## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Hsu-Hung Cheng	09/08/2009
Pei-Hua Sun	09/08/2009
Chung-Ta Chin	09/08/2009

## **RECEIVING PARTY DATA**

Name:	ASUSTeK COMPUTER INC.	
Street Address:	No. 15, Li-Te Rd.	
City:	Taipei	
State/Country:	TAIWAN	
Postal Code:	11259	

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12560568

## **CORRESPONDENCE DATA**

Fax Number: (801)212-2037

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

Phone: 8013283600

Email: jwiggins@kmclaw.com

Correspondent Name: Evan R. Witt

Address Line 1: 60 East South Temple
Address Line 2: 1800 Eagle Gate Tower
Address Line 4: Salt Lake City, UTAH 84111

ATTORNEY DOCKET NUMBER: 14233.234

NAME OF SUBMITTER: Evan R. Witt

Total Attachments: 2

500963626

source=Filing\_Doc\_14233-234\_Assgn#page1.tif

PATENT REEL: 023238 FRAME: 0677 F \$40.00 1256056

source=Filing\_Doc\_14233-234\_Assgn#page2.tif

PATENT REEL: 023238 FRAME: 0678

# ASSIGNMENT OF APPLICATION

Whereas, I/we, the below na	ımed inventor(s), hereafter referi	red to as applicant(s), have invented
certain new and useful improvement	ts in <u>BIOS PARAMETER ERA</u> ;	SING METHOD AND APPARATUS
APPLIED TO COMPUTER SYSTE	ΣM	
$\square$ for which an application for a	•	1
Application Number	•	
• •	United States patent was execu	ted on <u>SEPTEMBER</u> 8, 2009
and		
Whereas, ASUSTeK COMP	UTER INC. of TAIWAN, R.O.C	<u>c.</u> herein referred to as "assignee"
whose mailing address is No. 15, L	<u>.i-Te Rd., Taipei 11259, Taiwan,</u>	R.O.C. is desirous of acquiring the
entire right, title and interest in the sa	ame;	
Now, therefore, for good ar	nd valuable consideration, the r	eceipt of whereof is acknowledged
I/we, the applicant(s), by these pre-	esents do sell, assign and trans	sfer unto said assignee the full and
exclusive right to the said invention	in the United States and the er	ntire right, title and interest in and to
any and all Patents which may be	· ·	
request the Commissioner of Patent		
of the entire right, title, and interest		
benefit of his legal representatives,		
fully and entirely as the same wou	ıld have been held by me had	this assignment and sale not beer
made.		
1. M. & Char	SEPTEMBER 8, 2009	Taiwan B.O.C
HSU-HUNG CHENG	SEPTEMBER 8, 2009  Date	Taiwan, R.O.C. Place
No. 15, Li-Te Rd., Taipei 11259, Tair		r IdO <del>C</del>
No. 15, Li-Te No., Taiper 11259, Tai	wan, N.O.O.	

ASUS-970699-US

# **ASSIGNMENT OF APPLICATION**

·	ow named inventor(s), hereafter referred			
certain new and useful improvements in <a href="mailto:BIOS PARAMETER ERASING METHOD AND APPARATUS">BIOS PARAMETER ERASING METHOD AND APPARATUS</a>				
APPLIED TO COMPUTER S	SYSTEM			
	for a United States patent was filed on	1		
⊠ for which an application and	for a United States patent was executed	on <u>SEPTEMBER</u> 8, 2009 ,		
	COMPUTER INC. of TAIWAN, R.O.C.  15, Li-Te Rd., Taipei 11259, Taiwan, R. the same;			
Now, therefore, for go I/we, the applicant(s), by these exclusive right to the said inversary and all Patents which may request the Commissioner of F of the entire right, title, and into benefit of his legal representation.	od and valuable consideration, the recesse presents do sell, assign and transferention in the United States and the entireay be granted therefore in the United Statent and Trademarks to issue said Uniterest in and to the same, for his sole use tives, to the full end of the term for which would have been held by me had this	unto said assignee the full and eright, title and interest in and to tates, I/we hereby authorize and ed States patent to said assigneed and benefit, and for the use and said Patent may be granted, as		
Pei-Hua Sun				
	SEPTEMBER 8, 2009	Taiwan, R.O.C.		
PEI-HUA SUN No. 15, Li-Te Rd., Taipei 1125	Date 9, Taiwan, R.O.C.	Place		
Chung-Ta chi	N SEPTEMBER 8, 2009	Taiwan, R.O.C.		
CHUNG-TA CHIN	Date	Place		
No. 15, Li-Te Rd., Taipei 1125	9, Taiwan, R.O.C.			

**RECORDED: 09/16/2009** 

PATENT ASUS-970699-US

REEL: 023238 FRAME: 0680