CH \$365.00 549538

ETAS ID: TM573904

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

sheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Solarflare Communications, Inc.		09/29/2019	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	Xilinx, Inc.	
Street Address:	2100 Logic Drive	
City:	San Jose	
State/Country:	CALIFORNIA	
Postal Code:	95124	
Entity Type:	Corporation: DELAWARE	

PROPERTY NUMBERS Total: 14

Property Type	Number	Word Mark	
Registration Number:	5495380	ONLOAD	
Registration Number:	5686791	XTREMEPACKET	
Registration Number:	5874720	SOLARFLARE	
Registration Number:	5551562	SERVERLOCK	
Registration Number:	5057459	SOLARSECURE	
Registration Number:	4726069	FLAREON	
Registration Number:	4863611	APPFLEX	
Registration Number:	4716816	SOLARCAPTURE	
Registration Number:	4478530	APPLICATIONONLOAD	
Registration Number:	4021906	SOLARFLARE	
Registration Number:	4001500	ENTERPRISEONLOAD	
Registration Number:	3528222	OPENONLOAD	
Registration Number:	2996679	SOLARFLARE	
Serial Number:	87336655	XTREMESCALE	

CORRESPONDENCE DATA

Fax Number: 3128278185

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

TRADEMARK REEL: 006924 FRAME: 0780

900546812

Phone: 312-781-6013

Email: chicago.trademarks@klgates.com, valerie.swanson@klgates.com,

kate.starshak@klgates.com

Correspondent Name: Kate Starshak c/o K&L Gates LLP

Address Line 1: P.O. Box 1135

Address Line 4: Chicago, ILLINOIS 60690-1135

ATTORNEY DOCKET NUMBER: 1402047.00037

NAME OF SUBMITTER: Kathryn Starshak

SIGNATURE: /Kathryn Starshak/

DATE SIGNED: 04/28/2020

Total Attachments: 3

source=Assignment for SOLARFLARE Trademarks#page1.tif source=Assignment for SOLARFLARE Trademarks#page2.tif source=Assignment for SOLARFLARE Trademarks#page3.tif

TRADEMARK REEL: 006924 FRAME: 0781

CONFIRMATORY TRADEMARK ASSIGNMENT

WHEREAS, Solarflare Communications, Inc. a Delaware corporation, having its principal offices at 7505 Irvine Center Drive, Irvine, California 92618 ("Assignor") is the current listed owner of the trademarks and trademark registrations listed on Schedule A (the "Trademarks");

WHEREAS, Assignor has assigned the Trademarks to Xilinx, Inc., a Delaware corporation, having its principal offices at 2100 Logic Drive, San Jose, California, 95124 ("Assignee");

WHEREAS, Assignee is the successor-in-interest to the portion of the business to which the Trademarks pertain;

WHEREAS, the parties wish to confirm the assignment of the Trademarks upon the terms set out in this Confirmatory Assignment;

NOW, THEREFORE, in consideration of the promises contained herein and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties, intending to be legally bound, agree as follows:

- 1. Assignor hereby confirms that it has assigned all rights, title and interest to the Trademarks to the Assignee, free from all license charges and other encumbrances. For the avoidance of doubt, the transfer includes all common law rights connected with the Trademarks, any and all goodwill related to the Trademarks, all of Assignor's rights under applicable law or international convention, and all claims, remedies and causes of action to recover damages for past, present and future infringement or other violation of the Trademarks.
- 2. Assignee may record this Confirmatory Assignment with the United States Patent and Trademark Office and with comparable offices in other jurisdictions throughout the world, as well as with any other United States or foreign government office as may be necessary or appropriate. All costs associated with any such registrations or recordations shall be paid by Assignee
- 3. This Confirmatory Assignment may be executed in one or more counterparts, all of which will be considered one and the same instrument, and will become effective when one or more counterparts have been signed by each of the Parties hereto and delivered, in person or by electronic means, receipt acknowledged in each case, to the other party to this Confirmatory Assignment.
- 4. Assignor shall take such further actions and execute such further documents as may be reasonably necessary or reasonably requested by Assignee in order to effectuate the intent of this Confirmatory Assignment and to provide Assignee in all material respects with the intended benefits of this Confirmatory Assignment.

XILINX CONFIDENTIAL 1 of 3

5. This Confirmatory Assignment is not intended in any way to supersede, limit, qualify or expand any provision of the agreement under which Assignor assigned the Trademarks to Assignee, and does not limit any representations, warranties, covenants, terms, conditions or other provisions thereof.

IN WITNESS WHEREOF, Assignor has caused this Confirmatory Assignment to be executed and delivered, effective as of September 29, 2019.

Solarflare Communications, Inc.

By: Lindy Wong
Name: Andy Wong DF446...
Its: CFO

Xilinx, Inc.

By: <u>lun Minooka</u>
Name: Amn¹FM1H888K&35...

∽DocuSigned by:

Its: VP, Corporate and marketing communications

CZ.

XILINX CONFIDENTIAL 2 of 3

RECORDED: 04/28/2020

SCHEDULE A

Mark	Country	Registration / Application No.
ONLOAD	United States	5495380
XTREMEPACKET	United States	5686791
SOLARFLARE	United States	5874720
XTREMESCALE	United States	87336655
SERVERLOCK	United States	5551562
SOLARSECURE	United States	5057459
FLAREON	United States	4726069
APPFLEX	United States	4863611
SOLARCAPTURE	United States	4716816
APPLICATIONONLOAD	United States	4478530
SOLARFLARE & Design	United States	4021906
SOLARFLARE		
ENTERPRISEONLOAD	United States	4001500
OPENONLOAD	United States	3528222
SOLARFLARE	United States	2996679
SOLARSTORM	United Kingdom	2430292
EnterpriseOnload	European Union	9401068
SOLARFLARE	European Union	7584352
SOLARSTORM	European Union	5714662

XILINX CONFIDENTIAL 3 of 3

TRADEMARK REEL: 006924 FRAME: 0784