# 7708030

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Datakey Electronics, Inc.		12/08/2010	CORPORATION: OHIO

### RECEIVING PARTY DATA

Name:	ATEK Products, LLC
Street Address:	210 NE 10th Avenue
City:	Brainerd
State/Country:	MINNESOTA
Postal Code:	56401
Entity Type:	LIMITED LIABILITY COMPANY: MINNESOTA

#### PROPERTY NUMBERS Total: 14

Property Type	Number	Word Mark
Serial Number:	77080304	DATAKEY
Serial Number:	77080311	DATAKEY
Serial Number:	73644254	DATAKEY
Serial Number:	73644195	DATAKEY
Serial Number:	77319864	DATAKEY ELECTRONICS
Serial Number:	77354179	DATAKEY ELECTRONICS
Serial Number:	73353251	KEYCEPTACLE
Serial Number:	77664203	
Serial Number:	78827928	MANAGED-MEMORY
Serial Number:	73360087	
Serial Number:	78357892	
Serial Number:	77558747	KEYTROLLER
Serial Number:	77569647	
Serial Number:	77664109	

TRADEMARK

REEL: 004446 FRAME: 0472

#### **CORRESPONDENCE DATA**

Fax Number: (612)333-6798

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

Phone: 612-333-2111

Email: trademarks-mi@btlaw.com
Correspondent Name: Barnes & Thornburg LLP

Address Line 1: 225 South Sixth Street, Suite 2800

Address Line 4: Minneapolis, MINNESOTA 55402-4662

ATTORNEY DOCKET NUMBER:	10006280-65
NAME OF SUBMITTER:	Kerry R. Thompson - Paralegal
Signature:	/Kerry R. Thompson/
Date:	01/04/2011

#### Total Attachments: 9

source=Atek - Datakey Trademark Assignment#page1.tif source=Atek - Datakey Trademark Assignment#page2.tif source=Atek - Datakey Trademark Assignment#page3.tif source=Atek - Datakey Trademark Assignment#page4.tif source=Atek - Datakey Trademark Assignment#page5.tif source=Atek - Datakey Trademark Assignment#page6.tif source=Atek - Datakey Trademark Assignment#page7.tif source=Atek - Datakey Trademark Assignment#page8.tif source=Atek - Datakey Trademark Assignment#page9.tif

TRADEMARK REEL: 004446 FRAME: 0473

## ASSIGNMENT OF TRADEMARKS

This Assignment of Trademarks (the "Assignment") is made by and between Datakey Electronics, Inc., a corporation organized and existing under the laws of Ohio, with an address at 12730 Creek View Avenue, Savage, Minnesota 55378 (the "Assignor"), and ATEK Products, LLC, a limited liability company organized and existing under the laws of Minnesota, with an address at 210 NE 10th Avenue, Brainerd, Minnesota 56401 ("Assignee").

WHEREAS, Assignor has adopted, used, and is using the marks identified on the attached Exhibit A, (the "Marks"); and

WHEREAS, Assignee is desirous of acquiring all of Assignor's rights in the Marks worldwide and any applications and registrations therefor, including the applications and registrations identified on Exhibit A.

**NOW, THEREFORE**, for good and valuable consideration received by Assignor from Assignee, the receipt and sufficiency of which is hereby acknowledged, the parties agree as follows:

- Assignment of Marks. Assignor hereby sells, assigns, transfers, and conveys to Assignee all rights, title, and interest in and to the Marks worldwide, and any applications and registrations therefor, including the applications and registrations identified on the attached Exhibit A, together with that part of the good will of the business associated with the use of and symbolized by the Marks, to be held and enjoyed by Assignee as fully and entirely as said interest could have been held and enjoyed by Assignor if this sale, assignment, and transfer had not been made. Assignor hereby authorizes the appropriate empowered officials at the United States Patent and Trademark Office, the Minnesota Secretary of State's Office, the Benelux Trademark Office, the Canadian Intellectual Property Office, the Chinese Trademark Office, the Danish Trademark Office, the French Trademark Office, the International Bureau of the World Intellectual Property Organization, the Italian Trademark Office, the Swiss Trademark Office, and the Office for Harmonization in the Internal Market to transfer all registrations for the Marks to Assignee as assignee of the entire right, title and interest therein or otherwise as Assignee may direct, in accordance with this instrument of assignment.
- 2. <u>Assignment of Cause of Action</u>. Assignor further sells, assigns, transfers, and conveys to Assignee the entire right, title, and interest in and to any and all causes of action and rights of recovery for past infringement of the Marks.
- 3. <u>Cooperation</u>. Assignor hereby covenants and agrees to cooperate with Assignee so that Assignee may enjoy to the fullest extent the rights, title, and interest herein conveyed. Such cooperation shall include prompt execution of all papers prepared at the expense of Assignee which are deemed necessary or desirable by Assignee to perfect in it the rights, title, and interest herein conveyed.

TRADEMARK REEL: 004446 FRAME: 0474

- 4. <u>Further Assurances</u>. Assignor agrees to provide all further information and execute any further documents that may reasonably be necessary to complete the assignment of the Marks and to give effect to this Assignment.
- 5. <u>Survival</u>. The terms, covenants, and provisions of this Assignment shall inure to the benefit of Assignee, its successors, assigns, and/or legal representatives, and shall be binding upon Assignor, its successors, assigns, and/or other legal representatives.
- 6. <u>Governing Law.</u> This Agreement will be governed by the laws of the State of Minnesota without giving effect to any choice of law rules or principles that may result in the application of the laws of any jurisdiction other than Minnesota.
- 7. <u>Counterparts.</u> This Assignment may be signed in counterparts, which together shall constitute one agreement. If this Assignment is signed in counterparts, no party shall be bound until both parties have duly executed, or caused to be duly executed, a counterpart of this Assignment.

IN WITNESS WHEREOF, the parties have caused this Assignment to be executed and such Assignment is effective as of the date indicated below.

DATED: December 8, 2010

Datakey Electronic	cs, Inc. (Assignor)
By: Sin	muya
Name: G. Elec	JENUNAS
Title: PRE	J DEUT
ATEK Products, I	LC (Assignee)
Ву:	
Name:	
Title	

- 4. <u>Further Assurances</u>. Assignor agrees to provide all further information and execute any further documents that may reasonably be necessary to complete the assignment of the Marks and to give effect to this Assignment.
- 5. <u>Survival</u>. The terms, covenants, and provisions of this Assignment shall inure to the benefit of Assignee, its successors, assigns, and/or legal representatives, and shall be binding upon Assignor, its successors, assigns, and/or other legal representatives.
- 6. Governing Law. This Agreement will be governed by the laws of the State of Minnesota without giving effect to any choice of law rules or principles that may result in the application of the laws of any jurisdiction other than Minnesota.
- 7. <u>Counterparts.</u> This Assignment may be signed in counterparts, which together shall constitute one agreement. If this Assignment is signed in counterparts, no party shall be bound until both parties have duly executed, or caused to be duly executed, a counterpart of this Assignment.

IN WITNESS WHEREOF, the parties have caused this Assignment to be executed and such Assignment is effective as of the date indicated below.

DATED: December 8,2010

Datakey	Electronics,	Inc. (4	Assignor)
---------	--------------	---------	-----------

Name: _ Title:			4077		
ATEK I	Produc	ets, LLC	(Ass	ignee)	
By: Name: _	A	Ks	1 Com	Phil	Var

#### **EXHIBIT A**

#### **Trademark Applications and Registrations** I.

**Trademark** 

**Jurisdiction** Status

**Application No** Filing Date

Registration No Registration Date

Class/Description:

DATAKEY

Benelux

1092228

780694

Trademark/Design Office

Nov 24, 2005

Dec 1, 2005

(BBM/BBDM)

Registered

Articles of Clothing

DATAKEY

Canada

1,330,117

715498

Registered

Jan 3, 2007

May 29, 2008

Electronic Mating Receptacles Used to Interface Electronic Data Carriers with Microprocessors, Microcontrollers and Personal Computers; Data Carrier Readers and Writers Used to Interface with Microprocessors, Microcontrollers and Personal Computers; Blank Programmable Electronic Data Carriers; Engineering and Design Services in the Field of Electronic Memory Carrier and Receptacle Systems

DATAKEY & Design

Canada

467,089

277343

Registered

Mar 18, 1981

Mar 4, 1983



Electronic Systems and Components, Namely, Electronic Information Keys, Electronic Key Receptacles and Computer Access Terminals

DATAKEY (Stylized)

Canada

60,159,800

361822

Feb 24, 1988 Registered

Nov 3, 1989

# Datakey

Electronic Evaluation Modules, Electronic Control Circuits and Electronic Interface Units for Use in Interface Tasks Between Electronic Systems

KEYCEPTACLE

Canada

483.711 Mar 12, 1982 275691

Jan 14, 1983

Registered Electronic Systems and Components, Namely Electronic Key Receptades, Complete Access Terminals, Electronic Modules and Peripheral Systems

MANAGED-MEMORY

Canada

Aug 11, 2006 Mar 13, 2009 Electronic Systems and Components, Namely, Electronic Key-Shaped and Token-Shaped Portable Data Carrier Systems Comprised of Central Processing Units (CPU), Integrated Circuits and Electronic Non-Volatile Memory

DATAKEY

China

5997200

5997200

Registered

Apr 13, 2007

Jan 7, 2010

Electronic Data Carrier and Receptacle Systems, Electronic Interface Units for Use in Interface Tasks Between Electronic Systems; Plastic Carriers for Housing Semiconductor and Integrated Circuit Devices, Microprocessors and/or Microcomputers 09:

DATAKEY

5997199

5997199

Registered

Apr 13, 2007

Dec 14, 2009

20: Plastic Carriers and Containers for Housing Semiconductor and Integrated Circuit Devices, Microprocessors and/or Microcomputers

**TRADEMARK** REEL: 004446 FRAME: 0477 **DATAKEY ELECTRONICS & Two Keys Design** 

China Pending 6331003 Oct 19, 2007



Blank Programmable Electronic Data Carriers; Electronic Mating Receptacles Used to Interface Electronic Data Carriers with Microprocessors, Microcontrollers and Personal Computers; Data Carrier Readers and Writers Used to Interface with Microprocessors, Microcontrollers, and Personal Computers

Keyceptacle Design



China

Pending

Oct 19, 2007

Blank Programmable Electronic Data Carriers; Electronic Mating Receptades Used to Interface Electronic Data Carriers with Microprocessors, Microcontrollers and Personal Computers; Data Carrier Readers and Writers Used to Interface with Microprocessors, Microcontrollers, and Personal Computers

**MANAGED-MEMORY & Design** 

European Union

5344023

5344023

Registered

Sep 28, 2006

Jul 23, 2007

Managed-Mem@ry

Electronic Systems and Components, Including Electronic Key-Shaped and Token-Shaped Portable Data Carrier Systems Containing Memory Devices and Processing 09:

Capability

**DATAKEY & Design** 

France Registered INPI645774

1,219215

Nov 19, 1982

Nov 19, 1982

Components and Electronic Systems; Keys Electronic Access for Data, Point of Access for Electronic Keys and Terminals Access Computer

**DATAKEY & Design** 



arakey

Denmark Registered 1982 4852 VA Oct 28, 1982

1984 306 VR

Jan 20, 1984

Including Electronic Systems and Components, Especially Electronic Information Keys, Electronic Key Holders, Admission Terminals for Computers 09:

DATAKEY

European Union

Registered

5588983

Dec 28, 2006

5588983

Nov 13, 2007

Metal Keys and Locks
Scientific, Nautical, Surveying, Photographic, Cinematographic, Optical, Weighing, Measuring, Signalling, Checking (Supervision), Life-Saving and Teaching Apparatus and Instruments; Apparatus and Instruments for Conducting, Switching, Transforming, Accumulating, Regulating or Controlling Electricity; Apparatus for Recording, Transmission or Reproduction of Sound or Images; Magnetic Data Carriers, Recording Discs; Automatic Vending Machines and Mechanisms for Coin-Operated Apparatus; Cash Registers, Calculating Machines; Fire-Extinguishing Apparatus
Furniture, Mirrors, Picture Frames; Goods (Not Included in Other Classes) of Wood, Cork, Reed, Cane, Wicker, Horn, Bone, Ivory, Whalebone, Shell, Amber, Mother-Of-Pearl, Meerschaum and Substitutes for all These Materials, or of Plastics

20:

DATAKEY ELECTRONICS & Two Keys Design (in Color)

European Union

Registered

A0015161 Feb 4, 2009 994165 Feb 4, 2009

atakey ELECTRONICS

Blank Programmable Electronic Data Carriers; Electronic Mating Receptades Used to Interface Electronic Data Carriers with Microprocessors, Microcontrollers and Personal Computers; Data Carrier Readers and Writers Used to Interface with Microprocessors, Microcontrollers, and Personal Computers

KEYCEPTACLE

European Union

2903672

2903672

Registered

Oct 22, 2002

Nov 17, 2003

Electronic Apparatus and Components, Including Electronic Receptades and Access Terminals, Electronic Modules and Microprocessor Apparatus

#### DATAKEY ELECTRONICS & Two Keys Design (in Color)



International Bureau (WIPO) Registered A0015161 Feb 4, 2009

73/644.254

Feb 12, 1987

United States of America

Registered

994165 Feb 4, 2009

14551.04

Sep 1, 1987

9: Blank Programmable Electronic Data Carriers; Electronic Mating Receptacles Used to Interface Electronic Data Carriers with Microprocessors, Microcontrollers and Personal Computers; Data Carrier Readers and Writers Used to Interface with Microprocessors, Microcontrollers, and Personal Computers

33881C/88 KEYCEPTACLE Italy Mar 25, 1988 Jan 12, 1990 Registered Electronic Apparatus and Components, Namely, Electronic Receptacles and Access Terminals, Electronic Modules and Microprocessor Apparatus 09: 924903 1054804 Mexico DATAKEY Aug 21, 2008 Registered Apr 4, 2008 Blank Programmable Electronic Data Carriers; Electronic Mating Receptades Used to Interface Electronic Data Carriers with Microprocessors, Microcontrollers and Personal Computers; Data Carrier Readers and Writers Used to Interface with Microprocessors, Microcontrollers, and Personal Computers 09: 924904 1056159 Mexico DATAKEY Apr 4, 2008 Aug 26, 2008 Registered Plastic Containers for Commercial Use to House Semiconductors, Integrated Circuits, Microprocessors and Microcomputers 20: 917/1988 365945 KEYCEPTACLE Switzerland Feb 10, 1988 Feb 10, 1988 Registered Scientific, Nautical, Surveying, Photographic, Cinematographic, Optical, Weighing, Measuring, Signalling, Checking (Supervision), Life-saving and Teaching Apparatus and Instruments; Electric and Electronic Apparatus and Instruments as Well as Their Components, Parts and Accessories as Far as included in Class 9, Especially Computer and Periphery Equipment, Electronical Supervised Receptacles and Their Parts, Electronic Modules, Microprocessors, Electronic Security Installations; Apparatus for Recording, Transmission or Reproduction of Sound or Images; Magnetic Data Carriers, Recording Discs; Automatic Vending Machines and Mechanisms for Coin-operated Apparatus; Cash Registers, Calculating Machines and Data Processing Equipment 09: 81379435 B1379435 United Kingdom DATAKEY Apr 23, 1993 Registered Apr 5, 1989 Encoded and Encodable Security Systems; All Induded in Class 9 United States of America 77/080,304 3361431 DATAKEY Jan 10, 2007 Jan 1, 2008 Registered Blank Programmable Electronic Data Carriers; Electronic Mating Receptacles Used to Interface Electronic Data Carriers with Microprocessors, Microcontrollers and 09: Personal Computers; Data Carrier Readers and Writers Used to Interface with Microprocessors, Microcontrollers, and Personal Computers 77/080,311 3361432 United States of America Registered Jan 10, 2007 Jan 1, 2008 Plastic Containers for Commercial Use to House Semiconductors, Integrated Circuits, Microprocessors and Microcomputers

Datakey

DATAKEY (Stylized)

09: Electronic Evaluation Modules, Electronic Control Circuits and Electronic Interface Units for Use in Interface Tasks Between Electronic Systems

DATAKEY (Stylized)

United States of America Registered

73/644,195 Feb 12, 1987

1457273 Sep 15, 1987

atakey

Computer Memory Storage Units and Electronic Security Control Units for Use in Computer Access Control Applications

**DATAKEY ELECTRONICS & Two Keys Design** 

United States of America Registered

77/319,864 Nov 2, 2007 3471071

Jul 22, 2008

Blank Programmable Electronic Data Carriers; Electronic Mating Receptades Used to Interface Electronic Data Carriers with Microprocessors, Microcontrollers and Personal Computers; Data Carrier Readers and Writers Used to Interface with Microprocessors, Microcontrollers, and Personal Computers

DATAKEY ELECTRONICS & Two Keys Design (in Color)

United States of America Registered

77/354,179

3479949 Aug 5, 2008

Dec 17, 2007

Blank Programmable Electronic Data Carriers; Electronic Mating Receptades Used to Interface Electronic Data Carriers with Microprocessors, Microcontrollers and Personal Computers; Data Carrier Readers and Writers Used to Interface with Microprocessors, Microcontrollers, and Personal Computers

KEYCEPTACLE

United States of America

73/353,251

1255901

Registered

Mar 8, 1982

Nov 1, 1983

Electronic Apparatus and Components, Namely, Electronic Receptades and Access Terminals, Electronic Modules and Microprocessor Apparatus

Large Slimline Token Trade Dress Design

United States of America Registered

77/664,203 Feb 5, 2009 3.753.851

Mar 2, 2010



Blank Programmable Electronic Data Carriers; Electronic Mating Receptacles Used to Interface Electronic Data Carriers with Microprocessors, Microcontrollers and Personal Computers; Data Carrier Readers and Writers Used to Interface with Microprocessors, Microcontrollers

MANAGED-MEMORY

78/827,928

3266788

United States of America

Registered

Mar 2, 2006

Jul 17, 2007

Electronic Systems and Components, Namely, Electronic Key-Shaped and Token-Shaped Portable Data Carrier Systems Comprised of Central Processing Units (CPU), Integrated Circuits, and Electronic Non-Volatile Memory 09;

Keyceptacle Design

United States of America

Registered

73/360,087 Apr 16, 1982 1293547

Sep 4, 1984

Electronic Systems and Components, Namely, Electronic Key Receptacles and Computer Access Terminals 09:

Keyceptacle Design



United States of America

Registered

78/357,892

Jan 27, 2004

3007338

Oct 18, 2005

Electronic Systems and Components, Namely, Electronic Key Receptacles and Computer Access Terminals

KEYTROLLER

United States of America Registered

77/558,747 Aug 29, 2008

3630262 Jun 2, 2009

Electronic Mating Unit in the Nature of a Data Carrier Reader and Writer Used to Interface Electronic Data Carriers With Host Microprocessors, Programmable Logic Controllers (PLCs), Microcontrollers, or Computers, With the Capability to Read and Write Information From/Onto the Data Carrier Based Upon the Data Carrier's Own Electrical and Command Interface

United States of America Registered 77/569,647 Sep 15, 2008 3707593 Nov 10, 2009

09: Blank Programmable Electronic Data Carriers; Data Carrier Readers and Writers Used to Interface with Microprocessors, Microcontrollers, and Personal Computers

Small Slimline Token Trade Dress Design

United States of America Registered 77/664,109 Feb 5, 2009 3,753,849 Mar 2, 2010

09: Blank Programmable Electronic Data Carriers; Electronic Mating Receptades Used to Interface Electronic Data Carriers with Microprocessors, Microcontrollers and Personal Computers; Data Carrier Readers and Writers Used to Interface with Microprocessors, Microcontrollers

DATAKEY

US-Minnesota

7275

Registered

Jun 1, 1981

09: Electronic Systems and Components, Electronic Information Keys, Key Receptacles and Computer Access Terminals

DATAKEY

US-Minnesota

13251

Registered

Feb 2, 1988

09: Electronic Key Modules, Electronic Control Circuits and Interface Tasks Between Electronic Systems

# II. Common Law and Unregistered Trademarks

 $Biometrx Key^{TM} \\$ 

Biometrx Keyceptacle<sup>TM</sup>

Crypto Configuration Tool™

Crypto Keyceptacle<sup>TM</sup>

Crypto Receptacle™

GammaSafe<sup>TM</sup>

GUARDIAN II™ Access Control System

**GUARDIAN II Stylized** 

GUARDIAN Access Control System<sup>TM</sup>

IDENTI-Key<sup>TM</sup>

Intelligent Keyceptacle<sup>TM</sup>

KeyLink™ (also KeyLink IIs, IIse, IIu, III)

Key Manager<sup>TM</sup>

MicroSlim<sup>TM</sup>

PentaKey<sup>TM</sup>

 $ProtoKey^{TM}$ 

ProtoKey™ Rapid Prototyping ServiceSM

SlimLine<sup>TM</sup>

 $SlimLink^{TM}$  (also SlimLink IIs, IIse, IIu, III)

Slimtroller™ (also II, III)

Portable Data and Security Solutions  $^{TM}$ 

Rugged, Reliable & Secure. $^{TM}$ 

Security is KEY.TM

The KEY to Making Your Job Easier.TM

We Make Data Rugged, Portable and Secure.  $^{\text{TM}}$ 

The KEY to Success.TM

Portable Memory... Make the Connection.<sup>TM</sup>

Portable, Rugged Data Transport and Security Solutions.<sup>TM</sup>