503788199 04/18/2016

PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
INTELLECTUALS HIGH TECH KFT.	11/24/2014

RECEIVING PARTY DATA

Name:	III HOLDINGS 3, LLC
Street Address:	2711 CENTERVILLE ROAD
Internal Address:	SUITE 400
City:	WILMINGTON
State/Country:	DELAWARE
Postal Code:	19808

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15131749

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ATTORNEY DOCKET NUMBER:	28774US02	
NAME OF SUBMITTER:	PHILIP HENRY SHERIDAN	
SIGNATURE:	/Philip Henry Sheridan/	
DATE SIGNED:	04/18/2016	

Total Attachments: 10

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> PATENT REEL: 038308 FRAME: 0396

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PATENT REEL: 038308 FRAME: 0397

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Intellectuals High Tech Kft., a Hungarian corporation, having an address at Budapest 1042, Arpad ut 48-50. I/5. Hungary ("Assignor"), does hereby sell, assign, transfer, and convey unto III Holdings 3, LLC a Delaware having an address at 2711 Centerville Rd, Suite 400, Wilmington, DE 19808 ("Assignee"), or its designees, all right, title, and interest that exist today and may exist in the future in and to any and all of the following (collectively, the "Patent Rights"):

(a) the provisional patent applications, patent applications and patents listed in the table below (the "*Patents*");

Patent or application no.	Country	Filing Date	Title of Patent and First Named Inventors
JP5062538	JP	08/28/2008	Magnetic Memory Element, Method For Driving The Magnetic Memory Element, And Nonvolatile Storage Device
			Yasushi Ogimoto
KR10-1397654	KR	08/28/2008	Magnetic Memory Element, Method For Driving The Magnetic Memory Element, And Nonvolatile Storage Device
			Yasushi Ogimoto
8279661	US	08/28/2008	Magnetic Memory Element, Driving Method For The Same, And Nonvolatile Storage Device
			Yasushi Ogimoto
EP08862686.6	EP	08/28/2008	Magnetic Memory Element, Method For Driving The Magnetic Memory Element, And Nonvolatile Storage Device
			Yasushi Ogimoto
KR10-2011-7005673	KR	07/08/2009	Magnetic Memory Element And Storage Device Using Same
			Michiya Yamada
8803263	US	07/08/2009	Magnetic Memory Element And Storage Device Using The Same
			Michiya Yamada

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DE602009026495.8	DE	07/08/2009	MAGNETIC MEMORY ELEMENT AND STORAGE DEVICE USING SAME
	ļ		Michiya Yamada
FR2333826	FR	07/08/2009	MAGNETIC MEMORY ELEMENT AND STORAGE DEVICE USING SAME
			Michiya Yamada
JP2013-170692	JP	08/20/2013	Storage Device Using The Same, And Magnetic Memory Element
·			Michiya Yamada
14/250461	US	04/11/2014	MAGNETIC MEMORY ELEMENT AND STORAGE DEVICE USING THE SAME
			Michiya Yamada
JP5354389	JP	09/05/2008	Spin Valve Element And Its Driving Method And Storage Device Employing Them
			Haruo Kawakami
KR10-2010-7023542	KR	09/05/2008	Spin Valve Element And Its Driving Method And Storage Device Employing Them
			Haruo Kawakami
8654576	US	09/05/2008	Spin Valve Element, Method Of Driving The Same, And Storage Device Using The Same
			Haruo Kawakami
DE602008032309.9	DE	09/05/2008	Spin Valve Element And Its Driving Method And Storage Device Employing Them
			Haruo Kawakami
FR2320489	FR	09/05/2008	Spin Valve Element And Its Driving Method And Storage Device Employing Them
			Haruo Kawakami
JP5057254	JР	08/28/2008	Magnetic Memory Element, Method For Driving Same, And Nonvolatile Storage
			Yasushi Ogimoto

KR10-2010-7012211	KR	08/28/2008	Magnetic Memory Element, Method For Driving Same, And Nonvolatile Storage
			Yasushi Ogimoto
EP08872063.6	EP	08/28/2008	Magnetic Memory Element, Method For Driving Same, And Nonvolatile Storage
			Yasushi Ogimoto
8274820	US	08/28/2008	Magnetic Memory Element, Method Of Driving Same, And Nonvolatile Storage Device
			Yasushi Ogimoto
JP5534408	JP	08/28/2008	Spin-Valve Element Driving Method, And Spin-Valve Element
			Haruo Kawakami
KR10-1291778	KR	08/28/2008	Spin-Valve Element Driving Method, And Spin-Valve Element
			Haruo Kawakami
7924609	US	08/28/2008	Spin Valve Element Driving Method And Spin Valve Element
			Haruo Kawakami
EP08863154.4	ЕР	08/28/2008	Spin-Valve Element Driving Method, And Spin-Valve Element
			Haruo Kawakami
12/673935	US	08/28/2008	Ferromagnetic Tunnel Junction Element And Method Of Driving Ferromagnetic Tunnel Junction Element
			Takuya Ono
14/522594	US	10/24/2014	Spin Valve Element
			Haruo Kawakami
JP5440509	JР	10/02/2009	Magnetoresistive Element And Memory Device Using Same
			Michiya Yamada

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KR10-1458263	KR	10/02/2009	Magnetoresistive Element And Memory Device Using Same
			Michiya Yamada
DE602009026652.7	DE	10/02/2009	MAGNETORESISTIVE ELEMENT AND MEMORY DEVICE USING SAME
			Michiya Yamada
FR2375464	FR	10/02/2009	MAGNETORESISTIVE ELEMENT AND MEMORY DEVICE USING SAME
			Michiya Yamada
8456896	US	06/21/2011	Magnetoresistance Element And Storage Device Using The Same
			Michiya Yamada
JP2013-112009	JР	05/28/2013	Memory Device Using The Same Magnetic And Resistive Element
			Michiya Yamada
7626856	US	03/07/2007	Magnetic Recording Element
			Takuya Ono
JP5092464	JP	03/13/2007	Magnetic Wall Displacement Type Magnetic Recording Element With Magnetic Wall Displacement Detecting Terminals
			Takuya Ono
8174870	US	09/11/2009	Magnetic Recording Element
			Takuya Ono
8432728	US	09/19/2011	Magnetic Recording Element
			Takuya Öno
JP5354388	JP	09/05/2008	Spin Valve Recording Element And Storage Device
			Haruo Kawakami

KR10-2010-7026126	KR	09/05/2008	Spin Valve Element And Storage Device
			Haruo Kawakami
8679653	US	09/05/2008	Spin-Valve Recording Element And Storage Device
			Haruo Kawakami
FR2306540	FR	09/05/2008	SPIN VALVE RECORDING ELEMENT AND STORAGE DEVICE
			Haruo Kawakami
DE602008034121.6	DE	09/05/2008	SPIN VALVE RECORDING ELEMENT AND STORAGE DEVICE
			Haruo Kawakami
JP5435026	JP	03/17/2010	Magnetic Memory Element And Storage Device Using Same
A1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			Michiya Yamada
KR10-2011-7022001	KR	03/17/2010	Magnetic Memory Element And Storage Device Using Same
			Michiya Yamada
8514617	US	03/17/2010	Magnetic Memory Element And Storage Device Using The Same
			Michiya Yamada: Yasushi Ogimoto
EP10777613.0	EP	03/17/2010	Magnetic Memory Element And Storage Device Using Same
			Michiya Yamada
EP08842281.1	EP	08/28/2008	Spin Valve Element, And Its Driving Method
			Haruo Kawakami
0411205	110	00/00/2000	
8411395	US	08/28/2008	Spin Valve Element And Method Of Driving Same
			Haruo Kawakami

KR10-1456950	KR	08/28/2008	Spin Valve Element, And Its Driving Method Haruo Kawakami
EP08841627.6	EP	08/28/2008	Spin-Valve Element And Its Manufacturing Method
			Haruo Kawakami
12/739741	US	08/28/2008	Spin Valve Element And Method Of Manufacturing Same
			Haruo Kawakami
JP5495108	JP	08/28/2008	Spin-Valve Element And Its Manufacturing Method
4			Haruo Kawakami
KR10-2010-7007998	KR	08/28/2008	Spin-Valve Element And Its Manufacturing Method
			Haruo Kawakami
JP5321991	JР	05/14/2010	Magnetic Memory Element And Driving Method Therefor
			Yasushi Ogimoto
KR10-2011-7017318	KR	05/14/2010	Magnetic Memory Element And Driving Method Therefor
and the second			Yasushi Ogimoto
DE602010019862.6	DE	05/14/2010	MAGNETIC MEMORY ELEMENT AND DRIVING METHOD THEREFOR
			Yasushi Ogimoto
8750028	US	05/14/2010	Magnetic Memory Element And Driving Method For Same
			Yasushi Ogimoto
FR2385548	FR	05/14/2010	MAGNETIC MEMORY ELEMENT AND DRIVING METHOD THEREFOR
			Yasushi Ogimoto

JP5403056	JР	04/12/2010	Non-Contact Current Sensor
			Yasushi Ogimoto
KR10-2012-7002155	KR	04/12/2010	Non-Contact Current Sensor
			Yasushi Ogimoto
13/387318	US	04/12/2010	Non-Contact Current Sensor
			Yasushi Ogimoto
EP10804161.7	ЕР	04/12/2010	Non-Contact Current Sensor
			Yasushi Ogimoto
JP5578448	Љ	08/04/2010	Magnetoresistive Element And Non-Volatile Semiconductor Memory Device Using Same
			Michiya Yamada
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KR10-2012-7006109	KR	08/04/2010	Magnetoresistive Element And Non-Volatile Semiconductor Memory Device Using Same
			Michiya Yamada
			Wheniya Tamada
13/395437	US	08/04/2010	Magnetoresistance Element And Non-Volatile Semiconductor Storage Device Using Same Magnetoresistance Element
			Michiya Yamada
EP10816986.3	EP	08/04/2010	Magnetoresistive Element And Non-Volatile Semiconductor Memory Device Using Same
			Michiya Yamada
JP5316967	JР	08/25/2009	Magnetic Memory Element And Nonvolatile Storage Device
	Į		Storage Device
1			Yasushi Ogimoto
KR10-2011-7011820	KR	08/25/2009	Magnetic Memory Element And Nonvolatile Storage Device
			Yasushi Ogimoto

13/131103	US	08/25/2009	Magnetic Memory Element And Non-Volatile Storage Device
			Yasushi Ogimoto
EP09830245.8	ЕР	08/25/2009	Magnetic Memory Element And Nonvolatile Storage Device
			Yasushi Ogimoto
JP5387990	ЛР	09/05/2008	Magnetic Memory Element And Its Driving Method And Nonvolatile Memory Device
			Yasushi Ogimoto
KR10-2010-7028481	KR	09/05/2008	Magnetic Memory Element And Its Driving Method And Nonvolatile Memory Device
			Yasushi Ogimoto
8709617	US	09/05/2008	Magnetic Memory Element, Driving Method For Same, And Nonvolatile Storage Device
	l	1	Yasushi Ogimoto
FR2306510	FR	09/05/2008	Magnetic Memory Element And Its Driving Method And Nonvolatile Memory Device
			Yasushi Ogimoto
DE602008021906.2	DE	09/05/2008	Magnetic Memory Element And Its Driving Method And Nonvolatile Memory Device
e e	1		Haruo Kawakami

- (b) all patents and patent applications (i) to which any of the Patents directly or indirectly claims priority, and/or (ii) for which any of the Patents directly or indirectly forms a basis for priority;
- (c) all reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, registrations of any item in any of the foregoing categories (a) and (b);
- (d) all foreign patents, patent applications, and counterparts relating to any item in any of the foregoing categories (a) through (c), including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances;

- (e) all items in any of the foregoing in categories (b) through (d), whether or not expressly listed as Patents above and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like;
- (f) inventions, invention disclosures, and discoveries described in any of the Patents and/or any item in the foregoing categories (b) through (e) that (i) are included in any claim in the Patents and/or any item in the foregoing categories (b) through (e), (ii) are subject matter capable of being reduced to a patent claim in a reissue or reexamination proceeding brought on any of the Patents and/or any item in the foregoing categories (b) through (e), and/or (iii) could have been included as a claim in any of the Patents and/or any item in the foregoing categories (b) through (e);
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- (h) all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Patents and/or any item in any of the foregoing categories (b) through (g), including, without limitation, all causes of action and other enforcement rights for
 - (1) damages,
 - (2) injunctive relief, and
 - (3) any other remedies of any kind

for past, current, and future infringement; and

(i) all rights to collect royalties and other payments under or on account of any of the Patents and/or any item in any of the foregoing categories (b) through (h).

Assignor represents, warrants and covenants that:

- (1) Assignor has the full power and authority, and has obtained all third party consents, approvals and/or other authorizations required to enter into this Agreement and to carry out its obligations hereunder, including the assignment of the Patent Rights to Assignee; and
- (2) Assignor owns, and by this document assigns to Assignee, all right, title, and interest to the Patent Rights, including, without limitation, all right, title, and interest to sue for infringement of the Patent Rights. Assignor has obtained and delivered to Assignee previously executed assignments for the Patent Rights as necessary to fully perfect its rights

and title therein in accordance with governing law and regulations in each respective jurisdiction. The Patent Rights are free and clear of all liens, claims, mortgages, security interests or other encumbrances, and restrictions. There are no actions, suits, investigations, claims or proceedings threatened, pending or in progress relating in any way to the Patent Rights. There are no existing contracts, agreements, options, commitments, proposals, bids, offers, or rights with, to, or in any person to acquire any of the Patent Rights.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request of Assignee, do all things necessary, proper, or advisable, including without limitation, the execution, acknowledgment, and recordation of specific assignments, oaths, declarations, and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights.

The terms and conditions of this Assignment of Patent Rights will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at BUDA PEST on 24 MOVEMBER 2014

ASSIGNOR:

Intellectuals High Tech Kft.

By: Sut-Wy Jok
Name: MAKRTON SUT OF NAGY
Title: MANAGING DIRECTOR

(Signature MUST be attested)

ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. § 1746

The undersigned witnessed the signature of Huston Jub My the above Assignment of Patent Rights on behalf of Intellectuals High Tech Kft. and makes the following statements:

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RECORDED: 04/18/2016