

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Ooma, Inc.		12/30/2010	CORPORATION: DELAWARE

**RECEIVING PARTY DATA**

Name:	MMV Finance Inc.
Street Address:	370 King Street West
Internal Address:	Suite 604
City:	Toronto
State/Country:	CANADA
Postal Code:	M5V 1J9
Entity Type:	CORPORATION: CANADA

**PROPERTY NUMBERS Total: 7**

Property Type	Number	Word Mark
Serial Number:	77829146	OOMA TELO
Serial Number:	78395883	OOMA
Serial Number:	77198263	
Serial Number:	77180171	INSTANT SECOND LINE
Serial Number:	77180162	OOMA SCOUT
Serial Number:	77180157	BROADBAND ANSWERING MACHINE
Serial Number:	77180148	OOMA HUB

**CORRESPONDENCE DATA**

Fax Number: (513)579-6457  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
 Phone: 5135796960  
 Email: trademarks@kmlaw.com  
 Correspondent Name: Courtney A. Laginess  
 Address Line 1: One East Fourth Street

**900180901**

**TRADEMARK  
 REEL: 004449 FRAME: 0802**

**OP \$190.00 77829146**

Address Line 2: Suite 1400  
Address Line 4: Cincinnati, OHIO 45202

ATTORNEY DOCKET NUMBER: AI7150IP0001 (RGC107525)

DOMESTIC REPRESENTATIVE

Name:  
Address Line 1:  
Address Line 2:  
Address Line 3:  
Address Line 4:

NAME OF SUBMITTER: Courtney A. Laginess

Signature: /Courtney A. Laginess/

Date: 01/10/2011

Total Attachments: 3  
source=MMV-Ooma#page1.tif  
source=MMV-Ooma#page2.tif  
source=MMV-Ooma#page3.tif

**CONFIRMATION OF GRANT OF SECURITY INTEREST**

This will confirm that, pursuant to a general security agreement (hereinafter referred to as the "GSA") dated December 30, 2010, between Ooma, Inc., a corporation organized under the laws of the State of Delaware (hereinafter referred to as "Ooma"), whose full post office address is 1840 Embarcadero Road, Palo Alto, CA 94303 and MMV Finance Inc. (hereinafter referred to as "MMV"), a specialty finance corporation incorporated under the laws of Canada, whose full post office address is 370 King Street West, Suite 604, Toronto, Ontario, M5V 1J9, and for good and valuable consideration, the receipt and sufficiency of which are hereby confirmed and acknowledged, Ooma confirms that it has granted to MMV a security interest, lien and charge in all of Ooma's right, title and interest in and to the intellectual property listed on the Schedule attached hereto, including, without limitation, the copyrights, trademarks, patents and trademark and patent applications and registrations listed therein, and in and to any and all continuations, continuations-in-part, updates, developments, divisions, reissues and re-examinations which issue therefrom, the same to be held and enjoyed by MMV, strictly subject to the terms of the GSA.

EXECUTED at Palo Alto, California this 30<sup>th</sup> day of December, 2010

**OOMA, INC.**

By: 

Name: *Eric Starag*

Title: *CEO*

I have authority to bind the Corporation

**TRADEMARK**

**REEL: 004449 FRAME: 0804**

## SCHEDULE OF INTELLECTUAL PROPERTY

### Trademarks:

The Borrower has applied for and/or registered the following trademark USA registrations:

Registration #	Serial #	Mark
Pending	77829146	Ooma Telo
3509877	78395883	OOMA
3883227	77198263	OOMA DESIGN
3731828	77180171	INSTANT SECOND LINE
3683604	77180162	OOMA SCOUT
3883223	77180157	BROADBAND ANSWERING MACHINE
3702026	77180148	OOMA HUB

### Patents:

(a) The Borrower owns USA patent 7792061, granted September 7, 2010, System and Method for Obtaining Localized Information through a Structured Overlay Network.

(b) The Borrower has the following additional USA patent applications:

Application #	Title
12/317077	Mechanisms for Role Negotiation in the Establishment of Secure Communication Channels in Peer-to-Peer Environments
12/313609	Mechanisms for Transparently Converting Client-Server Software Agents to Peer-to-Peer Software Agents
11/717,947	Auto-Configuration of a Network Device
12/214,756	System and Method for Providing Virtual Multiple Lines in a Communication System

<b>Application #</b>	<b>Title</b>
12/006,587	Enforcement of Privacy in a VoIP System
12/156,562	System and Method for Providing Audio Cues in Operation of a VoIP Service
12/072,381	System and Method for Providing Personalized Reverse 911 Service
12/139,336	Distributed Call Routing in A VoIP System
12/029,468	Broadband Network Answering Machine

7660836.1