## PATENT ASSIGNMENT

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

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Release of Security Interest in Patents

#### **CONVEYING PARTY DATA**

Name	Execution Date	
Congress Financial Corporation (as predecessor-in-interest to Wells Fargo Bank,	as predecessor-in-interest to Wells Fargo Bank, 08/13/2010	
National Association)		

#### **RECEIVING PARTY DATA**

Name:	E.F. Johnson Company	
Street Address:	1440 Corporate Drive	
City:	Irving	
State/Country:	TEXAS	
Postal Code:	75038	

#### PROPERTY NUMBERS Total: 7

Property Type	Number
Patent Number:	4761823
Patent Number:	5008579
Patent Number:	5040237
Patent Number:	5124610
Patent Number:	5159701
Patent Number:	5212714
Patent Number:	5235232

### **CORRESPONDENCE DATA**

Fax Number: (202)739-3001

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

Phone: 202-739-3000

Email: jennifer.evans@morganlewis.com
Correspondent Name: Morgan, Lewis & Bockius LLP
Address Line 1: 1111 Pennsylvania Avenue, NW

Address Line 4: Washington, DISTRICT OF COLUMBIA 20004

PATENT

REEL: 024973 FRAME: 0663

0.00 4/6182

U 0869 HJ

501288984

ATTORNEY DOCKET NUMBER:	058438-08-0159			
NAME OF SUBMITTER:	Jennifer C. Evans			
Total Attachments: 2 source=Congress Financial Patents Security Interest Release#page1.tif source=Congress Financial Patents Security Interest Release#page2.tif				

PATENT REEL: 024973 FRAME: 0664

# NOTICE OF RELEASE OF SECURITY INTEREST IN PATENTS

This Release of Security Interest in the Patents is granted and conveyed as of August 13, 2010 by CONGRESS FINANCIAL CORPORATION (as predecessor-in-interest to WELLS FARGO BANK, NATIONAL ASSOCIATION), in favor of E. F. JOHNSON COMPANY, a Minnesota corporation, having its address at 1440 Corporate Drive, Irving, Texas 75038

WHEREAS, CONGRESS FINANCIAL CORPORATION (as predecessor-in-interest to WELLS FARGO BANK, NATIONAL ASSOCIATION) (the "Secured Party") and E. F. JOHNSON COMPANY (the "Grantor") entered into an Agreement (the "Agreement") effective on or before July 31, 1992, under which E. F. JOHNSON COMPANY granted CONGRESS FINANCIAL CORPORATION (as predecessor-in-interest to WELLS FARGO BANK, NATIONAL ASSOCIATION) a security interest in the Patents listed on Schedule I including any addition of Patents subsequently registered or otherwise adopted or acquired

WHEREAS, the United States Patent and Trademark Office recorded the Agreement against the Patents on August 5, 1992 at Reel/Frame 006268/0371

WHEREAS, E F. JOHNSON COMPANY has satisfied all of its outstanding obligations under the Agreement and the parties seek to make a record of CONGRESS FINANCIAL CORPORATION'S (as predecessor-in-interest to WELLS FARGO BANK, NATIONAL ASSOCIATION) release-and reassignment to E. F. JOHNSON COMPANY of any and all of its security interest in the Patents.

NOW, THEREFORE, in consideration of and in exchange for good and valuable consideration, Secured Party hereby relinquishes, releases and discharges its security interest and assigns to Grantor any and all rights it may have in the Patents without representation or warranty and without recourse to Secured Party

IN WITNESS WHEREOF, the Secured Party has caused this Notice of Release of Security Interest in the Patents to be duly executed as of August 13, 2010

WELLS FARGO BANK, NATIONAL ASSOCIATION (as successor-in-interest to

Congress Financial Corporation)

By:

Name: D Bruce Laughton

Title: Authorized Signatory

DB2/21876459 2

## **SCHEDULE I**

# **PATENTS**

<u>Patent</u>	Patent Registration No.	Date Issued
Communications adapter bracket	4761823	8/2/1988
Light emitting polymer electrical energy source	5008579	4/16/1991
Method and apparatus for an alternate home channel for a land mobile transmission trunked communication system	5040237	8/13/1991
Triaiated light emitting polymer electrical energy source	5124610	6/23/1992
Method and apparatus for a distributive wide area network for a land mobile transmission trunked communication system	5159701	10/27/1992
High speed data interface for land mobile communication system	5212714	5/18/1993
Adjustable-output electrical energy source using light-emitting polymer	5235232	8/10/1993

DB2/21876459 2

RECORDED: 09/13/2010

PATENT REEL: 024973 FRAME: 0666