	32-bit M	ICUs	
	Amplifiers a	and Linear		32-bit M	IPUs	

See, e.g., https://www.microchip.com/design-centers/automotive-solutions/automotive-

applications (last visited Feb. 10, 2020) (annotated).

164. By way of example, the '127 Accused Instrumentalities provide an apparatus for

navigating an information structure as shown below:

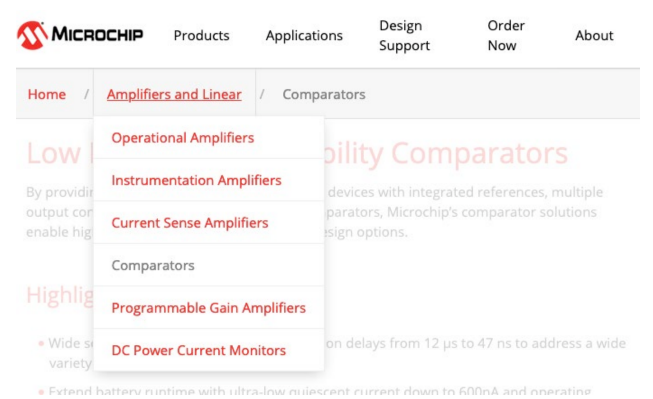
∕ ∑`N	Ліскоснір	Products	Applications	Design Support	Order Now	About
<		rollers and	Automotive /	Overview	N	
Αu	Microproc	essors		8-bit MC	CUs	
Micro	Analog chip supports a			a 16-bit N	ICUs	
powe more	Aerospace\a		rid Electric Vehicl	32-bit M	ICUs	
	Amplifiers a	nd Linear	>	32-bit N	IPUs	

See, e.g., https://www.microchip.com/design-centers/automotive-solutions/automotive-

applications (last visited Feb. 10, 2020) (annotated).

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165. More specifically, the '127 Accused Instrumentalities provide a graphical menu interface displaying the items of a given level of the information structure and enabling selection thereof (e.g., "Products" displays and enables selection of items of a given level, such as "Amplifiers and Linear"); dynamically construct an active path as a sequence of active links after an item of the information structure has been selected (e.g., the '127 Accused Instrumentalities dynamically construct an active path (e.g., "Amplifiers and Linear—Comparators") as a sequence of active links after an item of the information structure has been selected (e.g., as "Amplifiers and Linear" and "Comparators" are selected)); upon provisional selection of a given one of said active links, display one or more items on a given level of the information structure associated with said provisionally selected active link without affecting the active path (e.g., the '127 Accused Instrumentalities displays one or more items under "Amplifiers and Linear" such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" without affecting the active path "Amplifiers and Linear—Comparators") as shown below:



See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

166. Also, the '127 Accused Instrumentalities allow a user to access an item in the information structure by selecting the item from the one or more items displayed by one of the active links on the active path, wherein a function is associated with at least one of said active links (e.g., the "Amplifiers and Linear" link in the active path "Amplifiers and Linear— Comparators" allows a user to access an item in the information structure such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" by selecting from the one or more items displayed by "Amplifiers and Linear" where it is associated with a function such as displaying sibling menus or directing user to certain content) as shown below:

WICR	DCHIP	Products	Applications	Design Support	Order Now	About
Home /	Amplifie	rs and Linear	/ Comparate	ors		
Low	Operati	ional Amplifier	s oil	ity Com	parato	rs
By providir	Instrum	nentation Ampl	ifiers	ices with integrat		
output cor enable hig	Current	t Sense Amplifi	ers	ators, Microchip's i options.	comparator s	olutions
	Compa	rators				
Highlig	Program	mmable Gain A	mplifiers			
• Wide so variety	DC Pow	ver Current Mo	nitors on o	lelays from 12 µs	to 47 ns to ad	dress a wid

Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

167. On information and belief, the '127 Accused Instrumentalities are further configured to allow provisional selection of the one or more items to display one or more additional items on a given level of the information structure as shown below:

<u>()</u> Міся	DCHIP	Products	Applicatio	ns Des Sup	ign port	Order Now	About
Home /	Amplifie	ers and Linear	/ Compa	rators			
Low	Operati	ional Amplifier	S	oility C	om	parato	rs
By providir	Instrum	nentation Ampl				ed references,	
output cor enable hig	Current	t Sense Amplifi	ers	parators, Mi sign options		comparator s	olutions
	Compa	rators					
Highlig	Program	mmable Gain A	mplifiers				
• Wide si variety	DC Pow	ver Current Mo	nitors	on delays fro	om 12 µs	to 47 ns to ad	dress a wide

Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

168. On information and belief, in the '127 Accused Instrumentalities, the one or more active links allow the display of one or more items on a given level of the information structure when a pointer is rolled over one of the active links (e.g., the active link "Amplifiers and Linear" allows the display of items such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" when a mouse is rolled over it) as shown below:

<u>()</u> Міся	DCHIP	Products	Application	ns Design Support	Order Now	About
Home /	<u>Amplifie</u>	rs and Linear	/ Compar	ators		
Low	Operati	onal Amplifier	s	ility Com	parato	rs
By providir	Instrum	entation Ampl	ifiers	evices with integrat		
output cor enable hig	Current	Sense Amplifi	ers	arators, Microchip's ign options.	comparator s	olutions
	Compa	rators				
Highlig	Program	nmable Gain A	mplifiers			
• Wide si variety	DC Pow	er Current Mo	nitors	n delays from 12 µs	to 47 ns to ad	dress a wid

• Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

169. On information and belief, in the '127 Accused Instrumentalities, the one or more active links allow the display of one or more items on a given level of the information structure when one of the active links is selected (e.g., the active link "Amplifiers and Linear" allows the display of items such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" when it is selected) as shown below:

WICR	оснір	Products	Applications	Design Support	Order Now	About
Home /	Amplifie	rs and Linear	/ Comparato	rs		
Low	Operat	ional Amplifier	s pil	ity Com	parato	rs
By providir	Instrum	nentation Ampl	ifiers	ces with integrat		
output cor enable hig	Current	t Sense Amplifi	ers	tors, Microchip's options.	comparator s	olutions
	Compa	rators				
Highlig	Program	nmable Gain A	mplifiers			
• Wide si variety	DC Pow	ver Current Mo	nitors on d	elays from 12 μs	to 47 ns to ad	dress a wid

• Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

170. On information and belief, in the '127 Accused Instrumentalities, the one or more active links allow the display of one or more items on a given level of the information structure when a visual icon associated with one of the active links is selected (e.g., the active link "Amplifiers and Linear" allows the display of items such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" when the "down arrow" icon is selected) as shown below:



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See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020) (annotated).

171. On information and belief, in the '127 Accused Instrumentalities, the active links in the active path allow the display of one or more items on a given level of the information structure without changing the active path (e.g., the active link "Amplifiers and Linear" in the active path allows the display of "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" without affecting the active path "Amplifiers and Linear—Comparators") as shown below:

MICR	DCHIP Products	Applications	Design Support	Order Now	About
Home /	Amplifiers and Linear	/ Comparator	s		
Low	Operational Amplifier	rs Dili	ty Com	parator	s
By providir	Instrumentation Amp	lifiers	es with integrat		
output cor enable hig	Current Sense Amplif	iers	ors, Microchip's options.	comparator so	olutions
	Comparators				
Highlig	Programmable Gain /	Amplifiers			
• Wide si variety	DC Power Current Mo	on de	lays from 12 µs	to 47 ns to add	dress a wid

Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

172. On information and belief, in the '127 Accused Instrumentalities, a user may directly access one or more active links in the active path by selecting the active link (e.g., a user

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may directly access "Comparators" in the "Amplifiers and Linear—Comparators" active path by selecting the "Comparators" link).

173. On information and belief, in the '127 Accused Instrumentalities, the selection of an active link causes the active path to truncate to the selected active link (e.g., the selection of "Amplifiers and Linear" causes the active link "Automotive and Linear—Comparators" to truncate to "Automotive and Linear").

174. On information and belief, the '127 Accused Instrumentalities further provide pre-defined shortcuts to enable access to a given item in the information structure (e.g., the '127 Accused Instrumentalities provide pre-defined shortcuts such as "Amplifiers and Linear" or "Comparators" in the collapsing menu enabling direct access to a given menu item in the information structure), wherein selection of a pre-defined shortcut dynamically constructs an active path including one active link corresponding to each item necessary to navigate to the given item in the information structure (e.g., the active path is dynamically constructed upon selection of a predefined shortcut "Amplifiers and Linear" or "Comparators," including one active link "Amplifiers and Linear" or "Comparators" corresponding to each item necessary to navigate to "Amplifiers and Linear" or "Comparators" in the information structure).

175. On information and belief, in the '127 Accused Instrumentalities, two functions are associated with at least one of said active links (e.g., displaying sibling menus such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" and directing user to certain content).

176. On information and belief, in the '127 Accused Instrumentalities, execution of said functions is initiated by selecting different portions of said at least one of active link (e.g.,

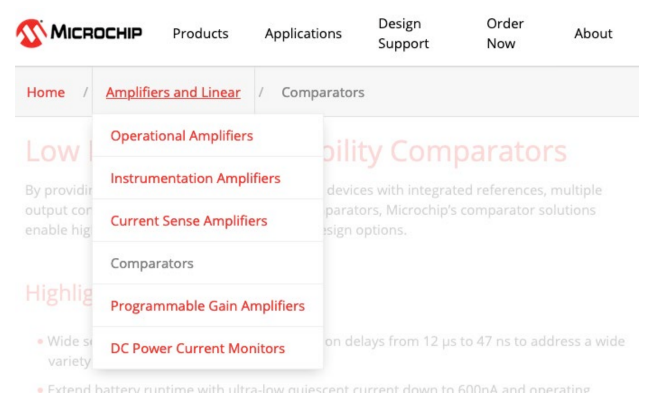
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by selecting "Amplifiers and Linear" of the active link "Automotive and Linear—Comparators" to display sibling menus or direct user to certain content).

177. On information and belief, in the '127 Accused Instrumentalities, at least two functions are associated with at least one of said active links (e.g., displaying sibling menus such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" and directing user to certain content).

On information and belief, the '127 Accused Instrumentalities perform a method 178. for navigating an information structure, comprising providing a graphical menu interface displaying the items of a given level of the information structure and enabling selection thereof (e.g., "Products" displays and enables selection of items of a given level, such as "Amplifiers and Linear"); dynamically construct an active path as a sequence of active links after an item of the information structure has been selected (e.g., the '880 Accused Instrumentalities dynamically construct an active path (e.g., "Automotive and Linear-Comparators") as a sequence of active links after an item of the information structure has been selected (e.g., as "Amplifiers and Linear" and "Comparators" are selected)); upon provisional selection of a given one of said active links, display one or more items on a given level of the information structure associated with said provisionally selected active link without affecting the active path (e.g., the '880 Accused Instrumentalities displays one or more items under "Amplifiers and Linear" such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" without affecting the active path "Amplifiers and Linear—Comparators") as shown below:



See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

179. On information and belief, in the '127 Accused Instrumentalities allow a user to access an item in the information structure by selecting the item from the one or more items displayed by one of the active links on the active path, wherein a function is associated with at least one of said active links (e.g., the link "Amplifiers and Linear" in the active path "Amplifiers and Linear—Comparators" allows a user to access an item in the information structure such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" by selecting from the one or more items displayed by "Amplifiers and Linear" where at least one of the active links is associated with a function such as displaying sibling menus or directing user to certain content) as shown below:

<u> М</u> іся(DCHIP	Products	Applications	Design Support	Order Now	About
Home /	Amplifie	ers and Linear	/ Comparato	rs		
Low	Operati	ional Amplifiers	s oili	ty Com	parato	rs
By providir	Instrum	nentation Ampl	ifiers	ces with integrat		
output cor enable hig	Current	Sense Amplifi	ers	tors, Microchip's options.	comparator s	olutions
	Compa	rators				
Highlig	Program	mmable Gain A	mplifiers			
• Wide so variety	DC Pow	ver Current Mo	nitors on d	elays from 12 µs	to 47 ns to ad	dress a wid

• Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

180. On information and belief, in the '127 Accused Instrumentalities, the active path is further configured to allow provisional selection of the one or more active links to display one or more additional items on a given level of the information structure as shown below:

WICR	оснір	Products	Applications	Design Support	Order Now	About
Home /	<u>Amplifie</u>	ers and Linear	/ Comparato	rs		
Low	Operati	ional Amplifier	s pil	ity Com	parato	rs
By providir	Instrum	nentation Ampl	ifiers	ces with integrat		
output cor enable hig	Current	t Sense Amplifi	ers	tors, Microchip's options.	comparator s	olutions
	Compa	rators				
Highlig	Program	mmable Gain A	mplifiers			
• Wide si variety	DC Pow	ver Current Mo	nitors on d	elays from 12 µs	to 47 ns to ad	dress a wid

• Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

181. On information and belief, in the '127 Accused Instrumentalities, the one or more active links allow the display of one or more items on a given level of the information structure when a pointer is rolled over one of the active links (e.g., the active link "Amplifiers and Linear" allows the display of items such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" when a mouse is rolled over it) as shown below:

<u> М</u> іся	DCHIP	Products	Applications	Design Support	Order Now	About
Home /	Amplifie	ers and Linear	/ Comparat	ors		
Low	Operati	ional Amplifier	s Di	lity Com	parato	rs
By providir	Instrum	nentation Ampl	ifiers	vices with integrat		
output cor enable hig	Current	t Sense Amplifi	ers	ators, Microchip's n options.	comparator s	olutions
	Compa	rators				
Highlig	Program	mmable Gain A	mplifiers			
• Wide si variety	DC Pow	ver Current Mo	nitors ^{on}	delays from 12 µs	to 47 ns to ad	dress a wid

• Extend hattery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

182. On information and belief, in the '127 Accused Instrumentalities, the one or more active links allow the display of one or more items on a given level of the information structure when one of the active links is selected (e.g., the active link "Amplifiers and Linear" allows the display of items such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" when it is selected) as shown below:

<u>()</u> Міся	DCHIP	Products	Applications	Design Support	Order Now	About
Home /	Amplifie	rs and Linear	/ Comparato	ors		
Low	Operati	ional Amplifier	s oil	ity Com	parato	rs
By providir	Instrum	nentation Ampl	ifiers	ices with integrat		
output cor enable hig	Current	t Sense Amplifi	ers	ators, Microchip's options.	comparator s	olutions
	Compa	rators				
Highlig	Program	mmable Gain A	mplifiers			
• Wide si variety	DC Pow	ver Current Mo	nitors on o	lelays from 12 µs	to 47 ns to ad	dress a wid

Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

183. On information and belief, in the '127 Accused Instrumentalities, the one or more active links allow the display of one or more items on a given level of the information structure when a visual icon associated with one of the active links is selected (e.g., the active link "Amplifiers and Linear" allows the display of items such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" when the "down arrow" icon is selected) as shown below:



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See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020) (annotated).

184. On information and belief, in the '127 Accused Instrumentalities, the active links in the active path allow the display of one or more items on a given level of the information structure without changing the active path (e.g., the active link "Amplifiers and Linear" in the active path allows the display of "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" without affecting the active path "Amplifiers and Linear—Comparators") as shown below:

MICR	DCHIP Products	Applications	Design Support	Order Now	About
Home /	Amplifiers and Linear	/ Comparator	s		
Low	Operational Amplifie	rs Dili	ty Com	parator	s
By providir	Instrumentation Amp	olifiers	es with integrat		
output cor enable hig	Current Sense Ampli	tiers	ors, Microchip's options.	comparator so	olutions
	Comparators				
Highlig	Programmable Gain	Amplifiers			
• Wide si variety	DC Power Current Me	onitors on de	elays from 12 µs	to 47 ns to add	dress a wid

Extend battery runtime with ultra-low quiescent current down to 600nA and operating

See, e.g., <u>https://www.microchip.com/design-centers/amplifiers-linear/comparators</u> (last visited Feb. 10, 2020).

185. On information and belief, in the '127 Accused Instrumentalities, a user may directly access one or more active links in the active path by selecting the active link (e.g., a user

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may directly access "Comparators" in the "Amplifiers and Linear—Comparators" active path by selecting the "Comparators" link).

186. On information and belief, in the '127 Accused Instrumentalities, the selection of an active link causes the active path to truncate to the selected active link (e.g., the selection of "Amplifiers and Linear" causes the active link "Automotive and Linear—Comparators" to truncate to "Automotive and Linear").

187. On information and belief, the '127 Accused Instrumentalities are further configured to provide pre-defined shortcuts to enable access to a given item in the information structure (e.g., the '127 Accused Instrumentalities provide pre-defined shortcuts such as "Amplifiers and Linear" or "Comparators" in the collapsing menu enabling direct access to a given menu item in the information structure), wherein selection of a pre-defined shortcut dynamically constructs an active path including one active link corresponding to each item necessary to navigate to the given item in the information structure (e.g., the active path is dynamically constructed upon selection of a predefined shortcut "Amplifiers and Linear" or "Comparators," including one active link "Amplifiers and Linear" or "Comparators" including one active link "Amplifiers and Linear" or "Comparators" including to each item necessary to navigate to "Amplifiers and Linear" or "Comparators" in the information structure).

188. On information and belief, in the '127 Accused Instrumentalities, two functions are associated with at least one of said active links (e.g., displaying sibling menus such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" and directing user to certain content).

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189. On information and belief, in the '127 Accused Instrumentalities, execution of said functions is initiated by selecting different portions of said at least one of active link (e.g., by selecting "Amplifiers and Linear" of the active link "Automotive and Linear—Comparators" to display sibling menus or direct user to certain content).

190. On information and belief, in the '127 Accused Instrumentalities, at least two functions are associated with at least one of said active links (e.g., displaying sibling menus such as "Operational Amplifiers," "Instrumentation Amplifiers," "Current Sense Amplifiers," "Comparators," "Programmable Gain Amplifiers," and "DC Power Current Monitors" and directing user to certain content).

191. Discovery is expected to uncover the full extent of Defendant's infringement of the '127 Patent beyond the '127 Accused Instrumentalities already identified through public information.

192. Upon information and belief, Defendant has induced and continues to induce others to infringe at least Claims 1, 3-11, 13-14, 16-24 and 26 of the '127 Patent under 35 U.S.C. § 271(b) by, among other things, and with specific intent or willful blindness, actively aiding and abetting others to infringe, including but not limited to Defendant's new, current, and prospective users, partners, customers and other third parties, whose use of the '127 Accused Instrumentalities constitutes direct infringement of at least Claims 1, 3-11, 13-14, 16-24 and 26 of the '127 Patent.

193. In particular, Defendant's actions that aid and abet others such as its new, current, and prospective users, partners, customers and third parties to infringe include advertising the '127 Accused Instrumentality. On information and belief, Defendant has engaged in such actions with specific intent to cause infringement or with willful blindness to the resulting

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infringement because Defendant has had actual knowledge of the '127 Patent and knowledge that its acts were inducing infringement of the '127 Patent since at least the date Defendant received notice based on the filing of this Complaint that such activities infringed the '127 Patent.

194. Defendant's acts of inducement include, without limitation: providing the '127 Accused Instrumentalities to its new, current, and prospective users, partners, and customers, and other third parties and intending them to use the '127 Accused Instrumentalities that enable and/or make use of content published therein; encouraging customers and other third parties to communicate directly with Defendant's representatives about the '127 Accused Instrumentalities and content published therein for purposes of technical assistance as well as sales and marketing (*see, e.g.*, <u>https://microchipsupport.force.com/s/</u> (providing consumers with a technical support portal through which technical issues and concerns regarding the '127 Accused Instrumentalities can be addressed); *see, e.g.*, <u>https://microchipsupport.force.com/s/support.</u>

<u>resources?tabName=Contact</u> (providing contact information for technical support regarding the '127 Accused Instrumentalities); *see also id.* (providing a community platform for discussing the '127 Accused Instrumentalities or content published therein); *see also*

<u>https://www.facebook.com/microchiptechnology/</u> (encouraging customers and other third parties to use the '127 Accused Instrumentalities to access content published therein (e.g., providing an URL (<u>https://page.microchip.com/ew-</u>

<u>Timing.html?utm_campaign=EmbeddedWorld2020&utm_source=facebook.com&utm_medium</u> <u>=Post&utm_content=SharePoint43895.5417&fbclid=IwAR2TVwazReb1Ul3TgRAgkut-</u> <u>aZY3eE_ikA0HfXVGI6vjYdziBuNwa5BtxOo</u>) to a "Timing and System Solutions" webpage that can be accessed using the '127 Accused Instrumentalities)); *see also*

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https://www.microchip.com/about-us/company-information/acquisitions (recommending investors and other third parties use the '127 Accused Instrumentalities to access financial information relating to Microchip's cooperate operations and acquisitions); see also https://www.microchip.com/documentlisting/financial-press-releases (for example, https://www.microchip.com/investor/Pressrelease/MCHP%20Announces%20Financial%20Resul ts%20for%20Q3FY20.020420.pdf providing an URL (www.microchip.com) to the '127 Accused Instrumentalities); see also https://twitter.com/MicrochipTech?ref src=twsrc%5Egoogle%7Ctwcamp%5Eserp%7Ctwgr%5E author, https://www.facebook.com/microchiptechnology/ and https://www.linkedin.com/posts/microchip-technology from-simple-buffers-and-clockgenerators-activity-6641422443871383552-bbea (Defendant's social media accounts promoting the use of '127 Accused Instrumentalities through which various media content can be accessed); providing press releases encouraging customers and other third parties to use the '127 Accused Instrumentalities to access content (for example, providing an URL (www.microchip.com) to the "Microchip" main webpage that can be accessed using the '127 Accused Instrumentalities); and https://www.microchip.com/blog (providing blogs encouraging customers and other third parties to use the '127 Accused Instrumentalities to access content (for example, providing an URL (https://www.microchip.com/wwwproducts/en/MCP6C02) to a "MCP6C02" webpage that can be accessed using the '127 Accused Instrumentalities))).

195. Defendant performed acts of inducement despite its actual knowledge since at least the filing date of this Complaint and its knowledge that the specific actions it actively induced and continues to actively induce on the part of its users, partners, and customers, and other third parties constitute infringement of the '127 Patent. At the very least, because

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Defendant has been, and remains, on notice of the '127 Patent and the accused infringement, it has been, and remains, willfully blind regarding the infringement that it has induced and continues to induce.

196. On information and belief, Defendant has contributed to, and continues to contribute to, infringement of at least Claims 1, 3-11, 13-14, 16-24 and 26 of the '127 Patent pursuant to 35 U.S.C. § 271(c) by providing the '127 Accused Instrumentalities that have contributed, and continue to contribute, to the direct infringement of new, current, and prospective users, partners, customers and other third parties with the knowledge (at least as of the filing date of this Complaint) that the '127 Accused Instrumentalities are especially made or adapted for use in an infringement of the '127 Patent. For example, by providing the web pages, software, and computer equipment identified above, Defendant contributes to the direct infringement of users of said web pages, software, and computer equipment. The '127 Accused Instrumentalities are material components or apparatuses for use in practicing the '127 Patent and are not staple articles of commerce suitable for substantial non-infringing use.

197. For example, the '127 Accused Instrumentalities provide a graphical user menu system through which a user can navigate an information structure or an apparatus for navigating an information structure according to the claimed invention(s). Defendant supplied, and continues to supply, the '127 Accused Instrumentalities, or components or apparatuses thereof, with the knowledge of the '127 Patent and with the knowledge that these components or apparatuses constitute critical and material parts of the claimed inventions of the '127 Patent. Moreover, Defendant knows at least by virtue of its knowledge of its own products and services and the '127 Patent that the '127 Accused Instrumentalities are especially made and/or especially

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adapted for use as claimed in the '127 Patent and there is no substantial non-infringing use of these components or apparatuses.

198. Defendant has directly and indirectly infringed the '127 Patent and is thus liable for infringement of the '127 Patent pursuant to 35 U.S.C. § 271.

199. Plaintiffs have suffered, and continue to suffer, damages as a result of Defendant's infringement of the '127 Patent.

200. Defendant has continued to infringe the '127 Patent since at least the filing date of this Complaint, despite being on notice of the '127 Patent and its infringement. Defendant has therefore infringed the '127 Patent knowingly, willfully, deliberately, and in disregard of Plaintiffs' patent rights since at least the filing date of this Complaint, at least by infringing with actual knowledge of its direct and indirect infringement or while remaining willfully blind to the fact of its direct and indirect infringement. As a result of at least this conduct, Plaintiffs are entitled to enhanced damages under 35 U.S.C. § 284 and to attorneys' fees and costs under 35 U.S.C. § 285.

201. Plaintiffs reserve the right to modify its infringement theories as discovery progresses in this case. Plaintiffs shall not be estopped for purposes of its infringement contentions or its claim constructions by the foregoing discussions on how the '127 Accused Instrumentalities infringe the '127 Patent. Plaintiffs intend only that the foregoing discussions satisfy the notice requirements of Rule 8(a)(2) of the Federal Rule of Civil Procedure, and that they should not be construed as Plaintiffs' preliminary or final infringement contentions or preliminary or final claim construction positions.

PRAYER FOR RELIEF

WHEREFORE, Plaintiffs demand judgment for itself and against Defendant as follows:

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a. A judgment that Defendant has infringed, and continues to infringe, one or more claims of each of the Asserted Patents;

b. A judgment that Defendant has induced infringement, and continues to induce infringement, of one or more claims of each of the Asserted Patents;

c. A judgment that Defendant has contributed to, and continues to contribute, to the infringement of one or more claims of each of the Asserted Patents;

d. A judgment that Defendant has willfully infringed one or more claims of each of the Asserted Patents;

e. A judgment awarding Plaintiffs all damages adequate to compensate for Defendant's infringement, and in no event less than a reasonable royalty for Defendant's acts of infringement, including all pre-judgment and post-judgment interest at the maximum rate allowed by law;

f. A judgment awarding Plaintiffs treble damages pursuant to 35 U.S.C. § 284 as a result of Defendant's willful conduct;

g. A judgment and order finding that this is an exceptional case within the meaning of 35 U.S.C. § 285 and awarding Plaintiffs their reasonable attorneys' fees; and

h. A judgment awarding Plaintiffs such other relief as the Court may deem just and equitable.

DEMAND FOR JURY TRIAL

Pursuant to Rule 38(b) of the Federal Rules of Civil Procedure, Plaintiffs demand a trial by jury of this action.

Dated: March 27, 2020

DEVLIN LAW FIRM LLC

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