PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
Christopher T. Falvey	06/01/2007	
Andrew Wu	05/31/2007	

RECEIVING PARTY DATA

Name:	Monolithic Power Systems		
Street Address:	6409 Guadalupe Mines Rd.		
City:	San Jose		
State/Country:	CALIFORNIA		
Postal Code:	95120		

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	10587785

CORRESPONDENCE DATA

Fax Number: (206)359-9340

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

Phone: 206.359.8000

Email: ckruse@perkinscoie.com

Perkins Coie LLP Correspondent Name: P.O. Box 1247 Address Line 1: Address Line 2: Patent - SEA

seattle, WASHINGTON 98111-1247 Address Line 4:

NAME OF SUBMITTER: Chun M. Ng

Total Attachments: 4

source=recordat#page1.tif

source=recordat#page2.tif

source=recordat#page3.tif

source=recordat#page4.tif

PATENT REEL: 019384 FRAME: 0475 500290123

Name of Person Signing

PATENT REEL: 019384 FRAME: 0476

sheet, attachments, and documents:

ASSIGNMENT BY INVENTORS

This Assignment is by Christopher T. Falvey and Andrew Wu (the "Assignors"), residing at 39270 Paseo Padre Parkway, Fremont, California 94538; and 2243 Wren Way Campbell, California 95008 respectively. The Assignors have invented one or more certain inventions (the "Invention(s)") described in a application for Letters Patent of the United States entitled (the "Application"), already filed on February 5, 2004 as U.S. Application No. 10/587,785.

Monolithic Power Systems, Inc., a Corporation of California having its principal place of business at 6409 Guadalupe Mines Rd, San Jose, California 95120 ("Assignee"), desires to acquire the entire right, title and interest in and to the Invention(s) and the Application, and in and to any patents (collectively, "Patents") that may be granted for the Invention(s) in the United States or in any foreign countries.

For valuable consideration, the receipt and sufficiency of which Assignors acknowledge, Assignors hereby sell, assign, and transfer to Assignee, its successors, legal representatives and assigns, the entire right, title and interest in and to: the Invention(s), the Application, and any Patents; any divisions, continuations, and continuations-in-part of the Application and any other application claiming priority rights from the Application; any reissues, reexaminations, or extensions of any and all Patents; the right to file foreign applications directly in the name of Assignee; and the right to claim priority rights deriving from the Application (collectively, the "Rights"). Assignors warrant that Assignors own the Rights, and that the Rights are unencumbered. Assignors also agree to not sign any writing or do any act conflicting with this assignment, and, without further compensation, sign all documents and do such additional acts as Assignee deems necessary or desirable to: perfect Assignee's enjoyment of the Rights; conduct proceedings regarding the Rights, including any litigation or interference proceedings; or perfect or defend title to the Rights. Assignors request the Commissioner of Patents to issue any Patent of the United States that may be issued on the Invention(s) to Assignee. This Assignment may be executed in counterparts.

1

386168020US1

Sent By: MON	OLITHIC PO	WER;	4083576750		Jun-1-07 12:12;	Page 2
	Date: _	6/1/67	Signature:	Christophe	er A. Falvey	
	Date: _	COSSIEPORUS, ESCUENCO ANN LEI	Sigrature:	Andrew W		·
		m/boxxxxxxiixxiixxiinxxiinxxii				
		PEH-entri rozziikili prikinelei				
		Mineral Control of the Control of th			·	
						•
		PHI PROPERTY OF THE PROPERTY CONTRACTOR AND CO				
		iù dost più de dela missione de second				
		indereisübenissi eussyö	2		38616802	20US1

. PAGE 82783

8E:01 7005\10\30

REEL: 019384 FRAME: 0478

Sent By:	MONOLITH	IC POWER;	4083576750	tiety	18:10;	Page 2
	•	Date:	Signature: _	Christopher T. Falvey Andrew Wu	>	
		CCINDUCT	Amerikan da			
	b∀Œ 0S	тэпампэ	SAIDAIA 3	S22303	386168020US1 Z880Þ 10:41	∠99 Ζ/τε/5 0

RECORDED: 06/05/2007

PATENT REEL: 019384 FRAME: 0479