	Case 3:19-cv-02241 Document 1	Filed 04/25/19 Page 1 of 21
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Adam Alper (SBN 196834) adam.alper@kirkland.com Brandon Brown (SBN 266347) brandon.brown@kirkland.com KIRKLAND & ELLIS LLP 555 California Street San Francisco, CA 94104 Telephone: +1 415 439 1400 Facsimile: +1 415 439 1500 Michael W. De Vries (SBN 211001) michael.devries@kirkland.com Christopher M. Lawless (SBN 268952) christopher.lawless@kirkland.com Allison W. Buchner (SBN 253102) allison.buchner@kirkland.com Sharre Lotfollahi (SBN 258913) sharre.lotfollahi@kirkland.com Kevin Bendix (SBN 285295) kevin.bendix@kirkland.com KIRKLAND & ELLIS LLP 333 South Hope Street Los Angeles, CA 90071 Telephone: +1 213 680 8400 Facsimile: +1 213 680 8500 Attorneys for Plaintiff	
15	UNITED STATES DISTRICT COURT	
16	NORTHERN DISTRICT OF CALIFORNIA	
17		
18	INTEL CORPORATION,) CASE NO. 19-CV-2241
19	Plaintiff,	 COMPLAINT FOR DECLARATORY JUDGMENT
20	V.)) DEMAND FOR JURY TRIAL
21	PACT XPP SCHWEIZ AG,)
22	Defendant.)
23)
24	;)
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26		
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28		
		Complaint for Declaratory Judgment
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Plaintiff Intel Corporation ("Intel"), for its Complaint against PACT XPP Schweiz AG ("Defendant"), hereby alleges as follows:

NATURE OF THE ACTION

1. This is an action for breach of contract and declaratory judgment that 12 United States patents are not infringed, and are covered by a covenant not to sue and/or exhausted pursuant to the Declaratory Judgment Act, 28 U.S.C. §§ 2201-02, and the Patent Laws of the United States, 35 U.S.C. § 100 *et seq.*, and for such other relief as the Court deems just and proper.

THE PARTIES

 Plaintiff Intel is a corporation organized and existing under the laws of the State of Delaware having its principal place of business at 2200 Mission College Boulevard, Santa Clara, California, 95054. Intel does business in this District.

3. Upon information and belief, Defendant PACT XPP Schweiz AG is a Swiss corporation, with its principal place of business in Switzerland.

4. Defendant alleges that PACT XPP Schweiz AG's predecessor and assignor PACT XPP TECHNOLOGIES AG (Lichtenstein) (hereinafter, collectively with PACT XPP Schweiz AG, referred to as "PACT") was founded in 1996 in Germany by Martin Vorbach.

5. PACT alleges that it is the assignee and owner of the patents at issue in this action:
U.S. Patent Nos. 7,928,763, 8,301,872, 8,312,301, 8,471,593, 8,686,549, 8,819,505, 9,037,807,
9,075,605, 9,170,812, 9,250,908, 9,436,631, and 9,552,047.

JURISDICTION AND VENUE

6. This Court has exclusive subject matter jurisdiction pursuant to 28 U.S.C. §§ 1331, 1338(a), 2201, and 2202, and the Patent Laws of the United States, 35 U.S.C. § 1 *et. seq.* The Court has supplemental jurisdiction over Intel's breach of contract claim under 28 U.S.C. § 1367.

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Venue is proper in this judicial district pursuant to 28 U.S.C. §§ 1391.

8. This Court has personal jurisdiction over PACT by virtue of PACT's sufficient minimum contacts with this forum.

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Case 3:19-cv-02241 Document 1 Filed 04/25/19 Page 3 of 21

9. Upon information and belief, Martin Vorbach is the founder and Chief Technology Officer of PACT. Upon information and belief, Mr. Vorbach resides and does business in the San Francisco Bay Area. *See* Ex. 1 (LinkedIn).

10. On or about October 15, 2007, PACT and Intel entered into a letter agreement containing a covenant not to sue (the "Covenant Not To Sue"). As described in more detail below, the Covenant Not To Sue precludes PACT from asserting the patents at issue in this Complaint. PACT's former CEO, Peter Weber and Intel's Kirk Skaugen executed the agreement. The Covenant Not To Sue lists Intel's address as 2200 Mission College Blvd., Santa Clara, CA 95052. The Covenant Not To Sue lists PACT's address as 103 Altura Vista, Los Gatos, CA 95032.

11. Upon information and belief, Martin Vorbach is also the founder and Chief Technology Officer of Hyperion-Core, Inc. Upon information and belief, Hyperion-Core, Inc.'s headquarters is also currently located at 103 Altura Vista, Los Gatos, CA 95032, as stated on its website.¹

12. Upon information and belief, during approximately 2003-2011, PACT had meetings within this District with Intel regarding the Covenant Not To Sue and other agreements entered into between the companies, identifying PACT's address in Los Gatos California.

13. Upon information and belief, PACT has previously consented to personal jurisdiction in this District. More specifically, upon information and belief. Altera Corporation filed a declaratory judgment action against PACT in this district on or around June 20, 2014. *See* Altera Corp. v. PACT XPP Technologies, AG, Case No. 3:14-cv-02868-JD. Upon information and belief, PACT consented to personal jurisdiction in that case. *See* Ex. 2 at ¶ 5 ("PACT consents to the personal jurisdiction in this Court.")

14. This Court has subject matter jurisdiction over this action based on a real and
immediate controversy between PACT and Intel regarding whether various of Intel's processors
("CPUs") infringe certain PACT patents, and further whether those PACT patents are covered by a
covenant not to sue and/or exhausted. As described in more detail below, this controversy arises out
of PACT's and Mr. Vorbach's infringement allegations and licensing demands to Intel in which PACT

http://hyperion-core.com/contact-us; http://hyperion-core.com/products/availability/martin-vorbach

Case 3:19-cv-02241 Document 1 Filed 04/25/19 Page 4 of 21

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broadly alleges its patents cover technologies implemented by Intel Core and Xeon processors with Sandy Bridge and above microarchitectures, including allegedly infringing ring bus architecture, Turbo Boost, and Foveros technologies. *See* Ex. 3 (Complaint, Case No. 1:19-cv-00267-RGA).

15. PACT purports to be the owner of a portfolio of patents that, according to PACT, allegedly relate to "multi-core processing systems including how to handle more complex algorithms with large amounts of data involving multiple processors on a single chip." Ex. 3 at ¶ 8. According to PACT, its alleged portfolio includes U.S. Patent Nos. 7,928,763 ("the '763 Patent"), 8,301,872 ("the '872 Patent"), 8,312,301 ("the '301 Patent"), 8,471,593 ("the '593 Patent"), 8,686,549 ("the '549 Patent"), 8,819,505 ("the '505 Patent"), 9,037,807 ("the '807 Patent"), 9,075,605 ("the '605 Patent"), 9,170,812 ("the '812 Patent"), 9,250,908 ("the '908 Patent"), 9,436,631 ("the '631 Patent"), and 9,552,047 ("the '047 Patent") (collectively, the "Patents-in-Suit"), as well as other U.S. Patents.

Intel has been a pioneer in the semiconductor industry since the 1970s. Intel has 12 16. 13 introduced generation after generation of cutting-edge microprocessors, memory products and related chips that have been the benchmark for high performance computers. Intel is currently the world's 14 15 leading supplier of computer processors, and is one of the largest investors and employers in high-tech manufacturing in the U.S. The processors that PACT accuses of infringement are foundational for the 16 U.S. economy. They are designed and made by Intel in the U.S., packaged and tested abroad, and sold 17 to customers worldwide. These Intel processors are used in computers across every major sector of 18 U.S. industry and in defense, government, healthcare, banking, and education. The accused processors 19 20 also power advanced systems, including servers supporting the Internet and the Cloud, MRIs, military 21 platforms, and supercomputers. Intel supplies over 90% of the CPUs used in personal computers and 22 servers.

PROCEDURAL BACKGROUND

17. On February 7, 2019, PACT filed a complaint against Intel in the United States District
Court for the District of Delaware ("First Filed Delaware Case"), alleging infringement of the same
12 patents at issue here: U.S. Patent Nos. 7,928,763 ("the '763 Patent"), 8,301,872 ("the '872 Patent"),
8,312,301 ("the '301 Patent"), 8,471,593 ("the '593 Patent"), 8,686,549 ("the '549 Patent"), 8,819,505
("the '505 Patent"), 9,037,807 ("the '807 Patent"), 9,075,605 ("the '605 Patent"), 9,170,812 ("the '812

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Case 3:19-cv-02241 Document 1 Filed 04/25/19 Page 5 of 21

Patent"), 9,250,908 ("the '908 Patent"), 9,436,631 ("the '631 Patent"), and 9,552,047 ("the '047 Patent") (collectively, the "Patents-in-Suit"). PACT alleged that Intel infringed the Patent-in-Suit based on its "manufactur[ing], use (including testing), sale, offer for sale, advertisement, importation, shipment and distribution, service, installation, and/or maintenance of Intel Core processors with Sandy Bridge and above microarchitectures...and Intel Xeon processors with Sandy Bridge and above microarchitectures...and Intel Xeon processors with Sandy Bridge and above microarchitectures...and Intel Xeon processors with Sandy Bridge and above microarchitectures...." Ex. 3 at ¶ 32.

 On February 11, 2019, PACT filed its Rule 7.1 Disclosure Statement in the First Filed Delaware Case.

19. On February 20, 2019, PACT and Intel filed a stipulation to extend Intel's time "to answer, move or otherwise respond to the Complaint [to] April 15, 2019" in the First Filed Delaware Case.

20. On March 26, 2019, PACT attempted to serve its First Set of Requests for Production (Nos. 1-48) on Intel ahead of any meet and confer of the parties under Fed. R. Civ. P. Rule 26 in the First Filed Delaware Case.

21. On April 9, 2019, Intel's counsel met and conferred with PACT's counsel regarding an extension to Intel's deadline to respond to PACT's complaint in the First Filed Delaware Case. PACT's counsel agreed to stipulate that Intel be given two additional weeks to answer PACT's Complaint, given Intel's agreement to answer the Complaint and not move to dismiss: "this email confirms our agreement to stipulate to an additional 2 weeks to answer the complaint. Michael and Brian [PACT's Delaware counsel], I [PACT's national counsel] authorized Jack [Intel's Delaware counsel] to so represent to the Court since Intel will be answering not moving in response to the Complaint." *See* Ex. 4 (4/9/19 Email F. Lorig to J. Blumenfeld). Intel agreed, and a stipulation was entered, extending Intel's time to answer PACT's Complaint to April 29, 2019.

24 22. On April 23, 2019, as required by local rules prior to filing a motion to transfer, Intel's
25 counsel met and conferred again with PACT's counsel. Intel's counsel expressed its intent to file a
26 motion to transfer the First Filed Delaware Case based on 28 U.S.C. § 1404(a). PACT's counsel
27 responded: "Jack [Intel's Delaware counsel], on behalf of [I]ntel you said there would be an answer
28 filed not a motion to transfer in return for last stipulation." *See* Ex. 5 (4/23/19 Email F. Lorig to J.

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