PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Xtreme Accessories, LLC	07/10/2008

RECEIVING PARTY DATA

Name:	Imation Corp.
Street Address:	1 Imation Place
City:	Oakdale
State/Country:	MINNESOTA
Postal Code:	55128

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	29283479

CORRESPONDENCE DATA

Fax Number: (816)983-8080

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

Phone: 8169838000

Email: lara.lewis@huschblackwell.com

Correspondent Name: Lara Dickey Lewis

Address Line 1: 4801 Main Street, Suite 1000
Address Line 4: Kansas City, MISSOURI 64112

ATTORNEY DOCKET NUMBER:	56485.10000

NAME OF SUBMITTER: Lara Dickey Lewis

Total Attachments: 2

source=Patent Assignment#page1.tif source=Patent Assignment#page2.tif

PATENT REEL: 021222 FRAME: 0424

500589645

H \$40.00

ASSIGNMENT

ASSIGNOR: XTREME ACCESSORIES, LLC

of: 3265 Meridian Parkway, Suite 114

Weston, Florida 33331 United States of America

XTREME ACCESSORIES, LLC, does hereby, for good and valuable consideration, receipt of which is hereby acknowledged, assign and transfer unto:

ASSIGNEE: I

IMATION CORP.

of:

1 Imation Place

Oakdale, Minnesota 55128 United States of America

its entire right, title and interest in and to the Patent Applications and Letters Patent listed on Exhibit A, including any division, continuation (in whole or in part), continued prosecution application, reissue, reexamination or extension thereof, and consent to the recordal of this Assignment.

ASSIGNOR

ASSIGNEE

Assigned this 10 th day of July 2008.

Assigned this 3rd day of July 2008.

XTREME ACCESSORIES, LLC

IMATION CORP.

~ ·

CEO and President

By: ___

Eric D. Levinson

Assistant General Counsel and

Executive Director of Intellectual Property

PATENT

REEL: 021222 FRAME: 0425

EXHIBIT A

Patent Application No.

10/971,603 11/876,772 11/834,682 29/283,479 29/280,403 29/280,399 29/275,345 29/223,820

Patent No.

D522,598 D563,380

PATENT

REEL: 021222 FRAME: 0426

RECORDED: 07/10/2008