#### PATENT ASSIGNMENT

### Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT				
NATURE OF CONVEYANCE	:	ASSIGNMENT				
CONVEYING PARTY DATA						
	N	lame	Execution Date			
Datakey Electronics, Inc.			12/08/2010			
RECEIVING PARTY DATA						
Name: ATEK	Products, LL	)				
Street Address: 210 N	E 10th Avenu	9				
City: Braine	erd					
State/Country: MINN	ESOTA					
Postal Code: 56401						
PROPERTY NUMBERS Total	l: 1					
Property Type		Number				
Application Number: 29331762						
CORRESPONDENCE DATA			29331762			
Fax Number: (6	612)333-6798		0			
Correspondence will be sent	via US Mail w	hen the fax attempt is unsuccessful.	\$40.00			
	512-333-2111		\$4			
	atent-mi@btla		<u>C</u>			
	Barnes & Thor 25 South Sixt	-				
Address Line 1:225 South Sixth Street, Suite 2800Address Line 4:Minneapolis, MINNESOTA 55402-4662						
ATTORNEY DOCKET NUMBER: 10006280-65						
NAME OF SUBMITTER:		Kerry R. Thompson - Paralegal				
source=Atek - Datakey Patent source=Atek - Datakey Patent source=Atek - Datakey Patent	Total Attachments: 6 source=Atek - Datakey Patent assignment 29331762#page1.tif source=Atek - Datakey Patent assignment 29331762#page2.tif source=Atek - Datakey Patent assignment 29331762#page3.tif source=Atek - Datakey Patent assignment 29331762#page4.tif source=Atek - Datakey Patent assignment 29331762#page5.tif					
501396346		REEL:	025580 FRAME: 0543			

PATENT REEL: 025580 FRAME: 0544

#### ASSIGNMENT OF PATENTS

WHEREAS, 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"*), is the owner of the patents and/or patent applications listed in the attached Schedule 1 ("the *Properties"*); and

WHEREAS, 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 (the "Assignee"), is desirous of obtaining a Assignor's right, title and interest for all countries throughout the world, in and to the inventions described in the Properties and the Properties themselves.

NOW, THEREFORE, for and in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration, the receipt of which is hereby acknowledged, the Assignor sells, assigns, transfers, conveys and sets over unto said Assignee, its assigns and successors in interest, its entire right, title and interest, for all countries throughout the world, in and to the Properties, together with the inventions and improvements described in said Properties, together with the rights for all divisional, substitution and continuing applications, all patents which may be granted based on the preceding applications and all reissues, reexamination certificates, and extensions granted based on such patents, and together with the right of priority of any earlier corresponding patent application filed by the Assignor in the United States or elsewhere, for the sole use of the Assignee its assigns and successors in interest, to the full end of the term for such patents are granted, as fully and entirely as the same would have been held by the Assignor had this assignment and sale not been made. Assignor authorizes and requests that any and all patents on the aforesaid inventions be issued to Assignee.

1. The rights assigned include any and all causes of action and rights of recovery for past or future infringements of said Properties, and all of the rights vested in said Assignor herein by virtue of the instruments of assignment and/or by virtue of other instruments pursuant to which Assignor became vested with said ownership.

2. Said Assignor further sells, assigns, transfers and conveys unto said Assignee the entire right, title and interest in and to any foreign patents or patent applications and/or the rights to file the same, based on or corresponding to any patent applications herein assigned.

3. Said Assignor hereby covenants and agrees to cooperate with Assignee whereby the latter may enjoy to the fullest extent the right, 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 right, title and interest herein conveyed.

4. 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 said Assignor, its successors, assigns and/or other legal representatives.

PATENT REEL: 025580 FRAME: 0545

Datakey Electronics, Inc. (Assignor)

By: Name G. ERI Jan Unig Title: FRESIDERIT Date: TDec 2010

STATE OF Minnesota) )

<u>*HUCTENNIM*</u> And the same day of <u>*Manbel*</u>, 20 <u>*Manbel*</u>, 20 <u>*Mestore*</u> me personally appeared <u>*HUCTENNIM*</u> sknown to me to be the <u>*HVESi ACH*</u> of the Assignor described in the foregoing assignment and also known to me to be the person who executed the foregoing assignment on behalf of corporation therein named, and acknowledged to me that such corporation executed the same.

SS.

SEAL

MAL.

Notary Public

TAMARA RAE NELSON Notary Public-Minnesota My Commission Expires Jan 31, 2015

ATEK Products, LLC (Assignee)

Name: S. Key Phyl Title: CEV Dec 8, 2010 By: Date:

STATE OF Minesota ) ss.

COUNTY OF Hanepin )

On this  $3^{+}$  day of <u>December</u>, 2010, before me personally appeared <u>Shown kay Philops</u> known to me to be the <u>CEO</u> of the Assignee described in the foregoing assignment and also known to me to be the person who executed the foregoing assignment on behalf of corporation therein named, and acknowledged to me that such corporation executed the same.

SEAL

VIRGINIA B JACKSON Notary Public Minnesota Expires January 31, 2013

Virginia B. Jackson Notary Public

### SCHEDULE 1

### PATENTS

Comba	Bateric No. 20	an a	- <u>Isn</u> eibar-	TAttorney Docket No.	DKE Nickname
United States	D534,414	Electronic Key	02-Jan-2007	P187503.US.01	NFX Design
United States	7,158,008	Electronic Key System and Method	02-Jan-2007	P011715.US.01	RF Key (Gerry Waring)
United States	D557,588	Electronic Key	18-Dec-2007	P188019.US.01	Goldilocks (SSM) Token
European Union	000561907-0001	Electronic Keys	03-Oct-2006	P187503.EM.01	NFX Design
European Union	001155790-0001	Electronic Token and Data Carrier	24-Jul-2009	P191094.EM.01	CAP CIK Design
European Union	001149785-0001	Electronic Token and Data Carrier	21-Aug-2009	P191003.EM.01	Bar Token Design
China	200730281573.7	Electronic Key Receptacle	4-Feb-2009	P189629.CN.01	SR4220 SMT
China	200730281571.8	Electronic Key	4-Feb-2009	P189631.CN.01	LCK Key
China	200730281572.2	Electronic Key	8-Apr-2009	P189630.CN.01	Hex Head Token(Grac o)
China	200730281569.0	Electronic Key	8-Apr-2009	P189633.CN.01	Slim Token
China	200730281570.3	Electronic Key	6-May-2009	P189632.CN.01	NFX Key
China	200930189753.1	Electronic Token and Data Carrier	16-Jun-2010	P191003.CN.01	Bar Token Design

Country	Raterit No.	<b>D</b> iile	issue Date	No.	DKF Nickname
China	200930195563.0	Electronic Token Data Carrier	17-Sep-2010	P191094.CN.01	CAP CIK Design

#### PATENT APPLICATIONS

Country	- Application No.	Tide	Eiling Date	Attorney Docket No:	
United States	11/617,381	Electronic Key System and Method	28-Dec-2006	P011715.US.02	RF Key (Gerry Waring)
United States	12/177,016	RF Token and Receptacle System and Method	21-Jul-2008	P189333.US.02	RF Skeleton Key
United States	12/675,719	Data Carrier System and	29-Aug-2008	P.189496.WO- US.01	CIK System (Bunker)

## REDACTED

United States	29/331,762	Electronic Token and Data Carrier Receptacle	30-Jan-2009	P191093.US.01	CAP Receptacle Design
------------------	------------	---	-------------	---------------	-----------------------------

# REDACTED

Country	Application No.	Title	2 Filing Date	Attorney Docket No.	and the second
PCT- WIPO	PCT/US2008/ 070665	RF Token and Receptacle System and Method	21-Jul-2008	P189333.WO.01	RF Skeleton Key
PCT- WIPO	PCT/US2008/ 074888	Data Carrier System and Method	29-Aug-2008	P189496.WO.01	CIK System (Bunker)
PCT- WIPO	PCT/US2010/ 22651	Data Carrier System Having a Compact Footprint	29-Jan-2010	P191002.WO.01	On-Mount Data Carrier

### REDACTED

### PATENT REEL: 025580 FRAME: 0550

RECORDED: 01/04/2011