# P \$40.00 1175

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
Zhiye Zhang	05/30/2007
Yu-Cheng Chang	05/30/2007

# **RECEIVING PARTY DATA**

Name:	Alpha & Omega Semiconductor, LTD
Street Address:	Cannon s Court 22, Victoria Street
City:	Hamilton HM12
State/Country:	BERMUDA
Postal Code:	HM12

## PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11756753

# **CORRESPONDENCE DATA**

Fax Number: (408)323-9305

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 4083231608

Email: ctsao@pacbell.net

Correspondent Name: Chein-Hwa Tsao

Address Line 1: 6684 Mt Pakron Drive

Address Line 4: San Jose, CALIFORNIA 95120

ATTORNEY DOCKET NUMBER: APOM003

NAME OF SUBMITTER: Chein-Hwa S Tsao

Total Attachments: 1

source=APOM003Assignment#page1.tif

PATENT REEL: 019369 FRAME: 0676

500287866

From:

Name: Zhiye Zhang

Address: 88 Topeka Ave. #2, San Jose, CA 95128 USA

TEL: 408-830-9742, FAX: 408-830-9757

Name: Yu-Cheng Chang

Address: 7899 Fiesta Ln, Cupertino, CA 95014 USA

TEL: 408-830-9742, FAX: 408-830-9757

To:

US Patent & Trademark Office **Assignment Recordation Services** P.O. Box 1450 Alexandria, VA 22313-1450, USA

Subject: Assignment Letter

Dear Sir/madam:

With this letter, we hereby assign the following subject US utility patent application entitled:

A High Efficiency Dual-Control Loop Regulated Switching Power Converter

Inventors: Zhiye Zhang, Yu-Cheng Chang

to the following receiving party:

Name: Alpha & Omega Semiconductor, LTD.

Officer name: Mike F. Chang

Title: CEO

Street address: Cannon s Court 22, Victoria Street, City: Hamilton HM12,

Country: Bermuda

contact Ph and Fax number: TEL: 408-830-9742, FAX: 408-830-9757

Signature and Date of Conveying Party:

**RECORDED: 06/01/2007** 

 $\frac{\text{May } |30| 2007}{\text{Date}}$   $\frac{05/30/2007}{\text{Date}}$ 

APOM003 AssignmentLetter.doc APOM002

Page 1 of 1

**PATENT** 

REEL: 019369 FRAME: 0677