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PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2623733

SUBMISSION TYPE:			NEW ASSIGNMENT					
NATURE OF CONVEYANCE:			ASSIGNMENT					
CONVEYING PARTY	DATA							
		N	ame		Execution Date			
SILVERBROOK RES	SEARCH PTY. LIM	IITED			05/03/2012			
RECEIVING PARTY I	DATA							
Name:	ZAMTEC LIM	ZAMTEC LIMITED						
Street Address:	8 Fitzwilliam S	Square						
City:	Dublin 2							
State/Country:	IRELAND							
PROPERTY NUMBERS Total: 1 Property Type			Number					
Application Number:		135910						
Fax Number: Phone: Email: Correspondence will: Correspondent Name Address Line 1: Address Line 2: Address Line 4:	858- zpat <i>be sent via US Ma</i> s: CO0 1299 ATT	ail when OLEY LL 9 PENN 'N: PATI	0 ting@cooley.com, rlopez@cooley the email attempt is unsuccessful.					
ATTORNEY DOCKET NUMBER:			MJET-497/03US 313617					
NAME OF SUBMITTER:		KEVIN J. ZIMMER						
Signature:			/Kevin J. Zimmer/					
Date:			11/21/2013					
Total Attachments: 5 source=MJET_497_00 source=MJET_497_00 source=MJET_497_00 source=MJET_497_00	BUS_ASSIGNMEN BUS_ASSIGNMEN	NT#page NT#page	2.tif 3.tif					

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FIRST CONFIRMATORY ASSIGNMENT OF PATENT RIGHTS

WHEREAS, Silverbrook Research Pty. Limited, having a principal place of business at 393 Darling Street, Balmain NSW 2041, Australia, the Memjet Companies, and others have entered into that certain agreement dated 3 May 2012 (the "Agreement") respecting the "Memjet IP Rights" as described in said Agreement;

WHEREAS, Zamtec Limited (the "Assignee"), having a principal place of business at 8 Fitzwilliam Square, Dublin 2, Ireland, is one of the Memjet Companies;

WHEREAS, pursuant to the Agreement, Silverbrook Research Pty. Limited and its Affiliates (as defined in the Agreement) (the "Assignors") assigned to the Assignee all right, title and interest in and to the Memjet IP Rights and in and to any and all granted patents and all pending patent applications in respect of the Memjet IP Rights;

WHEREAS, pursuant to the Agreement, the Assignors assigned to Assignee all right, title, and interest in those patent applications and patents set forth in Schedule 14.6 attached to that certain assignment dated 3 May 2102 among the Assignors and the Assignee (the "Assignment");

WHEREAS, pursuant to the Agreement, the Assignors assigned to Assignee all right, title, and interest in the Memjet IP Rights, which include those patent applications and patents set forth in Exhibit A attached hereto (the "Patents");

WHEREAS, this First Confirmatory Assignment of Patent Rights ("First Confirmatory Assignment") shall not be deemed to effect assignment of any rights in those patents and patent applications set forth in Schedule 14.6 with respect to which the Assignment has been effectively recorded or otherwise registered in the applicable jurisdiction (the "Recorded Patent Rights") and shall not be effective as an instrument of assignment separate from the Assignment with respect to such Recorded Patent Rights;

WHEREAS, pursuant to this First Confirmatory Assignment, the Assignors and the Assignee desire to confirm the assignment, to the Assignee, of those putents and patent applications not included within the Recorded Patent Rights.

NOW THEREFORE, for \$1.00 and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

Effective 3 May 2012 (Pacific Standard Time, USA), the Assignors do hereby self, assign, transfer and set over unto Assignee, its legal representatives, successors, and assigns, all right, title and interest in and to the Memjet IP Rights, the Patents, and all patents and patent applications related to the Memjet IP Rights and the Patents, including but not limited to any provisionals, nonprovisionals, continuations, continuations-in-part, divisionals, reissues, reexaminations, substitutes, renewals, or improvements thereof, and in and to any and all patents which may be issued for said Memjet IP Rights or Patents, including the right to sue and collect damages for past, present, and future infringement of those patents (the "Assigned IP").

The Assignors hereby request that any and all patents for said Memjet IP Rights be issued to Assignee, its successors, assigns and legal representatives, or to such nominees as they may designate to the full end of the term for which said patents may be granted.

The Assignors hereby agree that, when requested, the Assignors will in good faith, without charge to Assignee but at the Assignee's expense, sign all papers, take all rightful oaths, communicate to Assignee all known facts relating to any improvements and the history thereof, and do all acts which may be necessary, desirable or convenient for securing, maintaining and enforcing patents for said inventions in any and all countries and for vesting title thereto in Assignee, its successors, assigns, legal representatives or nominees.

The Assignors hereby authorize and empower Assignee, its successors, assigns, legal representatives or nominees, to invoke and claim for any application for patent or other form of protection for all inventions related to the Assigned IP filed by it or them, the benefit of the right of priority, including but not limited to such right provided by the provisions of any convention or treaty, and to invoke and claim such right of priority without further written or oral authorization from the Assignors.

The Assignors hereby consent that a copy of this First Confirmatory Assignment shall be deemed a full legal and formal equivalent of any assignment, consent to file or like document which may be required in any country for any purpose and more particularly in proof of the right of the Assignce or its nominees to claim the aforesaid benefit of the right of priority, including but not limited to that provided by any convention or treaty.

The Assignors hereby covenant with Assignee, its successors, assigns and legal representatives, that the rights and property herein conveyed are free and clear of any encumbrance, that the Assignors have full right to convey the same as herein expressed free and clear of all liens, claims, and encumbrances, and that this First Confirmatory Assignment shall be binding on each of the Assignors' heirs, assigns, representatives and successors.

In the event Assignee is unable, after reasonable effort, to secure either of the Assignor's signature on any documents relating to protection or maintenance of the inventions, applications or patents to which this First Confirmatory Assignment relates, whether because of an Assignor's physical or mental incapacity or for any other reason, the Assignors hereby irrevocably designate and appoint Assignee and its duly authorized officers and agents as their agent and attorney-infact, to act for and on their behalf to execute and file any documents necessary to register the Assignee as proprietor of the Assigned IP and to file any application or applications and to do all other lawfully permitted acts to further the prosecution, issuance, and maintenance of the Assigned IP with the same legal force and effect as if personally executed by an Assignor.

This First Confirmatory Assignment shall be subject to, and interpreted by and in accordance with, the laws of England.

Witness Signature

Witness Signa

EXHIBIT A

PATENTS AND PATENT APPLICATIONS

			Case	
	Country	Official No.	Status	Title
3	USA	6067797	Granted	Thermal Actuator
2	USA	6871750	Granted	Method of Manufacture of a Paddle Type link Jet Printer Method of Manufacture of a Thermal Elastic Rotary Impeller
3	USA	6110754	Granted	ink Jet Print Head A Method of Manufacture of a Radial Back-Curling
۵	USA	6171875	Granted	Thermoelastic Ink Jet Printer A Method of Manufacture of a Thermally Actuated Ink Jet
, 5	USA	6180427	Granted	including a Tapered Heater Element Ink Jet Printer having a Thermal Actuator Comprising an
6	USA	6188415	Granted	External Coil Spring A Method of Manufacture of a Linear Spring Electromagnetic
7	USA	6190931	Granted	Grill Ink Jet Printer
8	USA	6209989	Granted	Quai Chamber Single Actuator Ink Jet Printing Mechanism
9	USA	6213588	Granted	Electrostatic Ink Jet Printing Mechanism Planar Thermoelastic Bend Actuator Ink Jet Printing
10	USA	6213589	Granted	Mechanism Method of Manufacture of a Reverse Spring Lever ink let
11	USA	6214244	Granted	Printer Single Bend Actuator Cupped Paddle Ink Jet Printing
3.2	USA	6217153	Granted	Mechanism
13	USA	6217165	Granted	ink and Media Cartridge with Axial Ink Chambers
14	USA	6220694	Granted	Pulsed Magnetic Field Ink Jet Printing Mechanism Method of Manufacture of a Radiant Plunger Electromagnetic
15	USA	6224780	Granted	ink Jet Printer Method of Manufacture of a Pulsed Magnetic Field Ink Jet
16	USA	6225138	Granted	Printer
17	USA	6227652	Granted	Rediant Plunger Ink Jet Printer
18	USA	6227653	Granted	Bend Actuator Direct Ink Supply Ink Jet Printing Mechanism
19	USA	6227654	Granted	Ink Jet Printing Mechanism Method of Manufacture of a Thermally Actuated ink Jet
30	USA	6228668	Granted	Printer having a Series of Thermal Actuator Units
21	USA	6231163	Granted	Stacked Electrostatic Ink Jet Printing Mechanism
22	USA	6231772	Granted	Method of Manufacture of an Iris Motion Ink Jet Printer A Method of Manufacture of a Tapered Magnetic Pole
23	USA	6231773	Granted	Electromagnetic link Jet Printer High Young's Modulus Thermoelastic link Jet Printing
24	USA	6234609	Granted	Mechanism
25	USA	6234610	Granted	Gear Driven Shutter Ink let Printing Mechanism
26	USA	6234611	Granted	Curling Calyx Thermoelastic Ink Jet Printing Mechanism
27	USA	6235211	Granted	Method of Manufacture of an Image Creation Apparatus
28	USA	6235212	Granted	Method of Manufacture of an Electrostatic ink Jet Printer Thermally Actuated Slotted Chamber Wali Ink Jet Printing
29	USA	6238040	Granted	Mechanism

Exhibit A, Page 1

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			Case		
	Country	Official No.	Status	Title	
3214	USA	12501466	Pending	Printhead Integrated Circuit For Low Volume Droplet Ejection	
3215	USA	12501469	Pending	Printhead Integrated Circuit With Small Nozzle Apertures PRINTHEAD HAVING POLYSILSESQUIOXANE COATING ON INK	
3216	USA	17508564	Pending	EJECTION FACE PRINTHEAD HAVING INK EJECTION FACE COMPLEMENTING	
3217	USA	12508567	Pending	INK OR OTHER FEATURES OF PRINTHEAD INKIET PRINTER UTILIZING SENSED FEEDBACK TO CONTROL	
3218	USA	12545850	Pending	TIMING OF FIRING PULSES METHOD OF EJECTING SOLVENT-BASED INK COMPOSITION	
3219	USA	12557518	Pending	COMPRISING PYBROLIDINONE SOLVENT	
3220	USA	12558561	Pending	PRINTHEAD HAVING CMOS DRIVE CIRCUITRY MODULAR PRINTHEAD ASSEMBLY WITH RELEASABLE	
3221	USA	12608959	Pending	PRINTHEAD MODULES	
3222	USA	12627857	Pending	Ink Supply Unit For Printhead Of Inkjet Printer PRINTHEAD MAINTENANCE SYSTEM FOR APPLYING FOAM TO	
3223	USA	12630614	Pending	PRINTHEAD Modular Printhead Assembly With Series Of Connected PCB	
3224	USA	12642832	Pending	Modules	
3225	USA	12642836	Pending	Ink Reservoir With Automatic Air Vent	
3226	USA	12648888	Pending	PULSE DAMPED INK SUPPLY ARCHITECTURE	
3227	USA	12652683	Pending	MEMS FLUID SENSOR	
3228	USA	12687800	Pending	Authentication of a Consumable	
3229	USA	12687860	Pending	Method Of Ejection From Nozzies Of Printhead	
3230	USA	12697270	Pending	METHOD OF PRIMING PAGEWIDTH PRINTHEAD METHOD OF MINIMIZING KOGATION IN THERMAL INKIET	
3231	USA	12701602	Pending	PRINTHEADS	
Name and the	and section	a analysis some	de in linguistics	Inkjet Nozzle Device With Static And Movable Nozzle	
3232	USA	12702157	Pending	Chamber Portions	
3233	USA	12702192	Pending	Nozzle Device With Expansive Chamber-Defining Layer NON-CONTACT METHOD OF MAINTAINING INKIET	
3234	USA	12704458	Pending	PRINTHEAD PRINTHEAD CARTRIDGE INCORPORATING INK SUPPLY AND	
	USA	12709495	Pending	MOVEABLE MAINTENANCE STATION INKIET PRINTER WITH ELONGATE NOZZLE ARRAY SUPPLIED	
3236		12709505	Pending	THROUGH PULSE DAMPED CONDUITS	
3237	USA	12710295	Pending	Printhead Having Low Energy Heating Circuitry PRINTHEAD CARTRIDGE CRADLE HAVING CONTROL	
3238		12711258	Pending	CIRCUITRY INKIET NOZZLE ASSEMBLY HAVING HEATER ELEMENT	
3239	USA	12711264	Pending	BONDED TO CHAMBER WALL VIA DIELECTRIC LAYER	
3240	USA	12719005	Pending	PRINTHEAD WIPING SYSTEM INK STORAGE MODULE WITH DISPLACEABLE UPPER AND LOWER PLATES AND DISPLACEABLE UPPER AND LOWER	
3241	USA	12729059	Pending	COLLARS Inkjet Printhead Intergrated Configured to Minimize Thermal	
<u>}}</u> 3247	USA	12729112	Pending	Losses PAGEWIDTH PRINTHEAD ASSEMBLY WITH INK AND DATA	
3243	USA	12765803	Pending	DISTRIBUTION	
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RECORDED: 11/21/2013

PATENT REEL: 031693 FRAME: 0862