PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
LaSalle Bank National Association	02/15/2008

RECEIVING PARTY DATA

Name:	Cobra Electronics Corporation
Street Address:	6500 West Cortland Street
City:	Chicago
State/Country:	ILLINOIS
Postal Code:	60635

PROPERTY NUMBERS Total: 23

Property Type	Number
Application Number:	09886825
Application Number:	29152320
Application Number:	29152321
Application Number:	29153157
Application Number:	29153062
Patent Number:	4881259
Patent Number:	5351284
Patent Number:	5497148
Patent Number:	5594432
Patent Number:	5612685
Patent Number:	5784021
Patent Number:	D409997
Patent Number:	D421261
Patent Number:	6038429
Patent Number:	6078279
	DATENT

PATENT

500515812 REEL: 020808 FRAME: 0694

Patent Number:	6236336
Patent Number:	D442946
Patent Number:	6272331
Patent Number:	D446195
Patent Number:	D446196
Patent Number:	D446780
Patent Number:	D450007
Patent Number:	D452684

CORRESPONDENCE DATA

Fax Number: (312)876-7934

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

Phone: 3128768000

Email: ptheismann@sonnenschein.com

Correspondent Name: Paula M. Theismann / Sonnenschein

Address Line 1: P. O. Box 061080

Address Line 2: Wacker Drive Station, Sears Tower
Address Line 4: Chicago, ILLINOIS 60606-1080

ATTORNEY DOCKET NUMBER:	09111821-0003
-------------------------	---------------

NAME OF SUBMITTER: Paula Theismann

Total Attachments: 3

source=LaSalle_Cobra_Sec_Agmt_Release#page1.tif source=LaSalle_Cobra_Sec_Agmt_Release#page2.tif source=LaSalle_Cobra_Sec_Agmt_Release#page3.tif

> PATENT REEL: 020808 FRAME: 0695

RELEASE OF ASSIGNMENT FOR SECURITY OF PATENTS

THIS RELEASE is made as of this ______ day of February, 2008, by LaSalle

Bank National Association, as Agent ("LaSalle"), in favor of Cobra Electronics Corporation,

a Delaware corporation (the "Company").

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and

adequacy of which are hereby acknowledged, LaSalle hereby unconditionally and expressly

releases, terminates, and extinguishes any and all of its right, title and interest in and to any

and all liens and security interests it may have upon the patents and patent applications listed

on Exhibit A attached hereto and made a part hereof, which liens and security interests were

established under and pursuant to that Patent Security Agreement dated as of January 31,

2002, made by Company in favor of LaSalle.

This Release shall be binding upon LaSalle's legal representatives, assigns and

successors.

LASALLE BANK NATIONAL ASSOCIATION, as

Agent

Title:

1386702v1 4/9/2008 4:35 PM

1403.524

EXHIBIT A

PATENTS

Patent Description	U.S. Patent No.	Issue Date
ANSWERING MACHINE WITH CORDLESS TELEPHONE	4,881,259	11/14/1989
ANTENNA FOR A BASE UNIT OF A CORDLESS TELEPHONE SYSTEM	5,351,284	9/27/1994
TRAFFIC INFORMATION WARNING SYSTEM	5,497,148	3/5/1996
TRAFFIC INFORMATION WARNING SYSTEM	5,594,432	1/14/1997
COMBINED MOTION DETECTOR/TRANSMITTE R FOR TRAFFIC INFO WARNING SYSTEM	5,612,685	3/18/1997
NOISELESS RADAR DETECTOR	5,784,021	7/21/1998
RADIO TRANSCEIVER	D 409,997	5/18/1999
PERSONAL	D 421,261	2/29/2000
COMMUNICATION		
DEVICE		
CITIZEN'S BAND RADIO	6,038,429	3/14/2000
WITH IMPROVED		
RECEPTION		
ELECTROMAGNETIC	6,078,279	6/20/2000
SIGNAL DETECTOR WITH		
MUTE FEATURE		
TRAFFIC INFO WARNING	6,236,336	5/22/2001
SYSTEM W/SINGLE		
MODULATED CARRIER	73.440.046	
MICROPHONE	D 442,946	5/29/2001
2-WAY RADIO WITH	6,272,331	8/7/2001
SILENT ANNUNCIATION	D 446 105	0.171.0001
PERSONAL COMMUNICATION	D 446,195	8/7/2001
DEVICE		
SNAP-ON COVER FOR	D 446,196	9/7/2001
PERSONAL	D 770,170	8/7/2001
COMMUNICATION		
DEVICE		

-2-

PATENT REEL: 020808 FRAME: 0697

RADIO TRANSCEIVER	D 446,780	8/21/2001
RADAR DETECTOR	D 450,007	11/6/2001
RADIO TRANSCEIVER	D 452,684	1/1/2002
PATENT APPLICATIONS		

Patent Application Description	U.S. Patent Application No.	Date Applied
2-WAY RADIO WITH SILENT ANNUNICATION	09/886825	6/21/2001
RADAR DETECTOR	PENDING	12/17/2001
RADIO TRANSCEIVER	29/152320	12/17/2001
RADIO TRANSCEIVER	29/152320	12/17/2001
RADIO TRANSCEIVER	29/152321	12/17/2001
GPS RECEIVER	29/153157	1/4/2002
GPS RECEIVER	29/153062	1/4/2002
A METHOD AND	PENDING	1/7/2002
APPARATUS FOR		
CONTROLLING ALARMS		
IN AN AUTOMOBILE		