

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM431337

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
PACIFIC WESTERN BANK		06/15/2017	STATE CHARTERED BANK: CALIFORNIA
RECEIVING PARTY DATA			
Name:	SOLARFLARE COMMUNICATIONS, INC.		
Street Address:	7505 IRVINE CENTER DRIVE		
Internal Address:	SUITE 100		
City:	IRVINE		
State/Country:	CALIFORNIA		
Postal Code:	92618		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 9			
Property Type	Number	Word Mark	
Serial Number:	86013460	APPFLEX	
Serial Number:	86013444	FLAREON	
Serial Number:	85725342	SOLARCAPTURE	
Registration Number:	4478530	APPLICATIONONLOAD	
Registration Number:	4021906	SOLARFLARE	
Registration Number:	4001500	ENTERPRISEONLOAD	
Registration Number:	3528222	OPENONLOAD	
Registration Number:	2996679	SOLARFLARE	
Serial Number:	86748244	SOLARSECURE	
CORRESPONDENCE DATA			
Fax Number:	9193541278		
<i>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.</i>			
Phone:	919-314-3086		
Email:	diligencereview@square1bank.com		
Correspondent Name:	PACIFIC WESTERN BANK		
Address Line 1:	406 BLACKWELL STREET		
Address Line 2:	SUITE 240		

CH \$240.00 86013460

Address Line 4: DURHAM, NORTH CAROLINA 27701

NAME OF SUBMITTER: NICHOLAS NANCE

SIGNATURE: /NICHOLASNANCE/CCD

DATE SIGNED: 06/15/2017

Total Attachments: 6

source=Solarflare Communications - IP Release - Executed#page1.tif

source=Solarflare Communications - IP Release - Executed#page2.tif

source=Solarflare Communications - IP Release - Executed#page3.tif

source=Solarflare Communications - IP Release - Executed#page4.tif

source=Solarflare Communications - IP Release - Executed#page5.tif

source=Solarflare Communications - IP Release - Executed#page6.tif

RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of June 15, 2017, by **PACIFIC WESTERN BANK** (as successor in interest by merger to Square 1 Bank) ("Lender") in favor of **Solarflare Communications, Inc.** a Delaware corporation ("Company") with its principal place of business located at 7505 Irvine Center Drive, Suite 100, Irvine, CA 92618.

Recitals

WHEREAS Company granted to Lender a security interest in its copyrights, patents and trademarks, including without limitation, the patents and trademarks described on Exhibits A and B attached hereto, respectively, (collectively, the "Intellectual Property") under an Intellectual Property Security Agreement dated as of March 31, 2016 (the "Security Agreement"), and recorded with the US Patent and Trademark Office as set forth on Exhibits A and B.

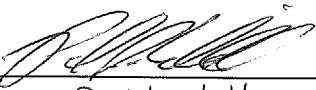
WHEREAS Company has no outstanding obligations to Lender under the terms of the Security Agreement, Lender agrees to release its security interest in the Intellectual Property.

Agreement

Now therefore, Lender agrees that it terminates and releases its security interest in the Intellectual Property and reassigns to Company, without warranty or recourse, all interest of Lender in the Intellectual Property.

LENDER:

PACIFIC WESTERN BANK



Name: Patrick Cahill
Title: VP

406 Blackwell Street
Suite 240
Durham, NC 27701

EXHIBIT A

Patents

Lender's security interest in the following patents was recorded at the US Patent and Trademark Office on **April 6, 2016** at Reel and Frame Number **038363/0589**:

<u>Description</u>	<u>Patent Application No./Issued Patent No.</u>	<u>Application /Issue Date</u>
Network Card and Protocol	7844742	11/30/2010
Network Interface & Protocol	7970949	06/28/2011
Network Card and Protocol	12910391	10/22/2010
Network Interface & Protocol	8954613	02/10/2015
Managing Data Transmission	8930557	01/06/2015
Data Protocol	7934141	04/26/2011
Data Protocol	9043671	05/26/2015
Dual-driver interface	8855137	10/07/2014
Dynamic Resource Allocation	8219712	07/10/2012
RDMA Event Generation	11584263	04/08/2005
RDMA Event Generation	8737431	05/27/2014
User-Level Stack	8005916	08/23/2011
User-Level Stack	8612536	12/17/2013
Forking Applications	8650569	02/11/2014
Data processing system with routing tables	8868780	10/21/2014
Queueing For Locks	7844782	11/30/2010
Intercepting Instructions	8006252	08/23/2011
Data processing system with data transmit capability	8782642	07/15/2014
Intercepting Instructions	8533740	09/10/2013
User-level re-initialization instruction interception	9063771	06/23/2015
Transmitting Data	14321201	07/01/2014

Processing Network Traffic	8645558	02/04/2014
Reception According To A Data Transfer Protocol Of Data Directed To Any Of A Plurality Of Destination Entities	8635353	01/21/2014
Reception according to a data transfer protocol of data directed to any of a plurality of destination entities	9043380	05/26/2015
Virtualisation Support	8286193	10/09/2012
Processing Received Data	13633830	12/28/2006
Bridging	13644433	12/28/2006
WSP-Level TCP	8489761	07/16/2013
Chimney Implementation of TCP	13720770	07/09/2007
Interrupt Management	13722841	07/09/2007
INTERRUPT MANAGEMENT	7769923	08/03/2010
Interrupt Management	8131895	03/06/2012
Rate Pacing	7596644	09/29/2009
TRANSMIT COMPLETION EVENT	7562366	07/14/2009
Queue Empty Events	7831749	11/09/2010
QUEUE DEPTH MANAGEMENT	7610413	10/27/2009
HASHING ALGORITHM	7984180	07/19/2011
Hashing algorithm for network receive filtering	8959095	02/17/2015
PACKET FORMAT VALIDATION	7634584	12/15/2009
Packet Validation	8380882	02/19/2013
Packet Validation	13765579	02/12/2013
DMA DESCRIPTOR QUEUE	7496699	02/24/2009
MULTICAST PACKET RECEPTION	8116312	02/14/2012
Method and apparatus for multicast packet reception	8817784	08/26/2014
Driver level segmentation	9077751	07/07/2015
Virtualised RSS	8543729	09/24/2013
Listening Sockets	12866435	02/04/2009
Virtualised Interface Function	8447904	05/21/2013
Remote Functionality Selection	9210140	12/08/2015


Mapped FIFO buffering	9008113	04/14/2015
Header processing engine	8743877	06/03/2014
Header processing engine	9124539	09/01/2015
Switching API	8423639	04/16/2013
Controller Integration	12687382	01/14/2010
Encapsulated accelerator	8996644	03/31/2015
Encapsulated Accelerator	13671434	11/07/2012
Epoll Optimisations	13158176	06/10/2011
Reducing Network Latency	13283420	10/27/2011
Modifying Application	8763018	06/24/2014
Modifying Application	14250290	04/10/2014
Message acceleration	9003053	04/07/2015
Avoiding Delayed Data	13789221	03/07/2013
Fast Linkup Arbitration	13789238	03/07/2013
Feed Processing	13789353	03/07/2013
TCP Processing For Device	13854792	01/30/2013
TCP Processing For Device	14231510	03/31/2014
Packet Capture	14291741	05/30/2014
PIO Mode	14073735	11/06/2013
Kill Switch	14165371	01/27/2014
Kill Switch	14248082	04/08/2014
Wire Order Delivery API	14231558	03/31/2014
Network interface and protocol	9111752	08/18/2015
Method and apparatus for multicast packet reception	9083539	07/14/2015
DRIVER LEVEL SEGMENTATION	14700101	04/29/2015
MAPPED FIFO BUFFERING	14667295	03/24/2015
HASHING ALGORITHM FOR NETWORK RECEIVE FILTERING	14611105	01/30/2015
Data Processing System with Routing Tables	14519065	10/20/2014
Dual-Driver Interface	14489417	09/17/2014
Encapsulated Accelerator	14629319	02/23/2015

Encapsulated Accelerator	14629394	02/23/2015
Reception According To A Data Transfer Protocol Of Data Directed To Any Of A Plurality Of Destination Entities	14663898	03/20/2015

EXHIBIT B

Trademarks

Lender's security interest in the following trademarks was recorded at the US Patent and Trademark Office on **April 6, 2016** at Reel and Frame Number **5766/0224**:

<u>Description</u>	Registration/ Serial Number	Registration/ Application Date
APPFLEX	86013460	07/18/13
FLAREON	86013444	07/18/13
SOLARCAPTURE	85725342	09/10/12
APPLICATIONONLOAD	4478530	02/04/14
 The logo for SOLARFLARE features the word "SOLARFLARE" in a sans-serif font, with a stylized, wavy line above the text that resembles a solar flare or a wave.	4021906	09/06/11
ENTERPRISEONLOAD	4001500	07/26/11
OPENONLOAD	3528222	11/04/08
SOLARFLARE	2996679	09/20/05
SOLARSECURE	86748244	09/04/15