505843819 01/02/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5890755

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
POLARLINK TECHNOLOGIES, LTD.	12/30/2019

RECEIVING PARTY DATA

Name:	ASCENTAC INC.
Street Address:	28F1, NO. 80, MINZU 1ST RD., SANMIN DIST.
City:	KAOHSIUNG CITY
State/Country:	TAIWAN
Postal Code:	ROC

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	8837937

CORRESPONDENCE DATA

Fax Number: (908)518-7795

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: 9085187700 info@thelawfirm.cc

Correspondent Name: MAYER & WILLIAMS P.C.

Address Line 1:55 MADISON AVENUE, SUITE 400Address Line 4:MORRISTOWN, NEW JERSEY 07960

ATTORNEY DOCKET NUMBER:	CFP-025583
NAME OF SUBMITTER:	ALAN D. KAMRATH
SIGNATURE:	/Alan D. Kamrath/
DATE SIGNED:	01/02/2020

Total Attachments: 1

source=CFP-025583 PAT ASSIGNMENT#page1.tif

PATENT 505843819 REEL: 051399 FRAME: 0016

ASSIGNMENT DEED

This Assignment agreement is applicable to an invention entitled: DETECTING DEVICE FOR DETECTING INSERTION LOSS AND RETURN LOSS OF INDIVIDUAL EVENTS IN AN OPTICAL FIBER NETWORK The patent rights referred to in this agreement are: a Patent Application for this invention, executed by the assignor(s) concurrently with this Assignment U.S. Patent Application Serial No. ___ U.S. Patent No. _____ 8,837,937 Sep. 16, 2014 issued The patent rights assigned under this agreement are: U.S. Patent rights only M World wide Patent rights. In this case, the assignee shall have the right to claim the benefit of the filing date of any U.S. Patent Application identified above. The assignor(s) referred to in this agreement is (or are): (Full name of first assignor) POLARLINK TECHNOLOGIES, LTD. (Address) 6FL., NO.352, ZHONGHUA 1ST RD., KAOHSIUNG, TAIWAN, R.O.C. (Full name of second assignor, if any) The first assignee referred to in this agreement is: (Name of assignee) Ascentac Inc. _ (Address of assignee) ___ 28F.-1, NO.80, MINZU 1ST RD., SANMIN DIST., KAOHSIUNG CITY, TAIWAN, R.O.C. The second assignee referred to in this agreement is: (Name of assignee) (Address of assignee) The assignor(s), in consideration of \$1.00 paid by each assignee, and other good and valuable consideration, receipt of which is acknowledged, have and do hereby assign the following to each assignee; their successors and assigns: the full and exclusive right to the invention; an equal interest in and to the entire right, title and interest in and to the patent rights in the invention, all continuations, continuations-in-part, divisionals, re-issues, and re-examination patents and patent applications; and the right to claim priority under 35 U.S.C. 119, based on any earlier foreign applications for this invention, As to all U.S. patent applications assigned under this agreement, the assignor(s) hereby authorize(s) and requests the Director of Patents and Trademarks to issue all Letters Patent to the assignee(s) as the assignee(s) of an equal interest in the entire right, title and interest, for the sole use and enjoyment of said assignee(s), their successors and assigns. Further, the assignor(s) agree(s) to communicate to said assignee(s), or their representatives, any facts known to the assignor(s) respecting said invention, and testify in any legal proceedings, sign all lawful papers, execute all divisional, continuation, continuation-in-part, substitute, renewal, reexamination and reissue applications, execute all necessary assignment papers to cause any and all Letters Patent to be issued to said assignee(s), make all rightful oaths and generally do everything necessary or desirable to aid said assignee(s), their successors and assigns, to obtain and enforce proper protection for said invention. Tring - War MsTae 5019, 12, 30 (Signature of sole or first assignor) Ching-Wen HSIAO (Senior Manager) (Signature of second assignor, if any)

> PATENT REEL: 051399 FRAME: 0017

RECORDED: 01/02/2020