508213230 11/06/2023

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8260417

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
MMV FINANCE, INC.	11/03/2023

RECEIVING PARTY DATA

Name:	OOMA, INC.	
Street Address:	525 ALAMANOR AVENUE, SUITE 200	
City:	SUNNYVALE	
State/Country:	CALIFORNIA	
Postal Code:	94085	

PROPERTY NUMBERS Total: 10

Property Type	Number
Patent Number:	7792061
Application Number:	12317077
Application Number:	12313609
Application Number:	11717947
Application Number:	12214756
Application Number:	12006587
Application Number:	12156562
Application Number:	12072381
Application Number:	12139336
Application Number:	12029468

CORRESPONDENCE DATA

Fax Number: (949)567-6710

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: 9498527792

Email: ipprosecution@orrick.com, vsantos@orrick.com, amosley@orrick.com

Correspondent Name: ORRICK, HERRINGTON & SUTCLIFFE LLP

Address Line 1:2050 MAIN STREET, SUITE 1100Address Line 4:IRVINE, CALIFORNIA 92614-8255

ATTORNEY DOCKET NUMBER: 16137.44

PATENT REEL: 065466 FRAME: 0045

508213230

NAME OF SUBMITTER:	ME OF SUBMITTER: ASHELI MOSLEY	
SIGNATURE:	/Asheli Mosley/	
DATE SIGNED:	11/06/2023	

Total Attachments: 3

source=Ooma - Release of Patent Security Interest (MMV) 4139-7818-7084 2.doc#page1.tif source=Ooma - Release of Patent Security Interest (MMV) 4139-7818-7084 2.doc#page2.tif source=Ooma - Release of Patent Security Interest (MMV) 4139-7818-7084 2.doc#page3.tif

PATENT REEL: 065466 FRAME: 0046

RELEASE OF PATENT SECURITY INTEREST

THIS RELEASE OF PATENT SECURITY INTEREST (this "*Release*") is made as of November 3, 2023 by MMV Finance, Inc. ("*MMV*"), in favor of Ooma, Inc., a Delaware corporation (the "*Grantor*").

WITNESSETH:

WHEREAS the Grantor executed that certain Confirmation of Grant of Security Interest, dated as of December 30, 2010 (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement") in favor of MMV, pursuant to which the Grantor granted a security interest to MMV in certain patents and other intellectual property of the Grantor:

WHEREAS, the Security Agreement was recorded by the United States Patent and Trademark Office at Reel: 025608; Frame: 0697 on January 10, 2011;

WHEREAS, MMV has agreed to terminate the Security Agreement and terminate and release the entirety of its security interests, including all its liens on the patents and patent applications of the Grantor identified on <u>Annex 1</u> attached hereto and made a part hereof (the "Patent Collateral"), and to reconvey any and all of its rights, title and interests in, to and under the Patent Collateral to the Grantor.

NOW, THEREFORE, in consideration of the promises and other good and valuable consideration, receipt of which is hereby acknowledged, MMV hereby terminates the Security Agreement and absolutely, unconditionally and irrevocably terminates, releases, cancels and discharges the collateral pledges, grants, liens and security interests granted by the Grantor in favor of MMV in and to the Patent Collateral and all rights, title and interests in, to and under the Patent Collateral, all without warranty or representation of any kind.

This Release shall be governed by, and construed in accordance with, the law of the State of New York.

[Signature Page Follows]

4139-7818-7084.2

IN WITNESS WHEREOF, MMV has caused this Release to be duly executed on the date first above written.

MMV FINANCE, INC.

By: Ron Patterson

Name: Ron Patterson
Title: Executive VP

ANNEX 1

Patents

Patent Number	Registration Date	Title
7792061	September 7, 2010	System and Method for Obtaining Localized Information through a Structured Overlay Network

Patent Applications

Application Number	Title
12/317,077	Mechanisms for role negotiation in the establishment of secure communication channels in peer-to-peer environments
12/313,609	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
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

4139-7818-7084.2

RECORDED: 11/06/2023

PATENT REEL: 065466 FRAME: 0049