Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
VADEM LTD.	08/09/2006

RECEIVING PARTY DATA

Name:	Amphus, Inc.	
Street Address:	97 E. Brokaw Road, Suite 220	
City:	San Jose	
State/Country:	CALIFORNIA	
Postal Code:	95112	

PROPERTY NUMBERS Total: 9

Property Type	Number
Application Number:	09860210
Application Number:	09860212
Application Number:	09860214
Application Number:	09860221
Application Number:	09860237
Patent Number:	6859882
Application Number:	09860303
Patent Number:	7032119
Application Number:	09860995

CORRESPONDENCE DATA

500140493

Fax Number: (650)838-4350

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

Email: dhengst@perkinscoie.com

Correspondent Name: R. Michael Ananian Address Line 1: 101 Jefferson Drive

Address Line 4: Menlo Park, CALIFORNIA 94025-1114

PATENT

REEL: 018132 FRAME: 0348

098602/10

ATTORNEY DOCKET NUMBER:	60886-8000
NAME OF SUBMITTER:	R. Michael Ananian
Total Attachments: 2 source=Vadem Lien Release#page1.tif source=Vadem Lien Release#page2.tif	

PATENT REEL: 018132 FRAME: 0349 **FULL RELEASE OF SECURITY INTERESTS**

PATENTS AND PATENT APPLICATION

VADEM LTD. to AMPHUS, INC.

THIS FULL RELEASE OF SECURITY INTERESTS is granted by VADEM LTD. (herein called,

"Secured Party"), having a place of business at 1960 Zanker Road, San Jose, California 95112, in favor of

AMPHUS, INC., a Delaware corporation (hereinafter "Grantor"), having a place of business at at 1960

Zanker Road, San Jose, California 95112.

WHEREAS, Secured Party is the holder of security interests in the patents, published patent

applications, and/or unpublished patent applications listed on Schedule A attached (hereinafter

collectively referred to as the "Patent Collateral"), pursuant to: (1) a Security Agreement granted to

VADEM LTD., as security for the full and prompt payment of certain obligations arising under the

Security Agreement having an execution date of June 5, 2001 as set forth in the Assignment

(Patents) recorded on July 20, 2001 at Reel 011999, Frame 0160.

NOW, THEREFORE, in consideration of value received, the Secured Party hereby releases the

security interests granted in the Patent Collateral pursuant to the Security Agreements and by the Agreements

(Patent) recorded in the U.S. Patent and Trademark Office, and reconveys to the extent of its interest therein

without recourse, of any kind to the Grantor, any and all Patent Collateral transferred by the Security

Agreements and the Agreements (Patent).

EXECUTED at Palo Alto, California as of this 9th day of August, 2006.

Title Chairman

PAGE 1

FULL RELEASE OF SECURITY INTERESTS SCHEDULE A

Filing Dt: 05/18/2001 Patent #: NONE Issue Dt: Application #: 09860210

Publication #: US20050177755 Pub Dt: 08/11/2005

Title: Multi-server and multi-CPU power management system and method

Patent #: NONE **Issue Dt:** Application #: 09860212 Filing Dt: 05/18/2001

Publication # US20020004912 Pub Dt: 01/10/2002

System, architecture, and method for logical server and other network devices in a dynamically configurable

multi-server network environment

Application #: 09860214 Filing Dt: 05/18/2001 Patent #: NONE Issue Dt:

Publication #: <u>US20020007463</u> Pub Dt: 01/17/2002

Title: Power on demand and workload management system and method

Filing Dt: 05/18/2001 Application #: 09860221 Patent #: NONE **Issue Dt:**

Publication # US20020004913 Pub Dt: 01/10/2002

Pub Dt: 01/17/2002

APPARATUS, ARCHITECTURE, AND METHOD FOR INTEGRATED MODULAR SERVER SYSTEM PROVIDING

DYNAMICALLY POWER-MANAGED AND WORK-LOAD MANAGED NETWORK DEVICES

Issue Dt: Application #: 09860237 Filing Dt: 05/18/2001 Patent #: NONE

Publication #

Apparatus and method for modular dynamically power managed power supply and cooling system for

computer systems, server applications, and other electronic devices

Patent #: 6859882 Issue Dt: 02/22/2005 Application #: 09860302 Filing Dt: 05/18/2001

Publication # US20030188208 Pub Dt: 10/02/2003

SYSTEM, METHOD, AND ARCHITECTURE FOR DYNAMIC SERVER POWER MANAGEMENT AND DYNAMIC

WORKLOAD MANAGEMENT FOR MULTI-SERVER ENVIRONMENT

Application #: 09860303 Filing Dt: 05/18/2001 Patent #: NONE Issue Dt:

US20020004915 Pub Dt: 01/10/2002

Title: System, method, architecture, and computer program product for dynamic power management in a computer system

US20020007464

4

5

6

Issue Dt: 04/18/2006 Application #: 09860373 Filing Dt: 05/18/2001 Patent #: 7032119

Pub Dt: 05/23/2002 Publication #: <u>US20020062454</u>

Title: DYNAMIC POWER AND WORKLOAD MANAGEMENT FOR MULTI-SERVER SYSTEM

Application #: 09860995 Filing Dt: 05/18/2001 Patent #: NONE Issue Dt:

Pub Dt: 10/23/2003 Publication #: <u>US20030200473</u>

Title: System and method for activity or event based dynamic energy conserving server reconfiguration

FULL RELEASE OF SECURITY INTERESTS VADEM to AMPHUS Release of Security Interests

RECORDED: 08/18/2006

PAGE 2

PATENT REEL: 018132 FRAME: 0351