# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6327742

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT	
EFFECTIVE DATE:	03/31/2012	

#### **CONVEYING PARTY DATA**

Name	Execution Date
GO!FOTON CORPORATION	09/30/2020

## **RECEIVING PARTY DATA**

Name:	GO!FOTON HOLDINGS, INC.		
Street Address:	28 WORLD'S FAIR DRIVE		
City:	SOMERSET		
State/Country:	NEW JERSEY		
Postal Code:	08873		

## **PROPERTY NUMBERS Total: 5**

Property Type	Number	
Patent Number:	7062171	
Application Number:	60487079	
Patent Number:	8412044	
Patent Number:	8355634	
Patent Number:	7929654	

## **CORRESPONDENCE DATA**

Fax Number: (908)654-7866

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: (908) 654-5000

Email: assignment@lernerdavid.com

LERNER, DAVID, LITTENBERG, KRUMHOLZ & MENTLIK, LLP **Correspondent Name:** 

Address Line 1: 20 COMMERCE DR.

Address Line 4: CRANFORD, NEW JERSEY 07016

NAME OF SUBMITTER:	CINDY CORB
SIGNATURE:	/Cindy Corb/
DATE SIGNED:	09/30/2020

**Total Attachments: 4** 

source=GFOTON 3.0-049 (192) Assignment (GC to GHI)#page1.tif

source=GFOTON 3.0-049 (192) Assignment (GC to GHI)#page2.tif source=GFOTON 3.0-049 (192) Assignment (GC to GHI)#page3.tif source=GFOTON 3.0-049 (192) Assignment (GC to GHI)#page4.tif

#### ASSIGNMENT

This Assignment is entered into by and between **Go!Foton Corporation**, a corporation of the State of New Jersey, having an address at 28 World's Fair Drive, Somerset, New Jersey 08873 (hereafter "Assignor") and **Go!Foton Holdings, Inc.** (hereafter "Assignee"), a corporation of the State of Delaware, having a place of business at 28 World's Fair Drive, Somerset, New Jersey 08873 (hereafter "Assignee") (Assignor and Assignee hereafter collectively referred to as "the Parties").

WHEREAS, Assignor is a wholly owned subsidiary of Assignee;

WHEREAS, Assignor acquired rights, title and interest in, to and under inventions and patent properties from Zenko Technologies, LLC, a former Delaware limited liability company, by way of a merger with and into Assignor on March 31, 2012, that include but are not limited to the letters patents and patent applications set forth in Schedule A attached hereto (hereafter "Zenko Patent Portfolio"), and inventions covered by any claim supported by the disclosures thereof (hereafter "Inventions"), and all original, divisional, continuation, continuation-in-part, substitute or reissue applications and patents applied therefor or granted therefor in the United States of America and all other countries for the Inventions, including without limitation all applications and patents for the Inventions claiming priority to or benefit of the applications within the Zenko Patent Portfolio pursuant to any law or treaty, and all rights under any international treaty or convention for the protection of intellectual property, including the Patent Cooperation Treaty, the Paris Convention and the European Patent Convention and the corresponding rights to claim benefit from the priority of such applications and including all claims for damages by reason of past infringement with the right to sue for and collect the same for its own use and the use of its successors, assigns and legal representatives, and including the right to claim such priority or benefit to the extent such acquired rights, title and interest are presently owned by Assignor (such acquired rights, title and interest, collectively, hereafter the "Zenko Patent Properties and Associated Rights");

WHEREAS, Assignee is desirous of owning all of the right, title and interest in, to and under the Zenko Patent Properties and Associated Rights;

NOW, THEREFORE, in consideration of the sum of five dollars (\$5.00) and other good and valuable consideration, the receipt and adequacy of which is hereby acknowledged:

If and to the extent that any of the Zenko Patent Properties and Associated Rights are presently owned by Assignor, Assignor hereby sells, assigns, transfers and sets over to Assignee, as of March 31, 2012, *nunc pro tunc*, and Assignee hereby accepts the Zenko Patent Properties and Associated Rights so presently owned by Assignor;

The Commissioner of Patents and Trademarks and the Patent Office officials in foreign countries as are duly authorized by the respective foreign patent laws to issue patents are hereby authorized and requested to issue all patents on any patents within or resulting from patent applications among the Zenko Patent Properties and Associated Rights to Assignee, as assignee of the entire interest therein;

1

Docket Nos. GFOTON 3.0-049 GFOTON 3.0-050 GFOTON 3.0-051 GFOTON 3.0-053

Assignment and any and all assignments of the Zenko Patent Properties and Associated Rights in the sole name of Assignee and that Assignee may act on behalf of Assignor to perfect this Assignment and any and all assignments of the Zenko Patent Properties and Associated Rights; and

The Parties hereby agree that any and all agreements on or after March 31, 2012, and preceding this Assignment, including but not limited to any assignments, providing for ownership of any of the Zenko Patent Properties and Associated Rights shall be superseded pursuant to this Assignment as permissible pursuant to all applicable laws and treaties.

ASSIGNOR, Go!Eoton Corporation

Printed:

PRESIDENT & CEO

Title: \_\_\_\_

28 WORLDS FAIR DRIVE SOMERSET, NJ 08873

WITNESS

Printed: Kimbert Siemer

Title: Notan

Date: 9/30/2020

ASSIGNEE, Go!Foton Holdings, Inc.

Printed:

PRESIDENT & CEO

Title: \_

28 WORLDS FAIR DRIVE SOMERSET, NI 08873

Date:

WITNESS

Printed Kimberly Siemers

Title: Notary

Date: 9/30/2020

# SCHEDULE A

Patent Appl. No.	Filing Date	Patent/Publication	Title
US 60/487,079	7/15/2003	N/A	Multi-wavelength, Bi- directional Optical Multiplexer
US 10/885,568	7/6/2004	US 7,062,171	Multi-wavelength, Bi- directional Optical Multiplexer
PCT/US04/21864	7/7/2004	WO 2005/019971	Multi-wavelength, Bi- directional Optical Multiplexer
CN 200480026322.8	7/7/2004	CN 1886564 B	Multi-wavelength, Bi- directional Optical Multiplexer
EP 04 77 7758.6	7/7/2004	EP 1644804	Multi-wavelength, Bi- directional Optical Multiplexer
DE (60 2004 030 572.3)	7/7/2004	EP 1644804	Multi-wavelength, Bi- directional Optical Multiplexer
DK	7/7/2004	EP 1644804	Multi-wavelength, Bi- directional Optical Multiplexer
FR	7/7/2004	EP 1644804	Multi-wavelength, Bi- directional Optical Multiplexer
GB	7/7/2004	EP 1644804	Multi-wavelength, Bi- directional Optical Multiplexer
IT (502011901923851)	7/7/2004	EP 1644804	Multi-wavelength, Bi- directional Optical Multiplexer
NL	7/7/2004	EP 1644804	Multi-wavelength, Bi- directional Optical Multiplexer

3

Patent Appl. No.	Filing Date	Patent/Publication No.	Title
IN 513/DELNP/2006	7/7/2004	IN 32/2007	Multi-wavelength, Bi- directional Optical Multiplexer
JP 2006520223	7/7/2004	JP 4718458 B2	Multi-wavelength, Bi- directional Optical Multiplexer
US 12/462,220	7/31/2009	US 8,412,044	Optical Fiber Network With Improved Fiber Utilization
PCT/US10/02120	7/29/2010	WO 2011/014251	Optical Fiber Network With Improved Fiber Utilization
US 12/583,433	8/20/2009	US 8,355,634	Optical Network Unit Having Automatic Shutdown
US 11/897,404	8/30/2007	US 7,929,654	Data Sampling Circuit And Method For Clock And Data Recovery

4