PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7221115

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST
SEQUENCE:	2

CONVEYING PARTY DATA

Name	Execution Date
JEFFERIES FINANCE LLC	03/11/2022

RECEIVING PARTY DATA

Name:	GIGAMON INC.
Street Address:	3300 OLCOTT STREET
City:	SANTA CLARA
State/Country:	CALIFORNIA
Postal Code:	95054

PROPERTY NUMBERS Total: 89

Property Type	Number
Patent Number:	8270845
Patent Number:	7835358
Patent Number:	9225669
Patent Number:	9231889
Patent Number:	7889748
Patent Number:	8570862
Patent Number:	7848326
Patent Number:	8654651
Patent Number:	7787454
Patent Number:	8824466
Patent Number:	8315256
Patent Number:	9014185
Patent Number:	8208494
Patent Number:	9077689
Patent Number:	7424018
Patent Number:	7436832
Patent Number:	7440467
Patent Number:	7792047
Patent Number:	8391286

PATENT REEL: 059362 FRAME: 0491

507174269

Property Type	Number
Patent Number:	9077656
Patent Number:	9391925
Patent Number:	8830819
Patent Number:	8386846
Patent Number:	8537697
Patent Number:	9369385
Patent Number:	8873557
Patent Number:	9674074
Patent Number:	9219700
Patent Number:	9379816
Patent Number:	8953458
Patent Number:	9825835
Patent Number:	8891527
Patent Number:	9043448
Patent Number:	9184995
Patent Number:	9769049
Patent Number:	8897138
Patent Number:	9674192
Patent Number:	9455957
Patent Number:	9413859
Patent Number:	9584413
Patent Number:	9571393
Patent Number:	9680710
Patent Number:	9794193
Patent Number:	9674053
Patent Number:	9680771
Patent Number:	9843460
Patent Number:	9722955
Patent Number:	9813357
Application Number:	15801158
Application Number:	15679017
Application Number:	15498263
Application Number:	15188705
Application Number:	14213659
Application Number:	15413209
Application Number:	14671048
Application Number:	15629556
Application Number:	14588850

Property Type	Number
Application Number:	15706470
Application Number:	15604564
Application Number:	14668813
Application Number:	15620604
Application Number:	15815225
Application Number:	14880036
Application Number:	14945347
Application Number:	14940877
Application Number:	14938700
Application Number:	15794364
Application Number:	15003453
Application Number:	15006984
Application Number:	15274871
Application Number:	15257743
Application Number:	15828872
Application Number:	62400452
Application Number:	15409903
Application Number:	15358096
Application Number:	15406487
Application Number:	15406500
Application Number:	15433864
Application Number:	15428784
Application Number:	15428815
Application Number:	15805460
Application Number:	15805487
Application Number:	15805505
Application Number:	15815524
Application Number:	62545911
Application Number:	62545913
Application Number:	62545085
Application Number:	15806767
Application Number:	15826286

CORRESPONDENCE DATA

(704)503-2622 Fax Number:

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.

Phone: 7045032600

msheehan@kslaw.com Email:

Correspondent Name: KING & SPALDING LLP

Address Line 1: 300 S. TRYON ST., STE 1700 Address Line 2: ATTN: MOIRA SHEEHAN

Address Line 4: CHARLOTTE, NORTH CAROLINA 28202

ATTORNEY DOCKET NUMBER:	18876.515241 GIGAMON
NAME OF SUBMITTER:	MOIRA SHEEHAN
SIGNATURE:	/Moira Sheehan/
DATE SIGNED:	03/11/2022

Total Attachments: 10

source=Gigamon - Release of 1st Lien Patent [Executed]#page1.tif source=Gigamon - Release of 1st Lien Patent [Executed]#page2.tif source=Gigamon - Release of 1st Lien Patent [Executed]#page3.tif source=Gigamon - Release of 1st Lien Patent [Executed]#page4.tif source=Gigamon - Release of 1st Lien Patent [Executed]#page5.tif source=Gigamon - Release of 1st Lien Patent [Executed]#page6.tif source=Gigamon - Release of 1st Lien Patent [Executed]#page7.tif source=Gigamon - Release of 1st Lien Patent [Executed]#page8.tif source=Gigamon - Release of 1st Lien Patent [Executed]#page9.tif source=Gigamon - Release of 1st Lien Patent [Executed]#page9.tif

RELEASE OF FIRST LIEN PATENT SECURITY AGREEMENT

This RELEASE OF FIRST LIEN PATENT SECURITY AGREEMENT (this "Release") is made as of March 11, 2022 by JEFFERIES FINANCE LLC, as the Collateral Agent for the Secured Parties (as defined in the Security Agreement referred to below), in favor of GIGAMON INC., a Delaware corporation (the "Grantor").

WHEREAS, the Grantor is a party to that certain First Lien Security Agreement dated as of December 27, 2017 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), by and among the Grantor, the other grantors party thereto, and Jefferies Finance LLC, as the Collateral Agent for the Secured Parties (the "Collateral Agent"), pursuant to which the Grantor granted a security interest to the Collateral Agent (for the benefit of the Secured Parties) in the certain intellectual property of the Grantor;

WHEREAS, pursuant to the Security Agreement, the Grantor executed and delivered that certain First Lien Patent Security Agreement (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Patent Security Agreement");

WHEREAS, the Patent Security Agreement was recorded with the Patent Division of the United States Patent and Trademark Office on February 11, 2020 at Reel 051898, Frame 0559; and

WHEREAS, in accordance with the provisions of the Security Agreement and the Patent Security Agreement, the Collateral Agent now desires to terminate and release its security interest in and to the Patent Collateral (as defined below).

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent hereby agrees as follows:

SECTION 1. <u>Defined Terms</u>. Unless otherwise specified herein, all capitalized terms used but not defined herein have the meanings given to them in the Security Agreement or the Patent Security Agreement.

SECTION 2. Release of Grant of Security. The Collateral Agent, on behalf of itself and the Secured Parties, hereby (i) terminates the Patent Security Agreement, and (ii) terminates, releases and discharges to the Grantor all of the Collateral Agent's and the Secured Parties' security interest in all of the Grantor's right, title and interest in and to, and reassigns to the Grantor any right, title and interest the Collateral Agent or any Secured Party may have in or to, the Patent Collateral (as defined in the Patent Security Agreement), including, without limitation, the following:

- (a) all patents and patent applications set forth in <u>Schedule A</u> hereto and all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations thereof;
- (b) all proceeds, products, rents and profits of or from any and all of the Patent Collateral and, to the extent not otherwise included, all payments under insurance or any indemnity, warranty or guaranty, payable by reason of loss or damage to or otherwise with respect thereto; and
- (c) the right to sue or otherwise recover for any past, present and future infringement, dilution, misappropriation or other violation or impairment of any of the foregoing.

1

SECTION 3. <u>Recordation</u>. The Collateral Agent authorizes and requests that the Commissioner for Patents and any other applicable government officer or relevant governmental authority record this Release.

SECTION 4. <u>Governing Law</u>. This Release shall be governed by, and construed in accordance with, the laws of the State of New York.

[Signature page follows]

IN WITNESS WHEREOF, the Collateral Agent has caused this Release to be duly executed and delivered, on behalf of itself and the Secured Parties, by its officer thereunto duly authorized as of the date first above written.

JEFFERIES FINANCE LLC as Collateral Agent

By: Taul Uni-

Name: Paul Chisholm Title: Managing Director

SCHEDULE A TO RELEASE OF PATENT SECURITY AGREEMENT

Registered Patents and Patent Applications:

Gigamon Inc.	CREATING AND/OR MANAGING META- DATA FOR DATA STORAGE DEVICES USING A PACKET SWITCH APPLIANCE	8/31/10	7,787,454	Utility	10/31/07	11/933,239
Gigamon Inc.	PACKET SWITCH APPLIANCE WITH A PACKET SWITCHING AND PACKET PROCESSING DAUGHTER BOARD	2/18/14	8,654,651	Utility	11/11/10	12/944,280
Gigamon Inc.	PACKET SWITCH APPLIANCE WITH A PACKET SWITCHING AND PACKET PROCESSING DAUGHTER BOARD	12/7/10	7,848,326	Utility	4/25/07	11/796,001
Gigamon Inc.	MAPPING A PORT ON A PACKET SWITCH APPLIANCE	10/29/13	8,570,862	Utility	9/4/10	12/876,128
Gigamon Inc.	MAPPING A PORT ON A PACKET SWITCH APPLIANCE	2/15/11	7,889,748	Utility	2/2/07	11/701,731
Gigamon Inc.	PACKET SWITCH AND METHOD OF USE	1/5/16	9,231,889	Utility	5/25/12	13/481,502
Gigamon Inc.	PACKET SWITCH AND METHOD OF USE	12/29/15	9,225,669	Utility	11/4/10	12/939,849
Gigamon Inc.	PACKET SWITCH AND METHOD OF USE	11/16/10	7,835,358	Utility	5/5/05	11/123,729
Gigamon Inc.	MULTIMODE FIBER TAP FOR A LRM CONNECTION	9/18/12	8,270,845	Utility	2/17/09	12/372,509
Owner	Title	Grant Date	Patent Number	Туре	Filing Date	Application Number

Gigamon Inc.	SYSTEMS AND METHODS FOR STOPPING AND STARTING A PACKET PROCESSING TASK	6/6/17	9,674,074	Utility	4/8/11	13/083,478
Gigamon Inc.	SYSTEMS AND METHODS FOR PACKET DE-DUPLICATION	10/28/14	8,873,557	Utility	4/8/11	13/083,410
Gigamon Inc.	PACKET TIMING MEASUREMENT	6/14/16	9,369,385	Utility	9/16/13	14/027,923
Gigamon Inc.	PACKET TIMING MEASUREMENT	9/17/13	8,537,697	Utility	2/19/10	12/709,049
Gigamon Inc.	NETWORK SWITCH WITH BACKUP POWER SUPPLY	2/26/13	8,386,846	Utility	5/6/10	12/775,326
Gigamon Inc.	NETWORK SWITCH WITH BY-PASS TAP	9/9/14	8,830,819	Utility	2/26/10	12/714,203
Gigamon Inc.	PACKET SWITCH METHODS AND SYSTEMS	7/12/16	9,391,925	Utility	7/6/15	14/792,511
Gigamon Inc.	PACKET SWITCH METHODS AND SYSTEMS	7/7/15	9,077,656	Utility	2/12/13	13/765,614
Gigamon Inc.	PACKET SWITCH METHODS	3/5/13	8,391,286	Utility	8/27/10	12/870,731
Gigamon Inc.	ASYMMETRIC PACKET SWITCH AND A METHOD OF USE	9/7/10	7,792,047	Utility	10/21/08	12/255,561
Gigamon Inc.	ASYMMETRIC PACKET SWITCH AND A METHOD OF USE	10/21/08	7,440,467	Utility	5/5/05	11/123,273
Gigamon Inc.	ASYMMETRIC PACKETS SWITCH AND A METHOD OF USE	10/14/08	7,436,832	Utility	5/5/05	11/123,465
Gigamon Inc.	ASYMMETRIC PACKET SWITCH AND METHOD OF USE	9/9/08	7,424,018	Utility	5/5/05	11/123,377
Gigamon Inc.	INTELLIGENT PACKET SLICING	7/7/15	9,077,689	Utility	6/5/12	13/489,361
Gigamon Inc.	INTELLIGENT PACKET SLICING	6/26/12	8,208,494	Utility	12/3/08	12/327,756
Gigamon Inc.	STATE-BASED FILTERING ON A PACKET SWITCH APPLIANCE	4/21/15	9,014,185	Utility	10/10/12	13/649,020
Gigamon Inc.	STATE-BASED FILTERING ON A PACKET SWITCH APPLIANCE	11/20/12	8,315,256	Utility	4/17/08	12/148,481
Gigamon Inc.	CREATING AND/OR MANAGING META- DATA FOR DATA STORAGE DEVICES USING A PACKET SWITCH APPLIANCE	9/2/14	8,824,466	Utility	8/26/10	12/869,621
		•		•		

Gigamon Inc.	SYSTEMS AND METHODS FOR SAMPLING			Utility	3/14/14	14/213,659
Gigamon Inc.	SYSTEMS AND METHODS FOR PROCESSING PACKETS			Utility	6/21/16	15/188,705
Gigamon Inc.	SYSTEMS AND METHODS FOR PROCESSING PACKETS	8/9/16	9,413,859	Utility	1/17/14	14/157,856
Gigamon Inc.	MAP SHARING FOR A SWITCH DEVICE	9/27/16	9,455,957	Utility	5/7/14	14/272,410
Gigamon Inc.	SECURITY ACCESS FOR A SWITCH DEVICE			Utility	4/26/17	15/498,263
Gigamon Inc.	SECURITY ACCESS FOR A SWITCH DEVICE	6/6/17	9,674,192	Utility	6/11/13	13/915,490
Gigamon Inc.	SYSTEMS AND METHODS FOR CONFIGURING A NETWORK SWITCH APPLIANCE	11/25/14	8,897,138	Utility	1/22/13	13/746,608
Gigamon Inc.	MONITORING VIRTUALIZED NETWORK			Utility	8/16/17	15/679,017
Gigamon Inc.	MONITORING VIRTUALIZED NETWORK	9/19/17	9,769,049	Utility	7/27/12	13/560,968
Gigamon Inc.	TRAFFIC VISIBILITY IN AN OPEN NETWORKING ENVIRONMENT	11/10/15	9,184,995	Utility	4/11/12	13/444,609
Gigamon Inc.	SYSTEMS AND METHODS FOR CONFIGURING A NETWORK COMPONENT THAT INVOLVES TCAM	5/26/15	9,043,448	Utility	5/8/12	13/466,361
Gigamon Inc.	SYSTEMS AND METHODS FOR PACKET FILTERING AND SWITCHING	11/18/14	8,891,527	Utility	2/3/12	13/365,606
Gigamon Inc.	SYSTEMS AND METHODS FOR IMPLEMENTING A TRAFFIC VISIBILITY NETWORK			Utility	11/1/17	15/801,158
Gigamon Inc.	SYSTEMS AND METHODS FOR IMPLEMENTING A TRAFFIC VISIBILITY NETWORK	11/21/17	9,825,835	Utility	2/9/15	14/617,741
Gigamon Inc.	SYSTEMS AND METHODS FOR IMPLEMENTING A TRAFFIC VISIBILITY NETWORK	2/10/15	8,953,458	Utility	9/28/12	13/631,692
Gigamon Inc.	TRANSCEIVERS WITH CONFIGURABLE INTEGRATED CIRCUIT	6/28/16	9,379,816	Utility	9/28/11	13/247,662
Gigamon Inc.	NETWORK SWITCH WITH TRAFFIC GENERATION CAPABILITY	12/22/15	9,219,700	Utility	7/6/11	13/177,079

Gigamon Inc.	BUFFERED SESSION FILTERING FOR	8/1/17	9,722,955	Utility	7/27/15	14/810,245
Gigamon Inc.	MULTI-PATH ARRANGEMENT OF REDUNDANT INLINE-BYPASS SWITCHES			Utility	11/16/17	15/815,225
Gigamon Inc.	MULTI-PATH ARRANGEMENT OF REDUNDANT INLINE-BYPASS SWITCHES	12/12/17	9,843,460	Utility	4/22/15	14/693,825
Gigamon Inc.	REDUNDANT INLINE-BYPASS SWITCH			Utility	6/12/17	15/620,604
Gigamon Inc.	REDUNDANT INLINE-BYPASS SWITCH	6/13/17	9,680,771	Utility	4/22/15	14/693,809
Gigamon Inc.	IN-FABRIC TRAFFIC ANALYSIS			Utility	3/25/15	14/668,813
Gigamon Inc.	AUTOMATIC TARGET SELECTION			Utility	5/24/17	15/604,564
Gigamon Inc.	AUTOMATIC TARGET SELECTION	6/6/17	9,674,053	Utility	1/30/15	14/610,595
Gigamon Inc.	SOFTWARE DEFINED VISIBILITY FABRIC			Utility	9/15/17	15/706,470
Gigamon Inc.	SOFTWARE DEFINED VISIBILITY FABRIC	10/17/17	9,794,193	Utility	1/30/15	14/610,496
Gigamon Inc.	POLICY TRACKING IN A NETWORK THAT INCLUDES VIRTUAL DEVICES			Utility	1/2/15	14/588,850
Gigamon Inc.	SYSTEMS AND METHODS FOR PROCESSING PACKETS TAPPED FROM A NETWORK USING DISCOVERY PROTOCOL	6/13/17	9,680,710	Utility	11/18/14	14/547,031
Gigamon Inc.	SESSION AWARE ADAPTIVE PACKET FILTERING			Utility	6/21/17	15/629,556
Gigamon Inc.	SESSION AWARE ADAPTIVE PACKET FILTERING			Utility	3/27/15	14/671,048
Gigamon Inc.	SYSTEMS AND METHODS FOR PROCESSING PACKETS TAPPED FROM A NETWORK	2/14/17	9,571,393	Utility	11/18/14	14/547,024
Gigamon Inc.	SYSTEMS AND METHODS FOR DETERMINING INPUT AND OUTPUT INTERFACES OF A NETWORK DEVICE AND COPIES OF A SAME PACKET GOING THROUGH THE NETWORK DEVICE			Utility	1/23/17	15/413,209
Gigamon Inc.	SYSTEMS AND METHODS FOR DETERMINING INPUT AND OUT INTERFACES OF A NETWORK DEVICE AND COPIES OF A SAME PACKET GOING THROUGH THE NETWORK DEVICE	2/28/17	9,584,413	Utility	11/18/14	14/547,013
	PACKETS IN A NETWORK FLOW					

Gigamon Inc.	FLEXIBLE INLINE ARRANGEMENTS FOR			Utility	1/19/17	15/409,903
Gigamon Inc.	FLEXIBLE INLINE ARRANGEMENTS FOR GUIDING NETWORK TRAFFIC			Prov	9/27/16	62/400,452
Gigamon Inc.	REDUCTION OF NETWORK CONNECTIVITY GAPS EXPERIENCED BY INLINE NETWORK APPLIANCES			Utility	12/1/17	15/828,872
Gigamon Inc.	REDUCTION OF NETWORK CONNECTIVITY GAPS EXPERIENCED BY INLINE NETWORK APPLIANCES			Utility	9/6/16	15/257,743
Gigamon Inc.	INTELLIGENT DROPPING OF PACKETS IN A NETWORK VISIBILITY FABRIC			Utility	9/23/16	15/274,871
Gigamon Inc.	BYPASS SWITCH FOR REDUNDANT IN- LINE NETWORK SWITCH APPLIANCE			Utility	1/26/16	15/006,984
Gigamon Inc.	SELECTIVE MODIFICATION OF DATA PACKETS FOR NETWORK TOOL VERIFICATION			Utility	1/21/16	15/003,453
Gigamon Inc.	FILTRATION OF NETWORK TRAFFIC USING VIRTUALLY-EXTENDED TERNARY CONTENT-ADDRESSABLE MEMORY (TCAM)			Utility	10/26/17	15/794,364
Gigamon Inc.	FILTRATION OF NETWORK TRAFFIC USING VIRTUALLY-EXTENDED TERNARY CONTENT-ADDRESSABLE MEMORY (TCAM)	11/7/17	9,813,357	Utility	11/3/15	14/931,502
Gigamon Inc.	TRAFFIC BROKER FOR ROUTING DATA PACKETS THROUGH SEQUENCES OF IN- LINE TOOLS			Utility	11/11/15	14/938,700
Gigamon Inc.	IN-LINE TOOL PERFORMANCE MONITORING AND ADAPTIVE PACKET ROUTING			Utility	11/13/15	14/940,877
Gigamon Inc.	ROUTING NETWORK TRAFFIC PACKETS THROUGH A SHARED INLINE TOOL			Utility	11/18/15	14/945,347
Gigamon Inc.	NETWORK SWITCH DEVICE FOR ROUTING NETWORK TRAFFIC THROUGH AN INLINE TOOL			Utility	10/9/15	14/880,036
	INLINE BYPASS APPLICATION					

Gigamon Inc.	TOOL PORT THROTTLING AT A NETWORK VISIBILITY NODE	Utility	11/8/17	15/806,767
Gigamon Inc.	CABLE MANAGEMENT ASSEMBLIES HAVING SIDE CURTAINS FOR NETWORK COMMUNICATION SYSTEMS	Prov	8/14/17	62/545,085
Gigamon Inc.	ADAPTIVE AND FLEXIBLE PACKET SAMPLING	Prov	8/15/17	62/545,913
Gigamon Inc.	METHOD TO CONFIGURE DYNAMIC DECRYPTION POLICIES FOR MALICIOUS TRAFFIC	Prov	8/15/17	62/545,911
Gigamon Inc.	MAPS HAVING A HIGH BRANCHING FACTOR	Utility	11/16/17	15/815,524
Gigamon Inc.	DISTRIBUTED VISIBILITY FABRICS FOR PRIVATE, PUBLIC, AND HYBRID CLOUDS	Utility	11/7/17	15/805,505
Gigamon Inc.	DYNAMIC SERVICE CHAINING AND LATE BINDING	Utility	11/7/17	15/805,487
Gigamon Inc.	GRAPH-BASED NETWORK FABRIC FOR A NETWORK VISIBILITY APPLIANCE	Utility	11/7/17	15/805,460
Gigamon Inc.	STATISTICAL MULTIPLEXING OF INLINE NETWORK TOOLS	Utility	2/9/17	15/428,815
Gigamon Inc.	STATUS MONITORING OF INLINE NETWORK TOOLS	Utility	2/9/17	15/428,784
Gigamon Inc.	NETWORK VISIBILITY APPLIANCES FOR CLOUD COMPUTING ARCHITECTURES	Utility	2/15/17	15/433,864
Gigamon Inc.	NETWORK ENUMERATION AT A NETWORK VISIBILITY NODE	Utility	1/13/17	15/406,500
Gigamon Inc.	ANALYSIS OF NETWORK TRAFFIC RULES AT A NETWORK VISIBILITY NODE	Utility	1/13/17	15/406,487
Gigamon Inc.	SELECTIVELY FORWARDING FLOW OF PACKETS IN A NETWORK APPLIANCE	Utility	11/21/16	15/358,096
	GUIDING TRAFFIC THROUGH NETWORK TOOLS			

15/826,286 11/29/17 Utilit
11/29/17
Utility
POLICY-BASED SAMPLING OF NETWORK FLOWS AT A NETWORK VISIBILITY NODE
Gigamon Inc.

RECORDED: 03/11/2022