12-07-2000

101542428

Our Ref.: 51876.P205 Express Mail No. EM014066687US

D TRADEMARK



In re application of:	
HO-YOUNG KIM et al.	
For: OPTICAL DEVICE FOR MODULATING A HIGH FREQUENCY OPTICAL SIGNAL	

IN T

9/7122010/

ASSIGNMENT SUBMITTAL Recordation Form Cover Sheet - Patent Application Submitted Herewith

The Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

Dear Sir:

1113/80

Submitted herewith is an Assignment for filing in connection with the above-captioned application. The party(ies) assigning the interest are as follows:

Name(s): HO-YOUNG KIM

KWANG-YONG KANG

SU-JAE LEE SEOK-KIL HAN

The party receiving the interest (Assignee) is as follows:

Name: ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE

Address: 161, Kajong-Dong, Yusong-Gu, Taejon, Korea

The Assignment was executed on November 1, 2000.

The recordation fee of \$40.00 for the recordation of one (1) Assignment is submitted herewith. Please charge any additional amounts due or credit any over-payment to Deposit Account 02-2666.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. Correspondence concerning this document should be mailed to the undersigned

12/06/2000 MTHAI1	00000120 09712661	Respectfully submitted,
01 FC:581	40.00 DP	BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN
Dated: _	(1/13 , 2000	By: Eric S. Hyman Reg. No 30,139
12400 3	Vilabina Davilarund Carranth Elaun	

12400 Wilshire Boulevard, Seventh Floor Los Angeles, California 90025 (310)207-3800

ASSIGNMENT

In consideration of the receipt of good and valuable consideration in hand paid, the receipt and sufficiency of which is hereby acknowledged, the undersigned, (1) KIM, HO-YOUNG (4) HAN, SEOK-KIL (2) KANG, KWANG-YONG (5) (6) (3) LEE, SU-JAE who have made a certain new and useful invention, hereby sell, assign and transfer unto ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE, a corporation organized under the laws of the Republic of Korea, located at 161, KAJONG-DONG, YUSONG-GU, TAEJON, KOREA. its successors and assigns (hereinafter designated "ASSIGNEE") the entire right, title and interest for the United States of America as defined in 35 U.S.C. 100 in the invention entitled OPTICAL DEVICE FOR MODULATING A HIGH FREQUENCY OPTICAL SIGNAL (a) for which an application for United States Letters Patent was filed on ______, and identified by United States Serial No. ____; (b) for which an application for United States Letters Patent was executed on and the undersigned hereby authorize and request the United States Commissioner of Patent and Trademarks to issue any and all United States Letters Patents which may be granted therefor and any and all extensions, divisions, reissues, substitutes, renewals or continuations thereof, and the right to all benefits under the International Convention for the Protection of Industrial Property to the said ASSIGNEE, for its interest as ASSIGNEE, its successors, assigns and legal representatives; the undersigned agree that the attorneys of record in said application shall hereafter act on behalf of said ASSIGNEE; AND the undersigned hereby agree to transfer a like interest, and to render all necessary assistance in making application for and obtaining original, divisional, reissued or extended Letters Patent of the United States, upon request of the said ASSIGNEE, its successors, assigns and legal representatives, and without further remuneration, in and to any improvements, and applications for patent based thereon, growing out of or related to the said invention; and to execute any papers by the said ASSIGNEE, its successors, assigns and legal representatives, deemed essential to ASSIGNEE's full protection and title in and to the invention hereby transferred. SIGNED of the dates indicated aside our signatures: **INVENTORS** DATE SIGNED 1) Kim Ho Young -Name: KIM, HO-YOUNG November 1, 2000 2) Kang Kwarg Ong Name: KANG, KWANG-YONG November 1, 2000 Name: LEE, SU-JAE

Name: HAN, SEOK-KIL November 1, 2000 November 1, 2000

Name:

RECORDED: 11/13/2000

PATENT REEL: 011299 FRAME: 0277