# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3015048

SUBMISSION TYPE:	NEW ASSIGNMENT					
NATURE OF CONVEYANCE:	ASSIGNMENT					

### **CONVEYING PARTY DATA**

Name	Execution Date		
ACUO TECHNOLOGIES, LLC	12/28/2012		

### **RECEIVING PARTY DATA**

Name:	LEXMARK INTERNATIONAL TECHNOLOGY SA
Street Address:	ROUTE DE PRE-BOIS 20
City:	MEYRIN
State/Country:	SWITZERLAND
Postal Code:	1217

## **PROPERTY NUMBERS Total: 1**

Property Type	Number				
Application Number:	09911846				

### **CORRESPONDENCE DATA**

Fax Number: (859)232-7850

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 859.232.7812 Email: iplaw@lexmark.com

Correspondent Name: LEXMARK INTERNATIONAL INC Address Line 1: 740 WEST NEW CIRCLE ROAD

Address Line 2: IP LEGAL DEPARTMENT

Address Line 4: LEXINGTON, KENTUCKY 40550

NAME OF SUBMITTER:	CHRISTINE K. GARCIA
SIGNATURE:	/Christine K Garcia/
DATE SIGNED:	09/09/2014

### **Total Attachments: 3**

source=Acuo - LITSA Patent Assignment (2)#page1.tif source=Acuo - LITSA Patent Assignment (2)#page2.tif source=Acuo - LITSA Patent Assignment (2)#page3.tif

**PATENT REEL: 033705 FRAME: 0550** 502968449

# **PATENT ASSIGNMENT**

WHEREAS Acuo Technologies, LLC, ("Assignor"), whose full post office address is Riverview Office Tower, 8009 34th Avenue South, Suite 900, Bloomington, MN 55425, United States, is the owner of the patents listed in Schedule "A" attached hereto (collectively, the "Patents"); and

WHEREAS, Lexmark International Technology SA ("Assignee"), whose full post office address is Route de Pré-Bois 20, Meyrin, Switzerland, is desirous of acquiring from Assignor its whole right, title and interest in and to the Patents and the inventions described therein;

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by the parties hereto, Assignor hereby sells, assigns and transfers unto Assignee, its successors and assigns, all of Assignor's worldwide right, title and interest in and to the Patents and the inventions described or claimed therein, any and all divisions, extensions, re-examinations and substitutes for said Patents, any patents which may be granted on or result therefrom, and any reissues, extensions, re-examinations of such patents, together with all rights of actions relating thereto and the right to claim such relief as is appropriate, the same to be held and enjoyed by Assignee, its successors and assigns, as fully and entirely as the same could have been held and enjoyed by Assignor if this sale, assignment and transfer had not been made.

**IN WITNESS WHEREOF**, Assignor has caused this Assignment to be executed by its respective duly authorized representative as of December 28, 2012.

Acuo Technologies, LLC	Lexmark International Technology SA					
By: Deall M Fitters	By:					
Name: GERALD M. FITTERER	Name:					
Title: CFO	Title:					

### PATENT ASSIGNMENT

WHEREAS Acuo Technologies, LLC, ("Assignor"), whose full post office address is Riverview Office Tower, 8009 34th Avenue South, Suite 900, Bloomington, MN 55425, United States, is the owner of the patents listed in Schedule "A" attached hereto (collectively, the "Patents"); and

WHEREAS, Lexmark International Technology SA ("Assignee"), whose full post office address is Route de Pré-Bois 20, Meyrin, Switzerland, is desirous of acquiring from Assignor its whole right, title and interest in and to the Patents and the inventions described therein;

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by the parties hereto, Assignor hereby sells, assigns and transfers unto Assignee, its successors and assigns, all of Assignor's worldwide right, title and interest in and to the Patents and the inventions described or claimed therein, any and all divisions, extensions, re-examinations and substitutes for said Patents, any patents which may be granted on or result therefrom, and any reissues, extensions, re-examinations of such patents, together with all rights of actions relating thereto and the right to claim such relief as is appropriate, the same to be held and enjoyed by Assignee, its successors and assigns, as fully and entirely as the same could have been held and enjoyed by Assignor if this sale, assignment and transfer had not been made.

IN WITNESS WHEREOF, Assignor has caused this Assignment to be executed by its respective duly authorized representative as of December 28, 2012.

Acuo Technologies, LLC	Lexmark International Technology SA					
Ву:	ву: <u>С. Л. Д.</u>					
Name:	Name: Christian Stefani					
Title:	Title: <u>Tax Director</u>					

PATENT REEL: 033705 FRAME: 0552

# SCHEDULE A

RECORDED: 09/09/2014

000															
Applicants / Inventors	David Pierre Gendron, Dale Philip	Kingsbury, Jeffrey Allen Romatoski,	Larry Robert Sitka	David Pierre Gendron, Dale Philip	GB, NL, SE Kingsbury, Jeffrey Allen Romatoski,	Larry Robert Sitka	David Pierre Gendron, Dale Philip	Kingsbury, Jeffrey Allen Romatoski,	Larry Robert Sitka	David Pierre Gendron, Dale Philip	Kingsbury, Jeffrey Allen Romatoski,	Larry Robert Sitka	David Pierre Gendron, Dale Philip	GB, NL, SE Kingsbury, Jeffrey Allen Romatoski,	Larry Robert Sitka
Country	SN			BE, DE,	GB, NL, SE		DE			DE				GB, NL, SE	
Title	Asset communication format within a	computer network		Routing and storage within a computer BE, DE, David Pierre Gendron, Dale Philip	network		Wegewahl und ablage innerhalb eines	computernetzes		DE 60109621   DE 60109621   July 24, 2001   January 19, 2006   Routen und speichern innerhalb eines	computer-netzwerks		July 24, 2001 March 23, 2005 Routing and storage within a computer BE, DE,	network	
Issue Date	July 24, 2001 December 29,	2009		July 24, 2001 December 20,	2006					January 19, 2006			March 23, 2005		
Filing Date   Issue Date	July 24, 2001			July 24, 2001			July 24, 2001			July 24, 2001			July 24, 2001		
	7,640,171			EP 03001586 EP 1351455			DE 60125414   DE 60125414   July 24, 2001   October 4, 2007			DE 60109621			EP 1303951		
Serial No.   Patent No.	09/911,846   7,640,171			EP 03001586			DE 60125414			DE 60109621			EP 01953595   EP 1303951		

PATENT REEL: 033705 FRAME: 0553