# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

## **CONVEYING PARTY DATA**

Name	Execution Date
Alexander Branover	08/25/2010
Maurice B. Steinman	08/25/2010
William L. Bircher	08/24/2010

## RECEIVING PARTY DATA

Name:	Advanced Micro Devices, Inc.
Street Address:	One AMD Place
City:	Sunnyvale
State/Country:	CALIFORNIA
Postal Code:	94088

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12868996

## **CORRESPONDENCE DATA**

Fax Number: (512)853-8801

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

Phone: 512-853-8800

Email: patent\_docketing@intprop.com

Correspondent Name: EAH / MEYERTONS, HOOD, KIVLIN, KOWERT &

Address Line 1: P.O. BOX 398

Address Line 4: AUSTIN, TEXAS 78767-0398

ATTORNEY DOCKET NUMBER:	5800-38000
NAME OF SUBMITTER:	Erik A. Heter

Total Attachments: 4

source=090293\_Assignment#page1.tif source=090293\_Assignment#page2.tif

PATENT REEL: 024891 FRAME: 0138 12868996

CH \$40.00

501273259

source=090293\_Assignment#page3.tif source=090293\_Assignment#page4.tif

PATENT REEL: 024891 FRAME: 0139

## ASSIGNMENT OF U.S. PATENT APPLICATION

This is an assignment of patent rights between inventors Alexander Branover, Maurice B. Steinman, and William L. Bircher (hereinafter referred to as "Inventors") and Advanced Micro Devices, Inc., having a place of business at One AMD Place, Sunnyvale, California (hereinafter referred to as "Assignee").

WHEREAS, Inventors have caused to be prepared a United States Patent Application in the Inventors' names entitled **DYNAMIC PERFORMANCE CONTROL OF PROCESSING NODES**, which has been executed by the undersigned concurrently herewith, and having a docket number of 5800-36700 (hereinafter referred to as the "Invention"); and

WHEREAS, Assignee has a desire to acquire all rights, title, and interest in the Invention.

NOW, THEREFORE, the parties agree as follows:

- 1. Inventors hereby sell, assign, and transfer their entire right, title, and interest in the Invention and all patents that may be granted therefrom due to divisions, reissue, substitutions, extensions, continuations, and continuations-in-part to the Assignee.
- 2. Inventors hereby sell, assign, and transfer their entire right, title, and interest in any foreign (non-U.S.) national patent application, invention registration, or equivalent (Foreign Applications) claiming approximately the same subject matter of the Invention to the Assignee.
- 3. The transfer set forth in Paragraph (2) is in consideration for the sum of one U.S. dollar (US\$1) (or its equivalent) and/or other consideration for which both parties acknowledge to be valuable, having been conveyed to the Inventors by the Assignee. Consideration may include at least one of the following: employment, an independent contractor agreement, monetary payment, or other benefit hereby acknowledged as received.
- 4. Inventors hereby authorize and request the Commissioner of Patents and Trademarks to issue the patent for the Invention, and all resulting patents therefrom, insofar as Inventor's interest is concerned, to the Assignee.
- 5. Inventors further agree to execute any and all powers of attorney, applications, assignments, declarations, affidavits, and any other papers in connection therewith necessary to perfect such rights, title, and interest in the Assignee.
- 6. Inventors hereby yet further agree to, with respect to the referenced patent application, at the expense of the Assignee:
  - i) testify in any legal proceedings,
  - ii) sign all lawful papers,
- iii) execute all divisional, continuation, continuation-in-part, reissue and substitute applications,

PATENT

REEL: 024891 FRAME: 0140

- iv) make all lawful oaths, and assist in vesting title in the Assignee and to aid the Assignee to obtain and enforce proper protection for the subject matter of the Invention in all countries, and
- v) notify Assignee promptly (by facsimile or first class mail) of any subpoena or contact by any person other than Assignee or its agents regarding the Invention or resultant patent(s) issuing therefrom, and in any event at least one week prior to any deposition, legal inquiry or legal proceeding relating to the above identified invention.

This assignment is executed on the date(s) of which the Inventors have signed.

(Signature)Name: Alexander Branover	7		Date:	08/25	p010	
State of Massachusetts	§					
County of Michlesox	§					
BEFORE ME, the undersigned 2010, personally appeared Alexandes subscribed to the foregoing instruments own free will for the purposes and [SEAL]  OR  Witness # 1:	er Branover, known ent and acknown d consideration	own to me to ledged to me therein express  Notary or Cons	be the perithat he existed.  sular Office  HRISTINE	son whose na ecuted the sa ecu	ame is me of	1
(Signature)	·	(Signature)				
(Printed Name)	_	(Printed Name	)			

5800-38000 090293

(Signature) Name: Maurice Steinman	Date: 8/25/10
State of Massachusetts	}
County of Middle 20X	<b>.</b>
2010, personally appeared Maurice B	day of Steinman, known to me to be the person whose name is nt and acknowledged to me that he executed the same of consideration therein expressed.  Notary or Consular Officer  CHRISTINE F. McDADE  Notary Public  COMMONWEALTH OF MASSACHUSETTS  My Commission Express  April 30, 2015
Witness # 1:	Witness # 2:
(Signature)	(Signature)
(Printed Name)	(Printed Name)

(Signature) In Clyn & Barr	<u>Luz</u> Date: <u>8-24-10</u>
Name: William L. Bircher	
State of Texas §	
County of Travi's §	
2010, personally appeared William L. B.	thority, on this 24th day of August ircher, known to me to be the person whose name is not acknowledged to me that he executed the same of sideration therein expressed.
[SEAL]  JUNE H. KONTVIS MY COMMISSION EXPIRES November 7, 2010  OR	Notary or Consular Officer
Witness # 1:	Witness # 2;
(Signature)	(Signature)
(Printed Name)	(Printed Name)

## **Customer Number 53806**

Erik A. Heter
Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C.
P.O. Box 398
Austin, TX 78767-0398

4

PATENT REEL: 024891 FRAME: 0143

**RECORDED: 08/26/2010**